### The 13th Pacific Rim Conference of Ceramic Societies (PACRIM13)

### Oct. 27, 2019 -- Nov. 1, 2019 at Okinawa Convention Center, Japan **Program**

#### ■October 28 (Mon) (Room B3) ■

#### 01:Crystalline and Amorphous **Transparent Optical Materials and Photonic Technologies**

Session Chairs: WU, Yiguan, Alfred University

### (28-B3-S01-01) Innovation in Optical Isolator

IKESUE, Akio\*1

1. World-Lab Co., Ltd., Japan

#### (28-B3-S01-02) Synthesis and optical properties of near-infrared persistent nanophosphors and ceramics (Invited)

DAI, Zhengfa<sup>1</sup>; BOIKO, Vitalii<sup>1</sup>; SALADINO, Maria Luisa<sup>2</sup>; LI, Jiang3; HRENIAK, Dariusz\*1

- 1. Institute of Low Temperature and Structure Research, Polish Academy of Sciences, Poland
- 2. Department of Biological, Chemical and Pharmaceutical Sciences and Technologies (STEBICEF), University of Palermo, Viale delle Scienze, Bld. 17, I-90128 Palermo, Italy
- 3. Key Laboratory of Transparent and Opto-Functional Inorganic Materials, Shanghai Institute of Ceramics, Chinese Academy of Sciences, Shanghai, China

#### 14:30

#### (28-B3-S01-03) Transparent Ceramic Persistent **Phosphors (Invited)**

TANABE, Setsuhisa\*1; XU, Jian1; UEDA, Jumpei1 1. Kyoto University, Japan

#### (28-B3-S01-04) Transparent Ceramics Spark Optics Advances--Lasers, Scintillations and **Infrared ceramics (Invited)**

ZHANG, Long1; JIANG, Benxue\*2; FENG, Tao3

- 1. Shanghai Institute of Optics and Fine Mechanics, China
- 2. Shanghai Institute of Optics and Fine Mechanics, China
- 3. Shanghai Institute of Optics and Fine Mechanics, China

#### (15:15) Coffee Break

Session Chairs: WU, Yiguan, Alfred University

#### (28-B3-S01-05) Managing the 5d-4f and 4f-4f Pr<sup>3+</sup> luminescent transitions by compositional variations for wide-range accurate temperature reading

ZYCH, Eugeniusz\*1; CARLOS, Luis D.2; SOJKA, Malgorzata1; BRITES, Carlos D. S.2; RAMALHO, Joao F. C. B.2

- 1. Faculty of Chemistry, University of Wroclaw, Poland
- 2. Physics Department, CICECO-Aveiro Institute of Materials University of Aveiro, Portugal

#### (28-B3-S01-06) Chalcogenide glass on twodimensional materials photonics (Invited)

LIN, Hongtao\*1; SONG, Yi3; HUANG, Yizhong2,4; DÉREK KITA, Derek Kita<sup>2</sup>; WANG, Kaiqi<sup>2</sup>; LI, Lan<sup>2</sup>; LI, Junying<sup>2,5</sup>; ZHENG, Hanyu<sup>2</sup>; SKYLAR DECKOFF-JONES, Skylar Deckoff-Jones<sup>2</sup>;

- 2. Department of Materials Science & Engineering, Massachusetts Institute of Technology, USA
- 3. Department of Electrical Engineering & Computer Science, Massachusetts Institute of Technology, USA
- 4. Department of Electronic Engineering, Xiamen University, China
- 5. Key Laboratory of Optoelectronic Technology & System, Education Ministry of China, Chongqing University, China
- 6. The College of Optics & Photonics, University of Central Florida,
- 7. Optoelectronics Research Centre, University of Southampton, UK

#### 16:00 (28-B3-S01-07) Canceled

#### 16:30

#### (28-B3-S01-08) Fluoride transparent optical materials (Invited)

CHEN, Xianqiang1; WU, Yiquan\*1

1. Kazuo Inamori School of Engineering, New York State College of Ceramics, Alfred University, USA

#### (28-B3-S01-09) Dielectric Metasurface with a nearunity transmission and deep modulation in its hybrid structure with graphene (Invited)

LIU, Chuanbao<sup>1,2,3</sup>; BAI, Yang\*<sup>1,2</sup>; ZHOU, Ji<sup>3</sup>; ZHAO, Qian<sup>4</sup>; QIAO, Lijie<sup>1,2</sup>

- 1. Beijing Advanced Innovation Center for Materials Genome Engineering, University of Science and Technology Beijing, China 2. Insitutue for Advanced Materials and Technology, University of
- Science and Technology Beijing, China
- 3. State Key Laboratory of New Ceramics and Fine Processing, School of Materials Science and Engineering, Tsinghua University,
- 4. State Kay Laboratory of Tribology, Department of Mechanical Engineering, Tsinghua University, China

Session Chairs: TANG, Dingyuan, Nanyang Technological University

#### 17:00

#### (28-B3-S01-10) Mechanically Flexible and Multifunctional Photonics Based on Amorphous Glass Materials (Invited)

LI, Lan\*1,2; LIN, Hongtao3; QIAO, Shutao4; HUANG, Yizhong5; LI, Junying<sup>6</sup>; MICHON, Jerome<sup>7</sup>; ALONSO-RAMOS, Carlos<sup>8</sup>; VIVIEN, Laurent<sup>8</sup>; YADAV, Aupama<sup>9</sup>; RICHARDSON, Kathleen<sup>9</sup>; LU, Nanshu<sup>4</sup>; GU, Tian<sup>7</sup>; HU, Juejun<sup>7</sup>

- 1. Key Laboratory of 3D Micro/Nano Fabrication and Characterization of Zhejiang Province, School of Engineering, Westlake University, China.
- 2. Institute of Advanced Technology, Westlake Institute for Advanced Study, China. 3. College of Information Science & Electronic Engineering,
- Zhejiang University, China 4. Centre for Mechanics of Solids, Structures and Materials,
- Department of Aerospace Engineering and Engineering Mechanics, University of Texas at Austin, USA
- 5. University of Chicago, USA
- 6. University of Shanghai for Science and Technology, China
- 7. Department of Materials Science & Engineering, Massachusetts Institute of Technology, USA

LUO, Zhengqian<sup>2,4</sup>; WANG, Haozhe<sup>3</sup>; ANUPAMA YADAV,

Anupama Yadav<sup>5</sup>; CHUNG-CHE HUANG, Chung-Che Huang<sup>7</sup>; GU, Tian<sup>2</sup>; DANIEL HEWAK, Daniel Hewak<sup>7</sup>; KATHLEEN RICHARDSON, Kathleen Richardson<sup>6</sup>; KONG, Jing<sup>3</sup>; HU, Juejun<sup>2</sup> 1. College of Information Science and Electronic Engineering, Zheijang University, China

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

8. Institut d'Electronique Fondamentale (IEF), France 9. CREOL, The College of Optics and Photonics, University of Central Florida, USA

17:15 (28-B3-S01-11) Canceled

#### ■October 28 (Mon) (Room B5) ■

## **02:Solid Oxide Fuel Cells and Hydrogen Technologies**

Cooperation; Fuel Cell Development Information Center, National Institute of Advanced Industrial Science and Technology (AIST)

#### SOFC plenary

Session Chairs: AWANO, Masanobu, AIST

#### 10:45

### (28-B5-S02-01) Overview of NEDO Fuel Cell and Hydrogen R&D Program in JAPAN (Invited)

HARA, Daishu\*

1. New Energy and Industrial Technology Development Organization (NEDO), Japan

#### **SOFC electrolyte and cell**

Session Chairs: DOGAN, Fatih, Missouri University of Science and Technology

#### 11:15

### (28-B5-S02-02) Improvement in sinterability of ceria/lanthanum silicate bi-layer electrolytes

TAKAHASHI, Susumu\*1; SUMI, Hirofumi¹; FUJISHIRO, Yoshinobu¹

1. National Institute of Advanced Industrial Science and Technology, Japan

#### 11:30

## (28-B5-S02-03) Total Scattering Study on Local Structures of Na<sub>0.5</sub>Bi<sub>0.5</sub>TiO<sub>3</sub>-Based Oxide-Ion Conductors

KITAMURA, Naoto\*¹; ISHIKAWA, Kazuya¹; HAYASHI, Naoya¹; ISHIDA, Naoya¹; IDEMOTO, Yasushi¹

1. Tokyo University of Science, Japan

#### 11:45

## (28-B5-S02-04) Promising cermets of TiN-Ni for intermediate temperature solid oxide fuel cell interconnects application

LIU, Yan\*1; GAI, Linlin

1. Shanghai Institute of Ceramics, Chinese Academy of Sciences, China

#### SOFC electrode I

Session Chairs: ISHIHARA, Tatsumi, Kyushu University

#### 13:30

### (28-B5-S02-05) Designing Planar-type SOFC: Modeling Approaches on different Scales (Invited)

IVERS-TIFFEE, Ellen\*1; DIERICKX, Sebastian¹; GEISLER, Helge¹; WEBER, Andre¹

1. Institute of Applied Materials, Karlsruhe Institute of Technology, Germany

#### 14:00

## (28-B5-S02-06) Single Chamber Solid Oxide Fuel Cells and Nanostructured Electrodes (Invited)

DOGAN, Fatih\*1

1. Missouri University of Science and Technology, USA

#### 14:30

## (28-B5-S02-07) Development of Microtubular Solid Oxide Fuel Cells for Mobile Applications (Invited) SUML Hirofumi\*1

1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

Session Chairs: IVERS-TIFFEE, Ellen, Institute of Applied Materials, Karlsruhe Institute of Technology

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#### 14:45

#### (28-B5-S02-08) A Highly Active and Redox Stable Novel Ceramic Anode with In- situ Exsolution of Nanocatalysts (Invited)

LEE, Kang Taek\*
1. DGIST, Korea

#### 15:15

#### (28-B5-S02-09) A Electrode Kinetics of One-step Infiltration Induced Multi-cation Oxide Nanocatalyst Cathode for SOFC (Invited)

HONG, Jaewoon<sup>1</sup>; NAMGUNG, Yeon<sup>1</sup>; SONG, Sun-Ju<sup>\*1</sup> 1. Chonnam National University, Korea

#### (15:45) Coffee Break

#### **SOFC electrode II**

Session Chairs: SINGH, Prabhakar, University of Connecticut

#### 16:00

## (28-B5-S02-10) Strain effects on oxygen dissociation activity of $Pr_2NiO_4$ for low temperature solid oxide fuel cells (Invited)

fuel cells (Invited)
ISHIHARA, Tatsumi\*1,2; KIM, Sunjae<sup>1</sup>; TAKAGAKI, Atsushi<sup>1,2</sup>
1. Department of Applied Chemistry, Faculty of Engineering,

Kyushu University, Japan 2. International Institute for Carbon Neutral Energy Research (WPI-I2CNER), Kyushu University, Japan

#### 16:30

### (28-B5-S02-11) Mixed conductive properties of Ca doped LaFeO<sub>3</sub> for SOFC cathodes (Invited)

KAĞOMIYA, Isao\*¹; MURAYAMA, Tomoki¹; TSUNEKAWA, Kyosuke¹; KAKIMOTO, Ken-ichi¹; SASAMATA, Yuichi²; OGURA, Yusuke²; YAMAĞUCHI, Yuki³

- 1. Nagoya Institute of Technology, Japan
- 2. Toho Gas Co., Ltd., Japan
- 3. National Institute of Advanced Industrial Science and Technology (AIST), Japan

Session Chairs: SUMI, Hirofumi, AIST

#### 17:00

## (28-B5-S02-12) High Performance Solid Oxide Fuel Cell with Colloidal Processing Derived Nanostructured La<sub>0.6</sub>Sr<sub>0.4</sub>Co<sub>0.2</sub>Fe<sub>0.8</sub>O<sub>3</sub>-

#### δ/Gd<sub>0.2</sub>Ce<sub>0.8</sub>O<sub>1.9</sub> Cathode

SATO, Kazuyoshi\*<sup>1</sup>; IWATA, Chizuru<sup>1</sup>; KANNARI, Naokatsu<sup>1</sup>; ABE, Hiroya<sup>2</sup>

- 1. Graduate School of Science and Engineering, Gunma University, Japan
- 2. Joining and Welding Research Institute, Osaka University, Japan

#### 17:15

## (28-B5-S02-13) Enhancement of oxygen reduction reaction activity of double-doped bismuth oxide-based cathodes for high performance IT-SOFCs

YUN, Byung-Hyun\*<sup>1</sup>; JOH, Dong Woo<sup>1</sup>; KIM, Kyeong Jun<sup>1</sup>; LEE, Jong Joon<sup>1</sup>; CHAE, Munseok S.<sup>1</sup>; KIM, Dae-Won<sup>1</sup>; KANG, Seokbeom<sup>1</sup>; CHOI, Doyoung<sup>1</sup>; HONG, Seung-Tae<sup>1</sup>; LEE, Kang Taek<sup>1</sup>

1. DGIST, Korea

#### 17:30

### (28-B5-S02-14) Nucleation and Growth Kinetics of Ex-solution Particles (Invited)

JUNG, WooChul\*

1. Dept. MSE, KAIST, South Korea

### ■October 28 (Mon) (Room A3) ■

#### 03:Advanced Structural Ceramics for Extreme Environments

#### New methods for joining and machining

Session Chairs: DEMIRSKYI, Dmytro, Tohoku University 16:00

(28-A3-S03-01) Joining of UHTC Composite using

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### **Metallic Interlayer (Invited)**

SAITO, Noritaka\*1; NISHIOKA, Nobuo²; NAKASHIMA, Kunihiko¹ 1. Department of Materials Science and Engineering, Kyushu University, Japan

2. Shoei Chemical Inc., Japan

#### 16:30

### (28-A3-S03-02) Joining and fusion welding of structural ceramics (Invited)

WATTS, Jeremy\*1; HILMAS, Greg¹; FAHRENHOLTZ, William¹
1. Missouri University of Science and Technology, USA

#### 17.00

## (28-A3-S03-03) Indentation-based micromechanical characterization of metastable tetragonal zirconia MASUDA, Hiroshi\*1; MORITA, Koji¹; WATANABE, Makoto¹;

OHMURA, Takahito<sup>1</sup>

1. National Institute for Materials Science, Japan

#### 17:15

## (28-A3-S03-04) In-situ formed h-BN platelet reinforced boron carbide composites sintered via SPS

ZHANG, Fan\*1; FU, Zhengyi2

- 1. Wuhan University of Technology, China
- 2. Wuhan University of Technology, China

#### 17:30

### (28-A3-S03-05) Synthesis and Thermal Stability of Ti<sub>3-x</sub>Zr<sub>x</sub>SiC<sub>2</sub> MAX Phase Solid Solutions

GUBAREVICH, Anna V.\*1; MALETASKIC, Jelena<sup>1,2</sup>; YOSHIDA, Katsumi<sup>1</sup>

- 1. Tokyo Institute of Technology, Japan
- 2. Institute for Nuclear Sciences, University of Belgrade, Serbia

#### ■October 28 (Mon) (Room A2) ■

#### 04:Symposium on Multiferroic Materials

Session Chairs: CHEN, Xiang Ming, Zhejiang University

#### 11:15

## (28-A2-S04-01) Magnetoelectric effects in topological magnets (Keynote)

TOKURA, Yoshinori\*1,2

- 1. RIKEN Center for Emergent Matter Science, Japan
- 2. Tokyo College and Department of Applied Physics, University of Tokyo, Japan

Session Chairs: LIU, Jun-Ming, Nanjing University

#### 13:30

## (28-A2-S04-02) Dynamical Properties of Multiferroics (Invited)

BELLAICHE, Laurent\*1; SAYEDAGHAEE, S. Omid<sup>1,2</sup>; PAILLARD, Charles<sup>1,3</sup>; XU, Bin<sup>1,4</sup>; PROSANDEEV, Sergey<sup>1</sup>

1. Physics Department and Institute for Nanoscience and

Engineering, University of Arkansas, USA

- 2. Microelectronics-Photonics Program, University of Arkansas, USA
- 3. Laboratoire Structures, Propriétés et Modélisation des Solides, CentraleSupélec, CNRS UMR 8580, Université Paris-Saclay, France 4. School of Physical Science and Technology, Soochow University,

#### 14:00

## (28-A2-S04-03) Topology and functionality in complex oxides (Invited)

INIGUEZ, Jorge\*1,2

Suzhou 215006, China

- 1. Luxembourg Institute of Science and Technology, Luxembourg
- 2. University of Luxembourg, Luxembourg

#### 14:30

## (28-A2-S04-04) Dynamic magnetoelectric control of Cr<sub>2</sub>O<sub>3</sub> domain (Invited)

SHIRATSUCHI, Yu<sup>\*1</sup>

1. Department of Materials Science and Engineering, Osaka University, Japan

#### 15:00

#### (28-A2-S04-05) Theoretical Design of Low

#### "\*" asterisk Indicates an oral presenter

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#### **Dimensional Polar Materials (Invited)**

DONG, Shuai\*1

1. School of Physics, Southeast University, China

#### 15:30

## (28-A2-S04-06) Classification theory of magnetoelectric multipole and candidate materials (Invited)

WATANABE, Hikaru<sup>1</sup>; SHITADE, Atsuo<sup>1,2</sup>; DAIDO, Akito<sup>1</sup>; YANASE, Youichi<sup>\*1</sup>

- 1. Department of Physics, Kyoto University, Japan
- 2. RIKEN, Center for Emergent Matter Science, Japan

#### 16.00

#### (28-A2-S04-07) Electric-Field Control of Magnetization, Jahn-Teller Distortion, and Orbital Ordering in Ferroelectric Ferromagnets (Invited)

YANG, Yurong\*1,2; CHEN, Lan<sup>1,2</sup>; XU, Changsong<sup>1</sup>; TIAN, Hao<sup>2</sup>; XIANG, Hongjun<sup>3</sup>; INIGUEZ, Jorge<sup>4</sup>; BELLAICHE, Laurent<sup>1</sup>

- 1. University of Arkansas, USA
- 2. Nanjing University, China
- 3. Fudan University, China
- 4. Luxembourg Institute of Science and Technology, Luxembourg

#### (16:15) Coffee Break

Session Chairs: BELLAICHE, Laurent, University of Arkansas

#### 17:00

### (28-A2-S04-08) Multiferroic Hexaferrites: from Fundamental Physics to Memory Device (Invited)

SUN, Young\*1; ZHAI, Kun1; SHEN, Shipeng1; CHAI, Yisheng1
1. Institute of Physics, Chinese Academy of Sciences, China

#### 17:30

## (28-A2-S04-09) Symmetry modulation and electric field-controlled magnetism in Bi<sub>1-x</sub>Nd<sub>x</sub>FeO<sub>3</sub> ceramics

CHEN, Jing\*1; XU, Bin<sup>2,3</sup>; LIU, Xiao Qiang<sup>1</sup>; GAO, Ting Ting<sup>1</sup>; BELLAICHE, Laurent<sup>3</sup>; CHEN, Xiang Ming<sup>1</sup>

- 1. ZheJiang University, China
- 2. Soochow University, China
- 3. University of Arkansas, USA

#### 17:45

### (28-A2-S04-10) Insights into the Coupled Domains in Conical Spin-driven Multiferroics

FISCHER, Jonas K. H.\*1; MISAWA, Ryusuke<sup>1</sup>; KIMURA, Kenta<sup>1</sup>; KIMURA, Tsuyoshi<sup>1</sup>

University of Tokyo, Department of Advanced Materials Science,
Japan

## ■October 28 (Mon) (Room Theater) ■

## 07:Dielectric, Piezoelectric, and Ferroelectric Materials: Advances for Emerging Applications

#### Energy Strage

Session Chairs: YOSHIMURA, Takeshi, Osaka Prefecture University

#### 10.45

## (28-Theater-S07-01) AgNbO<sub>3</sub>-based Lead-free Antiferroelectrics for Energy Storage Applications (Invited)

LI, Jing-Feng\*1; GAO, Jing1; ZHAO, Lei1; ZHANG, Yichi1; LIU, Qing1; ZHANG, Shujun2

- 1. School of Materials Science and Engineering, Tsinghua University, China
- Institute for Superconducting and Electronic Materials, Australian Institute of Innovative Materials, University of Wollongong, Australia

#### 11.15

### (28-Theater-S07-02) Polymer Dielectric Composites with Hierarchical Design for High Energy Density

#### **Capacitors (Invited)**

WANG, Hong\*1,2

- 1. Xi'an Jiaotong University, China
- 2. Southern University of Science and Technology, China

#### 11.45

### (28-Theater-S07-03) Dielectric Interface for Li Ion Battery with Ultrahigh Rate Capability

TERANISHI, Takashi\*<sup>1</sup>; YASUHARA, Sou<sup>2</sup>; YASUI, Shintaro<sup>2</sup>; KOZAI, Kaisei<sup>1</sup>; YAMANAKA, Ryoji<sup>1</sup>; ITOH, Mitsuru<sup>2</sup>; KISHIMOTO, Akira<sup>1</sup>

- 1. Okayama University, Japan
- 2. Tokyo Institute of Technology, Japan

#### **Energy Conversion**

Session Chairs: WANG, Hong, Xi'an Jiaotong University

#### 13:30

### (28-Theater-S07-04) Ferroic Perovskite Oxides for Caloric Cooling Applications (Invited)

MALIC, Barbara\*1.2; URSIC, Hana¹; FULANOVIC, Lovro¹; BOBNAR, Vid².3; DRNOVSEK, Silvo¹; PRAH, Uros¹.2; BRADESKO, Andraz¹.2; ROJAC, Tadej¹.2; JAZBEC, Anze⁴; SNOJ, Luka⁴.5

- 1. Electronic Ceramics Department, Jožef Stefan Institute, Slovenia
- 2. Jožef Stefan International Postgraduate School, Slovenia
- 3. Condensed Matter Physics Department, Jožef Stefan Institute, Slovenia
- 4. Reactor Physics Department, Jožef Stefan Institute, Slovenia
- 5. Faculty of Mathematics and Physics, University of Ljubljana, Slovenia

#### 14.00

#### (28-Theater-S07-05) Positive and Negative Electrocaloric Effects in (Pb,La)(Zr,Ti)O<sub>3</sub> Ceramics

MAIWA, Hiroshi\*1

1. Shonan Institute of Technology, Japan

#### 14:15

## (28-Theater-S07-06) Energy Harvesting from Electric Power Lines Using Piezoelectric Effect

YOSHIMURA, Takeshi\*1; UENO, Yuya²; MINAMI, Toshio²; MURAKAMI, Shuichi³; FUJIMURA, Norifumi¹

- 1. Osaka Prefecture University, Japan
- 2. Daihen Corporation, Japan
- 3. Osaka Research Institute of Industrial Science and Technology, Japan

#### 14:30

## (28-Theater-S07-07) Ferroelectric Behavior of MAPbX<sub>3</sub> Perovskites and Ferroelectric Semiconductor Solar Cells

ZHANG, Wenxiong<sup>1</sup>; LI, Shen<sup>1</sup>; IMAI, Yasuo<sup>1</sup>; KODERA, Kei<sup>1</sup>; FENG, Qi<sup>\*1</sup>

1. Faculty of Engineering and Design, Kagawa University, Japan

#### **Novel Polar Materials**

Session Chairs: LI, Jing-Feng, Tsinghua University

#### 14:45

#### (28-Theater-S07-08) Cation order/disorder behavior of spinel-structured LiGaTiO<sub>4</sub> microwave dielectric ceramics

KAN, Akinori\*<sup>1</sup>; OKAZAKI, Hiroto<sup>1</sup>; OGAWA, Hirotaka<sup>1</sup> 1. Meijo University, Japan

#### 15:00

### (28-Theater-S07-09) Structural Phase Transition of Cas[AlO<sub>2</sub>]<sub>12</sub>(SO<sub>4</sub>)<sub>2</sub> Ferroelectric

NAKAHIRA, Yuki\*¹; KAWAMURA, Genta¹; WAKAMATSU, Toru²; MORIYOSHI, Chikako¹; KUROIWA, Yoshihiro¹; TERASAKI, Ichiro²; TANIGUCHI, Hiroki²

- 1. Hiroshima University, Japan
- 2. Nagoya University, Japan

#### 15:15

### (28-Theater-S07-10) Development of Hybrid Improper Ferroelectric Layered Perovskites

YOSHIDA, Suguru\*1; AKAMATSŮ, Hirofumi²; TSUJI, Ryosuke¹; HERNANDEZ, Olivier³; PADMANABHAN, Haricharan⁴; GIBBS, Alexandra S.⁵; MIBU, Ko⁶; MURAI, Shunsuke¹; GOPALAN,

#### "\*" asterisk Indicates an oral presenter

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Venkatraman<sup>4</sup>; TANAKA, Katsuhisa<sup>1</sup>; FUJITA, Koji<sup>1</sup>

- 1. Kyoto University, Japan
- 2. Kyushu University, Japan
- 3. Universite de Rennes, France
- 4. Pennsylvania State University, USA
- 5. Rutherford Appleton Laboratory, U.K.
- 6. Nagoya Institute of Technology, Japan

#### (15:30) Coffee Break

Session Chairs: YONEDA, Yasuhiro, Japan Atomic Energy Agency

#### 15:45

## (28-Theater-S07-11) Weak Ferroelectricity in *n* = 2 Pseudo Ruddlesden-Popper-type Niobate Li<sub>2</sub>SrNb<sub>2</sub>O<sub>7</sub>

TANIGUCHI, Hiroki<sup>\*1,4</sup>; NAGAI, Takayuki<sup>4</sup>; SHIRAKUNI, Hirokazu<sup>1</sup>; NAKANO, Akitoshi<sup>1</sup>; SAWA, Hiroshi<sup>2</sup>; MORIWAKE, Hiroki<sup>3</sup>; TERASAKI, Ichiro<sup>1</sup>

- 1. Department of Physics, Nagoya University, Japan
- 2. Department of Applied Physics, Nagoya University, Japan
- 3. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan
- 4. Materials Research Center for Element Strategy, Tokyo Institute of Technology, Japan

#### 16.00

## (28-Theater-S07-12) Structural analyses in Ruddlesden—Popper-type Li2SrNb2O7 using synchrotron X-ray diffraction experiments

NAKANO, Akitoshi<sup>1</sup>; NAGAI, Takayuki<sup>2</sup>; SAWA, Hiroshi<sup>3</sup>; TERASAKI, Ichiro<sup>1</sup>; TANIGUCHI, Hiroki<sup>1</sup>

- 1. Department of Physics, Nagoya University, Japan
- 2. Materials Research Center for Element Strategy, Tokyo Institute of Technology, Japan
- 3. Department of Applied Physics, Nagoya University, Japan

#### 16:15

## (28-Theater-S07-13) Microstructures and their relevance to photoluminescence in Eu<sup>2+</sup>-doped Sr<sub>1-x</sub>Ca<sub>x</sub>Ab<sub>2</sub>O<sub>4</sub>

MORI, Shigeo\*1; TSUKASAKI, Hirofumi1; HIRANO, Hayato1; KAWAGUCHI, Shogo2; ISHII, Yui1; TAKEDA, Hiroaki3

- 1. Department of Materials Science, Osaka Prefecture University, Japan
- 2. Japan Synchrotron Radiation Research Institute (JASRI/SPring-8), Japan
- 3. School of Materials and Chemical Technology, Tokyo Institute of Technology, Japan

#### **HfO2-based Ferroelectrics**

Session Chairs: YASUI, Shintaro, Tokyo Institute of Technology

#### 16.30

#### (28-Theater-S07-14) Nonlinear Polarization Response of HfO<sub>2</sub>-based Thin Films Fabricated by Chemical Solution Deposition (Invited)

YONEDA, Shingo\*1

1. Murata Manufacturing Co., Ltd, Japan

#### 17:00

## (28-Theater-S07-15) The phase stability and epitaxial growth of HfO<sub>2</sub>-based ferroelectric materials (Invited)

SHIMIZU, Takao\*1; MIMURA, Takanori¹; FUNAKUBO, Hiroshi¹
1. Tokyo Institute of Technology, Japan

#### 17:30

### (28-Theater-S07-16) Ferroelectric phase formation in hafnia based thin films (Invited)

PARK, Min Hyuk\*1; LEE, Yougn Hwan2; MIKOLAJICK, Thomas3,4; SCHROEDER, Uwe3; HWANG, Cheol Seong2 1. School of Materials Science and Engineering, Pusan National University, Korea

- 2. Department of Materials Science and Engineering & Inter-University Research Center College of Engineering, Korea
- 3. NaMLab gGmbH, Germany
- 4. Chair of Nanoelectronic Materials, Germany

#### ■October 28 (Mon) (Room B1C)■

#### 11:Advanced Powder Processing and Manufacturing Technologies

#### Synthesis I

Session Chairs: TATAMI, Junichi, Yokohama National University

#### 10:45

## (28-B1C-S11-01) Direct formation of photocatalytic anatase-TiO<sub>2</sub> on titanium-metal and its application (Invited)

ISHIKAWA, Toshihiro\*<sup>1</sup>; TSUJIKURA, Keiko<sup>1</sup>

1. Tokyo University of Science, Yamaguchi (Sanyo-Onoda City University), Japan

#### 11:15

#### (28-B1C-S11-02) Synthesis of transition metaldoped zinc chalcogenide powders (Invited)

YU, Shengquan<sup>1</sup>; YI, Yiyu<sup>1</sup>; MILISAVLJEVIC, Iva<sup>1</sup>; WU, Yiquan<sup>\*1</sup> 1. Kazuo Inamori School of Engineering, New York State College of Ceramics Alfred University, USA

#### 11:45

## (28-B1C-S11-03) Formation Mechanism of Octahedral Molybdenum Cluster Film by Electrophoretic Deposition

NGUYEÑ, Thi Kim Ngañ¹²; UCHIKOSHI, Tetsuo\*¹¹²; GRASSET, Fabien¹; CORDIER, Stephane³

- 1. Research Center for Functional Materials, National Institute for Materials Science, Japan
- 2. Graduate School of Chemical Sciences and Engineering, Hokkaido University, Japan
- 3. Institute of Chemical Sciences of Rennes, UMR 6226 CNRS-University of Rennes 1, France

#### Synthesis II

Session Chairs: ISHIKAWA, Toshihiro, Tokyo University of Science, Yamaguchi (Sanyo-Onoda City University)

#### 13:30

#### (28-B1C-S11-04) Synthesis and High Throughput Screening of Ceramic Phosphors for Wide Applications (Invited)

LIU, Qian<sup>1</sup>; WAN, Jieqiong<sup>1,2</sup>; ZHANG, Kong<sup>1,2</sup>; WEI, Qinhua<sup>1,2</sup>; ZHOU, Zhenzhen<sup>1,2</sup>; XU, Xiaoke<sup>1</sup>; ZHANG, Ying<sup>1</sup>; LI, Ru<sup>1</sup>; ZHOU, Yao<sup>1</sup>

- 1. The State Key Laboratory of High Performance Ceramics and Superfine Microstructure, Shanghai Institute of Ceramics, Chinese Academy of Sciences, China
- Center of Materials Science and Optoelectronics Engineering, University of Chinese Academy of Sciences, China

#### 14:00

# (28-B1C-S11-05) Liquid Phase Synthesis of Functional Nanoparticles Controlled in Size and Shape for Printed Electronics Technology (Invited) KANIE, Kiyoshi\*1

1. Tohoku University, Japan

Session Chairs: TAKAI, Chika, Gifu University

#### 14:30

### (28-B1C-S11-06) Particle Synthesis with Controlled Morphology by Wet Planetary Ball Milling

KOZAWA, Takahiro\*1; FUKUYAMA, Kayo¹; KONDO, Akira¹; NAITO, Makio¹

1. Joining and Welding Research Institute, Osaka University, Japan

#### 14:45

#### (28-B1C-S11-07) Fabrication of c-axis oriented bulk hydroxyapatite in rotating high magnetic field using UV curable binder

BABA, Shoko\*1; TANAKA, Satoshi2

- 1. Department of Science of Technology Innovation, Nagaoka University of Technology, Japan
- Department of Materials Science and Technology, Nagaoka University of Technology, Japan

#### (15:00) Coffee Break

#### **Interface**

#### "\*" asterisk Indicates an oral presenter

#### Oral - Monday, October 28, 2019

Session Chairs: UCHIKOSHI, Tetsuo, NIMS

15:30

(28-B1C-S11-09) Non-reactive and reactive wetting of ceramics by liquid metals and alloys (Invited)

1. Grenoble Institute of Technology, France

#### 16:00

## (28-B1C-S11-10) NMR as a tool to characterize the aggregation structure of silica nanoparticles in a liquid

TAKAI-YAMASHITA, Chika\*1; SATO, Emiko²; FUJI, Masayoshi²

1. Gifu University, Japan

2. Nagoya Institute of Technology, Japan

#### 16.15

## (28-B1C-S11-11) Surface modification of hexagonal boron nitride by $\pi$ - $\pi$ interaction

TOMINAGA, Yuichi\*<sup>1</sup>; HOTTA, Yuji<sup>1</sup>; IMAI, Yusuke<sup>1</sup>
1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

#### Synthesis III

Session Chairs: TOMINAGA, Yuichi, AIST

#### 16.30

## (28-B1C-S11-12) Effective Preventions of Thermaland Moisture-Induced Degradations for

### Sr<sub>2</sub>Si<sub>5</sub>N<sub>8</sub>:Eu<sup>2+</sup> Phosphor via Thermal Treatment in Nitrogen-Hydrogen

ZHANĞ, Chenning\*<sup>1</sup>; UCHIKOSHI, Tetsuo<sup>1</sup>; XIE, Rong-Jun<sup>2</sup>; LIU, Lihong<sup>1</sup>; CHO, Yujin<sup>3</sup>; HIROSAKI, Naoto<sup>3</sup>

- 1. National Institute for Materials Science, Japan
- 2. College of Materials, Xiamen University, China
- 3. National Institute for Materials Science, Japan

#### 16:45

## (28-B1C-S11-13) Development of Novel Oxygen Combustion Burner for Forehearth Heating: "Innova-Jet F.H."

SAITO, Takeshi\*1; YAMAMOTO, Yasuyuki<sup>1</sup>; HAGIHARA, Yoshiyuki<sup>1</sup>

1. Combustion Technology Div., Taiyo Nippon Sanso Corp., Japan

#### 17:00

### (28-B1C-S11-14) Nanostructured Powder Design and Synthesis for Sustainable Development

KONSTANDOPOULOS, Athanasios\*1, ZACHAROPOULOU, Vassiliki¹, SAKELLARIOU, Kyriaki¹, GANAS, George¹
1. Centre for Research and Technology-Hellas (CERTH), Greece

#### ■October 28 (Mon) (Room T1) ■

#### 12:Novel Nanocrystal Technologies for Advanced Ceramic Materials & Devices

#### **Nanocube assembly**

Session Chairs: SATO, K., Gunma University

#### 10:45

#### (28-T1-S12-01) Nanocubes and Self-Assembly Toward Dielectrics in The Smart Society (Invited) KATO, Kazumi\*<sup>1</sup>

1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

#### 11:15

### (28-T1-S12-02) Solvothermal Synthesis of Barium Titanate Nanocubes and Their Assembly (Invited)

UENO, Shintarou<sup>1</sup>; HATAKEYAMA, Sakuya<sup>1</sup>; WATANABE, Mutsuki<sup>1</sup>; FUKASAWA, Kazuki<sup>1</sup>; CHIKATA, Tsukasa<sup>1</sup>; FUJII, Ichiro<sup>1</sup>; WADA, Satoshi<sup>\*1</sup>

1. University of Yamanashi, Japan

#### 11:45

## (28-T1-S12-03) Ferroelectric properties and domain structures of BaTiO<sub>3</sub> nanocube self-assembled monolayers

ITASAKA, Hiroki\*1; MIMURA, Ken-ichi1; KATO, Kazumi²
1. Inorganic Functional Materials Research Institute, National Institute of Advanced Industrial Science and Technology, Japan
2. National Institute of Advanced Industrial Science and Technology, Japan

Session Chairs: UENO, S., University of Yamanashi

#### 13:30

#### (28-T1-S12-04) Design of Ordered Microarrays by Nanoscale Brickworks of Rectangular Building Blocks (Invited)

IMAI, Hiroaki\*1

1. Keio University, Japan

#### **Characterization**

Session Chairs: UENO, S., University of Yamanashi

## (28-T1-S12-05) Observation of metal oxide nanocrystals and nanoclusers using ultra high resolution scanning electron microscope (Invited)

ASANO, Natsuko<sup>1</sup>; ASAHINA, Shunsuke<sup>\*1</sup>; TAKAMÌ, Seiichi<sup>2</sup> 1. EP business unit, EP application department, SEM team, JEOL Ltd., Japan

2. Graduate School of Engineering, Nagoya University, Japan

#### 14:30

### (28-T1-S12-06) Electron microscopy of surface reconstruction of a SrTiO<sub>3</sub> photocatalyst

NAKASHIMA, Kouichi\*1; YAMAZAKI, Reina¹; ŎKOUCHI, Naoya¹; KOBAYASHI, Yoshio¹; KAKIHANA, Masato²; HIGASHI, Masanobu³; ABE, Ryu⁴

- 1. Graduate School of Science and Engineering, Ibaraki University, Japan
- 2. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan
- 3. Advanced Research Institute for Natural Science and Technology, Osaka City University, Japan
- 4. Graduate School of Engineering, Kyoto University, Japan

#### 14:45

#### (28-T1-S12-07) Surface Reactivity of Metal Oxide Nanocrystals as Evaluated by Optical Characterization

FUJIHARA, Shinobu\*1; TAKAHASHI, Hideaki1; UMEHARA, Takashi1; HAGIWARA, Manabu1

1. Keio University, Japan

#### (15:00) Coffee Break

#### Crystal growth

Session Chairs: NAKASHIMA, K., Ibaraki Ubiversity

#### 15:15

## (28-T1-S12-08) Solvothermal Synthesis of Tungsten and Vanadium Based Oxides for Infrared Light Shielding (Invited)

RIAPANITRA, Anung<sup>1</sup>; ASAKURA, Yusuke<sup>1</sup>; YIN, Shu\*<sup>1</sup> 1. IMRAM, Tohoku University, Japan

#### 15:45

## (28-T1-S12-09) Growth of La<sub>0.75</sub>Sr<sub>0.25</sub>Cr<sub>0.5</sub>Mn<sub>0.5</sub>O<sub>3- $\delta$ </sub>/Gd<sub>0.2</sub>Ce<sub>0.8</sub>O<sub>1.9</sub> Nanocomposite as Alternative Anode Material of Solid Oxide Fuel Cells

SATO, Kazuyoshi\*1; INABA, Yoshiki1; KANNARI, Naokatsu1; ABE, Hiroya2; SCIAZKO, Anna3; SHIKAZONO, Naoki3; OKABE, Takao4; TANIGUCHI, Jun4

- 1. Graduate School of Science and Engineering, Gunma University, Japan
- 2. Joining and Welding Research Institute, Osaka University, Japan
- 3. Institute of Industrial Science, The University of Tokyo, Japan
- 4. Faculty of Industrial Science and Technology, Tokyo University of Science, Japan

#### 16:00

### (28-T1-S12-10) Accelerated Oxygen Reduction Reaction in LSM-YSZ Cathode by

#### nanostructurization and composition control

TAMURA, Kana\*¹; NANTHANA, Pouy¹; SATO, Kazuyoshi¹; KANNARI, Naokatsu¹; ABE, Hiroya²

#### Oral - Monday, October 28, 2019

- 1. Gunma University, Japan
- 2. Osaka University, Japan

#### 16.15

## (28-T1-S12-11) Synthesis of morphology-controlled hydroxyapatite and its application as carrier for photocatalyst (Invited)

GOTO, Tomoyo\*¹; CHO, Sung Hun¹; OHTSUKI, Chikara²; SEKINO, Tohru¹

- 1. The Institute of Scientific and Industrial Research, Osaka University, Japan
- 2. Graduate School of Engineering, Nagoya University, Japan

#### Titania nanocrystals

Session Chairs: TANIGUCHI, T., NIMS

#### 16:45

#### (28-T1-S12-13) Anatase and Brookite TiO<sub>2</sub> Nanocrystals for Electron-Transport Layer of Perovskite Solar Cells (Invited)

TOMITA, Koji\*1; SHAHIDUZZAMAN, Md.<sup>2</sup>; VISAL, Sem<sup>3</sup>; KASUYA, Kohei<sup>1</sup>; ISOMURA, Masao<sup>3</sup>

- 1. Graduate School of Science and Technology, Tokai University, Japan
- 2. Nanomaterials Research Institute, Kanazawa University, Japan
- 3. Graduate School of Engineering, Tokai University, Japan

#### ■October 28 (Mon) (Room C1) ■

#### 15:Advanced Nanocharacterization and Atomic-Scale Modeling of Grain Boundaries and Interfaces in Ceramics: Structures, Dynamics and Properties

### Grain boundary structure, segregation and dynamics

Session Chairs: SHIBATA, Naoya, University of Tokyo

#### (28-C1-S15-01) Alternation of Grain Boundary Core Structures by Externally Applied Electric Fields (Keynote)

HUGHES, Lauren<sup>1</sup>; RUSSELL, Sean<sup>1</sup>; VAN BENTHEM, Klaus<sup>\*1</sup> 1. University of California, Davis, USA

#### 11.15

### (28-C1-S15-02) Disconnections and the Kinetics of Grain Growth (Invited)

MOSHE, Ruth<sup>1</sup>; MARDER, Rachel<sup>1</sup>; STERNLICHT, Hadas<sup>1</sup>; KAPLAN, Wayne D.\*1

1. Department of Materials Science and Engineering, Technion - Israel Institute of Technology, Israel

Session Chairs: BENTHEM, Klaus van, UC Davis

#### 11:45

## (28-C1-S15-03) Direct imaging of atomistic grain boundary migration

WEI, Jiake \*1; FENG, Bin1; ISHIKAWA, Ryo1.2; YOKOI, Tatsuya3; MATSUNAGA, Katsuyuki3; SHIBATA, Naoya1.4; IKUHARA, Yuichi1.4

- 1. Institute of Engineering Innovation, The University of Tokyo, Japan
- 2. Japan Science and Technology Agency, PRESTO, Japan
- 3. Department of Materials Physics, Nagoya University, Japan
- 4. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan

#### 13:30

## (28-C1-S15-04) Superplastic forming of oxide ceramics enhanced by strong electric field (Invited)

YOSHIDA, Hidehiro\*1; SAŠAKI, Yamato²; YAMAMOTO, Takahisa³

- 1. Department of Materials Science, The University of Tokyo, Japan
- 2. Department of Materials Science and Technology, Tokyo University of Science, Japan
- 3. Materials Design Innovation Engineering, Nagoya University, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

## (28-C1-S15-05) Segregation behaviors of single and multiple dopants in Al<sub>2</sub>O<sub>3</sub> $\Sigma$ 7{4-510} grain boundary

YANG, Chuchu\*1; FENG, Bin¹; TOCHIGI, Eita¹; WEI, Jiake¹; SHIBATA, Naoya¹.²; IKUHARA, Yuichi¹.²

- 1. Institute of Engineering Innovation, The University of Tokyo, Japan
- 2. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan

#### 14:15

## (28-C1-S15-06) Roles of Hetero-Interfaces and Grain Boundaries in Nucleation and Subsequent Grain Growth of $\delta - \gamma$ Massive-like

**Transformation of Carbon Steel** 

- KUROTSU, Keita\*1; YOSHIYA, Masato<sup>1,2</sup>; YASUDA, Hideyuki<sup>3</sup> 1. Department of Adaptive Machine Systems, Osaka University, Japan
- 2. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan
- 3. Department of Materials and Engineering, Kyoto University, Japan

#### 14:30

## (28-C1-S15-07) The easy paths for fracture and for shear flow at the atomic scale: Ceramics versus glasses (Invited)

ROUXEL, Tanguy\*

1. University of Rennes 1, France

#### (15:00) Coffee Break

#### Advanced theory for ceramic materials

Session Chairs: YOSHIYA, Masato(1); SHIBATA, Naoya (2), (1) Osaka University; (2)University of Tokyo

#### 15:15

#### (28-C1-S15-08) Electronic and Atomic Structures of Interfacial Defect Cores in Structural Ceramics (Keynote)

MATSUNAGA, Katsuyuki\*1,2

- 1. Nagoya University, Japan
- 2. Japan Fine Ceramics Center, Japan

#### 15.45

## (28-C1-S15-09) Characterizing, Predicting, and Utilizing Interfacial Phase-like Transformations (Invited)

LUO, Jian\*1

1. University of California, USA

#### 16:15

## (28-C1-S15-10) Comprehension of interfacial structure and property relationship via machine learning

OTANI, Ryuken¹; KIYOHARA, Shin¹; SHIBATA, Kiyou¹; MIZOGUCHI, Teruyasu\*¹

1. Institute of Industrial Science, The University of Tokyo, Japan

#### 16:30

#### (28-C1-S15-11) Interpretation of Thermal Conduction Mechanism near Grain Boundaries by Structural Descriptors and Machine Learning

FUJII, Susumu\*1,2,3; YOKOI, Tatsuya3,4; YOSHIYA, Masato<sup>1,3</sup>
1. Nanostructures Research Laboratory, Japan Fine Ceramics Center,

- 2. Center for Materials Research by Information Integration, National Institute for Materials Science, Japan
- 3. Department of Adaptive Machine Systems, Osaka University, Japan
- 4. Department of Materials Physics, Nagoya University, Japan

#### 16:45

## (28-C1-S15-12) Nanoscopic Thermal Conduction across Ceramic Interfaces (Keynote)

YOSHIYA, Masato\*<sup>1,2</sup>; WATANABE, Naoki<sup>1</sup>; FUNAI, Kohei<sup>1</sup>; FUJII, Susumu<sup>1,2</sup>; YOKOI, Tatsuya<sup>3</sup>

1. Department of Adaptive Machine Systems, Osaka University,

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Japan

- 2. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan
- 3. Department of Materials Physics, Nagoya University, Japan

#### 17.15

## (28-C1-S15-13) Investigating the effects of local chemistry on diffusion in Spinels; simulating cooperative diffusion in MgAl2O4

WARD, Robyn Elizabeth\*1; NAKAYAMA, Masanobu1,2,3

- 1. National Institute of Materials Science, Japan
- 2. Nagoya Institute of Technology, Japan
- 3. ESICB, Kyoto University, Japan

#### 17.30

#### (28-C1-S15-14) Local Thermal Transport across Nano-Interfaces of Si/SiO2 Heterostructures

WATANABE, Naoki\*1; FUNAI, Kohei1; FUJII, Susumu<sup>1,2</sup>; YOSHIYA, Masato<sup>1,2</sup>; NAKAMURA, Yoshiaki<sup>3</sup>

- 1. Department of Adaptive Machine Systems, Osaka University, Japan
- 2. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan.
- 3. Graduate School of Engineering Science, Osaka University, Japan.

#### 17:45

# (28-C1-S15-15) Role of doped Pt<sup>2+</sup> or Rh<sup>3+</sup> for promotion of the oxygen vacancy formation and diffusion on ZrO<sub>2</sub> (111) surface: A first-principles study

TONG, Ke\*1,2; MORI, Toshiyuki1; YE, Fei3

- 1. Center for Green Research on Energy and Environmental Materials, National Institute for Materials Science, Japan
- 2. School of Materials Science and Engineering, Dalian University of Technology, China
- 3. Department of Materials Science and Engineering, Southern University of Science and Technology, China

#### ■October 28 (Mon) (Room B6) ■

## 16:Single Crystals, Thin Films and Microstructures in Rechargeable Battery Systems

#### Cathode oxide materials

Session Chairs: ISHIKAWA, Ryo, University of Tokyo, Japan

#### 10:45

## (28-B6-S16-01) Structural Transitions in Layered Oxides Positive Electrode Materials induced by Electrochemical Intercalation (Invited)

DELMAS, Claude\*1

1. ICMCB - CNRS, France

#### 11:15 (28-B6-S16-02) Canceled

#### 11:45

#### (28-B6-S16-03) Characterization of the Biphasic Interface in Olivine-Type Lithium Iron Phosphate using Scanning Transmission Electron Microscopy

KOBAYASHI, Shunsuke\*1; KUWABARA, Akihide1; FISHER, Craig A. J.¹; UKYO, Yoshio¹; IKUHARA, Yuichi¹.²

- 1. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan
- 2. Institute of Engineering Innovation, The University of Tokyo, Japan

Session Chairs: CHUNG, Sung-Yoon, Korea Advanced Institute of Science and Technology

#### 13:45

#### (28-B6-S16-04) Factors Affecting Reversibility of Anionic Redox for Li-excess Metal Oxides as Positive Electrode Materials of Lithium Batteries (Invited)

YABUUCHI, Naoaki\*1

1. Yokohama National University, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

## (28-B6-S16-05) Structure and electronic structure of functional materials under symmetric breaking (Invited)

GU. Lin\*1

1. The Insitute of Physics, Chinese Academy of Sciences, China

#### 14:45

## (28-B6-S16-06) STEM observation of the interfacial structure between delithiated and pristine in Li<sub>2</sub>MnO<sub>3</sub>

NAKAYAMA, Kei\*1; ISHIKAWA, Ryo<sup>1,2</sup>; KOBAYASHI, Shunsuke<sup>3</sup>; SHIBATA, Naoya<sup>1,3</sup>; IKUHARA, Yuichi<sup>1,3</sup>

- 1. The University of Tokyo, Japan, Japan
- 2. PRESTO, Japan
- 3. Japan Fine Ceramics Center, Japan

#### 15.00

#### (28-B6-S16-07) Atomic Structure of Li-excess Cathode Thin Films with High Charge-Discharge Capacity

SUĞAWARA, Yoshihiro\*1; HIKIMA, Kazuhiro²; KUWABARA, Akihide¹; UKYO, Yoshio¹; HIRAYAMA, Masaaki²; KANNO, Ryoji²; IKUHARA, Yuichi¹.3

- 1. Japan Fine Ceramics Center, Japan
- 2. Tokyo Institute of Technology, Japan
- 3. The University of Tokyo, Japan

#### 15.15

## (28-B6-S16-08) Effect of Co doping on surface structure reconstruction and electron-beam damage behavior of LiCo<sub>0.5</sub>Mn<sub>1.5</sub>O<sub>4</sub> nanoparticles

HUANG, Rong\*1,2; IKUHARA, Yumi H.²; XU, Wangqiong¹; KUWABARA, Akihide²; FISHER, Craig A. J.²; MORIWAKE, Hiroki²; HIRAYAMA, Tsukasa²; IKUHARA, Yuichi².3

- 1. Key Laboratory of Polar Materials and Devices (MOE),
- Department of optoelectronics, East China Normal University, China 2. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan
- 3. Institute of Engineering Innovation, the University of Tokyo, Japan

#### (15:30) Coffee Break

#### **Characterization of battery materials**

Session Chairs: GU, Lin, The Institute of Physics, China

#### 15:45

#### (28-B6-S16-09) Nanoscale Observations of Ion Dynamics in Battery Materials (Invited)

IKUHARA, Yuichi\*1,2; KOBAYASHI, Sunsuke<sup>1</sup>; SASAKI, Yuki<sup>1</sup>; KAWASAKI, Tadahiro<sup>1</sup>; KUWABARA, Akihide<sup>1</sup>; UKYO, Yoshio<sup>1</sup>; FISHER, Craig<sup>1</sup>

- 1. Nanostructures Research Laboratory, Japan Fine Ceramics Center,
- Institute of Engineering Innovation, The University of Tokyo, Japan

#### 16.15

## (28-B6-S16-10) Elucidating Interfacial Stability of Solid Electrolytes *via in situ* and functional Electron Microscopy (Invited)

CHI, Miaofang\*1; SAKAMOTO, Jeff2; DUDNEY, Nancy3

- 1. Center for Nanophase Materials Sciences, Oak Ridge National Laboratory, United States
- 2. Mechanical Engineering, University of Michigan, United States 3. Chemical Sciences Division, Oak Ridge National Laboratory,
- United States **16:45**

#### (28-B6-S16-11) Direct STEM Observation of Atomic-Scale Defects in Intercalation Cathode Materials (Invited)

CHUNG, Sung-Yoon\*1

1. Korea Advanced Institute of Science and Technology, Korea

#### 17:15

## (28-B6-S16-12) Three-Dimensional SWCNT and MWCNT Hybrid Networks for Extremely Highloading and High Rate Cathode Materials

#### "\*" asterisk Indicates an oral presenter

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ZETTSU, Nobuyuki\*1,2; KIM, Dae-wook1; TESHIMA, Katsuya1,2

- 1. Department of Materials Chemistry, Faculty of Engineering, Shinshu University, Japan
- 2. Research Initiative for Supra-Materials (RISM), Japan

#### 17:30 (28-B6-S16-13) Canceled

#### 17:45

## (28-B6-S16-14) Aerosol Deposition Method: A new way to fabricate conductive solid electrolytes for next generation Li ion batteries

NAZARENUS, Tobias\*1; HANFT, Dominik¹; MOOS, Ralf¹
1. University of Bayreuth, Department of Functional
Materials, Germany

#### ■October 28 (Mon) (Room A1) ■

#### 17:Green Processing and Green Energy Materials for Sustainable Society

Session Chairs: WAKIYA, Naoki, Shizuoka Univ.

#### 10.45

#### (28-A1-S17-01) Engineering Better Ceramic Membranes for Water and Wastewater Treatment (Keynote)

WANG, John\*1

1. National University of Singapore, Singapore

Session Chairs: MASUMOTO, Hiroshi, Tohoku Univ.

#### 11:15

### (28-A1-S17-02) Hydrothermal deposition of epitaxial (K,Na,Li)(Nb,Ta)O<sub>3</sub> films

SHIRAISHI, Takahisa\*<sup>1</sup>; ITO, Yoshiharu²; TATEYAMA, Akinori²; KIGUCHI, Takanori¹; UCHIDA, Hiroshi³; FUNAKUBO, Hiroshi²; KONNO, Toyohiko J.¹

- 1. Tohoku University, Japan
- 2. Tokyo Institute of Technology, Japan
- 3. Sophia University, Japan

#### 11:30

## (28-A1-S17-03) Effect of steric hindrance on preparation of precursor solution for (K<sub>0.5</sub>Na<sub>0.5</sub>)NbO<sub>3</sub> thin films

ARAI, Takashi<sup>a</sup>!; NAKAYAMA, Kaho¹; SUZUKI, Maya¹; OHNO, Tomoya²; SAKAMOTO, Naonori³; WAKIYA, Naoki³; SUZUKI, Hisao³

- 1. National Institute of Technology, Numazu college, Japan
- 2. Kitami Institute of Technology, Japan
- 3. Shizuoka University, Japan

#### 11.45

## (28-A1-S17-04) Low temperature fabrication of flexible Li-ion conductive solid electrolyte composite film

SAKÂMOTO, Naonori\*1.2; SHIMA, Munehiko¹; SUGIYAMA, Kazuhiro¹; PADARTI, Jeevan Kumar²; KAWAGUCHI, Takahiko¹; WAKIYA, Naoki¹.2; SUZUKI, Hisao¹.2

- 1. Graduate School of Engineering, Shizuoka University, Japan
- $2.\ Research\ Institute\ of\ Electronics,\ Shizuoka\ University,\ Japan$

Session Chairs: KIGUCHI, Takanori, Tohoku Univ.

#### 13:30

## (28-A1-S17-05) Epitaxial growth of anti-perovskite Mn<sub>3</sub>CuN thin films by Dynamic Aurora PLD (Invited)

KAWAGÚCHI, Takahiko\*¹; SUZUKI, Jumpei¹; SHIRAI, Tomoharu¹; SAKAMOTO, Naonori¹.²; SUZUKI, Hisao¹.²; WAKIYA, Naoki¹.²

- 1. Graduate School of Integrated Science and Technology, Shizuoka University, Japan
- 2. Research Institute of Electronics, Shizuoka University, Japan

#### 14.00

## (28-A1-S17-06) Room-temperature epitaxy and optoelectronic properties of heavily doped NiO thin films

MATSUDA, Akifumi\*<sup>1</sup>; SEO, Okkyun²; SAKATA, Osami²; KANEKO, Satoru<sup>3,1</sup>; YOSHIMOTO, Mamoru<sup>1</sup>

- 1. Tokyo Institute of Technology, Japan
- 2. National Institute for Materials Science, Japan
- 3. Kanagawa Institute of Industrial Science and Technology, Japan Session Chairs: SHIRAISHI, Takahisa, Tohoku Univ.

#### 14:15

#### (28-A1-S17-07) Spontaneous Phase Separation in Composite Thin Films of Strontium Titanate and Ferrites by Dynamic Aurora PLD

TAKASHIMA, Keisuke\*<sup>1</sup>; SAKAMOTO, Naonori<sup>1</sup>; KIGUCHI, Takanori<sup>2</sup>; KAWAGUCHI, Takahiko<sup>1</sup>; SHINOZAKI, Kazuo<sup>3</sup>; SUZUKI, Hisao<sup>1</sup>; WAKIYA, Naoki<sup>1</sup>

- 1. Department of Electronics and Materials Science, Shizuoka U., Japan
- 2. Institute for Materials and Research, Tohoku U., Japan
- 3. School of Materials and Chemical Technology, Tokyo Tech., Japan

#### 14:30

### (28-A1-S17-08) Structure and Magneto-dielectric Properties in Co-F-C Nanocomposites

CAO, Yang\*1; KOBAYASHI, Nobukiyo²; OHNUMA, Shigehiro¹.²; MASUMOTO, Hiroshi¹

- 1. Frontier Research Institute for Interdisciplinary Sciences, Tohoku University, Japan
- 2. Research Institute for Electromagnetic Materials, Japan

#### 14:45

#### (28-A1-S17-09) Fabrication of Crystalline Ceria Films at 60° C by Gas-assisted Liquid Phase Deposition and Their Resistive Switching Behavior

KUBOTA, Yuta\*<sup>1</sup>; FURUKAWA, Tetsuya<sup>1</sup>; MATSUSHITA, Nobuhiro<sup>1</sup>

1. Tokyo Institute of Technology, Japan

#### (15:00) Coffee Break

Session Chairs: YAMAGUCHI, Syuhei, Ehime Univ.

#### 15:15

### (28-A1-S17-10) α-Fe2O3 and CuO nanosheets fabricated by ionic-layer-epitaxy

HAYASHI, Masaki\*<sup>1</sup>; KUBOTA, Yuta<sup>1</sup>; MATSUSHITA, Nobuhiro<sup>1</sup> 1. Tokyo Institute of Technology, Japan

#### 15:30

## (28-A1-S17-11) Nanosheets accumulated CuO films fabricated by one-step solution process at high seed

NITTA, Ryosuke\*1; KUBOTA, Yuta¹; MATSUSHITA, Nobuhiro¹ 1. Tokyo Institute of Technology, Japan

Session Chairs: ARAI, Takashi, National Institute of Technology, Numazu college

#### 15:45

#### (28-A1-S17-12) Ruthenium perovskite at the metalinsulator boundary as an oxygen evolution catalyst

HIRAI, Shigeto\*1; OHNO, Tomoya¹; UEMURA, Ren¹; MARUYAMA, Takahiro¹; FURUNAKA, Masaya¹; FUKUNAGA, Ryo²; SUZUKI, Hisao³; MATSUDA, Takeshi¹; YAGI, Shunsuke² 1. Kitami Institute of Technology, Japan

- 2. Institute of Industrial Science, The University of Tokyo, Japan
- 3. Research Institute of Electronics, Shizuoka University, Japan

#### 16.00

## (28-A1-S17-13) Hydrogen adsorption and desorption characteristics of calcium carbonate derived from pearl oyster

LI, Heng\*1; KOMATSU, Keiji<sup>1</sup>; NAKAMURA, Atsushi<sup>1,2</sup>; ITO, Osamu<sup>2</sup>; NAMBU, Keiki<sup>3</sup>; SAITOH, Hidetoshi<sup>1</sup>

- 1. Department of Materials Science and Technology, Nagaoka Univ. Tech., Japan
- 2. Chubu Chelest Co., Ltd., Japan
- 3. ACCHE Corporation, Japan

#### 16:15

#### (28-A1-S17-14) Local Analysis of high Li ion Conductive Solid Electrolyte Composite Film using Atomic Force Microscopy

NAKATA, Daisuke<sup>11</sup>; HOSHINO, Yuki<sup>1</sup>; PADARTI, Jeevan Kumar<sup>2</sup>; KAWAGUCHI, Takahiko<sup>1</sup>; WAKIYA, Naoki<sup>2</sup>; SUZUKI, Hisao<sup>2</sup>; SAKAMOTO, Naonori<sup>2</sup>

#### "\*" asterisk Indicates an oral presenter

#### Oral - Monday, October 28, 2019

- 1. Graduate School of Engineering, Shizuoka University, Japan
- 2. Research Institute of Electronics, Shizuoka University, Japan

#### (16:30) Coffee Break

Session Chairs: SAKAMOTO, Naonori, Shizuoka Univ.

#### 16.45

### (28-A1-S17-15) Processing of superconducting joint for GdBa<sub>2</sub>Cu<sub>3</sub>O<sub>y</sub> coated conductors (Invited)

TERANISHI, Ryo\*1; MIYAJIMA, Tomohiro1; YASUYAMA, Syotaro1; SATO, Yukio1; KANEKO, Kenji1; PETRYKIN, Valery2; LEE, Sergey2; AWAJI, Satoshi3; MATSUMOTO, Akiyoshi4; INOUE, Masayoshi5

- 1. Kyushu University, Japan
- 2. SuperOx Japan LLC, Japan
- 3. Tohoku University, Japan
- 4. National Institute for Materials Science, Japan
- 5. Fukuoka Institute of Technology, Japan

Session Chairs: MATSUDA, Akifumi, Tokyo Institute of Technology

#### 17:15

### (28-A1-S17-16) Epitaxial Growth of Nd Stabilized Zirconia Thin Films on Si Substrate

JHANSI LAKSHMI, SREERAMA\*1; HAMADA, EIJI2; KAWAGUCHI, TAKAHIKO2; SAKAMATO, NAONORI<sup>2,3</sup>; SHINOZAKI, KAZUO4; SUZUKI, HISAO<sup>1,2,3</sup>; WAKIYA, NAOKI<sup>1,2,3</sup>

- 1. Graduate School of Science and Technology, Shizuoka University, Japan
- 2. Department of Electronics and Materials Science, Shizuoka University, Japan
- 3. Research Institute of Electronics, Shizuoka University, Japan
- 4. School of Materials and Chemical Technology, Tokyo Institute of Technology, Japan

#### 17:30

#### (28-A1-S17-17) RHEED Observation on Phase Separation in Sr-Ti-O Epitaxial Thin Film by Dynamic Aurora PLD

YOSHIDA, Mayu\*1; KAWAGUCHI, Takahiko1; SAKAMOTO, Naonori1; SHINOZAKI, Kazuo2; SUZUKI, Hisao1; WAKIYA, Naoki1

- 1. Shizuoka U., Japan
- 2. Tokyo Tech., Japan

#### 17:45

### (28-A1-S17-18) Nanodomain Structure of Ferroelectric HfO<sub>2</sub>-Based Epitaxial Thin Films

KIGUCHI, Takanori\*1; SHIRAISHI, Takahisa1; MIMURA, Takanori²; SHIMIZU, Takao²; FUNAKUBO, Hiroshi²; KONNO, Toyohiko J. 1

- 1. Tohoku University, Japan
- 2. Tokyo Institute of Technology, Japan

### ■October 28 (Mon) (Room B4) ■

## 19:Mixed Anion Compounds for Novel Functionalities

#### Mixed oxyfluorides

Session Chairs: POEPPELMEIER, Kenneth, Northwerstern University

#### 10:45

## (28-B4-S19-01) Structure and Property Tuning of Fluoride Oxyhydrides (Keynote)

KAGEYAMA, Hiroshi\*1

1. Kyoto University, Japan

#### 11:15

### (28-B4-S19-02) Negative thermal expansion in electron doped PbVO<sub>3-x</sub>F<sub>x</sub> (Invited)

OGATA, Takaĥiro<sup>1</sup>; AZUMA, Masaki<sup>\*1,2</sup>; YAMAMOTO, Hajime<sup>3</sup>; OKA, Kengo<sup>4</sup>; SAKAI, Yuki<sup>2</sup>

- 1. Laboratory for Materials and Structures, Tokyo Institute of Technology, Japan
- 2. Kanagawa Institute of Industrial Science and Technology, Japan
- 3. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan

4. Department of Applied Chemistry, Faculty of Science and Engineering, Kindai University, Japan

#### 11.45

### (28-B4-S19-03) Fabrication and electronic states of Sr2IrO<sub>4-x</sub>F<sub>2x</sub> thin films by topotactic fluorination

MARUYAMA, Takahiro\*<sup>1</sup>; CHİKAMATSU, Akira<sup>1</sup>; KATAYAMA, Tsukasa<sup>1</sup>; KURAMOCHI, Kenta<sup>2,3</sup>; OGINO, Hiraku<sup>3</sup>; KITAMURA, Miho<sup>4</sup>; HORIBA, Koji<sup>4</sup>; KUMIGASHIRA, Hiroshi<sup>4,5</sup>; HASEGAWA, Tetsuya<sup>1</sup>

- 1. Department of Chemistry, The University of Tokyo, Japan
- 2. Department of Physics, Tokyo University of Science, Japan
- 3. National Institute of Advanced Industrial Science and Technology, Japan
- 4. Institute of Materials Structure Science, KEK, Japan
- 5. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan

#### Mixed anion perovskites

Session Chairs: NEILSON, James, Colorado State University

#### 13:30

## (28-B4-S19-04) Influence of polyanions on the magneto-dieletric properties of iron perovskite type oxides

BREARD, Yohann\*1; GONANO, Bruno1; MARIK, Sourav1; VEILLON, Fabien1

1. Crismat Laboratory - University of Caen Normandy, France

#### 13:45

### (28-B4-S19-05) Spark Plasma Sintering of Dielectric BaTaO<sub>2</sub>N Using Molten BaCN<sub>2</sub> Additive

HOSONO, Akira\*<sup>1</sup>; INOGUCHI, Masashi<sup>2</sup>; MASUBUCHI, Yuji<sup>3</sup>; MURAYAMA, Koji<sup>2</sup>; IHA, Michiaki<sup>2</sup>; HIGUCHI, Mikio<sup>3</sup>; KIKKAWA, Shinichi<sup>3</sup>

- 1. Graduate School of Chemical Sciences and Engineering, Hokkaido University, Japan
- 2. Murata Manufacturing Co., Ltd., Japan
- 3. Faculty of Engineering, Hokkaido University, Japan

#### 14:00

## (28-B4-S19-06) Preparation and dielectric characterization of Sr<sub>1+x</sub>TaO<sub>2+y</sub>N<sub>1-z</sub> polycrystalline thin film

YAMAZAKI, Kumiko\*¹; SHIBAHARA, Takeshi¹; UMEDA, Yuji¹ 1. Technology & Intellectual Property HQ, TDK Corporation, Japan Session Chairs: YAMAMOTO, Takafumi, Tokyo Institute of Technology

#### 14:15

## (28-B4-S19-07) Synthesis and Physical Properties of Carrier-doped Layered Perovskite Ca<sub>3</sub>Ti<sub>2</sub>O<sub>7</sub>

KISHIMOTO, Kazuhisa<sup>\*</sup>!; AKAMATSU, Hirofumi¹; HASEGAWA, George¹; HAYASHI, Katsuro¹

1. Kyushu University, Japan

#### 14:30

### (28-B4-S19-08) Anion-Lattice Engineering in Chromium Oxide Perovskites

TSUJIMOTO, Yoshihiro\*1

1. National Institute for Materials Science, Japan

#### (14:45) Coffee Break

#### **Novel synthetic strategy**

Session Chairs: KAGEYAMA, Hiroshi, Kyoto University 15.00

## (28-B4-S19-09) Toward "Chemical GPS": Using Computers to Learn from Dark Reactions (Keynote)

POEPPELMEIER, Kenneth\*1; NISBET, Matthew1; PENDLETON, Ian2; NORQUIST, Alex2; NOLIS, Gene3; CABANA, Jordi3

- 1. Northwestern University, USA
- 2. Haverford College, USA
- 3. University of Illinois at Chicago, USA

#### 15:30

#### (28-B4-S19-10) Enabling Prescriptive Synthesis of Metastable Ternary Oxides with Mixed Anions (Invited)

#### Oral - Monday, October 28, 2019

NEILSON, James\*1

1. Colorado State University, USA

#### 16.00

## (28-B4-S19-11) Topochemical Synthesis and Structural Analysis of Lithium Niobate-Type Fluorides

KITAKADO, Masahiro\*1; AKAMATSU, Hirofumi¹; HASEGAWA, George¹; HAYASHI, Katsuro¹

1. Department of Applied Chemistry, Graduate School of Engineering, Kyushu University, Japan

#### (16:15) Coffee Break

#### **Electrides and hydrides**

Session Chairs: AZUMA, Masaki, Tokyo Institute of Technology

#### 16:30

#### (28-B4-S19-12) Discovery of diverse twodimensional electrides and their physical and chemical properties for emergent applications (Invited)

KIM. SungWng\*1

1. Department of Energy Science, Sungkyunkwan University, Korea

#### 17.0

### (28-B4-S19-13) $^{1}H/^{2}H$ NMR of Hydride Ions in Oxyhydrides

NODA, Yasuto\*1; YAMAMOTO, Takafumi<sup>2,5</sup>; KOBAYASHI, Genki<sup>3</sup>; HAYASHI, Katsuro<sup>4</sup>; KAGEYAMA, Hiroshi<sup>5</sup>

- 1. Division of Chemistry, Kyoto University, Japan
- 2. Laboratory for Materials and Structures, Tokyo Institute of Technology, Japan
- 3. Research Center of Integrative Molecular Systems, Institute for Molecular Science, Japan
- 4. Department of Applied Chemistry, Kyushu University, Japan
- 5. Department of Energy and Hydrocarbon Chemistry, Kyoto University, Japan

#### 17:15

### (28-B4-S19-14) Controlling the local structure of transition metal oxyhydrides

YAMAMOTO, Takafumi\*1; KAGEYAMA, Hiroshi2

- 1. Tokyo Institute of Technology, Japan
- 2. Kyoto University, Japan

Session Chairs: KIM, Sung-Wng, Sungkyunkwan University

#### 17.30

### (28-B4-S19-15) Site Selectivity of Hydride Ions in Hexagonal BaVO<sub>3-x</sub>H<sub>x</sub>: A First-Principles Analysis

SHITARA, Kazuki\*1,2,3; YAMAMOTO, Takafumi<sup>4</sup>; KAGEYAMA, Hiroshi<sup>5</sup>; MORIWAKE, Hiroki<sup>2,3</sup>; KUWABARA, Akihide<sup>2,3</sup>

- 1. Joining and Welding Research Institute, Osaka University, Japan
- 2. Research and Service Division of Materials Data and Integrated System, National Institute for Materials Science, Japan
- 3. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan
- 4. Laboratory for Materials and Structures, Tokyo Institute of Technology, Japan
- 5. Graduate School of Engineering, Kyoto University, Japan

#### 17.45

### (28-B4-S19-16) First Principles Calculations of Anion Configurations in Oxyhydride Ba<sub>2</sub>ScHO<sub>3</sub>

KUWABARA, Akihide\*1; TAKEIRI, Fumitaka<sup>2,3</sup>; WATANABE, Akihiro<sup>2,4</sup>; NAWAZ, Haq<sup>2,3</sup>; AYU, Nur Ika Puji<sup>3</sup>; YONEMURA, Masao<sup>5</sup>; KANNO, Ryoji<sup>6</sup>; KOBAYASHI, Genki<sup>2,3</sup>

- 1. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan
- 2. Department of Materials Molecular Science, Institute for Molecular Science, Japan
- 3. SOKENDAI (The Graduate University for Advanced Studies), Japan
- 4. Department of Electronic Chemistry, Interdisciplinary Graduate School of Science and Engineering, Tokyo Institute of Technology, Japan
- 5. Neutron Science Laboratory (KENS), Institute of Materials Structure Science, High Energy Accelerator Research Organization (KEK), Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

 All-Solid-State Battery Unit, Institute of Innovative Research, Tokyo Institute of Technology

#### ■October 28 (Mon) (Room C2) ■

## 22:Layered Double Hydroxides: Science and Design of Binding Field with Charged Layers

#### **Opening**

Session Chairs: TERAMURA, Kentaro, Kyoto University

#### 11:15

#### (28-C2-S22-01) Layered Double Hydroxides: Science and Design of Binding Field with Charged Layers (Keynote)

TADANAGA, Kiyoharu\*1
1. Hokkaido University, Japan

#### 11:30

#### (28-C2-S22-02) Ion Conducting and Electrocatalytic Properties of LDH Nanosheets (Invited)

SUN, Pengzhan<sup>1,2</sup>; CHEN, Fashen<sup>1,3</sup>; MA, Wei<sup>1,3</sup>; ZHOU, Wei<sup>1,4</sup>; MA, Renzhi<sup>\*1</sup>; SASAKI, Takayoshi<sup>1</sup>

- 1. National Institute for Materials Science, Japan
- 2. University of Manchester, UK
- 3. Central South University, China
- 4. Tianjin University, China

#### **Basic properties and applications**

Session Chairs: TADANAGA, Kiyoharu, Hokkaido University

#### 13:30

#### (28-C2-S22-03) Layered Double Hydroxide Nanocluster for the Development of High-Resolution X-ray $\mu$ -CT imaging (Invited)

TOKUDOME, Yasuaki\*1

1. Osaka Prefecture University, Japan

#### 14:00

### (28-C2-S22-04) Nitrate Selectivity of Layered Double Hydroxide Consisting of Ni and Al

SASAI, Ryo<sup>†1</sup>; SATO, Hiroaki<sup>1</sup>; NII, Ēisaku<sup>1</sup>; SUGATA, Mako<sup>1</sup>; NAKAYASHIKI, Yu-to<sup>1</sup>; FUJIMURA, Takuya<sup>1</sup>; OITA, Naoto<sup>2</sup>; FUJII, Yasuhiro<sup>3</sup>; KAWAGUCHI, Shogo<sup>4</sup>; MATSUOKA, Yoshiki<sup>5</sup>; HOASHI, Hirokazu<sup>5</sup>; MORIYOSHI, Chikako<sup>5</sup>

- 1. Shimane University, Japan
- 2. Aoyama Gakuin University, Japan
- 3. Ritsumeikan University, Japan
- 4. JASRI, Japan
- 5. Hiroshima University, Japan

#### 14.15

### (28-C2-S22-05) Studies on electrochromism of NiAl layered double hydroxide thin films (Invited)

PREVOT, Vanessa\*<sup>1</sup>; KOILRAJ, Paulmanickam<sup>1</sup>; MOUSTY, Christine<sup>1</sup>; TAKEMOTO, Masanori<sup>2</sup>; TAKAHASHI, Masahide<sup>2</sup>; TOKUDOME, Yasuaki<sup>2</sup>

- 1. Université Clermont Auvergne, CNRS, Sigma-Clermont, Institut de Chimie de Clermont-Ferrand (ICCF), France
- 2. Department of Materials Science, Graduate School of Engineering, Osaka Prefecture University, Japan

#### 14.45

## (28-C2-S22-06) Study on application of Mg-based layered hydroxide to chemical heat storage material

YAMASHITA, Seiji\*1; WADA, Kazusa1; KUBOTA, Mitsuhiro2; KITA, Hideki2

- 1. Nagoya University, Graduate School of Engineering, Department of Materials Process Engineering, Japan
- 2. Nagoya University, Graduate School of Engineering, Department of Chemical System Engineering, Japan

#### 15:00

### (28-C2-S22-07) Control on the characteristics of hydrotalcite (Invited)

#### Oral - Monday, October 28, 2019

IWAMOTO, Yoshihito\*1

1. Kyowa Chemical Industry Co., Ltd., Japan

#### (15:15) Coffee Break

#### **Catalytic Application**

Session Chairs: OH, Jae-Min, Dongguk University-Seoul

#### (28-C2-S22-08) Enhancement of CO Evolution by Layered Double Hydroxide CO<sub>2</sub> Capture and Storage Materials for Photocatalytic Conversion of CO<sub>2</sub> by H<sub>2</sub>O as an Electron Donor

TERAMURA, Kentaro\*<sup>1,2</sup>; HASEGAWA, Yudai<sup>1</sup>; IGUCHI, Shoji<sup>1</sup>; ASAKURA, Hiroyuki<sup>1,2</sup>; HOSOKAWA, Saburo<sup>1,2</sup>; TANAKA, Tsunehiro<sup>1,2</sup>

- 1. Department of Molecular Engineering, Graduate School of Engineering, Kyoto University, Japan
- 2. Element Strategy Initiative for Catalysts & Batteries (ESICB), Kyoto University, Japan

#### 15.45

#### (28-C2-S22-09) Hybridization of Metal Nanoparticle (Ag, Au, Pt, Pd) into ZnAl LDH and its Surface Plasmon Effect toward Photocatalyst Phenol Degradation

RIZKA LESTARI, Putri\*1; TAKEI, Takahiro1; SAYAKA, Yanagida1; KUMADA, Nobuhiro1

1. Center for Crystal Science and Technology, University of Yamanashi, Japan

#### 16:00

## (28-C2-S22-10) Nanocomposite of octahedral molybdenum cluster-intercalated layer double hydroxide for catalyst application

NGUYEN, Thi Kim Ngan<sup>\*1,2</sup>; MATSUI, Yoshio<sup>1,2</sup>; SHIRAHATA, Naoto<sup>4</sup>; DUMAIT, Noee<sup>3</sup>; CORDIER, Stephane<sup>3</sup>; GRASSET, Fabien<sup>1,2</sup>; UCHIKOSHI, Tetsuo<sup>1,2</sup>

- 1. Research Center for Functional Materials, NIMS, Japan
- 2. CNRS-Saint-Gobain-NIMS, UMI3629, NIMS, Japan
- 3. University of Rennes, Centre National de la Recherche Scientifique (CNRS, France), Institut des Sciences Chimiques de Rennes (ISCR), France
- 4. Research Center for Materials Nanoarchitectonics (MANA), NIMS, Japan

#### 16:15

#### (28-C2-S22-11) Creation of Active Cu(0) Species Derived from Cu-Al Layered Double Hydroxides for Catalytic Transfer Hydrogenation of Furfural to Furfuryl Alcohol

KURNIAWAN, Enggah<sup>\*1</sup>; HARA, Takayoshi<sup>1</sup>; PERMANA, Yessi<sup>2</sup>; ICHIKUNI, Nobuyuki<sup>1</sup>; SHIMAZU, Shogo<sup>1</sup>

- 1. Department of Applied Chemistry and Biotechnology, Graduate School of Science and Engineering, Chiba University, Japan
- 2. Faculty of Mathematics and Natural Science, Bandung Institute of Technology Bandung, Indonesia

#### **Biological application**

Session Chairs: TOKUDOME, Yasuaki, Osaka Prefecture University

#### 16:30

## (28-C2-S22-12) Positively charged layered double hydroxide in its biological behavior (Invited) OH, Jae-Min\*1

1. Department of Energy and Materials Engineering, Dongguk University-Seoul, Republic of Korea

#### 17:00

## (28-C2-S22-13) Bio-medical application of layered double hydroxide monolith synthesized by low temperature spark plasma sintering method

KIM, Hyoung-Jun<sup>†</sup>]; JEUNG, Do-Gak<sup>1</sup>; CAZALBOU, Sophie<sup>2</sup>; DROUET, Christophe<sup>3</sup>; OH, Jae-Min<sup>1</sup>

- 1. Department of Energy and Materials Engineering, Dongguk University-Seoul, Korea
- 2. Université de Toulouse, INPT, Laboratoire de Génie Chimique, France
- 3. CIRIMAT Institute, University of Toulouse, France

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

(28-C2-S22-14) Encapsulation of soybean extract into layered double hydroxide: loading and release behavior depending on encapsulation route

JEUNG, Do-Gak\*1; KIM, Hyoung-Jun¹; OH, Jae-Min¹
1. Department of Energy and Materials Engineering, Dongguk University-Seoul, Korea

(17:30) Closing remarks

#### ■October 28 (Mon) (Room B7) ■

#### 27:Synthesis and Processing of Materials using Electric Currents and Pressures

#### SPS/ECAS

Session Chairs: GOTO, Takashi, Tohoku University

11:00

(28-B7-S27-01) Potential of Spark Plasma Sintering (SPS) Method for Manufacturing on Industrial Products (Invited)

TOKITA, Masao\*

1. NJS Co.,Ltd. SPS R&D Center, Japan

#### 11:30

(28-B7-S27-02) Integration of dissimilar nanoscale phases: Leveraging kinetics to densify functional nano-composites (Invited)

VOLODCHENKOV, A.¹; CHAN, K. T.¹; KODERA, Y.¹; GARAY, J. E.\*¹

1. UCSD, USA

Session Chairs: GARAY, Javier E., UCSD

13:30

# (28-B7-S27-03) Spark Plasma Sintering of zirconia based ceramics: from the study of mechanisms to the control of their microstructure and mechanical properties. (Invited)

ESTOURNES, Claude\*1; FLAUREAU, Andreas1; FREGEAC, Arnaud1.2; CHEVALLIER, Geoffoy1; WEIBEL, Alicia1; ANSART, Florence1; SELEZNEFF, Serge2; CHUNG, U-Chan3; JOSSE, Michael3; SUCHOMEL, Matthew3; MAJIMEL, Jerome3; GOGLIO, Graziella3; ELISSALDE, Catherine3

- 1. CIRIMAT, Université de Toulouse, CNRS, Université Toulouse 3
- Paul Sabatier, France
- 2. SAFRAN AIRCRAFT ENGINES, France
- 3. ICMCB, CNRS Université Bordeaux, France

#### 14:00

## (28-B7-S27-04) Fabrication of advanced ceramics by SPS (Invited)

SAKKA, Yoshio\*1; GRASSO, Salvatore2

- 1. National Institute for Materials Science, Japan
- 2. Southwest Jiaotong University, China

#### 14.30

#### (28-B7-S27-05) Microstructure Developments in Transparent Oxide Ceramics Prepared by Pulsed Electric Current Sintering Technique (Invited)

NANKO, Makoto\*1; NGYEN, Huu Hien1; DANG, Quoc Khanh1,2 1. Nagaoka University of Technology, Japan

2. Hanoi University of Science and Technology, Viet Nam

#### (15:00) Coffee Break

Session Chairs: SAKKA, Yoshio, MIMS

15:15 (28-B7-S27-06) Canceled

15:45

## (28-B7-S27-07) Spark Plasma Sintering of SiC Continuous Fiber Reinforced Composite (Invited)

OHYANAGI, Manshi\*1; TABATA, Shohei1; SHIRAI, Kenshiro1; IMAI, Takahito1

1. Ryukoku University, Japan

#### 16:15

(28-B7-S27-08) Pressure-assisted densification of

#### Oral - Monday, October 28, 2019

### nanocrystalline MgO- Effects of water absorption and grain size

DEWITT, D. D.<sup>1</sup>; KODERA, Y.<sup>\*1</sup>; GARAY, J. E.<sup>1</sup> 1. UCSD, USA

#### 16:30

#### (28-B7-S27-09) Optimization of the mold design and its effect on the sample temperature gradient during high temperature creep testing by the Spark Plasma Sintering (SPS) system

B. SWEIDAN, Faris\*1; RYU, Ho Jin1

1. Department of Nuclear and Quantum Engineering, KAIST,

Yuseong-gu, Daejeon, Republic of Korea

Session Chairs: OHYANAGI, Manshi, Ryukoku University

#### 16:45

#### (28-B7-S27-10) Fabrication of Diamond-based Composite by Spark Plasma Sintering (Invited)

GOTO, Takashi<sup>\*1,2</sup>; KATSUI, Hirokazu<sup>2</sup>; KITIWAN, Mettya<sup>2</sup>

- 1. Nagaoka University of Technology, Japan
- 2. Tohoku University, Japan

#### 17:15

#### (28-B7-S27-11) Fabrication of Spark Plasma Sintered Body using Recycled Fine Aggregate Powder

ABASS, Mohammed\*1; KANDA, Yasuyuki2

- 1. Graduate School of Engineering and Science University of the Ryukyus, Japan
- 2. Mechanical engineering program, School of engineering, Faculty of engineering, University of the Ryukyus, Japan

#### 17:30

### (28-B7-S27-12) High entropy B2(HfMoTaTi)C and SiC ceramic composite

AKHTAR, Farid\*<sup>1</sup>; ZHANG, Hanzhu<sup>1</sup>; FENG, Peizhong<sup>3</sup>; HAN, Gang<sup>2</sup>; HEDMAN, Daniel<sup>1</sup>

- 1. Division of Materials Science, Luleå University of Technology, Sweden
- 2. School of Materials Science and Engineering, University of Science and Technology Beijing, China
- 3. School of Materials Science and Engineering, China University of Mining and Technology, China

#### 17:45

### (28-B7-S27-13) Flash sintering of bismuth telluride thermoelectric compound

MIKAMI, Masashi\*<sup>1</sup>; KINEMUCHI, Yoshiaki<sup>1</sup>; KUBO, Kazuya<sup>2</sup>; UCHIYAMA, Naoki<sup>2</sup>; MIYAZAKI, Hidetoshi<sup>3</sup>; NISHINO, Yoichi<sup>3</sup>

- 1. National Institute of Advanced Industrial Science and
- Technology, AIST, Japan
- 2. Atsumitec Co., Ltd., Japan
- 3. Nagoya Institute of Technology, Japan

#### ■October 28 (Mon) (Room B1A)■

## 31:Porous Ceramics: From Innovative Processing to Advanced Applications and Functionalities

#### Process innovation of porous ceramics I

Session Chairs: FUKUSHIMA, Manabu, AIST

#### 11:00

## (28-B1A-S31-01) High-porosity geopolymers by Direct Foaming and Additive Manufacturing (Keynote)

COLOMBO, Paolo\*1; BAI, Chengying<sup>1,2</sup>; FRANCHIN, Giorgia<sup>1</sup>; SCANFERLA, Paolo<sup>1</sup>; FUSS BOTTI, Renata<sup>1</sup>; GOULART DE OLIVEIRA, Karine<sup>1</sup>

- 1. University of Padova, Italy
- 2. Harbin Engineering University, China

#### 11:30

(28-B1A-S31-02) Effect of a ceramic powder and thermal foaming condition on the porous structures of foamed bodies via direct-foaming process SHIMAMURA, Akihiro\*1; FUKUSHIMA, Manabu¹; HOTTA,

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

Mikinori<sup>1</sup>; KONDO, Naoki<sup>1</sup>

1. National Institute of Advanced Industrial Science and Technology, Japan

#### 11:45

## (28-B1A-S31-03) Study on the Change of Crystal Structure of PdO-CeO<sub>2</sub> Supported on chi-Al<sub>2</sub>O<sub>3</sub> for the Methane Combustion

MURAI, Kei-ichiro\*1; LI, Wei Bing²; KANEZAKI, Eiji²; MORIGA, Toshihiro¹; NAKABAYASHI, Ichiro²

- 1. Graduate School of Technology, Industrial and Social Sciences, Tokushima University, Japan
- 2. Faculty of Engineering, the University of Tokushima, Japan

### Engineering properties and applications of porous ceramics I

Session Chairs: COLOMBO, Paolo, University of Padova

#### 13:30

## (28-B1A-S31-04) Porous ceramics - from processing to novel applications (Keynote)

FEY, Tobias \*1,

- 1. Institute of Glass and Ceramics, Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany
- 2. Frontier Research Institute for Materials Science, Nagoya Institute of Technology, Japan

#### 14:00

#### (28-B1A-S31-05) Si3N4-SiC Filters for Water Recovery from Waste Liquid (Invited)

LU, Yanxia Ann\*1

1. Corning, Inc., USA

#### 14:30

#### (28-B1A-S31-06) Structurally Controlled Porous Ceramic Filters via Gel-Casting Process for Environmental Purification

XIN, Yunzi\*1; ASAI, Daisuke²; NAKAGAWA, Sohei<sup>1,2</sup>; NISHIKAWA, Harumitsu<sup>1</sup>; SHIRAI, Takashi<sup>1,2</sup>

- Advanced Ceramics Research Center, Nagoya Istitute of Technology, Japan
- 2. Department of Life Science and Applied Chemistry, Graduate School of Engineering, Nagoya Institute of Technology, Japan

#### 14:45

## (28-B1A-S31-07) Fabrication of asymmetric silicon carbide membranes for microfiltration

LI, Yajie\*1,2; WU, Haibo<sup>1,3</sup>; HUANG, Zhengren<sup>1</sup>

- 1. Shanghai Institute of Ceramics, Chinese Academy of Sciences, China
- 2. School of Physical Science and Technology, ShanghaiTech University, China
- 3. Suzhou Research Center, Shanghai Institute of Ceramics, Chinese Academy of Sciences, China

#### (15:00) Coffee Break

### Engineering properties and applications of porous ceramics II

Session Chairs: ZENG, Yu-Ping, Shanghai Institute of Ceramics

#### 15:15

## (28-B1A-S31-08) Fiber reinforced highly porous $\gamma$ - $Y_2Si_2O_7$ ceramic fabricated by foam-gelcasting-freeze drying method (Invited)

WU, Zhen\*1; WANG, Jingyang1

1. Advanced Ceramics and Composites Division, Shenyang National Laboratory for Materials Science, Institute of Metal Research, CAS, China

Session Chairs: ZENG, Yu-Ping, Shanghai Institute of Ceramics

#### 15:45

# (28-B1A-S31-09) Thermal conductivity and mechanical property prediction using three-dimensional microstructures of gelation freezing derived cellular ceramics

FUKUSHIMA, Manabu\*1; HYUGA, Hideki1; YOSHIZAWA, Yuichi1

#### Oral - Monday, October 28, 2019

1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

#### 16.00

#### (28-B1A-S31-10) Development of Thermal Insulating Materials with Low Thermal Emissivity and High-Temperature Stability

AKAMINE, Shuko\*1

1. CoorsTek KK, Japan

#### Process innovation of porous ceramics II

Session Chairs: FEY, Tobias, University of Erlangen-Nurnberg

#### 16:15

### (28-B1A-S31-11) Porous Si3N4 ceramics prepared via SHS (Invited)

ZENG, Yu-Ping\*1; ZHANG, Ye2

- 1. Shanghai Institute of Ceramics ,Chinese Academy of Sciences, China
- 2. Shanghai Institute of Ceramics ,Chinese Academy of Sciences, China

#### 16:45

# (28-B1A-S31-12) Synthesis and mechanical properties of highly porous ultrafine-grain Si<sub>3</sub>N<sub>4</sub> ceramics via a novel carbothermal reduction-nitridation combined with liquid phase sintering (Invited)

ZHI, Qiang<sup>1</sup>; WANG, Bo<sup>1</sup>; DENG, Yu-Chen<sup>1</sup>; ZHANG, Nan-Long<sup>1</sup>; YANG, Jian-Feng<sup>\*1</sup>

1. State Key Laboratory for Mechanical Behavior of Materials, Xi'an Jiaotong University, China

#### 17:15

### (28-B1A-S31-13) High Temperature fracture behavior of Porous Si3N4 ceramics

YAO, Dongxu\*1; ZENG, Yu-Ping1

1. Shanghai Institute of Ceramics, Chinese Academy of Sciences, China

#### 17:30

### (28-B1A-S31-14) Porous Ceramics for Energy and Environmental Applications

KONSTANDOPOULOS, Athanasios\*1; ZACHAROPOULOU, Vassiliki¹; SYRIGOU, Maria¹; METALLINOU, Rozina¹; DIMITRAKIS, Dimitrios¹; OIKONOMIDOU, Chrysa¹; VLACHOS, Nicholas¹

1. Centre for Research and Technology-Hellas (CERTH), Greece

#### ■October 28 (Mon) (Room B2) ■

## 32:Crystalline Materials for Electrical, Optical and Medical Applications

#### **New direction**

Session Chairs: IMANAKA, Yoshihiko, Fujitsu Laboratories Ltd.

#### 11:15

## (28-B2-S32-01) Ab Initio Approach to Localization of Conduction Band Caused by Cation Disorder in Crystalline IGZO

KANAGAWA, Tomosato\*<sup>1</sup>; TAKAHASHI, Masahiro<sup>1</sup>; NAKAYAMA, Tomonori<sup>1</sup>; BABA, Haruyuki<sup>1</sup>; OKUNO, Naoki<sup>1</sup>; MIZUKAMI, Shota<sup>1</sup>; YAMAZAKI, Shunpei<sup>1</sup> 1. Semiconductor Energy Laboratory Co., Ltd., Japan

#### 11.45

## (28-B2-S32-03) Synthesis of $Mo_{1-x}Nb_xS_2$ thin films by chemical vapor deposition with a separate-flow system

YANASE, Takashi\*1; UEHARA, Fumiya²; WATANABE, Sho²; NAGAHAMA, Taro¹; SHIMADA, Toshihiro¹

- 1. Division of Applied Chemistry, Faculty of Engineering, Hokkaido University, Japan
- 2. Graduate School of Chemical Sciences and Engineering Hokkaido University, Japan

#### **Optical material I**

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

Session Chairs: TAKEDA, Hiroaki, Tokyo Institute of Technology

#### 13.30

#### (28-B2-S32-04) Low Temperature Growth of Epitaxial and Flexible Oxide Thin Films by Photo Assisted Metal Organic Deposition (ELAMOD) (Invited)

TSUCHIYA, Tetsuo\*¹; UZAWA, Yuko¹; NAKAJIMA, Tomohiko¹; YAMAGUCHI, Iwao¹; CHRISEY, Douglas. B.²

- 1. Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 2. Department of Physics and Engineering Physics, Tulane University, USA

#### 14:00

#### (28-B2-S32-05) Photocatalyst Anode using Nanoparticle Deposition for Artificial Photosynthesis System and New Material Development (Invited)

IMANAKA, Yoshihiko\*1

1. Fujitsu Laboratories Ltd., Japan

#### 14:30

### (28-B2-S32-06) Piezoluminescence Crystalline Material And Their Applications (Invited)

XU, Chao-Nan<sup>\*1,2</sup>; WANG, Ruiping<sup>1</sup>; NISHIBORI, Maiko<sup>2</sup>; ZHENG, Xu-Guang<sup>3</sup>

- 1. National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 2. Department of Molecular and Material Sciences, Kyushu University, Japan
- 3. Department of Physics, Saga University, Japan

#### 15:00

#### (28-B2-S32-07) Fabrication and Photoelectric Properties of ZnMgO:Eu/ZnO/sapphire Heterostructure

XU, Xiaoke\*1; ZHANG, Xiang1; LIU, Qian1; ZHOU, Zhenzhen1; ZHANG, Ying1

1. State Key Laboratory of High Performance Ceramics and Superfine Microstructures, Shanghai Institute of Ceramics, Chinese Academy of Sciences, China

#### (15:15) Coffee Break

#### **Dielectric and piezoelectric**

Session Chairs: TSUCHIYA, Tetsuo, AIST

#### 15:30

#### (28-B2-S32-08) Potential of Melilite-type Piezoelectric Crystals for High-Temperature Applications (Invited)

TAKEDA, Hiroaki\*<sup>1</sup>; KUSAKABE, Hiraku<sup>1</sup>; USUI, Haruki<sup>1</sup>; OHSIMA, Takuto<sup>1</sup>; HOSHINA, Takuya<sup>1</sup>; LEBBOU, Kheirreddine<sup>2</sup>; TSURUMI, Takaaki<sup>1</sup>

- Tokyo Institute of Technology, Japan
- 2. Universite de Lyon, France

#### 16.00

#### (28-B2-S32-09) Activation of Bone Cells by Piezoelectricity and Nanocrystals in Bone Matrix (Invited)

NAKAMURA, Miho\*1,2; SALONEN, Jukka¹; YAMASHITA, Kimihiro³

- 1. Institute of Biomedicine, Faculty of Medicine, University of Turku, Finland
- 2. Institute of Biomaterials and Bioengineering, Tokyo Medical and Dental University, Japan
- 3. Graduate School of Medical and Dental Sciences, Tokyo Medical and Dental University, Japan

#### 16:30

## (28-B2-S32-10) Fabrication of polymer-brush modified Ba-Ti oxide / poly(vinylidene fluoride) nanocomposites film (Invited)

NISHIBORI, Maiko\*1.2; NOSUE, Kohei¹; HAMADA, Ayumi³; KONISHI, Yuko³; TAKAHARA, Atsushi³

1. Interdisciplinary Graduate School of Engineering Science,

#### Oral - Monday, October 28, 2019

Kvushu University, Japan

- 2. Faculty of Energy and Material Sciences, Kyushu University, Japan
- 3. Institute for Materials Chemistry and Engineering, Kyushu University, Japan

#### 17:00

## (28-B2-S32-11) Structural Phase Transition & Pyroelectric Response in PLZST Antiferroelectric Single Crystal (Invited)

LI, QIANG\*1; ZHUO, FANGPING1; JI, YONGJIE1

1. Department of Chemistry, Tsinghua University, China

#### 17:3

## (28-B2-S32-12) Phase formation, stoichiometry and destabilization of ferroelectric order in

Na<sub>0.5</sub>Bi<sub>0.5</sub>TiO<sub>3</sub> - 6 wt% BaTiO<sub>3</sub> ceramics (Invited)

KONIG, Jakob<sup>1</sup>; SUVOROV, Danilo\*<sup>1</sup> 1. Jozef Stefan Institute, Slovenia

#### ■October 28 (Mon) (Room B1B) ■

#### 33:Multifunctional Coatings for Structural, Energy and Environmental Applications JFCA/ADCAL and Crosssectoral Research cooperation of Ceramic Coating support Symposia

#### **Coatings for Ceramic Matrix Composites (CMCs)**

Session Chairs: MECHNICH, Peter, German Aerospace Center (DLR)

#### 11:00

## (28-B1B-S33-01) Development of environmental barrier coatings for non-oxide ceramic matrix composites (Invited)

KLEMM, Hagen\*1; SCHOENFELD, Katrin1; GRONDE, Bernd1; KUNZ, Willy1

1. Fraunhofer IKTS Dresden, Germany

#### 11:30

#### (28-B1B-S33-02) Multilayered Ytterbium Silicate Coatings on SiC fiber using Chemical Vapor Deposition for SiC Ceramic Matrix Composite

ITO, Akihiko\*1; HARA, Tomohiro1; GOTO, Ken2

- 1. Graduate School of Environment and Information Sciences, Yokohama National University, Japan
- 2. Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, Japan

#### 11:45

### (28-B1B-S33-03) Heat resistant oxide ceramic fiber coating for SiC/SiC

GOTO, Ken\*1; ITO, Akihiko2; MATSUDA, Tetushi3

- 1. Institute of Space and Astronautical Science, JAXA, Japan
- 2. Yokohama National University, Japan
- 3. Japan Fine Ceramics Center, Japan

### Kinetic Spray and Aerosol Deposition (AD) Processes

Session Chairs: MOOS, Ralf, University of Bayreuth

#### 13:30

# (28-B1B-S33-04) Correlation between mechanical property and plasma erosion resistance of ceramic coatings deposited by vacuum kinetic spraying (Invited)

LEE, Changhee\*1

1. Kinetic Spray Coating Laboratory, Devision of Materials Science & Engineering, Hanyang University, Seoul, Republic of Korea

#### 14:00

### (28-B1B-S33-05) Cold Sprayed MAX-Phase Coatings for Oxidation Protection (Invited)

GAERTNER, Frank<sup>\*1</sup>; GUTZMANN, Henning<sup>1</sup>; ELSENBERG, Andreas<sup>1</sup>; HOECHE, Daniel<sup>2</sup>; ANASORI, Babak<sup>3</sup>; KLASSEN, Thomas<sup>1</sup>; BARSOUM, Michel W.<sup>3</sup>

1. Helmut Schmidt University, Germany

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

- 2. Helmholtz-Zentrum Geesthacht GmbH, Germany
- 3. Drexel University, USA

#### 14.15

#### (28-B1B-S33-06) Effect of Carrier Gas on Deposition Efficiency of Zirconia Films by Granule Spray in Vacuum

TÜNĞALAGTAMIR, Ochirkhuyag¹¹²; PARK, Dong-Soo⁵¹; CHOI, Jong-Jin¹; HAHN, Byung-Dong¹; YOON, Woon-Ha¹; KIM, Jongwoo¹; HWANG, Geon-Tae¹; MIN, Yuho¹; PARK, Chan²

- 1. Korea Institute of Materials Science, Japan
- 2. Pukyong National University, Republic of Korea

#### 14.30

#### (28-B1B-S33-07) Room Temperature Impact Consolidation and Application to Ceramic Coatings - Aerosol Deposition Method - (Invited)

AKEDO, Jun\*

1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

#### 15:00

#### (28-B1B-S33-08) Plasma-assisted Aerosol Deposition of Fine Ceramic Particles on Different Substrates at Room Temperature

SHAHIEN, Mohammed\*1; SHINODA, Kentaro1; SUZUKI, Masato2; AKEDO, Jun3

- 1. Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology, AIST, Japan
- 2. Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology, AIST, Japan
- 3. Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology, AIST, Janan

#### (15:15) Coffee Break

#### <u>Materials Design for Thermal and Environmental</u> <u>Barrier Coatings (T/EBCs)</u>

Session Chairs: KLEMM, Hagen, Fraunhofer IKTS

#### 15:45

### (28-B1B-S33-09) Slurry-based Protective Coatings for Oxide/Oxide Composites (Invited)

MECHNICH, Peter\*1

1. German Aerospace Center (DLR), Germany

#### 16:15

#### (28-B1B-S33-10) Effect of Oxygen Potential Gradient on Mass Transfer in Polycrystalline

KITAOKA, Satoshi\*1; MATSUDAIRA, Tsuneaki<sup>1</sup>; WADA, Masashi<sup>1</sup>; KAWASHIMA, Naoki<sup>1</sup>; OGAWA, Takafumi<sup>1</sup>;

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TAKATA, Masasuke<sup>1</sup>; TAKEUCHI, Miyuki<sup>2</sup>

- 1. Japan Fine Ceramics Center, Japan
- 2. The University of Tokyo, Japan

#### 16:30

#### (28-B1B-S33-11) Control of Oxygen Shielding Properties of Yb-Silicates at High Temperatures Using Discrete Changes of Chemical Potentials

WADA, Masashi<sup>\*1</sup>; MATSUDAIRA, Tsuneaki<sup>1</sup>; YOKOI, Taishi<sup>1</sup>; YAMAGUCHI, Norio<sup>1</sup>; KAWASHIMA, Naoki<sup>1</sup>; OGAWA, Takafumi<sup>1</sup>; YOKOE, Daisaku<sup>1</sup>; KATO, Takeharu<sup>1</sup>; KITAOKA, Satoshi<sup>1</sup>; TAKATA, Masasuke<sup>1</sup>

1. Japan Fine Ceramics Center, Japan

#### 16:45

#### (28-B1B-S33-12) On the Feasibility of Rare-earth Hafnates as Advanced Thermal/Environmental Barrier Coating (Invited)

ZHANG, Jie\*1; HU, Wanpeng¹; WANG, Jingyang¹
1. Shenyang National Lab. for Materials Science, Institute of Metal Research, CAS, China

#### 17:15

#### (28-B1B-S33-13) A Strategy for Lowering Thermal Conductivity of Heat Resistant Oxides Utilizing Nanodomain Structures

MATSUDAIRA, Tsuneaki\*1; KAWASHIMA, Naoki1; OGAWA, Takafumi1; FISHER, Craig A. J.1; KATO, Takeharu1; YOKOE, Daisaku1; HABU, Yoichiro2; KITAOKA, Satoshi1

- 1. Japan Fine Ceramics Center, Japan
- 2. TOCALO Co. Ltd., Japan

#### 17.30

## (28-B1B-S33-14) Thermal Barrier Performance of RTa<sub>3</sub>O<sub>9</sub> Coating Deposited by Atmospheric Plasma Spraying

HABU, Yoichiro\*1; OHIDE, Yuhei1; TAKAGI, Kaito1; SHINDO, Ryota1; TANAKA, Makoto2; YOKOE, Daisaku2; KITAOKA, Satoshi2

- 1. TOCALO Co., Ltd., Japan
- 2. Japan Fine Ceramics Center, Japan

#### 17:45

## (28-B1B-S33-15) Relationship between Chemical Compositions and Crystal Structures of Yb<sub>2+x</sub>Ti<sub>2</sub>-

#### xO7-x/2

ASAI, Kenta\*<sup>1</sup>; TANAKA, Makoto<sup>2</sup>; OGAWA, Takafumi<sup>2</sup>; KAWASHIMA, Naoki<sup>2</sup>; KITAOKA, Satoshi<sup>2</sup>; IZUMI, Fujio<sup>2</sup>; YOSHIDA, Michiyuki<sup>1</sup>; SAKURADA, Osamu<sup>1</sup>

- 1. Gifu University, Japan
- 2. Japan Fine Ceramics Center, Japan

<sup>&</sup>quot;st" asterisk Indicates an oral presenter

#### ■October 29 (Tue) (Room B3) ■

#### 01:Crystalline and Amorphous **Transparent Optical Materials and Photonic Technologies**

Session Chairs: TANG, Dingyuan, Nanyang Technological University

#### (29-B3-S01-12) Exploiting microstructural freezing of nano-grained ceramics for a new class of near-IR laser gain medium (Invited)

MA, Ho Jin<sup>1</sup>; JUNG, Wook Ki<sup>1</sup>; KIM, Do Kyung<sup>\*1</sup> 1. Korea Advanced Institute of Science and Technology (KAIST),

#### 10:30

#### (29-B3-S01-13) Fabrication of Infrared **Transparent Ceramics by Spark-Plasma-Sintering** (SPS) Method (Invited)

MORITA, Koji\*1; LIU, Lihong1; SUZUKI, Thoru S1; KIM, Byung-

1. National Institute for Materials Science (NIMS), Japan

#### (29-B3-S01-14) Strategies to Strengthen Ceramics for Windows and Domes (Invited)

REIMANIS, Ivar\*

1. Colorado School of Mines, USA

#### (29-B3-S01-15) Bulk oxide single crystal growth from the melt without precious metal (Ir, Pt) crucible (Invited)

YOSHIKAWA, Akira\*1,2,3,4

- 1. Institute for Material Research, Tohoku University, Japan
- 2. New Industry Creation Hatchery Center, Tohoku University,
- 3. C&A corporation, Japan
- 4. EXA corporation, Japan

#### (29-B3-S01-16) Broadband NIR emission from transparent fluorosilicate glass-ceramics containing Rb<sub>2</sub>SiF<sub>6</sub>:Ni<sup>2+</sup> nanocrystals

MAO, Qianan<sup>1,2</sup>; CHEN, Jiejie<sup>1,2</sup>; LAN, Bijiao<sup>1,2</sup>; LV, Shichao<sup>1,2</sup>; FAN, Zhechen<sup>1,2</sup>; WU, Jinhao<sup>1,2</sup>; ZHOU, Shifeng\*1,2

- 1. State Key Laboratory of Luminescent Materials and Devices, School of Materials Science and Engineering, South China University of Technology, China
- 2. Guangdong Provincial Key Laboratory of Fiber Laser Materials and Applied Techniques, Guangdong Engineering Technology Research and Development Center of Special Optical Fiber Materials and Devices, China

Session Chairs: KIM, Do Kyung, Korea Advanced Institute of Science and Technology

#### 13:30

#### (29-B3-S01-17) Electrooptic and Magneto optic ceramics cy current activated pressure assisted (Invited)

DUPUY, A. D.<sup>1</sup>; MORALES, J. R.<sup>1</sup>; KODERA, Y.<sup>1</sup>; GARAY, J. E.\*1

1. UCSD, USA

#### (29-B3-S01-18) Fabrication of transparent ceramics by magnetic-field assisted colloidal processing (Invited)

SUZUKI, Tohru\*1

1. National Institute for Materials Science, Japan

#### (29-B3-S01-19) Transition metals doped optically active transparent MgAl<sub>2</sub>O<sub>4</sub> ceramics

#### "\*" asterisk Indicates an oral presenter

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TALIMIAN, Ali<sup>1</sup>; POUCHLY, Vaclav<sup>2</sup>; MACA, Karel<sup>2</sup>; GALUSEK, Dusan\*1,

1. Centre for Functional and Surface Functionalised Glass,

Alexander Dubcek University of Trencin, Slovakia

2. CEITEC BUT, Brno University of Technology, Czech Republic

3. CEITEC BUT, Brno University of Technology, Czech Republic

#### 4. Joint Glass Centre of the IIC SAS, Slovakia

#### (29-B3-S01-20) Rare-earth doped sesquioxide transparent ceramics for solid-state laser applications (Invited)

TANG, Dingyuan\*1,2; WANG, Jun1,2; YIN, Danlei2,3; MA, Jie2; LIU, Peng<sup>2</sup>; SHEN, Deyuan<sup>2</sup>; DONG, Zhili<sup>3</sup>

1. School of Electrical and Electronic Engineering, Nanyang

Technological University, Singapore

2. Jiangsu Key Laboratory of Advanced Laser Materials and Devices, School of Physics and Electronic Engineering, Jiangsu Normal University, China

3. School of Materials Science and Engineering, Nanyang Technological University, Singapore

#### (29-B3-S01-21) Enhanced 1.8 μ m photoluminescence in Tm-Bi co-doped germanate glass under blue light excitation and its temperature dependence

LIU, Chengzhen\*1; RUAN, Jian1,2; ZHAO, Xiujian1,2

1. Wuhan University of Technology, China

2. Specialty Glass Engineering Technology Research Center of Hubei Province, China

#### (29-B3-S01-22) Study on preparation and properties of Li0.07Al2.76O3.64N0.36 transparent ceramics

CHEN, Qiangguo<sup>1</sup>; ZHEN, Kaiping<sup>2</sup>; ZONG, Xiao<sup>3</sup>; WANG, Hao<sup>\*1</sup> 1. State Key Lab of Advanced Technology for Materials Synthesis and Processing, Wuhan University of Technology, China

2. State Key Lab of Advanced Technology for Materials Synthesis and Processing, Wuhan University of Technology, China

3. State Key Lab of Advanced Technology for Materials Synthesis and Processing, Wuhan University of Technology, China

### ■October 29 (Tue) (Room B5) ■

#### 02:Solid Oxide Fuel Cells and Hydrogen **Technologies**

Cooperation; Fuel Cell Development Information Center, National Institute of Advanced Industrial Science and Technology (AIST)

#### SOFC electrode III

Session Chairs: KAGOMIYA, Isao, Nagoya Institute of Technology

#### 10:15

#### (29-B5-S02-15) Capture of Trace Airborne impurities and Mitigation of Electrode Poisoning in SOFC's (Invited)

SINGH, Prabhakar\*1; HU, Boxun1; APHALE, Ashish1; HONG, Junsung1; HEO, Su Jeong1

1. University of Connecticut, USA

#### (29-B5-S02-16) Cr Poisoning mechanisms of (La<sub>0.6</sub>Sr<sub>0.4</sub>)<sub>0.95</sub>(Co<sub>0.2</sub>Fe<sub>0.8</sub>)O<sub>3-δ</sub> solid oxide fuel cell cathodes at the nanoscale: effects of Temperature and Polarization (Invited)

NI, Na\*1; WANG, Chengcheng2; JIANG, Sanping3; SKINNER, Stephen<sup>4</sup>

- 1. Shanghai Jiao Tong University, China
- 2. Shen Zhen Polytechnic, China
- 3. Curtin University, Australia 4. Imperial College London, UK

#### SOFC modelling

Session Chairs: KAGOMIYA, Isao, Nagoya Institute of Technology

#### 11.15

### (29-B5-S02-17) Computational Design of Solid Oxide Fuel Cell Materials (Invited)

HAN, Jeong Woo\*1

1. Pohang University of Science and Technology (POSTECH), Korea

#### 11:45

## (29-B5-S02-18) Interaction of O<sub>2</sub>, CO<sub>2</sub>, and H<sub>2</sub>O with Perovskite Surfaces. Insights from the Theory. STAYKOV, Aleksandar\*<sup>1</sup>; ISHIHARA, Tatsumi<sup>1,2</sup>; KILNER,

John<sup>1,3</sup>
1. International Institute for Carbon Neutral Energy Research, Kyushu University, Japan

2. Applied Chemistry Department, Kyushu University, Japan

3. Materials Science Department, Imperial College London, Japan

## **02:Intensive Session in Symposium 2:** Proton Conducting Ceramics and Applications

#### PCC electrolyte I

Session Chairs: MATSUMOTO, Hiroshige, Kyushu University

#### 13:30

## (29-B5-S02-19) Protonic Ceramic Electrochemical Cells for Power Generation and Renewable Fuels Production (Invited)

O'HAYRE, Ryan<sup>1</sup>; DUAN, Chuancheng<sup>1</sup>; ZHU, Linangzhu<sup>1</sup>; CADIGAN, Chris<sup>1</sup>; HUANG, Jake<sup>1</sup>; PAPAC, Meagan<sup>1</sup>; ZAKUTAYEV, Andriy<sup>2</sup>; ZHU, Huayang<sup>3</sup>; KARIKAYA, Canan<sup>3</sup>; BRAUN, Robert<sup>3</sup>; RICOTE, Sandrine<sup>3</sup>; KEE, Robert<sup>3</sup>; SULLIVAN, Neal<sup>3</sup>

- 1. Department of Metallurgical and Materials Engineering, Colorado School of Mines, USA
- 2. National Renewable Energy Laboratory, USA
- 3. Department of Mechanical Engineering, Colorado School of Mines, USA

#### 14:00

#### (29-B5-S02-20) Effect of Electrode Polarization Resistance on Open-Circuit Voltage in Protonic Ceramic Fuel Cells (Invited)

SHIMADA, Hiroyuki\*<sup>1</sup>; YAMAGUĆHI, Toshiaki<sup>1</sup>; YAMAGUCHI, Yuki<sup>1</sup>; MIZUTANI, Yasunobu<sup>1</sup>; FUJISHIRO, Yoshinobu<sup>1</sup> 1. National Institute of Advanced Industrial Science and Technology

Session Chairs: OKUYAMA, Yuji, University of Miyazaki

#### 14:30 (29-B5-S02-21) Canceled

#### 15.00

(AIST), Japan

## (29-B5-S02-22) Electrochemical characteristics and chemical stability of p-SOFCs with bi-layered electrolyte (Invited)

SATO, Koki<sup>\*1</sup>; IINUMA, Hiroki<sup>1</sup>; BABA, Yoshitaka<sup>1</sup>; MATSUZAKI, Yoshio<sup>1,2</sup>; TACHIKAWA, Yuya<sup>2</sup>; MATSUMOTO, Hiroshige<sup>2</sup>; TANIGUCHI, Shunsuke<sup>2</sup>; SASAKI, Kazunari<sup>2</sup> 1. Tokyo Gas Co.,Ltd., Japan

2. Kyushu University, Japan

#### 15:30

## (29-B5-S02-23) Control of electrical properties on transition metal oxide thin films via protonic-electronic coupling

TANAKA, Hidekazu\*1; N. HATTORI, Azusa¹; YAMANAKA, Takashi¹; KAWAMOTO, Daiki¹; HAYASHI, Keiichiro¹
1. Institute of Scientific and Industrial Research, Osaka University,

### (15:45) Coffee Break PCC electrode

Session Chairs: O'HAYER, Ryan, Colorado School of Mines

#### 16:00

#### (29-B5-S02-24) Intermediate Temperature Steam

#### Oral - Tuesday, October 29, 2019

### Electrolysis Using Proton-Conducting Perovskites for Hydrogen Production (Invited)

MATSUMOTO, Hiroshige\*1; LEONARD, Kwati<sup>1</sup>; LEE, Young-Sung<sup>1</sup>; FUJISAKI, Takaya<sup>1</sup>

1. International Institute for Carbon Neutral Energy Research (WPI-I2CNER), Kyushu University, Japan

#### 16:30

#### (29-B5-S02-25) Performance and Reliability Improvement of Large-sized Protonic Ceramic Fuel Cells (Invited)

LEE, Jong-Ho<sup>\$1,2</sup>; JI, Ho-II<sup>1,2</sup>; IM, Seunghyeok<sup>1,2</sup>; AN, Hyegsoon<sup>1,3</sup>; SHIN, Dongwook<sup>3</sup>; IM, Jinhyuk<sup>1,4</sup>; SHIM, Joon Hyung<sup>4</sup>; KIM, Byung-Kook<sup>1</sup>

- 1. Center for Energy Materials Research, Korea Institute of Science and Technology, Korea
- 2. Division of Nano & Information Technology, University of Science and Technology, Korea
- 3. Division of Materials Science and Engineering, Hanyang University, Korea
- 4. School of Mechanical Engineering, Korea University, Korea Session Chairs: FISHER, Craig A. J., Japan Fine Ceramics Center

#### 17.00

## (29-B5-S02-26) Electrochemical active sites in PCFC cathodes Investigated by using patterned thin film model electrodes

AMEZAWA, Koji\*1; NISHIDATE, Katsuya¹; SHINOMIYA, Yuki¹; MIZUNO, Keita¹; KIMURA, Yuta¹; NAKAMURA, Takashi¹; YASHIRO, Kejji¹; KAWADA, Tatsuya¹; MIKAMI, Yuichi²; ONUMA, Shigenori²; KUROHA, Tomohiro²; TANIGUCHI, Noboru²; TSUJI, Yoichiro²

- 1. Tohoku University, Japan
- 2. Panasonic Corporation

#### 17:15

## (29-B5-S02-27) Hydrogen production from methane and steam by electrochemical cell using proton-conducting oxide

OKUYAMA, Yuji\*1; NAGATOMO, Satoshi¹; NIISAKA, Aoi¹; MATSUNAGA, Naoki¹; SAKAI, Go¹; SASAMATA, Yuichi²; OGURA, Yusuke²; MIZUTANI, Yasunobu².3

- 1. University of Miyazaki, Japan
- 2. Toho Gas Co. Ltd., Japan
- 3. National Institute of Advanced Industrial Science and Technology, Japan

#### 17:30

# (29-B5-S02-28) An innovative way to reveal hydration kinetics in triple (O2-/H+/e-) conducting oxides via isotope exchange diffusion profile (Invited)

KIM, Guntae\*1
1. UNIST, Korea

### ■October 29 (Tue) (Room A2) ■

#### 04:Symposium on Multiferroic Materials

Session Chairs: KIMURA, Tsuyoshi, The University of Tokyo

#### 10:45

### (29-A2-S04-11) Electric Field Control of Magnetism (Keynote)

RAMESH, Ramamoorthy 1. UC Berkeley, USA

#### 11:30

## (29-A2-S04-12) Evolution of topological domain structure in in hexagonal manganite ferroelectrics (Invited)

LIU, Jun-Ming\*1; YANG, Kunlun<sup>1</sup> 1. Nanjing University, China

Session Chairs: KAMBA, Stanislav, Institute of Physics,

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### 13.30

# (29-A2-S04-13) Coupled order parameters and domains in magnetoelectric multiferroics breaking both space inversion and time reversal symmetries (Invited)

KIMURA, Tsuyoshi\*1
1. University of Tokyo, Japan

#### 14:00

## (29-A2-S04-14) Multiferroics: hidden functionalities beyond magnetoelectric coupling (Invited)

FIEBIG, Manfred\*1

1. Deapartment of Materials, ETH Zurich, Switzerland

#### 14.30

### (29-A2-S04-15) Ferroic Heterostructure-based Prototype Memory Devices (Invited)

YIN, Yuewei1; LI, Xiaoguang\*1

1. Department of Physics, University of Science and Technology of China, China

#### 15:00 (29-A2-S04-16) Canceled

#### 15:15

## (29-A2-S04-17) Influence of particle size and morphology on the local properties in EuFeO<sub>3</sub> multiferroic

SKLYAROVA, Anastasia\*1; POPKOV, Vadim I.²; PLESHAKOV, Ivan V.²; MATVEEV, Vladimir V.³; KOHOUT, Jaroslav¹; KMJEC, Tomas¹; ZAVETA, Karel¹; FOMICHOV, Yevhen¹; CHLAN, Vojtech¹; STEPANKOVA, Helena¹

- 1. Faculty of Mathematics and Physics, Charles University, Czech Republic
- 2. Ioffe Institute, Russian Federation
- 3. St. Petersburg State University, Russian Federation

#### 15:30 (29-A2-S04-18) Canceled

#### (15:45) Coffee Break

Session Chairs: DONG, Shuai, Southeast University

#### 16:00

## (29-A2-S04-19) Monitoring and design polar states during complex oxide thin film growth (Invited)

TRASSIN, Morgan\*1

1. Department of Materials, ETH Zurich, Switzerland

#### 16:30

## (29-A2-S04-20) "Anisotropic" magnetodielectric coupling in EuTiO<sub>3</sub> and multiferroic quantum criticality in Eu<sub>0.3</sub>Ba<sub>0.1</sub>Sr<sub>0.6</sub>TiO<sub>3</sub> (Invited)

KAMBA, Stanislav<sup>\*1</sup>; REPCEK, Dalibor<sup>1,2</sup>; SAVINOV, Maxim<sup>1</sup>; KADLEC, Christelle<sup>1</sup>; KADLEC, Filip<sup>1</sup>; GOIAN, Veronica<sup>1</sup>; KACHLIK, Martin<sup>3</sup>; PROSCHEK, Petr<sup>4</sup>; PROKLESKA, Jan<sup>4</sup>; NARAYAN, Awadhesh<sup>5</sup>; SPALDIN, Nicola<sup>5</sup>

- 1. Institute of Physics, Czech Academy of Sciences, Czech Republic 2. Faculty of Nuclear Sciences and Physical Engineering, Czech
- Technical University, Czech Republic
  3. CEITEC Central European Institute of Technology, Brno
- University of Technology, Czech Republic
- 4. Faculty of Mathematics and Physics, Charles University, Czech Republic
- 5. Materials Theory, ETH Zurich, Switzerland

#### 17:00

## (29-A2-S04-21) Electric field control of magnetism in complex oxides through proton evolution (Invited)

YU, Pu\*1,2

- 1. Department of Physics, Tsinghua University, China
- 2. RIKEN Center for Emergent Matter Science (CEMS), Japan

#### 17:30

## (29-A2-S04-22) Hybrid Improper Ferroelectricity in Sr-Based Ruddlesden-Popper Ceramics (Invited)

LIU, Xiao Qiang\*1; LU, Juan Juan¹; ĈĤEN, Bu Hang¹; CĤEN, Xiang Ming¹

1. Zhejiang University, China

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#### 17:45

## (29-A2-S04-23) Magnetic and Transport Properties of TmFe<sub>2</sub>O<sub>4</sub> Thin Film with Anomalous Interface Structure

KIM, Youjin\*1; KONISHI, Shinya1; HAYASAKA, Yuichiro2; KAKEYA, Itsuhiro3; TANAKA, Kastuhisa1

- 1. Department of Material Chemistry, Graduate School of Engineering, Kyoto University, Japan
- 2. The Electronic Microscopy Center, Tohoku University, Japan
- 3. Department of Electronic Science and Engineering, Graduate School of Engineering, Kyoto University, Japan

#### ■October 29 (Tue) (Room C2) ■

#### 08:Materials for Solar Thermal Energy Conversion and Storage

#### Absorber and heat storage materials

Session Chairs: ROEB, Martin, German Aerospace Center

10:30 (29-C2-S08-01) Canceled

#### 11:00

### (29-C2-S08-02) Material issues for concentrated solar power (CSP)

SCHMUECKER, Martin\*1; SIMON, Heike1; BLOCK, Tina1; KNOBLAUCH, Nicole1

1. German Aerospace Center (DLR), Institute of Materials Research, , Germany

#### 11:15

### (29-C2-S08-03) Recent trends in Thermo-Chemical heat Storage (Invited)

KARAGIANNAKIS, George\*1; LORENTZOU, Souzana¹; PAGKOURA, Chrysa¹; SAKELLARIOU, Kyriaki¹; KONSTANDOPOULOS, Athanasios G.¹.²

- 1. Centre for Research & Technology Hellas / Aerosol & Particle Technology Laboratory (CERTH / APTL), Greece
- 2. Aristotle University of Thessaloniki / Chemical Engineering Dept., Greece

#### Materials for solar fuels and fertilizers

Session Chairs: KRAUSE, Matthias, Helmholtz-Zentrum Dresden-Rossendorf

#### 13:30

#### (29-C2-S08-05) Oxide-Oxide Composites as High Efficiency Photoelectrocatalysts for Solar Hydrogen Production (Invited)

FISCHER, Thomas\*1; MATHUR, Sanjay<sup>1</sup> 1. University of Cologne, Germany

#### 14:00

#### (29-C2-S08-06) Redox Materials for Solar Thermochemical Looping Processes for Fuel Production and Other Applications

ROEB, Martin\*1; BRENDELBERGER, Stefan¹; VIETEN, Josua¹.²; PEIN, Mathias¹.²; RICHTER, Sebastian¹.²; GUBAN, Dorottya¹; SCHMUECKER, Martin³; AGRAFIOTIS, Christos¹; SATTLER, Christian¹.²

- 1. German Aerospace Center (DLR), Institute of Solar Research, Germany
- 2. Faculty of Mechanical Science and Engineering, Institute of Power Engineering, Professorship of Solar Fuel production, TU Dresden, Germany
- 3. German Aerospace Center (DLR), Institute of Materials Research, Germany

#### 14:15

## (29-C2-S08-07) Evidence of entropy effects and changes in re-oxidation behavior of Ceria-Zirconia solutions as function of thermal pre-treatment

KNOBLAUCH, Nicole<sup>1</sup>; SCHMUECKER, Martin<sup>\*1</sup>
1. Institute of Material Research, German Aerospace Center, Germany

#### 14:30

(29-C2-S08-08) Developing materials and processes

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

### for the sustainable nitrogen-based fertilizer production from sun, air, and water

PETERSEN, Stephan\*1; JANTZEN, Tatjana¹; HACK, Klaus¹; GUBAN, Dorottya²; ROEB, Martin²; VIETEN, Josua²; KRUEGER, Hanna²; LACHMANN, Bruno²; HABERMEHL, Martin³; HUFSCHMIDT, Markus³; CHOURIB, Rayen³

- 1. GTT-Technologies, Herzogenrath, Germany
- 2. German Aerospace Center (DLR), Cologne, Germany
- 3. aixprocess, Germany

#### 14:45

#### (29-C2-S08-09) A Material and Reactor Analytics Platform for Solar Fuels

KONSTANDOPOULOS, Athanasios\*1; DIMITRAKIS, Dimitrios1; SYRIGOU, Maria1; ZACHAROPOULOU, Vassiliki1

1. Centre for Research and Technology-Hellas (CERTH), Greece

#### ■October 29 (Tue) (Room B1C) ■

#### 11:Advanced Powder Processing and Manufacturing Technologies

#### Particle dispersion

Session Chairs: MORI, Takamasa, Hosei University

#### 10:15

## (29-B1C-S11-15) Analysis for the behavior of particles in wet ball milling by DEM-CFD simulation

KUSHIMOTO, Kizuku\*1; ISHIHARA, Shingo¹; KANO, Junya¹ 1. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan

#### 10:30

## (29-B1C-S11-16) Surface Interactions and Flow Curves of SiO<sub>2</sub>/Toluene Dense Slurry Treated by PEI Complexed with Different Fatty Acids

TAKI, Naoya\*1; IIJIMA, Motoyuki¹; TATAMI, Junichi¹ 1. Yokohama National University, Japan

#### 10:45

# (29-B1C-S11-17) Processing Transparent SiO<sub>2</sub> Glass by Pressureless Sintering of Green Body from Photo-curable Slurry: Effect of Particle Dispersion

IIJIMA, Motoyuki\*<sup>1</sup>; ARITA, Ryoya<sup>1</sup>; TATAMI, Junichi<sup>1</sup> 1. Yokohama National University, Japan

#### 11:00

# (29-B1C-S11-18) Pulverization characteristics of a collision plate type jet mill for particle size adjustment of recovered powder in the MOX fuel fabrication process

KAWAGUCHI, Koichi\*1; SEGAWA, Tomoomi1; YAMAMOTO, Kazuya1; MAKINO, Takayoshi1; ISO, Hidetoshi1; ISHII, Katsunori1. Japan Atomic Energy Agency, Japan

#### Shaping I

Session Chairs: IIJIMA, Motoyuki, Yokohama National University

#### 11.15

#### (29-B1C-S11-19) Estimation of green body density from slurry characterization by using sedimentation and filtration test for slip casting and tape casting processes

MORI, Takamasa\*1, YAMADA, Saori<sup>2</sup>; IWATA, Naoya<sup>2</sup> 1. Department of Chemical Science and Technology, Hosei University, Japan

2. Graduate School of Science and Engineering, Hosei University, Japan

#### 11:30

#### (29-B1C-S11-20) Effect of Slurry Characteristics on Generation of Drying Defect for Ceramics Green Sheet

IWATA, Naoya\*1; MORI, Takamasa<sup>2,3</sup>

1. Graduate School of Science and Engineering, Hosei University,

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#### Japan

2. Department of Chemical Science and Technology, Faculty of Bioscience and Applied Chemistry, Hosei University, Japan3. Hosei University Research Institute for Slurry Engineering, Japan

#### 11.45

### (29-B1C-S11-21) Effects of water-soluble epoxy resin on gelcasting method

KIJIMA, Misako\*1; FUJI, Masayoshi2; MIYAKAWA, Naomichi3

1. AGC Inc., Japan

2. Nagoya Institute of Technology, Japan

3. AGC Inc., Japan

#### Shaping II

Session Chairs: TANAKA, Satoshi, Nagaoka University of Technology

#### 13:30

### (29-B1C-S11-22) Splat Formation Issue in Thermal Spray Process

FUKUMOTO, Masahiro\*1

1. Toyohashi University of Technology, Japan

#### 13:45

## (29-B1C-S11-23) Biodegradable synthetic bone graft substitutes made by biphasic bioceramics with interconnected porous structure

CHANG, Hao-Yu\*1; TUAN, Wei-Hsing1; LAI, Po-Liang2

1. Department of Materials Science and Engineering, National Taiwan University, Taiwan

2. Department of Orthopedic Surgery, Bone and Joint Research Center, Chang Gung Memorial Hospital at Linkou, College of Medicine, Chang Gung University, Taiwan

#### 14.00

## (29-B1C-S11-24) In-situ observation of dewaxing process of ceramic powder compacts by optical coherence tomography

KATO, Mayu\*1; TATAMI, Junichi<sup>1,2</sup>; IIJIMA, Motoyuki<sup>1,2</sup>; TAKAHASHI, Takuma<sup>2</sup>

1. Yokohama National University, Japan

2. Kanagawa Institute of Industrial Science and Technology, Japan

#### 14:15

## (29-B1C-S11-25) Internal structure observation of Al<sub>2</sub>O<sub>3</sub> ceramics using optical coherence tomography

TAKAHASHI, Takuma\*1; TATAMI, Junichi<sup>1,2</sup>; SAKAMOTO, Fumika²; ITO, Hidetaka¹; TAGUCHI, Isamu¹; IIJIMA, Motoyuki<sup>1,2</sup>
1. Kanagawa Institute of Industrial Science and Technology, Japan
2. Yokohama National University, Japan

#### Sintering

Session Chairs: WU, Yiguan, Alfred University

#### 14:30

## (29-B1C-S11-26) Processing and properties of Si3N4 ceramics for potential use as circuit substrate in power electronic devices (Invited)

ZHANG, Jingxian\*1; DUAN, Yusen¹; JIANG, Dongliang¹
1. State Key Laboratory of High Performance Ceramics and Superfine Microstructures, Shanghai Institute of Ceramics, Japan

#### 15.00

### (29-B1C-S11-27) Preparation of Transparent and Fluorescent Ca- α-SiAlON: Eu<sup>2+</sup> Bulk Ceramics

LI, Ying\*1; TAKAHASHI, Takuma1; YOKOUCHI, Masahiro1; TATAMI, Junichi1.2

Kanagawa Institute of Industrial Science and Technology, Japan
 Faculty of Environment and Information Sciences, Yokohama
 National University, Japan

#### (15:15) Coffee Break

Session Chairs: KOZAWA, Takahiro, Osaka University

## (29-B1C-S11-28) Suppression of coarse pore evolution in zirconia-alumina ceramic system

TANAKA, Satoshi\*1; YAMAGUCHI, Shuntaro<sup>1</sup>
1. Nagaoka University of Technology, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### (29-B1C-S11-29) Sintering of Strontium-doped Calcium Sulfate bone void filler

CHEN, Ying-Cen\*1; TUAN, Wei-Hsing1; HSU, Pei-Yi1; CHANG, Li-Kwan2; LAI, Po-Liang3

- 1. Department of Materials Science and Engineering, National Taiwan University, Taiwan
- 2. Department of Biochemical Science and Technology, College of Life Science, National Taiwan University, Taiwan
- 3. Department of Orthopaedic Surgery, Chang Gung Memorial Hospital, Taiwan

#### 16:00

#### (29-B1C-S11-30) Real-time and 3-dimensional observation of sintering behavior of alumina by optical coherence tomography

TATAMI, Junichi\*1,2; SAKAMOTO, Fumika1; TAKAHASHI, Takuma<sup>2</sup>; IIJIMA, Motoyuki<sup>1,2</sup>

- 1. Yokohama National University, Japan
- 2. Kanagawa Institute of Industrial Science and Technology, Japan

#### (29-B1C-S11-31) Piezoelectric property of [101]oriented (Li, Na, K)NbO3 ceramics

ONO, Yuki\*1; TANAKA, Satoshi1; HONMA, Tsuyoshi1; SHIMIZU, Hiroyuki2; HARADA, Tomohiro2; DOSHIDA, Yutaka3

- 1. Nagaoka University of Technology, Japan
- 2. Taiyo Yuden Co.Ltd, Japan
- 3. Ashikaga University, Japan

Session Chairs: TAKAHASHI, Takuma, KISTEC

#### (29-B1C-S11-32) Pressureless Sintering of Transparent Aluminum Oxynitride (Al-O-N)

OHKOSHI, Kazuto\*1; OGAWA, Shuhei1; YOSHINO, Haruhiko2; MIYAKAWA, Naomichi1

- 1. Materials Integration Laboratories, AGC Inc., Japan
- 2. Innovative Technology Laboratories, AGC Inc., Japan

#### (29-B1C-S11-33) Microwave Hybrid Sintering of ZrO<sub>2</sub> added Al<sub>2</sub>O<sub>3</sub> Composites, And Study of Mechanical Properties, Thermal Properties, and **Sintering Kinetics**

KHALID, Muhammad Waqas\*1,2; KIM, Young Il<sup>2,3</sup>; LEE, Dong-ju<sup>3</sup>; KIM, Bum Sung<sup>1,2</sup>; LEE, Bin<sup>2</sup>

- 1. Department of Industrial Materials and Smart Manufacturing Engineering, University of Science and Technology, Daejeon, Korea 2. Korea Institute for Rare Metals, Korea Institute of Industrial
- Technology, Incheon, Korea
- 3. Department of Advanced Materials Engineering, Chungbuk National University, Cheongju, Korea

#### (29-B1C-S11-34) Fabrication of SiC fiberreinforced SiC matrix composites derived from SiC nanopowder with a very thin coated layer of additives by SPS

SHIMODA, Kazuya\*1; TANAKA, Hidehiko1; HINOKI, Tatsuya2; KAKISAWA, Hideki1

- 1. National Institute for Materials Science, Japan
- 2. Kyoto UNiversity, Japan

#### (29-B1C-S11-35) Fabrication and evaluation of perovskite CsPbBr3 luminescent films via solventfree aerosol deposition process for light emitting diode applications

KIM, Ik-Soo\*1; KIM, Sunghoon2; CHO, Myung-Yeon1; KIM, Sang-Wook2; OH, Jong-Min1

- 1. Kwangwoon University, Seoul, Korea
- 2. Ajou University, Korea

#### (29-B1C-S11-36) Bi<sub>3</sub>TaO<sub>7</sub> Nanosheets as Visible-**Light-Active Photocatalysts for Water Splitting**

RAZAVI-KHOSROSHAHI, Hadi\*1; MOHAMMADZADEH, Sara1; HOJAMBERDIEV, Mirabbos<sup>2</sup>; KITANO, Sho<sup>3</sup>; YAMAUCHI,

#### "\*" asterisk Indicates an oral presenter

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Miho3,4; FUJI, Masayoshi1

- 1. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan
- 2. Department of Materials Physics, Faculty of Engineering, Nagoya University, Japan
- 3. Department of Chemistry, Kyushu University, Japan
- 4. International Institute for Carbon-Neutral Energy Research, Kyushu University, Japan

#### ■October 29 (Tue) (Room T1) ■

#### 12: Novel Nanocrystal Technologies for **Advanced Ceramic Materials & Devices**

**Quantum dots** Session Chairs: MIMURA, K., AIST

#### 10:15

#### (29-T1-S12-14) Solution-Processed Silicon Nanocrystals for Optoelectronics and Medical **Applications (Invited)**

SHIRAHATA, Naoto\*1,2

- 1. WPI-MANA, National Institute for Matrials Science (NIMS), Japan
- 2. Graduate School of Chemical Sciences and Engineering, Hokkaido University, Japan
- 3. Department of Physics, Chuo University, Japan

#### (29-T1-S12-15) Investigation of Photothermal **Effect in Silicon Quantum Dots for Bioapplications**

OZBILGIN, Irem Nur Gamze\*1,2; CHINNATHAMBI, Shanmugavel<sup>3</sup>; SHIRAHATA, Naoto<sup>1,2,4</sup>

- 1. International Center for Materials Nanoarchitectonics (MANA), National Institute for Materials Science (NIMS), Japan
- 2. Graduate School of Chemical Sciences and Engineering, Hokkaido University, Japan
- 3. International Center for Young Scientists, National Institute for Materials Science (NIMS), Japan
- 4. Department of Physics, Chuo University, Japan

#### 11:00

#### (29-T1-S12-16) Color-Tunable Silicon Quantum **Dot Light-Emitting Diode with Inverted structure**

YAMADA, Hiroyuki<sup>\*1,2</sup>; SHIRAHATA, Naoto<sup>1,2,3</sup> 1. Department of Physics, Chuo University, Japan

- 2. International Center for Materials Nanoarchitectonics (MANA), National Institute for Materials Science (NIMS), Japan
- 3. Graduate School of Chemical Sciences and Engineering, Hokkaido University, Japan

#### 2D nanomaterials

Session Chairs: SATO, K., Gunma University

#### (29-T1-S12-17) 2D Functional Nanosheets: Soft Chemical Synthesis, Hetero-assembly and **Emergent Properties (Invited)**

MA, Renzhi\*1; SASAKI, Takayoshi1

1. National Institute for Materials Science, Japan

#### (29-T1-S12-18) Tailoring Electrical and Optical Properties of Unconventional van-der-

#### Waals/Electrostatic Heterostructures of Ca2Nb3O10-/MoS<sub>2</sub> Bilayer Systems

TANIGUCHI, Takaaki\*1; NURDIWIJAYANTO, Leanddas1; LI, Shisheng<sup>1</sup>; MIYATA, Yasumitsu<sup>2</sup>; TSUKAGOSHI, Kazuhito<sup>1</sup>; EBINA, Yasuo<sup>1</sup>; OSADA, Minoru<sup>1,3</sup>; SASAKI, Takayoshi<sup>1</sup>

- 1. World Premier International Center for Materials Nanoarchitectonics (WPI-MANA), National Institute for Materials Science (NIMS), Japan
- 2. Department of Physics, Tokyo Metropolitan University, Japan 3. Institute of Materials and Systems for Sustainability, Nagoya
- University, Japan

Session Chairs: TANIGUCHI, T., NIMS

#### 13:30

#### (29-T1-S12-19) Growth and characterization of two-dimensional heterostructures based on layered

#### chalcogenides (Invited)

MIYATA, Yasumitsu\*1

1. Department of Physics, Tokyo Metropolitan University, Japan

#### 14:00

#### (29-T1-S12-20) Finding hidden symmetries in lowdimensional materials by X-ray pair distribution functions (Invited)

TOMINAKA, Satoshi\*

1. National Institute for Materials Science (NIMS), Japan

#### 14.30

#### (29-T1-S12-21) Flake-Like Metalate Nanosheets Synthesized by Bottom-Up Process in Aqueous Solutions

BAN, Takayuki\*<sup>1</sup>; ITO, Ayaka<sup>1</sup>; KAIDEN, Takafumi<sup>1</sup>; WAKITA, Takahiro<sup>1</sup>; TAKAI, Chika<sup>1</sup>; OHYA, Yutaka<sup>1</sup> 1. Gifu University, Japan

#### **Dielectric/Ferroelectrics**

Session Chairs: HUEY, B. D., University of Connecticut

#### 14:45

#### (29-T1-S12-22) Properties of Crystallization Controlled BaTiO<sub>3</sub>, SrTiO<sub>3</sub> Thin Films by Chemical Solution Deposition (Invited)

HOSOKURA, Tadasu\*1

1. Murata Manufacturing Co., Ltd., Japan

#### 15:15

#### (29-T1-S12-23) Nanoscale Characterization of Ferroelectric Nanostructures by Scanning Probe Microscope under Ultrahigh Vacuum (Invited)

SUZUKI, Keigo\*1; KONDO, Hiroyuki¹; HOSOKURA, Tadasu¹; MURAYAMA, Koji¹

1. Murata Manufacturing Co., Ltd., Japan

#### (15:45) Coffee Break

#### Crystal growth

Session Chairs: HUEY, B. D., University of Connecticut

#### 16:00

#### (29-T1-S12-24) Crystal growth behavior in sheetlike Pb(Zr,Ti)O<sub>3</sub> nanoparticles

TAKADA, Yoko<sup>41</sup>; MIMURA, Ken-ichi<sup>1</sup>; LIU, Zheng<sup>1</sup>; KATO, Kazumi<sup>2</sup>

 Inorganic Functional Materials Research Institute, National Institute of Advanced Industrial Science and Technology (AIST), Japan

2. National Institute of Advanced Industrial Science and Technology (AIST), Japan

#### 16:15

#### (29-T1-S12-25) Solvothermal Synthesis of Alkaline-Niobate Perovskite Nanocubes and Preparation of Nanocube Assemblies for Capacitors

UENO, Shintaro\*<sup>1</sup>; KUNUGI, Chika<sup>1</sup>; OSADA, Kazuki<sup>1</sup>; KUNISADA, Ryo-ichi<sup>1</sup>; YAMAGA, Erika<sup>1</sup>; CHIKATA, Tsukasa<sup>1</sup>; FUJII, Ichiro<sup>1</sup>; WADA, Satoshi<sup>1</sup>

1. University of Yamanashi, Japan

Session Chairs: DANG, F., Shandong University

#### 16.30

## (29-T1-S12-26) Ligand-assisted hydrothermal synthesis of raspberry shaped Co<sub>3</sub>O<sub>4</sub> nanoparticles

FÜCHIGAMI, Teruaki\*1; KİMATÂ, Ryosuke<sup>1</sup>; HANEDĀ, Masaaki<sup>1,2,3</sup>; KAKIMOTO, Ken-ichi<sup>1,3</sup>

- 1. Department of Life Science and Applied Chemistry, Nagoya Institute of Technology, Japan
- 2. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan
- 3. Frontier Research Institute for Materials Science, Nagoya Institute of Technology, Japan

#### 16.45

#### (29-T1-S12-27) Fabrication of Oxide Nano-Structure Gas Sensors synthesized by Metal Organic Decomposition Method

SUGAHARA, Tohru<sup>\*1</sup>; ALIPOUR, Leila<sup>1</sup>; HIROSE, Yukiko<sup>1</sup>; NAKAMURA, Jun-ichi<sup>2,3</sup>; ONO, Hironobu<sup>3</sup>; HARADA,

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Nobuyuki<sup>2</sup>; SUGANUMA, Katsuaki<sup>1</sup>

- 1. The Institute of Scientific and Industrial Research, Osaka University, Japan
- 2. Nippon Shokubai Research Alliance Laboratories, Japan
- 3. Research Center, Nippon Shokubai Co. Ltd., Japan

#### (17:00) Coffee Break

Session Chairs: DANG, F., Shandong University

#### 17.15

#### (29-T1-S12-28) Boron Nitride-based

### Nanostructures: Structure Regulation and Growth

WANG, Heng\*1; FU, Zhengyi1

1. Wuhan University of Technology, China

#### 17:30

#### (29-T1-S12-29) Hydrothermal Synthesis of Oxide Nanocrystals with Various Morphologies (Invited)

KOBAYASHI, Makoto\*<sup>1</sup>; KATO, Hideki<sup>2</sup>; OSADA, Minoru<sup>1</sup>; KAKIHANA, Masato<sup>2</sup>

- 1. Institute of Materials and Systems for Sustainability, Nagoya University, Japan
- 2. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan

#### ■October 29 (Tue) (Room B4) ■

## 14:Advanced Structure Analysis and Characterization of Ceramic Materials

#### Nos. 14 & 19 Joint Session

Session Chairs: FUJII, Kotaro, Tokyo Institute of Technology

#### 15:45

### (29-B4-S14-01) Designing and Demonstration of Multivalent Ion Conduction in Solids (Invited)

IMANAKA, Nobuhito\*1

1. Osaka University, Japan

#### 16:15

#### (29-B4-S14-02) Defect Chemistry of Metal Hydride Agent-Reduced Simple Perovskites (Invited)

HAYASHI, Katsuro\*1

1. Kyushu University, Japan

#### Young Scientist Session

Session Chairs: IMANAKA, Nobuhito, Osaka University

#### 16:45

## (29-B4-S14-03) Experimental investigation and thermodynamic modeling of the ZrO<sub>2</sub>-TiO<sub>2</sub>-MgO system

SAENKO, Ivan\*1; FABRICHNAYA, Olga<sup>1</sup>

1. Institute of Materials Science, TU Bergakademie Freiberg, Germany

#### 17:00

# (29-B4-S14-04) Relationship between the crystal structure and electrical properties of novel oxide ion conductor with hexagonal perovskite-type structure

MURAKAMI, Taito\*1; TSUJIGUCHI, Takafumi¹; SAKUDA, Yuichi¹; YASUI, Yuta¹; MIAO, Ping²; HAGIHARA, Masato²; TORII, Shuki²; KAMIYAMA, Takashi²; FUJII, Kotaro¹; YASHIMA, Masatomo¹

- 1. Tokyo Institute of Technology, Japan
- 2. High Energy Accelerator Research Organization(KEK), Japan

#### 17:15

## (29-B4-S14-05) Acceptor (Fe, Al) doping effects on crystal structures and proton transport properties in layered perovskite Sr<sub>2</sub>TiO<sub>4</sub>

YAGI, Yutaro\*1; KAGOMIYA, Isao¹; KAKIMOTO, Ken-ichi¹ 1. Nagoya Institute of Technology, Japan

### ■October 29 (Tue) (Room C1) ■

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### 15:Advanced Nanocharacterization and Atomic-Scale Modeling of Grain Boundaries and Interfaces in Ceramics: Structures, Dynamics and Properties

#### Advanced microscopy for ceramic materials

Session Chairs: MA, Xiuliang, Chinese Academy of Sciences

#### 10:15

## (29-C1-S15-16) Enhanced piezoelectric and thermoelectric materials through aberration-corrected STEM (Invited)

PENNYCOOK, Stephen John\*1; WU, Haijun1

1. Department of Materials Science and Engineering, National University of Singapore, Singapore

#### 10:45

## (29-C1-S15-17) Electron microscopic understanding of metal-insulator transition in vanadium oxide (Invited)

LEE, Daesu<sup>1</sup>; SON, Junwoo<sup>2</sup>; CHOI, Si-Young\*<sup>2</sup>

- 1. Department of Physics, POSTECH, Korea
- 2. Department of Materials Science & Engineering, POSTECH, Korea

#### 11:15

# (29-C1-S15-18) Structural origin of enhanced ionic conductivity at yttria-stabilized zirconia dislocation investigated by scanning transmission electron microscopy

FENG, Bin\*1; ISHIKAWA, Ryo1; SHIBATA, Naoya1,2; IKUHARA, Yuichi1,2

- 1. The University of Tokyo, Japan
- 2. Japan Fine Ceramics Center, Japan

#### 11:30

# (29-C1-S15-19) IN SITU HIGH TEMPERATURE ELECTRON MICROSCOPY OBSERVATION OF SINTERING FIRST STAGE OF MO<sub>2</sub> (M=Ce, Th) MICROSPHERES

CLÁVIER, Nicolas\*1; TRILLAUD, Victor¹; NKOU BOUALA, Galy Ingrid¹; LECHELLE, Jacques²; DACHEUX, Nicolas¹; PODOR, Renaud¹

1. ICSM, CEA, CNRS, ENSCM, Univ. Montpellier, Site de Marcoule, BP 17171, 30207 Bagnols/Cèze, France

2. CEA/DEN/DEC/SESC/LLCC, Site de Cadarache, 13108 St-Paul lez Durance, France

Session Chairs: CHUNG, Sung-Yoon, KAIST

#### 11:45

## (29-C1-S15-20) Formation of Nanodomains in a BaTiO<sub>3</sub> Film Induced by Anisotropic Strain from an Orthorhombic GdScO<sub>3</sub> Substrate

KOBAYASHI, Shunsuke\*1; INOUE, Kazutoshi²; KATO, Takeharu¹; IKUHARA, Yuichi¹.2.³; YAMAMOTO, Takahisa¹.4

- 1. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan
- 2. Advanced Institute for Materials Research, Tohoku University
- 3. Institute of Engineering Innovation, The University of Tokyo, Japan
- 4. Department of Quantum Engineering, Nagoya University, Japan

#### 12:00

## (29-C1-S15-21) Three-dimensional atomic structures of platinum nanoparticles on SrTiO<sub>3</sub> (001)

KUBOTA, Rikuto\*1; ISHIKAWA, Ryo<sup>1,2</sup>; KAWAHARA, Kazuaki<sup>1</sup>; SHIBATA, Naoya<sup>1,3</sup>; IKUHARA, Yuichi<sup>1,3</sup>

- 1. Institute of Engineering Innovation, The University of Tokyo, Japan
- 2. Japan Science and Technology Agency, PRESTO, Japan
- 3. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan

#### 13:30

#### (29-C1-S15-22) Atomic Mapping of Domains and Interfacial Structures in Ferroelectric Films

#### "\*" asterisk Indicates an oral presenter

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#### (Keynote

MA, Xiuliang\*1; TANG, Yunlong1; ZHU, Yinlian1; LIU, Ying1; WANG, Yujia1

1. Shenyang National Laboratory for Materials Science, Institute of Metal Research, Chinese Academy of Sciences, China

#### 14.00

### (29-C1-S15-23) Development of Magnetic Field Free Atomic-Resolution STEM (Keynote)

SHIBATA, Naoya\*1,2

- 1. Institute of Engineering Innovation, The University of Tokyo, Japan
- 2. NSRL, Japan Fine Ceramics Center, Japan

#### 14:15

#### (29-C1-S15-24) 2D Vortex-Antivortex Arrays in BiFeO3 Films Stabilized by Orthorhombic Symmetry

ZHU, Yinlian\*1; GENG, Wanrong1; MA, Xiuliang1

1. Institute of Metal Research, Chinese Academy of Sciences, China

#### **Functional materials and their interfaces**

Session Chairs: MATSUNAGA, Katsuyuki, Nagoya University

#### 14:30

#### (29-C1-S15-25) Effect of Symmetry-Broken Atomic Configurations at Surface on Oxygen Electrocatalysis in Perovskite Oxides (Keynote)

CHUNG, Sung-Yoon\*1

1. Korea Advanced Institute of Science and Technology, Korea

#### 15:00

## (29-C1-S15-26) Hydrogen-induced reversible phase transition enhanced by interfaces in correlated oxides (Invited)

SON, Junwoo\*

1. Pohang University of Science and Technology (POSTECH), Korea

#### 15:30

### (29-C1-S15-27) Surface protonation and catalytic activity of small oxide clusters

JUHASŽ, Gergely\*1,3

1. Tokyo Institute of Technology, Japan

2. JST, CREST, Japan

#### 15:45

## (29-C1-S15-28) Atomic structures of platinum nanoparticles on a TiO2 (110) surface

UENO, Yujiro\*¹; ISHIKAWA, Ryo¹¹²; KAWAHARA, Kazuki¹; SHIBATA, Naoya¹¹³; IKUHARA, Yuuichi¹¹³

- 1. Institute of Engineering Innovation, School of Engineering, University of Tokyo, Japan
- 2. Japan Science and Technology Agency, PRESTO, Japan
- 3. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan

#### 16:00

#### (29-C1-S15-29) Atomic Column Shift of B-site Cations in (La0.3Sr0.7)(Al0.65Ta0.35)O3 Epitaxial Thin Film Grown by Pulsed Laser Deposition

TOKUDA, Yoshinori\*1; IRIMOTO, Takeshi¹; FUJII, Ryo¹; KOBAYASHI, Shunsuke²; TOKUNAGA, Tomoharu¹; YAMAMOTO, Takahisa¹.²

- 1. Department of Materials Design Innovation Engineering, Nagoya University, Japan
- 2. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan

#### ■October 29 (Tue) (Room B6) ■

#### 16:Single Crystals, Thin Films and Microstructures in Rechargeable Battery Systems

#### Characterization of battery materials

Session Chairs: ZETTSU, Nobuyuki, Shinshu University, Japan

## (29-B6-S16-15) Studies of Solid Electrolyte - Electrode Interfaces (Invited)

CHOI, Chris<sup>1</sup>; ASHBY, David<sup>2</sup>; DUNN, Bruce\*1

- 1. Materials Science and Engineering Department, University of California. USA
- 2. Sandia National Laboratories, USA

#### 10:45

### (29-B6-S16-16) Elucidation of electrochemical reactions in all-solid-state battery (Invited)

KANNO, Ryoji\*<sup>1</sup>; HIKIMA, Kazuhiro<sup>2</sup>; KIUCHI, Hisao<sup>3</sup>; SUZUKI, Kota<sup>1</sup>; HIRAYAMA, Masaaki<sup>1</sup>

- 1. Tokyo Institute of Technology, Japan
- 2. Toyohashi University of Technology, Japan
- 3. Kyoto University, Japan

#### 11.15

## (29-B6-S16-17) Atomic structure and Li-ion conductivity of (La,Li)NbO3 electrolyte

KAWAHARA, Kazuaki<sup>1</sup>; ISHIKAWA, Ryo<sup>1,2</sup>; NAKAYAMA, Kei<sup>1</sup>; HIGASHI, Takuma<sup>1</sup>; KIMURA, Teiichi<sup>3</sup>; IKUHARA, Yumi<sup>3</sup>; SHIBATA, Naoya<sup>1,3</sup>; IKUHARA, Yuichi<sup>1,3</sup>

- 1. The University of Tokyo, Japan
- 2. JST-PRESTO, Japan
- 3. Japan Fine Ceramics Center, Japan

#### 11.30

### (29-B6-S16-18) Atomic scale origin of Li-ion resistivity at (Li<sub>3x</sub>La<sub>2/3-x</sub>)TiO<sub>3</sub> grain boundary

SASANO, Shun\*1; ISHIKAWA, Ryo<sup>1,2</sup>; OHTA, Hiromichi<sup>3</sup>; SHIBATA, Naoya<sup>1,4</sup>; IKUHARA, Yuichi<sup>1,4</sup>

- 1. The University of Tokyo, Japan
- 2. Japan Science and Technology Agency, Japan
- 3. Hokkaido University, Japan
- 4. Japan Fine Ceramics Center, Japan

#### 11:45

### (29-B6-S16-19) Nanostructural Changes in Lithium-Ion Battery Cathodic Thin Films

IKUHARA, Yumi\*1; GAO, Xiang¹; FISHER, Craig A. J.¹; KUWABARA, Akihide¹; MORIWAKE, Hiroki¹; IKUHARA, Yuichi¹.²

- 1. Japan Fine Ceramics Center, Japan
- 2. The University of Tokyo, Japan

#### Anode and thin film battery system

Session Chairs: IKUHARA, Yumi, Japan Fine Ceramics Center, Japan

#### 13:45

### (29-B6-S16-20) Silicon-Based Anode Materials for Lithium Ion Batteries (Invited)

RIEDEL, Ralf\*1

1. TU Darmstadt, Germany

#### 14:15

### (29-B6-S16-21) Analysis of non-uniform fading phenomena of lithium ion batteries (Invited)

UKYO, Yoshio\*1

1. Japan Fine Ceramics Center, Japan

#### 14:45

### (29-B6-S16-22) Atomically Engineered Interfaces in Solid-state Batteries

HITOSUGI, Taro\*1

1. Tokyo Institute of Technologym Japan

#### 15:00

## (29-B6-S16-23) Reducing the interface resistance at positive electrode/current collector by inserting an interface dipole in all-solid-state lithium batteries

NISHIO, Kazunori\*<sup>1</sup>; SHIRASAWA, Tetsuroh<sup>2</sup>; SHIMIZU, Koji<sup>3</sup>; NAKAMURA, Naoto<sup>1</sup>; WATANABE, Satoshi<sup>3</sup>; SHIMIZU, Ryota<sup>1,4</sup>; HITOSUGI, Taro<sup>1</sup>

- 1. School of Materials and Chemical Technology, Tokyo Institute of Technology, Japan
- 2. National Metrology Institute of Japan, National Institute of Advanced Industrial Science and Technology, Japan
- 3. Department of Materials Engineering, The University of Tokyo,

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Japan

4. Department of Research Promotion, JST-PRESTO, Japan

#### 15.15

#### (29-B6-S16-24) Mechanical properties Characterization of Battery Materials at Multiple Scale

YU, Qian\*1

- 1. Zhejiang University, China
- 8. Zhejiang University, China

#### (15:30) Coffee Break

### In-situ and electron microscpy for battery materials

Session Chairs: CHI, Miaofang, Oak Ridge National Laboratory, USA

#### 15:4

### (29-B6-S16-25) In-Situ TEM Studies of the Electro-Chemo-Mechanics of Li-Ion Batteries (Invited)

HUANG, Jianyu\*1.2; TANG, Yongfu¹; ZHANG, Liqiang¹
1. Clean Nano Energy Center, State Key Laboratory of Metastable Materials Science and Technology, Yanshan University, China
2. School of Materials Science and Engineering, Xiangtan University, Xiangtan, China

#### 16:15

## (29-B6-S16-26) *In-situ* Microscopy on Battery Materials for Visualization of Electrochemical Reactions (Invited)

LEE, Hyun-Wook\*1

1. UNIST, Korea

#### 16:45

#### (29-B6-S16-27) Real-Time Observation of Solid State Electrochemical Processes by In-Situ TEM (Invited)

WANG, Lifen¹; XU, Zhi¹; WANG, Wenlong¹; BAI, Xuedong\*¹
1. Institute of Physics, Chinese Academy of Sciences, China

#### 17:15

### (29-B6-S16-28) Investigation of SEI Formation in LiCoO<sub>2</sub> Thin Films

YASUHARA, Sou\*1; YOSHIKAWA, Yumi<sup>2</sup>; TERANISHI, Takashi<sup>2</sup>; YASUI, Shintaro<sup>1</sup>; TANIYAMA, Tomoyasu<sup>1,3</sup>; ITOH, Mitsum<sup>1</sup>

- 1. Tokyo Institute of Technology, Japan
- 2. Okayama University, Japan
- 3. Nagoya University, Japan

#### 17:30

## (29-B6-S16-29) Direct observation of the Redox Orbitals in cathode materials for lithium ion batteries using quantitative CBED

XIAO, Dongdong \*1; \$HANG, Tongtong1; ZHANG, Qinghua1; WU, Lijun2; GU, Lin1

- 1. Beijing National Laboratory for Condensed Matter Physics, Institute of Physics, Chinese Academy of Sciences, China
- 2. Condensed Matter Physics and Materials Science Department, Brookhaven National Laboratory, United States

#### ■ October 29 (Tue) (Room Theater) ■

#### 17:Green Processing and Green Energy Materials for Sustainable Society

Session Chairs: HIRAI, Shigeto, Kitami Institute of Technology

#### 13:00

#### (29-Theater-S17-19) Recent Progress in Chromogenic Smart Windows for Building Energy Conservation (Invited)

JIN, Ping\*1; CAO, Xun1

1. Shanghai Institute of Ceramics, Chinese Academy of Sciences, China

Session Chairs: KUBOTA, Yuta, Tokyo Institute of Technology

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### 13:45

## (29-Theater-S17-21) Evaporation-driven deposition of functional metal oxide films from aqueous solutions by low-speed dip coating

UCHIYAMA, Hiroaki\*i

1. Kansai University, Japan

#### 14:00

### (29-Theater-S17-22) Fabrication of ZnO: rGO Composite Films by Spin-Spray Method

TANIGUCHI, Hiroaki\*1; HAJIME, WAĞATA11. Meiji University, Japan

#### 14:15

## (29-Theater-S17-23) Spectroelectrochemical Evaluation of ZnO Optically Transparent Electrode Prepared by Spin-Spray Technique

OKAZAKI, Takuya\*1; TANIGUCHI, Hiroaki1; WAGATA, Hajime1; ITO, Mizuki1; KURAMITZ, Hideki2; WATANABE, Tomoaki1

- 1. Department of Applied Chemistry, Meiji University, Japan
- 2. Department of Environmental Biology and Chemistry, University of Toyama, Japan

#### (14:30) Coffee Break

Session Chairs: ADACHI, Nobuyasu, Nagoya Institute of Technology

#### 14:45

## (29-Theater-S17-24) Synthesis of transition metal nitrides by reduction and nitridation with melamine

IWAMOTO, Nariyasu\*1; KAWAGUCHI, Takahiko¹; SAKAMOTO, Naonori²; SUZUKI, Hisao²; WAKIYA, Naoki²

- 1. Graduate School of Integrated Science and Technology, Shizuoka University, Japan
- 2. Research Institute of Electronics, Shizuoka University, Japan

#### 15:00

#### (29-Theater-S17-25) Optimal Conditions for Synthesizing TiN-Si<sub>3</sub>N<sub>4</sub> Composite Powders from TiSi<sub>2</sub> in Ammonia Atmosphere

ALHUSSAIN, Hanan M.\*1,3; MISE, Takuto<sup>1</sup>; MATSUO, Yasuyuki<sup>1</sup>; KIYONO.. Hajime<sup>2</sup>

- 1. Division of Applied Chemistry, Graduate School of Science and Engineering, Shibaura Institute of Technology, Japan
- 2. Department of Applied Chemistry, College of Engineering, Shibaura Institute of Technology, Japan
- 3. Department of Chemistry, Imam Mohammad Ibn Saud Islamic University (IMSIU), Saudi Arabia

#### 15:15

### (29-Theater-S17-26) Thin film growth of perovskite oxynitrides by Dynamic Aurora PLD

KAWAGUCHI, Takahiko\*1; AOSHIMA, Futa¹; SUGITA, Mayuko¹; SAKAMOTO, Naonori¹.²; SUZUKI, Hisao¹.²; WAKIYA, Naoki¹.² 1. Graduate School of Integrated Science and Technology, Shizuoka University. Japan

 Research Institute of Electronics, Shizuoka University, Japan Session Chairs: MIYAZAKI, Hidetoshi, Shimane Univ.

#### 15:30

## (29-Theater-S17-27) Improving photoactivity of BaNbO<sub>2</sub>N photoanodes prepared from Ba<sub>5</sub>Nb<sub>4</sub>O<sub>15</sub> by hydrothermal method

KÜRİTA, Kenji\*<sup>1</sup>; ITO, Mizuki<sup>1</sup>; WATANABE, Tomoaki<sup>1</sup> 1. Department of Applied Chemistry, Meiji University, Japan

#### 15.45

## (29-Theater-S17-28) Preparation of TiO<sub>2</sub> Thin Films on Polycarbonate Substrates by Non-Seed CBD Method

SHINO, Chihiro\*1; WAGATA, Hajime11. Meiji University, Japan

#### 16:00

### (29-Theater-S17-29) Growth of LaFeO<sub>3</sub> Crystals from a LiCl-NaCl-KCl Flux

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WAGATA, Hajime\*1; NISHIWAKI, Junpei1; TOKUDA, Kenzo1 1. Meiji University, Japan

#### (16:15) Coffee Break

Session Chairs: WAGATA, Hajime, Meiji Univ.

#### 16:30

## (29-Theater-S17-30) Utility of Oxide Nanoparticles for Morphological Control of Wurtzite Oxynitrides (Invited)

ASAKURA, Yusuke\*1; YIN, Shu<sup>1</sup> 1. Tohoku Univeristy, Japan

#### 17:0

## (29-Theater-S17-31) Synthesis of GaN nanoparticles from beta-Ga<sub>2</sub>O<sub>3</sub> powder by NH<sub>3</sub> nitridation

KIYONO, Hajime\*1; HANASHI, Genki<sup>1</sup>; MATSUO, Yasuyuki<sup>2</sup>
1. College of Engineering, Shibaura Institute of Technology, Japan
2. Graduate School of Science and Engineering, Shibaura Institute of Technology, Japan

Session Chairs: WATANABE, Tomoaki, Meiji Univ.

#### 17-15

#### (29-Theater-S17-32) Microstructure Control of the Core-Shell Hybrid Ceramic Particles by Chemical Solution Deposition

OHNO, Tomoya\*; MARUYAMA, Takahiro²; SUZUKI, Hokuto²; HIRAI, Shigeto¹; MATSUDA, Takeshi¹; SAKAMOTO, Naonori³; SUZUKI. Hisao³

- 1. School of Earth, Energy and Environmental Engineering, Kitami Institute of Technology, Japan
- 2. Department of Materials Science and Engineering, Kitami Institute of Technology, Japan
- 3. Research Institute of Electronics, Shizuoka University, Japan

#### 17:30

## (29-Theater-S17-33) Enhancement of photocatalytic activity of Ga2O3 by impurity doping (Invited)

YAMAKATA, Akira\*1; VEQUIZO, Junie Jhon M.¹; ISHIYAMA, Shouta²; HIRAMINE, Taishi²; SAKATA, Yoshihisa²

- 1. Toyota Technological Institute, Japan
- 2. Yamaguchi University

### ■October 29 (Tue) (Room B3) ■

## 18:Additive Manufacturing and 3d Printing Techonologies

#### **Enabling Applications**

Session Chairs: KIRIHARA, Soshu, Osaka University

#### 16:00

#### (29-B3-S18-01) Enabling Additive Manufacturing Technologies for Advanced Aero Propulsion Materials & Components (Invited)

HALBIG, Michael\*1; SINGH, Mrityunjay2

- 1. NASA Glenn Research Center, USA
- 2. Ohio Aerospace Institute, USA

#### 16.30

#### (29-B3-S18-02) Binder Jetting Additive Manufacturing of Heat Exchangers (Invited) SINGH, Dileep\*1

1. Argonne National Laboratory, USA

#### Multi Materials & Dimensions

Session Chairs: KIRIHARA, Soshu, Osaka University

#### 17:00

#### (29-B3-S18-03) New applications of hybrid multimaterials and smart design

BOURJOL, Maxence\*1; CHAPUT, Christophe1; GAIGNON, Richard1

1. 3DCERAM SINTO, France

Session Chairs: HALBIG, Michael, NASA Glenn Research Center

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### (29-B3-S18-04) Direct 3D-printing of a Geopolymer-based Membrane Dedicated to Cesium Decontamination: Material Formulation, Process Development and Decontamination Efficiency

PARAISO, Kolani<sup>1</sup>; SVETLANA, Petlitkaia<sup>1</sup>; GERENTON, Adrien<sup>1</sup>; PIALLAT, Thomas<sup>1</sup>; POULESQUEN, Arnaud<sup>1</sup>; FRIZON, Fabien<sup>\*1</sup>

1. CEA (French Atomic and Alternative Energies Commission), France

#### 17.30

### (29-B3-S18-05) Pellets Additive Manufacturing for complex shaped silicon carbide ceramics

GOTTSCHALK, Nicole\*1; MARIGO, Gloria¹; FRIEDRICH, Lion¹; PIEDIMONTE, Elisa¹; KLOPSCH, Linda¹
1. German Aerospace Center (DLR), Germany

#### 17:45

#### (29-B3-S18-06) Stereolithographic Additive Manufacturing of Fluctuated Surfaces of Ceramic Components for Fluid Flow Modulations KIRIHARA, Soshu\*1

1. Osaka University, Japan

#### ■October 29 (Tue) (Room B4) ■

### 19:Mixed Anion Compounds for Novel Functionalities

#### **Photoactive functionarities**

Session Chairs: NODA, Yasuto, Kyoto University

#### 10:15

#### (29-B4-S19-17) A Lead-Titanium Oxyfluoride as a New Visible-Light-Absorbing Semiconductor for Photocatalytic and Photoelectrochemical Water Splitting (Invited)

MAEDA, Kazuhiko\*

1. Department of Chemistry, School of Science, Tokyo Institute of Technology, Tokyo 152-8550, Japan

#### 10:45

## (29-B4-S19-18) B/N Anions Co-doped Multi-crystalline $TiO_2$ and Its Photocatalytic Activity

CAO, Jingdi\*1; ASAKURA, Yusuke1; YIN, Shu1

1. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan

#### 11:00

## (29-B4-S19-19) Novel Tetragonal BaCN<sub>2</sub>:Eu<sup>2+</sup> Phosphor and Its Temperature Dependent Emission

MASUBUCHI, Yuji\*1; NISHITANI, Sayaka2; HIGUCHI, Mikio1

- 1. Faculty of Engineeering, Hokkaido University, Japan
- 2. Graduate School of Sciences and Engineering, Hokkaido University, Japan

#### 11:15

## (29-B4-S19-20) Anion-substitution Effect on Eu<sup>3+</sup> luminescence in YOX (X = Cl or Br)

KITAGAWA, Yuuki\*<sup>1</sup>; UEDA, Jumpei<sup>1</sup>; TANABE, Setsuhisa<sup>1</sup> 1. Kyoto Univ., Japan

#### Mixed anion effect on battery materials

Session Chairs: MASUBUCHI, Yuji, Hokkaido University

#### 11.30

## (29-B4-S19-21) Nitrogen-doping effect on Li<sub>1.2</sub>Ti<sub>0.4</sub>Mn<sub>0.4</sub>O<sub>2</sub> cathode for Li-ion battery

UCHIYAMA, Tomoki\*<sup>1</sup>; WATANABE, Aruto<sup>1</sup>; YAMÅMOTO, Kentaro<sup>1</sup>; HAYASHI, Akitoshi<sup>2</sup>; MAEDA, Kazuhiko<sup>3</sup>; KAGEYAMA, Hiroshi<sup>4</sup>; UCHIMOTO, Yoshiharu<sup>1</sup>

- 1. Kyoto University, Graduate School of Human and Environmental Studies, Japan
- Osaka Prefecture University, Graduate School of Engineering, Japan

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- 3. Tokyo Institute of Technology, Department of Chemistry, School of Science, Japan
- 4. Kyoto University, The Department of Energy and Hydrocarbon Chemistry, Graduate School of Engineering, Japan

#### 11.45

#### (29-B4-S19-22) Mechanochemical Fluorine-Doping to Antifluorite-Type Lithium Copper Oxide Cathode for Improvement of Cyclability in Li-ion Battery

KOBAYASHI, Hiroaki\*<sup>1</sup>; SHIMADA, Yuta<sup>2</sup>; OGASAWARA, Yoshiyuki<sup>2</sup>; HIBINO, Mitsuhiro<sup>2</sup>; KUDO, Tetsuichi<sup>2</sup>; MIZUNO, Noritaka<sup>2</sup>; YAMAGUCHI, Kazuya<sup>2</sup>

- 1. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan
- 2. Department of Applied Chemistry, School of Engineering, The University of Tokyo, Japan

#### Electronic and structural design

Session Chairs: KUWABARA, Akihide, Japan Fine Ceramics Center

#### 13:30

## (29-B4-S19-23) Ab initio and experimental design of new oxychalcogenides phases using heteroleptic building block units (Keynote)

KABBOUR, Houria\*1

1. CNRS - UCCS - University of Lille, France

#### 14:00

### (29-B4-S19-24) Material design and synthesis of new layered oxychalcogenides

IWASA, Yuki<sup>\*1</sup>; OGINO, Hiraku<sup>1</sup>; AGULTO, Verdad<sup>2</sup>; YAMANOI, Kohei<sup>2</sup>; SHIMIZU, Toshihiko<sup>2</sup>; UEDA, Jumpei<sup>3</sup>; HONGO, Kenta<sup>4</sup>; MAEZONO, Ryo<sup>4</sup>; TANABE, Setsuhisa<sup>3</sup>; SARUKURA, Nobuhiko<sup>2</sup>

- 1. National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 2. Institute of Laser Engineering, Osaka University, Japan
- 3. Graduate School of Human and Environmental Studies, Kyoto University, Japan
- 4. Japan Advanced Institute of Science and Technology (JAIST), Japan

#### 14:15

## (29-B4-S19-25) Synthesis, electronic structure and physical properties of CrAs-based layered mixed anion compounds

NAIK, S. Pavan Kumar\*<sup>1</sup>; OGINO, Hiraku<sup>1</sup>; IWASA, Yuki<sup>1</sup>; HONGO, Kenta<sup>2</sup>; MAEZONO, Ryo<sup>2</sup>

- 1. Electronics and Photonics Research Institute, National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 2. Japan Advanced Institute of Science and Technology, Japan

## <u>Structural analysis and diffusion control (Joint session with Session 14: Advanced structure analysis and characterization of ceramic material)</u>

Session Chairs: KABBOUR, Houria, CNRS-UCCS

#### 14:30

## (29-B4-S19-26) Structure, electron density and diffusion path of mixed-anion compounds and oxides (Invited)

YASHIMA, Masatomo\*1; HIBINO, Keisuke¹; TSUJIGUCHI, Takafumi¹; FUJII, Kotaro¹; MURAKAMI, Taito¹; MAEDA, Kazuhiko¹

 $1.\ Department\ of\ Chemistry,\ Tokyo\ Institute\ of\ Technology,\ Japan$ 

#### 15:00

### (29-B4-S19-27) Investigation of local structure of BaInO<sub>2</sub>F by X-ray PDF

KATSUMATA, Tetsuhiro\*1; INAGUMA, Yoshiyuki²; MORI, Daisuke³; AIMI, Akihisa⁴; YONEDA, Yasutoshi⁵

- 1. Department of Chemistry, Tokai University, Japan
- 2. Faculty of Science, Gakushuin University, Japan
- 3. Department of Chemistry for Materials, Mie University, Japan
- 4. Faculty of Science and Technology, Tokyo University of Science,
- 5. Materials Sciences Research Center, Japan Atomic Energy Agency (JAEA), Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### (29-B4-S19-28) Novel Bromide Ion Conducting Solid Electrolyte Based on Lanthanum Oxybromide

MISRAN, Muhammad Radzi Iqbal Bin\*1; NUNOTANI, Naoyoshi<sup>1</sup>; TAMURA, Shinji<sup>1</sup>; IMANAKA, Nobuhito<sup>1</sup>
1. Osaka University, Japan

#### ■October 29 (Tue) (Room C2) ■

## 21:Specific Reaction Field and Material Fabrication Design

#### Nonequilibrium reaction field(I)

Session Chairs: ENOMOTO, Naoya, National Institute of Technology, Ariake College

#### 15:30

## (29-C2-S21-01) Characteristics of sonochemically produced BaTiO<sub>3</sub> nanocrystals (Invited)

YASUI, Kyuichi\*1; KATO, Kazumi1

1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

Session Chairs: HAYASHI, Yamato, Tohoku University

#### (29-C2-S21-02) Dispersion and Aggregation Behavior of Surface-modified Nanoparticles (Invited)

KUBO, Masaki\*1

1. Department of Chemical Engineering, Tohoku University, Japan Session Chairs: KUBO, Masaki, Tohoku University

#### 16:30

#### (29-C2-S21-03) High-Throughput Fabrication and Novel Application of Metal Nanoparticle Related Materials for Positive Spiral by Home Electric Appliances

HAYASHI, Yamato\*1

1. Tohoku Univeristy, Japan

#### 16:45

#### (29-C2-S21-04) Ultrasound Synthesis of Sn-Bi Nanosolder for Low-Temperature Joining

ARAI, Kazuki\*<sup>1</sup>; HAYASHI, Yamato<sup>1</sup>; FUKUSHIMA, Jun<sup>1</sup>; TAKIZAWA, Hirotsugu<sup>1</sup>

 Tohoku University, Applied Chemistry, Graduate School of Engineering, Japan

#### Pioneering process (I)

Session Chairs: KUBO, Masaki, Tohoku University

#### (29-C2-S21-05) Preparation of Porous Strontium Titanate Particles by Hot Water Conversion of Hydrous Titania

UJIIE, Kazuya\*1; KOJIMA, Takashi¹; UEKAWA, Naofumi¹
1. Department of Applied Chemistry and Biotechnology, Graduate School of Science and Engineering, Chiba University, Japan

Session Chairs: YIN, Shu, Tohoku University

#### 17.15

#### (29-C2-S21-06) Synthesis of Porous Metal Oxide Particles by Partial Dissolution of Hydrous Metal Oxide and Crystallization

KOJIMA, Takashi<sup>\*1</sup>; YOSHIDA, Tomoya<sup>1</sup>; BABA, Tsukasa<sup>1</sup>; YUKITA, Chieko<sup>1</sup>; YANAGIHARA, Yuya<sup>1</sup>; UEKAWA, Naofumi<sup>1</sup> 1. Graduate School of Engineering, Chiba University, Japan

17:30 (29-C2-S21-07) Canceled

### ■October 29 (Tue) (Room A1) ■

## 25:Direct Thermal-to-Electrical Energy Conversion Materials and Thermal Energy Harnessing Challenges

#### "\*" asterisk Indicates an oral presenter

#### Oral - Tuesday, October 29, 2019

#### TEG

Session Chairs: OHTAKI, Michitaka (1); BERTHEBAUD, David (2), (1)Kyushu University, (2)CNRS-Saint Gobain-NIMS

#### 15.30

## (29-A1-S25-01) Power enhancement of planar-type Si thermoelectric devices by nanostructuring (Invited)

NOMURA, Masahiro\*1,2; YANAGISAWA, Ryoto<sup>1</sup>

- 1. Institute of Industrial Science, The University of Tokyo, Japan
- 2. CREST, Japan Science and Technology Agency, Japan

#### 16.00

#### (29-A1-S25-02) Scalable CMOS Thermoelectric Energy Harvester Using Si Nanowires (Invited) WATANABE, Takanobu\*1.2

- 1. Faculty of Science and Engineering, Waseda University, Japan
- 2. Research Institute for Ambientronics, Waseda University, Japan

#### 16.30

#### (29-A1-S25-03) Life Performance Prediction Approach for the Potential eMMRTG (Invited)

CAÎLLAT, Thierry\*<sup>1</sup>; MATTHES, Christopher<sup>1</sup>; CHI, Su<sup>1</sup>; PINKOWSKI, Stanley<sup>1</sup>

1. Jet Propulsion Laboratory/California Institute of Technology, United States

#### 17:00

### (29-A1-S25-04) Durability and Application of Oxide Thermoelectric Units (Invited)

FUNAHASHI, Ryoji\*1; URATA, Tomoyuki1; MATSUMURA, Yoko1; SUZUKI, Miho1; MURAKAMI, Hiroyo1; IKENISHI, Hitomi1; SASAKI, Shinya2; SUGIYAMA, Shigeaki3; IKEUCHI, Satoaki4; MAEDA, Shinichi5; NAGAHAMA, Takuma5; TAKEUCHI, Kazuya6

- 1. Inorganic Functional Materials Res. Inst., Natl. Inst. Adv. Ind. Sci.& Tech., Kansai, Japan
- 2. Electronics & Optical Research and Development Division, Akita Ind. Tech. Center, Japan
- 3. Technology Innovation Section, Akita Ind. Tech. Center, Japan
- 4. Production Department, ADVANCE RIKO, Inc., Japan
- 5. Materials Research Laboratories, Nissan Chemical Corporation, Japan
- 6. Biological Research Laboratories, Nissan Chemical Corporation, Japan

#### 17:30

## (29-A1-S25-05) Diffusion behaviors of bonding interface of Bi-Te based thermoelectric materials with electroplated and sputtered Ni/Au barrier

EKUBARU, Yusufu\*1; SUGAHARA, Tohru¹; OKAJIMA, Michio²; NAMBU, Shutaro²; SUGANUMA, Katsuaki¹

- 1. Department of Advanced Interconnection Materials, The Institute of Scientific and Industrial Research, Osaka University, Japan
- 2. E-ThermoGentek Co., Ltd., Japan

### ■October 29 (Tue) (Room C1) ■

## 29:Liquid-mediated Structuring of Ceramics and Organic-inorganic Hybrid Materials

#### **Hybrid Materials**

Session Chairs: KATAGIRI, Kiyofumi, Hiroshima University

#### 17:00

### (29-C1-S29-02) Silk based nanocomposites for biophotonic and plasmonic devices

COLUSSO, Elena<sup>1</sup>; PÉROTTO, Giovanni<sup>2</sup>; OMENETTO, Fiorenzo<sup>3</sup>; MARTUCCI, Alessandro<sup>\*1</sup>

- 1. Dipartimento di Ingegneria Industriale, Università di Padova, Italy
- 2. Smart Materials, Istituto Italiano di Tecnologia (IIT), Italy
- 3. Department of Biomedical Engineering and Department of Physics, Tufts University, USA

### (29-C1-S29-03) Hexaniobate Nanosheets Modified with Biocompatible Polymers

SONE, Chikako<sup>1</sup>; KAMIBE, Takuma<sup>1</sup>; GUEGAN, Regis<sup>2</sup>; IDOTA, Naokazu<sup>3</sup>; C. YAMASHITA, Akihiro<sup>3</sup>; SUGAHARA, Yoshiyuki<sup>1,4</sup> 1. Department of Applied Chemistry, School of Advanced Science

and Engineering, Waseda University, Japan

2. Global Center for Science and Engineering, Waseda University, Japan

3. Department of Chemical Science and Technology, Faculty of Bioscience and Applied Chemistry, Hosei University, Japan 4. Kagami Memorial Institute for Materials Science and Technology, Waseda University, Japan

#### 17:30

## (29-C1-S29-04) New colorless and transparent organic polymer aerogels via non-aqueous sol-gel process

NAKANISHI, Yuki\*1; NAKANISHI, Kazuki²; KANAMORI, Kazuyoshi¹

1. Department of Chemistry, Graduate School of Science, Kyoto University, Japan

2. Institute of Material and Systems for Sustainability, Nagoya University, Japan

#### 17:45

#### (29-C1-S29-05) Penetration of organic polymer at the interface between floating metal oxide gel film and liquid subphase

SHIMOOKA, Hirokazu\*1; KITAMURA, Mitsuru¹; KUWABARA, Makoto²

1. Kyushu Institute of Technology, Japan

2. Professor emeritus at the University of Tokyo, Japan

#### ■ October 29 (Tue) (Room B1A) ■

## 31:Porous Ceramics: From Innovative Processing to Advanced Applications and Functionalities

#### Process innovation of porous ceramics III

Session Chairs: SHIMAMURA, Akihiro, AIST

#### 11:00

## (29-B1A-S31-15) Hybrid additive manufacturing of porous ceramic architectures (Keynote)

ORTONA, Alberto\*1

1. SUPSI, Switzerland

#### 11:30

## (29-B1A-S31-16) Cross-linked protein crystals as a model template for synthesis of porous materials (Invited)

YAMADA, Yohei\*1; TOYAMA, Shota<sup>2</sup>; SUZUTA, Takahito<sup>2</sup>; YABUTANI, Tomoki<sup>3</sup>

1. National Institute of Technology, Anan College, Japan

2. Graduate School of Technology, Industrial and Social Sciences, Tokushima University, Japan

3. Paper Industry Innovation Center, Ehime University, Japan

### Engineering properties and applications of porous ceramics III

Session Chairs: ORTONA, Alberto, University of Applied Sciences and Arts of Southern Switzerland

#### 13:30

### (29-B1A-S31-17) Porous metal (hydr)oxides for drug stabilization and delivery (Invited)

KIM, Hyoung-Jun<sup>1</sup>; KIM, Bo-Kyung<sup>2</sup>; KIM, Tae-il<sup>3</sup>; OKADA, Tomohiko<sup>4</sup>; INADA, Miki<sup>5</sup>; OH, Jae-Min<sup>\*1</sup>

1. Department of Energy and Materials Engineering, Dongguk University-Seoul, Republic of Korea

2. Department of Chemistry and Medical Chemistry, College of Science and Technology, Yonsei University, Republic of Korea

3. Department of Biosystems & Biomaterials Science and Engineering, College of Agriculture and Life Sciences, Seoul National University, Republic of Korea

4. Department of Chemistry and Material Engineering, Faculty of Engineering, Shinshu University, Japan

#### Oral - Tuesday, October 29, 2019

 Center of Advanced Instrumental Analysis, Kyushu University, Japan

14:00 (29-B1A-S31-18) Canceled

#### 14:30

#### (29-B1A-S31-19) A Hierarchical Nanoporous Layer Etched on a Silicate Glass with Amphiphilic, AR Properties and Material Retention Capability.

FUJIMA, Takuya\*1,2; YASUMORO, Keita¹; USHIODA, Yuki¹; TABATA, Erika¹; ITO, Takumi¹; FUJITA, Yushi¹

1. Department of Mechanical Engineering, Tokyo City University, Japan

2. Advanced Research Laboratories, Tokyo City University, Japan

#### (14:45) Coffee Break

### Engineering properties and applications of porous ceramics IV

Session Chairs: BERNARD, Samuel, CNRS - university of Limoges

15:15 (29-B1A-S31-20) Canceled

#### 15:45

#### (29-B1A-S31-21) Designing Porous Carbon Electrodes Based on Understanding Local Structures. (Invited)

URITA, Koki\*<sup>1</sup>; NOTOHARA, Hiroo¹; URITA, Chiharu¹; ARAKI, Takayuki¹; INOUE, Maya¹; MORIGUCHI, Isamu¹

1. Nagasaki University, Japan

#### 16.15

## (29-B1A-S31-22) Biomass-derived carbon electrodes: from local atomic structure to electrochemical properties (Invited)

GOMEZ-MARTIN, Aurora<sup>1</sup>; MARTINEZ-FERNANDEZ, Julian<sup>1</sup>; RUTTERT, Mirco<sup>2</sup>; WINTER, Martin<sup>2</sup>; PLACKE, Tobias<sup>2</sup>; RAMIREZ-RICO, Joaquin\*<sup>1</sup>

1. Materials Science Institute in Seville, University of Seville - CSIC, Spain.

2. University of Münster, MEET Battery Research Center, Germany

#### **High SSA ceramics I**

Session Chairs: INADA, Miki, Kyusyu University

#### 16:45

#### (29-B1A-S31-23) Rational design of polymerderived ceramics with porous architectures tuned at various length scales (Keynote)

BERNARD, Samuel\*1

1. Univ. Limoges, CNRS, IRCER, UMR 7315, France.

#### 17.15

## (29-B1A-S31-24) Aluminium doped mesoporous silica in the adsorption thermal energy storage for low temperature applications

MIKSIK, Frantisek\*1.2; MIYAZAKI, Takahiko<sup>1,2</sup>; INADA, Miki<sup>3</sup>
1. Department of Energy and Environmental Engineering, IGSES, Kyushu University, Japan

2. International Institute for Carbon-Neutral Energy Research, Kyushu University, Japan

3. Center of Advanced Instrumental Analysis, Kyushu University, Japan

#### 17:30

#### (29-B1A-S31-25) Effect of Pore Size of Anodic Aluminum Oxide Substrate on loading Silica Nanoparticles

SEKIGUCHI, Kazutoshi\*1.2; NAKANISHI, Takayuki<sup>1</sup>; SEGAWA, Hiroyo<sup>1,3</sup>; YASUMORI, Atsuo<sup>1</sup>

1. Tokyo University of Science, Japan

2. Nissan Chemical Corporation, Japan

3. National Institute for Materials Science, Japan

### ■October 29 (Tue) (Room B2) ■

## 32:Crystalline Materials for Electrical, Optical and Medical Applications

Optical material II

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

Session Chairs: TODA, KENJI, Niigata University

#### 10:45

## (29-B2-S32-13) Relationship between glass composition and radiophotoluminescence center formation in Ag-doped phosphate glasses

KAWAMOTO, Hiroki<sup>21</sup>; KOSHIMIZU, Masanori<sup>1</sup>; FUJIMOTO, Yutaka<sup>1</sup>; OKADA, Go<sup>2</sup>; MASAI, Hirokazu<sup>3</sup>; YANAGIDA, Takayuki<sup>4</sup>; ASAI, Keisuke<sup>1</sup>

- 1. Graduate School of Engineering, Tohoku University, Japan
- 2. College of Bioscience and Chemistry, Kanazawa Institute of Technology, Japan
- 3. National Institute of Advanced Science and Technology, Japan
- 4. Graduate School of Material Science, Nara Institute of Science Technology, Japan

#### 11:00

### (29-B2-S32-14) High-entropy sesquioxide laser ceramics (Invited)

ZHANG, Guangran<sup>1</sup>; WU, Yiquan\*1

1. Kazuo Inamori School of Engineering, New York State College of Ceramics, Alfred University, USA

#### 11:30

### (29-B2-S32-15) Laser sources development at ISL for IRCM application (Invited)

HILDENBRAND-DHOLLANDE, Anne<sup>\*1</sup>; BERROU, Antoine<sup>1</sup>; BIGOTTA, Stefano<sup>1</sup>; DALLOZ, Nicolas<sup>1</sup>; IBACH, Thierry<sup>1</sup>; MEDINA, Manuel Alessandro<sup>1,2</sup>; MOTARD, Arnaud<sup>1,3</sup>; SCHELLHORN, Martin<sup>1</sup>; SCHMITT, Stephan<sup>1</sup>; SCURRIA, Giuseppe<sup>1,3</sup>; WAGNER, Frank R.<sup>2</sup>; MANEK-HONNINGER, Inka<sup>3</sup> 1. French-German Research Institute of Saint-Louis (ISL), France 2. Institut Fresnel, University of Aix Marseille, CNRS, Ecole Centrale Marseille, France

3. CELIA, University of Bordeaux-CNRS-CEA UMR5107, France

#### **Phosphor**

Session Chairs: VILLORA, Garcia, NIMS

#### 13:30

### (29-B2-S32-16) InP Based Quantum Dots for Wide Color Gamut Display (Invited)

MORIYAMA, Takafumi<sup>1</sup>; SASAKI, Hirokazu<sup>1</sup>; UMEDA, Naoki<sup>1</sup>; SAKURA, Naoki<sup>1</sup>; MITSUKA, Yuko<sup>1</sup>; KIDO, Makoto<sup>1</sup>; MATSUURA, Keisuke<sup>1</sup>; NOMURA, Takeshi<sup>1</sup>; HIRANO, Shin-ichi<sup>2</sup>; AKIMOTO, Yuji<sup>1</sup>

- 1. Shoei Chemical, Inc., Japan
- 2. Shanghai Jiao Tong University, China

#### 14:00

### (29-B2-S32-17) Color tunable single-phase Eu<sup>2+</sup> and Ce<sup>3+</sup> co-activated Sr<sub>2</sub>LiAlO<sub>4</sub> phosphors (Invited)

HA, Jungmin<sup>1</sup>; KIM, Yoon Hwa<sup>2</sup>; NOVITSKAYA, Ekaterina<sup>3</sup>; WANG, Zhenbin<sup>4</sup>; SANCHEZ, Maritza<sup>1</sup>; GRAEVE, Olivia A.<sup>1,3</sup>; ONG, Shyue Ping<sup>4</sup>; IM, Won Bin<sup>2</sup>; MCKITTRICK, Joanna<sup>\*1,3</sup>

- 1. Materials Science and Engineering Program, University of California San Diego, USA
- 2. School of Materials Science and Engineering, Chonnam National University, Korea
- 3. Department of Mechanical and Aerospace Engineering, University of California San Diego, USA
- 4. Department of Nanoengineering, University of California San Diego, USA

#### 14:30

## (29-B2-S32-18) Abnormal Luminescence Property of Phosphor Materials Synthesized by the Melt Quenching Technique (Invited)

TODA, KENJI\*1

1. Niigata Univ., Japan

#### 15:00

## (29-B2-S32-19) Anisotropic Excitation Polarization Response from a Single White Light-emitting $\beta$ - NaYF4:Yb<sup>3+</sup>,Pr<sup>3+</sup> Microcrystal

YANG, Dandan<sup>\*1</sup>; ZHAN, Qiuqiang<sup>2</sup>; DONG, Guoping<sup>1</sup>; QIU, Jianrong<sup>3</sup>

 State Key Laboratory of Luminescent Materials and Devices, South China University of Technology, Guangzhou 510640, China
 Centre for Optical and Electromagnetic Research, South China Academy of Advanced Optoelectronics, South China Normal

#### Oral - Tuesday, October 29, 2019

University, Guangzhou 510006, China

3. College of Optical Science and Engineering, State Key Laboratory of Modern Optical Instrumentation, Zhejiang University, Hangzhou 310027, China

#### 15.15

### (29-B2-S32-20) Synthesis of Mn<sup>4+</sup> activated Na<sub>2</sub>SiF<sub>6</sub> red-emitting phosphors using an ionic liquid

HA, Jungmin<sup>1</sup>; NOVITSKAYA, Ekaterina<sup>2</sup>; LAM, Natalie<sup>3</sup>; SANCHEZ, Maritza<sup>1</sup>; KIM, Yoon Hwa<sup>4</sup>; LI, Zezhou<sup>1</sup>; IM, Won Bin<sup>5</sup>; GRAEVE, Olivia A.<sup>1,2</sup>; MCKITTRICK, Joanna<sup>\*1,2</sup>

1. Materials Science and Engineering Program, University of California San Diego, USA

2. Department of Mechanical and Aerospace Engineering, University of California San Diego, USA

- 3. Department of Nanoengineering, University of California San Diego, USA
- 4. School of Materials Science and Engineering, Chonnam National University, Korea
- 5. Division of Materials Science and Engineering, Hanyang University, Korea

#### 15:30

### (29-B2-S32-21) Investigation of formation process of YAG:Ce exhibiting orange-red luminescence

NAKAMURA, Hitomi\*<sup>1</sup>; SHINOZAKI, Kenji<sup>1</sup>; AKAI, Tomoko<sup>1</sup> 1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

#### (15:45) Coffee Break

#### **Optical material III**

Session Chairs: MCKITTRICK, Joanna, University of California San Diego

16:00 (29-B2-S32-22) Canceled

#### 16.30

## (29-B2-S32-23) Crystallographic orientation control in ceramics by external fields (Invited)

SUZUKI, Tohru\*1

1. National Institute for Materials Science, Japan

#### Scintillator I

Session Chairs: MCKITTRICK, Joanna, University of California San Diego

#### 17:00

## (29-B2-S32-24) Continued Advances in Engineering Scintillators for Application Purpose, From Idea to Product (Invited)

FRANK, John\*1; MENGE, Peter1; OUSPENSKI, Vladimir2

- 1. Saint-Gobain Crystals Hiram, USA
- 2. Saint-Gobain Research Paris, France

17:30 (29-B2-S32-25) Canceled

### ■October 29 (Tue) (Room B1B) ■

#### 33:Multifunctional Coatings for Structural, Energy and Environmental Applications JFCA/ADCAL and Crosssectoral Research cooperation of Ceramic Coating support Symposia

#### <u>Durability Performance of Environmental Barrier</u> <u>Coatings (EBCs)</u>

Session Chairs: KITAOKA, Satoshi, Japan Fine Ceramics Center

#### 10:30

## (29-B1B-S33-16) Delamination problems in environmental barrier coatings (EBCs): recent achievements and challenges (Invited)

KAGAWA, Yutaka\*

1. Katayanagi Advanced Research Institutes, Tokyo University of Technology, Japan

#### 11:00

(29-B1B-S33-17) Development and evaluation for CMC with EBC (Invited)

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

NAKAMURA, Takeshi\*<sup>1</sup>; KOTANI, Masahiro<sup>1</sup>; HIRANO, Hiroto<sup>1</sup> 1. IHI Corporation, Japan

#### 11.30

#### (29-B1B-S33-18) Determination of Interface Toughness and Energy Release Rate in Delamination of Environmental Barrier Coatings on SiC/SiC for Lifetime Prediction

KAKISAWA, Hideki<sup>\*1</sup>; KAWAI, Emi<sup>2</sup>; YAMAGUCHI, Norio<sup>3</sup>; YOKOI, Taishi<sup>3</sup>; KUBO, Atsushi<sup>2</sup>; KITAOKA, Satoshi<sup>3</sup>; UMENO, Yoshitaka<sup>2</sup>

- 1. National Institute for Materials Science, Japan
- 2. Institute of Industrial Science, the University of Tokyo, Japan
- 3. Japan Fine Ceramics Center, Japan

#### 11:45

#### (29-B1B-S33-19) Microstructural Change during Heat Exposure of Modeled Environmental Barrier Coatings

HASEGAWA, Makoto\*1; SHIBUYA, Toshiki²; IUCHI, Atsuhita²
1. Division of Systems Research, Faculty of Engineering,
Yokohama National University, Japan

2. Department of Systems Integration, Graduate School of Engineering, Yokohama National University, Japan

### <u>Aerosol Deposition (AD) Processes in Energy Applications</u>

Session Chairs: AKEDO, Jun, AIST

#### 13:30

#### (29-B1B-S33-20) Aerosol Deposition of High-Temperature Ceramic Capacitors for Power Inverters in Electric Drive Vehicles (Invited)

BALACHANDRAN, U (Balu)\*1

1. Argonne National Laboratory, USA

#### 14:00

#### (29-B1B-S33-21) Photon Associated Thermal Annealing for Magnetoelectric Heterostructure Fabricated by GSV process (Invited)

RYU, Jungho\*1

1. School of Materials Science and Engineering, Yeungnam University, Korea

#### 14:15

# (29-B1B-S33-22) The evaluation of piezoelectric property and vibration energy harvester of BaTiO<sub>3</sub> thick film formed by Aerosol Deposition method (Invited)

KAWAKAMI, Yoshihiro\*1; ARAI, Ken-Ichi¹
1. Research Institute for Electromagnetic Materials, Japan

#### 14:45

## (29-B1B-S33-23) Structural Characteristics of Ferroelectric PbTiO<sub>3</sub> AD Films by Synchrotron Radiation X-ray Diffraction

ABE, Tomohiro\*<sup>1</sup>; WU, Lin<sup>1</sup>; MORIYOSHI, Chikako<sup>1</sup>; KUROIWA, Yoshihiro<sup>1</sup>; SUZUKI, Muneyasu<sup>2</sup>; AOYAGI, Rintaro<sup>3</sup>; AKEDO, Jun<sup>3</sup>

- 1. Graduate School of Science, Hiroshima University, Japan
- 2. Human Augmentation Research Center, AIST, Japan
- 3. Advanced Coating Technology Research Center, Department of Electronics and Manufacturing, AIST, Japan

#### 15.00

#### (29-B1B-S33-24) Polarization and Leakage Current Properties of Highly Densely Aggregated PZT films Deposited by Newly Process at a Room Temperature

SUZUKI, Muneyasu\*1,2; USHIJIMA, Hiroshi<sup>1</sup>; TSUCHIYA, Tetsuo<sup>2</sup>; AKEDO, Jun<sup>2</sup>

- 1. Human Augmentation Research Center, National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 2. Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology (AIST), Japan

#### (15:15) Coffee Break

### <u>Aerosol Deposition (AD) Processes in Functional</u> <u>Applications</u>

#### Oral - Tuesday, October 29, 2019

Session Chairs: BALACHANDRAN, Balu, Argonne National Laboratory

#### 15.45

## (29-B1B-S33-25) The Aerosol Deposition Method: Novel Ideas for Functional Films (Invited)

MOOS, Ralf<sup>e1</sup>; SCHUBERT, Michaela<sup>1</sup>; NIEKE, Philipp<sup>1</sup>; LEUPOLD, Nico<sup>1</sup>; KITA, Jaroslaw<sup>1</sup>; HANFT, Dominik<sup>1</sup>; NAZARENUS, Tobias<sup>1</sup>; GLOSSE, Philipp<sup>1</sup>; EXNER, Joerg<sup>1</sup>; SCHUBERT, Michael<sup>1</sup>

1. University of Bayreuth, Department of Functional Materials, Germany

#### 16:15

## (29-B1B-S33-26) Fabrication and properties of oxide thermoelectric thick film elements by aerosol deposition method (Invited)

NAKAMURA, Yuichi\*1; INOUE, Mitsuteru<sup>1</sup> 1. Toyohashi University of Technology, Japan

#### 16:30

## (29-B1B-S33-27) Fabrication of lead halide perovskite films via aerosol deposition method for optoelectronic applications

LEUPOLD, Nico\*1; LUKAS, Daniel1; HERRMANNSDOERFER, Tim1; PANZER, Fabian1.2; MOOS, Ralf1

- 1. Department of Functional Materials, University of Bayreuth, Germany
- 2. Soft Matter Optoelectronics, University of Bayreuth, Germany

#### 16:45

#### (29-B1B-S33-28) Fully Room-temperaturefabricated Ultra-sensitive Humidity Sensor by Adopting Ceramic/Metal Halide perovskite Composites

CHO, Myung-Yeon\*1; KIM, Ik-Soo1; KIM, Sunghoon2; KIM, Nam-Young3; KIM, Sang-Wook2; OH, Jong-Min1

- Department of Electronic Materials Engineering, Kwangwoon University, Republic of Korea
- 2. 2Department of Molecular Science and Technology, Ajou University, Republic of Korea
- 3. RFIC Center, Kwangwoon University, Republic of Korea

#### 17:00

## (29-B1B-S33-29) Aerosol deposition coating on front and back 3D curved glass for smartphone. (Invited)

PARK, Jae-Hyuk\*1; KIM, Dae-gun1; SEOK, Hye-Won1; LEE, Kyung-min1

1. IONES Co, Ltd, Korea

#### 17:30

#### (29-B1B-S33-30) Fracture and Deformation Behavior of Single Crystalline Alumina Fine Particles in *In Situ* Compression Test for Understanding of Aerosol Deposition Process

SHINODA, Kentaro\*1; KUROYANAGI, Shota<sup>1,2</sup>; YUMOTO, Atsushi<sup>3</sup>; AKEDO, Jun<sup>1</sup>

- 1. Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 2. Graduate School of Engineering and Science, Shibaura Institute of Technology, Japan
- 3. College of Engineering, Shibaura Institute of Technology, Japan

#### 17:45

#### (29-B1B-S33-31) Titanium Nitride Coating Produced by Aerosol Deposition Method for Die Repair

AOKI, Koichiro\*1; HASEGAWA, Makoto²; TAKAGI, Shinichi³
1. Department of Mechanical Engineering, Materials Science, and Ocean Engineering, Graduate School of Engineering Science, Yokohama National University, Japan

- 2. Division of Systems Research, Faculty of Engineering,
- Yokohama National University, Japan
- 3. Mechanical and Material Technological Group, Kanagawa Institute of Industrial Science and Technology, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### ■October 29 (Tue) (Room A3) ■

## 36:Second Young Professional Forum (YPF) in PACRIM

#### <u>Progress in Design and Development of High</u> <u>Performance Materials</u>

Session Chairs: MIURA, Akira, Faculty of Engineering, Hokkaido University

#### 10.15

#### (29-A3-S36-01) Influence of Sintering Additives on Functionality of Liquid-Phase Sintered Silicon Carbide Ceramics (Invited)

KIM, Young-Wook\*

1. Department of Materials Science and Engineering, University of Seoul, Seoul 02504, Republic of Korea

#### 10:45

## (29-A3-S36-02) Oxidation and thermal shock behavior of porous Si<sub>3</sub>N<sub>4</sub> ceramics (Invited)

LIANG, Hanqin<sup>1</sup>; ZENG, Yuping\*

1. Shanghai Institute of Ceramics, Chinese Academy of Sciences, China

#### 11:15

## (29-A3-S36-03) Pressureless sintering, properties and ablation mechanism of (Ta,Hf)C-SiC ceramics (Invited)

YIN, Jie\*1; ZHANG, Buhao²; LIU, Xuejian³; HUANG, Zhengren⁴ 1. State Key Laboratory of High-Performance Ceramics and Superfine Microstructure, Shanghai Institute of Ceramics, CAS, China

2. State Key Laboratory of High-Performance Ceramics and Superfine Microstructure, Shanghai Institute of Ceramics, CAS; University of Chinese Academy of Sciences, China

3. State Key Laboratory of High-Performance Ceramics and Superfine Microstructure, Shanghai Institute of Ceramics, CAS, China

4. State Key Laboratory of High-Performance Ceramics and Superfine Microstructure, Shanghai Institute of Ceramics, CAS; ; Ningbo Institute of Materials Technology and Engineering, CAS, China

#### 11:45 (29-A3-S36-04) Canceled

Session Chairs: KIM, Young-Wook, Department of Materials Science and Engineering, University of Seoul, Seoul 02504, Republic of Korea

#### 13:30

#### (29-A3-S36-05) Materials Selection for High Temperature Turbine Blades in Turbochargers (Invited)

MASI, Luca\*1; FREDRIKSSON, Claes¹; ZHAO, Wen¹
1. Granta Design Ltd, subsidiary of Ansys Inc, UK

#### 14:00

## (29-A3-S36-06) Breakdown Characteristics of Silicon Nitrides with Various Thicknesses (Invited)

MATSUNAGA, Chika\*1; ZHOU, You1; TANABE, Gen2; HYUGA, Hideki1; HIRAO, Kiyoshi1

1. National Institute of Advanced Industrial Science and Technology, Japan

2. Japan Fine Ceramics Co., Ltd., Japan

#### 14.30

#### (29-A3-S36-07) Synthesis of Binary and Ternary Nitrides by Self-Combustion Synthesis using NaNH<sub>2</sub>

MIURA, Akira\*1; ODAHARA, Jin2; ROSERO-NAVARRO, Nataly Carolina<sup>1</sup>; NAGAO, Masanori<sup>3</sup>; TANAKA, Isao<sup>3</sup>; TADANAGA, Kiyoharu<sup>1</sup>

1. Faculty of Engineering, Hokkaido University, Japan

2. Graduate School of Chemical Sciences and Engineering, Hokkaido University, Japan

3. Center for Crystal Science and Technology, University of Yamanashi, Japan

#### (14:45) Coffee Break

#### On the Design and Development of Novel Sustainable Materials

#### "\*" asterisk Indicates an oral presenter

#### Oral - Tuesday, October 29, 2019

Session Chairs: MASI, Luca, Granta Design Ltd, subsidiary of Ansys Inc, 300 Rustat House, CB1 7EG, Cambridge, UK

#### 15:00

## (29-A3-S36-08) Porous Ceramics Prepared by Selective Laser Sintering (SLS) Using Hollow Microspheres as Raw Materials (Invited)

WU, Jia-Min\*<sup>1</sup>; CHEN, Ying<sup>1</sup>; CHEN, An-Nan<sup>1</sup>; LI, Meng<sup>1</sup>; LI, Chen-Hui<sup>1</sup>; SHI, Yu-Sheng<sup>1</sup>

1. Huazhong University of Science and Technology, China

#### 15:30

#### (29-A3-S36-09) Development of Photoelectrochemical Cells for Efficient Sunlight-Driven Water Splitting (Invited)

HIGASHI, Tomohiro\*<sup>1</sup>; NISHIYAMA, Hiroshi<sup>1</sup>; SASAKI, Yutaka<sup>1</sup>; HISATOMI, Takashi<sup>2</sup>; KATAYAMA, Masao<sup>1</sup>; MINEGISHI, Tsutomu<sup>1</sup>; YAMADA, Taro<sup>1</sup>; DOMEN, Kazunari<sup>1,2</sup>

- 1. Department of Chemical System Engineering, The University of Tokyo, Japan
- 2. Center for Energy & Environmental Science, Shinshu University, Japan

#### 16:00

## (29-A3-S36-10) Ultra-low thermal conductivity nitrogen-doped graphene aerogels for thermal insulation (Invited)

XU, Jie\*1; WU, Wanli1; MENG, Xuanyu1; WANG, Yujian1; GAO, Feng1

1. Northwestern Polytechnical University, China

Session Chairs: ZHOU, Aiguo, Henan Polytechnic University

#### 16:30

## (29-A3-S36-11) Review of Novel Functional Materials Derived from Agricultural Precursors GUPTA, Surojit\*1

1. University of North Dakota, USA

#### 16:45

## (29-A3-S36-12) High temperature electrolysis: global efforts to reduce the CO<sub>2</sub> footprint of H<sub>2</sub> production

WIFF, Juan Paulo\*1

1. Air Liquide Laboratories, Japan

#### 17:00

## (29-A3-S36-13) On the Design of Novel Hydrogels by Using Environmentally Benign Precursors

MILES, Annie\*1; TAMONDONG, Kyle¹; JAVAID, Sabah¹; GUPTA, Surojit¹

1. University of North Dakota, USA

#### Recent Developments in MAX Phases

Session Chairs: GUPTA, Surojit, University of North Dakota

#### 17:15

### (29-A3-S36-14) Novel MAX phases and their Functionality (Invited)

MIAN, Li<sup>1</sup>; JUN, Lu<sup>2</sup>; KAN, Luo<sup>1</sup>; YOUBING, Li<sup>1</sup>; KEKE, Chang<sup>1</sup>; KE, Chen<sup>1</sup>; JIE, Zhou<sup>1</sup>; JOHANNA, Rosen<sup>2</sup>; LARS, Hultman<sup>2</sup>; PER, Eklund<sup>2</sup>; PER, Persson<sup>2</sup>; SHIYU, Du<sup>1</sup>; ZHIFANG, Chai<sup>1</sup>; ZHENGREN, Huang<sup>1</sup>; QING, Huang<sup>\*1</sup>

- 1. Engineering Laboratory of Advanced Energy Materials, Ningbo Institute of Industrial Technology, Chinese Academy of Sciences, China
- 2. Department of Physics, Chemistry, and Biology (IFM), Linköping University, Sweden

#### 17:30

## (29-A3-S36-15) Synthesis and Sintering of double-A-layer MAX phase Mo<sub>2</sub>Ga<sub>2</sub>C (Invited)

ZHOU, Aiguo\*1; HU, Qianku1; XIA, Qixun1; JIN, Sen1; HE, Hongtian1

1. Henan Polytechnic University, China

#### 17:45

#### (29-A3-S36-16) Theoretical Study on the Intrinsic

### Point Defect Sinks in MAX Phases under Irradiation (Invited)

WANG, Jiemin\*1; LIU, Bin2; WANG, Jingyang1

- Advanced Ceramics and Composites Division, Shenyang National Laboratory for Materials Science, Institute of Metal Research, Chinese Academy of Sciences, China
- 2. School of Materials Science and Engineering, Shanghai University, China

#### ■October 29 (Tue) (Room B7) ■

## S1:Fulrath Memorial Symposium on Advanced Ceramics

#### **Ceramic Processing**

Session Chairs: KISHI, Hiroshi (1); TROLIER-MCKINSTRY, Susan (2), (1)TAIYO YUDEN Co., Ltd., (2)The Pennsylvania State University

#### (10:30) Opening

10:45

## (29-B7-SS1-01) Advanced control method of ceramic powder using nanopulsed electric field (Invited)

NAKAYAMA, Tadachika\*1; NIIHARA, Koichi¹
1. Nagaoka University of Technology, Japan

#### 11:00

## (29-B7-SS1-02) Electric Fields Effects During Sintering: The ACerS Richard M. Fulrath award winner's lecture in Japan 2019 (Invited)

VAN BENTHEM, Klaus\*1

1. University of California, Davis, USA

#### 11:15

#### (29-B7-SS1-03) Low Temperature Processing for Electronics Ceramic Device and its Future Perspective (Invited)

IMANAKA, Yoshihiko\*1

1. Fujitsu Laboratories Ltd., Japan

#### 11:30

### (29-B7-SS1-04) AC Field-Assisted Ceramic Processing (Invited)

DICKEY, Elizabeth C.\*1; GRIMLEY, Carolyn<sup>1</sup>
1. North Carolina State University, United States

#### 11.45

#### (29-B7-SS1-05) Recent Progress of Aluminum Nitride Powder and Ceramics for Electric Devices (Invited)

KANECHIKA, Yukihiro\*¹; KURAMOTO, Akimasa¹; IMOTO, Yasushi¹; INAKI, Yoshitaka¹; FUJII, Saiko¹; MASADA, Isao¹; NAWATA, Teruhiko¹

1. Tokuyama Corp., Japan

#### **IoT and Devices**

Session Chairs: IWAZAKI, Yoshiki (1); DICKEY, Elizabeth C (2), (1)TAIYO YUDEN Co., Ltd., (2)North Carolina State University

#### 13:00

### (29-B7-SS1-06) Current and Future Technology and Business of MLCC (Invited)

CHAZONO, Hirokazu\*1

1. Taiyo Yuden Co., Ltd., Japan

#### 13:15

#### (29-B7-SS1-07) Mechanical Energy Harvesting for the Internet of Things (Invited)

WANG, Dixiong<sup>1</sup>; YEO, Hong Goo<sup>1</sup>; KÓVACOVA, Veronika<sup>1</sup>; YANG, Jung In<sup>1</sup>; MENG, Miao<sup>1</sup>; XUE, Tiancheng<sup>3</sup>; ROUNDY, Shad<sup>3</sup>; LACH, John<sup>2</sup>; CALHOUN, Ben<sup>2</sup>; KIANI, Mehdi<sup>1</sup>; TROLIER-MCKINSTRY, Susan<sup>\*1</sup>

- 1. The Pennsylvania State University, USA
- 2. University of Virginia, USA
- 3. University of Utah, USA

#### Oral - Tuesday, October 29, 2019

#### 13:30

## (29-B7-SS1-08) Multilayer Ceramic Chip Varistors with Low Varistor-Voltage for ESD-Protection (Invited)

KOGA, Eiichi\*1

1. Panasonic Corporation, Japan

#### 13:45 (29-B7-SS1-09) Canceled

#### 14:00

### (29-B7-SS1-10) Recent sensor applications of piezoelectric materials (Invited)

KISHI, Hiroshi\*

1. Research and Development Laboratory, TAIYO YUDEN CO., LTD., Japan

#### 14:15

# (29-B7-SS1-11) Innovating Healthcare Solutions With Integrated Flexible Technology: The ACerS Richard M. Fulrath award winner's lecture in Japan 2019 (Invited)

WAUGH, Mark\*1

1. Murata Electronics North America, Inc., Japan

#### 14.30

#### (29-B7-SS1-12) Development of Multilayer Type Thermoelectric Generator for Wireless Sensor Network Node (Invited)

NAKAMURA, Takanori\*

1. Corporate Technology & Business Development Unit, Murata Manufacturing Co., Ltd, Japan

#### **Characterization**

Session Chairs: IWAZAKI, Yoshiki (1); DICKEY, Elizabeth C (2), (1)TAIYO YUDEN Co., Ltd., (2)North Carolina State University

#### 14:45

### (29-B7-SS1-13) Nanoscale Functional Tomography of Dielectrics and Ferroelectrics (Invited)

SONG, Jingfeng<sup>1</sup>; MORAN, Thomas<sup>1</sup>; STEFFES, James<sup>1</sup>; MARTIN, Michael<sup>1</sup>; RAMESH, Ramamoorthy<sup>2</sup>; HUEY, Bryan<sup>\*1</sup> 1. University of Connecticut, Dept. of Materials Science and Engineering, USA

2. University of California Berkeley, Dept. of Materials Science and Engineering, USA

#### 15:00

## (29-B7-SS1-14) Development and Application of Electromagnetic Field Imaging STEM (Invited) SHIBATA, Naoya\*1,2

1. Institute of Engineering Innovation, The University of Tokyo, Japan

2. NSRL, Japan Fine Ceramics Center, Japan

#### Fundamentals, Electrochemistry, Energy related

Session Chairs: ANDO, Akira(1); HALBIG, Michael C. (2), (1)Murata Manufacturing Co., Ltd., (2)NASA Glenn Research Center

#### 15:45

## (29-B7-SS1-15) Development of new process for mass-producing nanoparticles and recent progress of Cd-free type Quantum dots for Display (Invited)

SASAKI, Hirokazu<sup>\*1</sup>; MORIYAMA, Takafumi<sup>1</sup>; SAKURA, Naoki<sup>1</sup>; MITSUKA, Yuko<sup>1</sup>; UMEDA, Naoki<sup>1</sup>; KIDO, Makoto<sup>1</sup>; MATSUURA, Keisuke<sup>1</sup>; NOMURA, Takeshi<sup>1</sup>; AKIMOTO, Yuji<sup>1</sup>; HIRANO, Shin-ichi<sup>2</sup>

- 1. Shoei Chemical Inc., Japan
- 2. Shanghai Jiao Tong University, China

#### 16:00

# (29-B7-SS1-16) Crystallization of nepheline and related phases from glass: The ACerS Richard M. Fulrath award winner's lecture in Japan 2019 (Invited)

MCCLOY, John\*1,2

- 1. Washington State University, USA
- 2. University of Sheffield, UK

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### 16:15

(29-B7-SS1-17) CeraCharge™ - world's first rechargeable solid-state SMD battery (Invited)

SATO, Hiroshi\*1; WANG, Yongli¹; OISHI, Masahiro¹; ENOKIDO, Yasushi²

1. TDK Electronics GmbH & Co OG, Japan

2. TDK Corporation, Japan

16:30 (29-B7-SS1-18) Canceled

#### 16:45

(29-B7-SS1-19) Na<sup>+</sup> conducting sulfide electrolytes for all-solid-state batteries (Invited)

HAYASHI, Akitoshi\*1

1. Osaka Prefecture University, Japan

#### 17:00

(29-B7-SS1-20) Optimization of SrTiO<sub>3</sub> and

#### Oral - Tuesday, October 29, 2019

#### BaTiO<sub>3</sub>-based catalysts for splitting water (Invited)

SONG, Wenjia<sup>1</sup>; ZHANG, Mingyi<sup>1</sup>; SALVADOR, Paul<sup>1</sup>; ROHRER, Gregory<sup>\*1</sup>

1. Department of Materials Science and Engineering, Carnegie Mellon University, USA

#### <u>Special Lecture to Commemorate the 40th</u> <u>Anniversary of the ACerS W. David Kingery Award</u>

Session Chairs: ANDO, Akira, Murata Manufacturing Co., Ltd.

#### 17:15

### (29-B7-SS1-21) Physical properties of crystalline IGZO and its applications (Invited)

YAMAZAKI, Shunpei\*1

1. Semiconductor Energy Laboratory Co., Ltd., Japan

■October 30 (Wed) (Room B5) ■

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### Oral - Wednesday, October 30, 2019

#### 02:Intensive Session in Symposium 2: Proton Conducting Ceramics and Applications

#### PCC electrolyte II

Session Chairs: UDA, Testuya, Kyoto University

#### 8:30

#### (30-B5-S02-29) Design of highly efficient protonconducting solid oxide fuel cells with multi-layered electrolyte membranes

OTOMO, Junichiro\*<sup>1</sup>; KOJO, Gen<sup>1</sup>; SAKATA, Kazuma<sup>1</sup>; MATSUO, Hiroki<sup>1</sup>; MATSUZAKI, Yoshio<sup>2,3</sup>

- 1. Department of Environment Systems, Graduate School of Frontier Sciences, The University of Tokyo, Japan
- 2. Fundamental Technology Department, Tokyo Gas Co., Ltd.), Japan
- 3. Next-Generation Fuel Cell Research Center (NEXT-FC), Kyushu University), Japan

#### 8:45

## (30-B5-S02-30) Arrangement of water molecules and high proton conductivity of tunnel structure phosphate, KMg<sub>1-x</sub>H<sub>2x</sub>(PO<sub>3</sub>)<sub>3</sub>·yH<sub>2</sub>O

MATSUDA, Yasuaki<sup>1</sup>!; FUNAKOSHI, Kousei<sup>1</sup>; SEBE, Ryosuke<sup>1</sup>; KOBAYASHI, Genki<sup>2</sup>; YONEMURA, Masao<sup>3</sup>; IMANISHI, Nobuyuki<sup>4</sup>; MORI, Daisuke<sup>4</sup>; HIGASHIMOTO, Shinya<sup>1</sup>

- 1. Department of Applied Chemistry, Faculty of Engineering, Osaka Institute of Technology, Japan
- 2. Research Center of Integrative Molecular Systems (CIMoS), Institute for Molecular Science, Japan
- 3. Institute of Materials Structure Science, High Energy Accelerator Research Organization, Japan
- 4. Department of Chemistry for Materials, Graduate School of Engineering, Mie University, Japan

#### 9:00

#### (30-B5-S02-31) Electrical Properties of Tin Phosphate Glass Synthesized by Sol-Gel Method

OOKAWA, Yoshiaki\*1; AKIYAMA, Kazuhiko1; NOMURA, Kiyoshi1; PAVIC, Luka2; MILANKOVIC, Andrea Mogus2; KUBUKI, Shiro1

- 1. Tokyo Metropolitan University, Japan
- 2. Ruđer Bošković Institute, Croatia

#### PCC electrolyte III

Session Chairs: AMEZAWA, Koji, Tohoku University

#### 9.15

## (30-B5-S02-32) Fabrication processes for high performance PCFC (Invited)

UDA, TETSUYA\*1

1. Department of Materials Science and Technology, Kyoto University, Japan

#### 9:45

## (30-B5-S02-33) Low-Temperature Proton Dynamics in BaZrO<sub>3</sub> (Invited)

KOLODIAZHNYI, Taras\*1; PULPOL, Phieraya2;

VITTAYAKORN, Wanwilai<sup>2</sup>; VITTAYAKORN, Naratip<sup>3</sup>

- 1. National Institute for Materials Science, Japan
- 2. King Mongkut's Institute of Technology Ladkrabang, College of Nanotechnology, Thailand
- 3. King Mongkut's Institute of Technology Ladkrabang, Faculty of Science, Thailand

#### 10:00

### (30-B5-S02-34) Chemical sintering of BaZrO<sub>3</sub> based protonic ceramics

YAMAĞUCHI, Yuki\*1; SHIMADA, Hiroyuki<sup>1</sup>; SUMI, Hirofumi<sup>1</sup>; NOMURA, Katsuhiro<sup>1</sup>; HAMAO, Naoki<sup>1</sup>; HAMAMOTO, Koichi<sup>1</sup>; FUJISHIRO, Yoshinobu<sup>1</sup>

1. Department of Materials and Chemistry, National Institute of Advanced Industrial Science and Technology (AIST), Japan

### (10:15) Coffee Break

#### PCC modelling

Session Chairs: LEE, Jong-Ho, Korea Institute of Science and Technology, University of Science and Technology

#### 10:3

#### (30-B5-S02-35) Machine learning for protonconducting oxide electrolytes (Invited)

YAMAZAKI, Yoshihiro\*1,2,3

- 1. Kyushu University Platform of Inter-/Transdisciplinary Energy Research (Q-PIT), Kyushu University, Japan
- 2. INAMORI Frontier Research Center, Kyushu University, Japan
- 3. Department of Materials Science and Engineering, Kyushu University, Japan

#### 11:00

## (30-B5-S02-36) Numerical analysis of current efficiency with different fuel utilization in a tubular protonic ceramic fuel cell (PCFC)

- LI, Kunpeng\*<sup>1</sup>; KAWAMURA, Toshiki<sup>2</sup>; OTA, Atsuhito<sup>3</sup>; OKUYAMA, Yuji<sup>4</sup>; ARAKI, Takuto<sup>5</sup>
- 1. Graduate School of Engineering, Yokohama National University, Japan
- 2. Graduate School of Engineering Science, Yokohama National University, Japan
- 3. Graduate School of Engineering Science, Yokohama National University, Japan
- 4. Faculty of Engineering, Miyazaki University, Japan
- 5. Faculty of Engineering, Yokohama National University, Japan

#### 11.15

### (30-B5-S02-37) Charge Carrier Concentrations in Proton-Conducting Oxides from First Principles

TAGUCHI, Ayako<sup>1</sup>; OGAWA, Takafumi<sup>1</sup>; KUWABARA, Akihide<sup>1</sup>; FISHER, Craig A. J.\*1

1. Japan Fine Ceramics Center, Japan

#### 11:30

### (30-B5-S02-38) The Development of Glass Sealant for PCFC Devices

AKATSUKA, Kazumasa\*1; TAKAHASHI, Yosuke<sup>1</sup> 1. Noritake Co., Limited, Japan

#### ■ October 30 (Wed) (Room B1A)

#### 03:Advanced Structural Ceramics for Extreme Environments

#### Novel processing methods

Session Chairs: WATTS, Jeremy, Missouri University of Science and Technology

#### 10:45

## (30-B1A-S03-06) Synthesis, Characterization, and Properties of Transition Metal Carbide Ultra-High Temperature Ceramics (Keynote)

FAHRENHOLTZ, William\*1; HILMAS, Greg1

1. Missouri University of Science and Technology, USA

#### 11:15

## (30-B1A-S03-07) Damage Tolerant Carbides for Extreme Fusion Reactor Environments (Invited) HUMPHRY-BAKER, Samuel A.\*1

1. Imperial College London, UK

#### 11:45

## (30-B1A-S03-08) (TiZrNbTaMe)C(Me=V, Cr, Mo, W) high-entropy carbides prepared by

carbothermal reduction-assisted hot pressing WANG, Yujin\*1,2; WANG, Kai<sup>1,2</sup>; SU, Wentao<sup>1,2</sup>; CHEN, Lei<sup>1,2</sup>;

- ZHOU, Yu<sup>1,2</sup>
  1. Institute for Advanced Ceramics, School of Materials Science and Engineering, Harbin Institute of Technology, China
- 2. Key Laboratory of Advanced Structure-Function Integrated Materials and Green Manufacturing Technology (Ministry of Industry and Information Technology), Harbin Institute of Technology, China

### Materials design, New compositions and composites

Session Chairs: ZHOU, Yanchun, Aerospace Research Institute of Material & Processing Technology

13:30 (30-B1A-S03-09) Canceled

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### 14.00

## (30-B1A-S03-10) Sintered UHTCMCs for aerospace components reusable beyond 2500° C (Kevnote)

SCITI, Diletta\*<sup>1</sup>; ZOLI, Luca<sup>1</sup>; VINCI, Antonio<sup>1</sup>; REIMER, Thomas<sup>2</sup>; ESSER, Burkard<sup>2</sup>; MUNGIGUERRA, Stefano<sup>3</sup>; SAVINO, Raffaele<sup>3</sup>

- 1. Institute of Science and Technology for Ceramics (ISTEC), National Research Council (CNR), Italy
- 2. German Aerospace Centre (DLR), Germany
- 3. University of Naples "Federico II", Industrial Engineering Department, Aerospace Section, Italy

#### 14:30

## (30-B1A-S03-11) High hardness and strength (Ti,Ta)B<sub>2</sub>-(Ta,Ti)C ceramic composites prepared by reactive hot-pressing

HUO, Sijia\*<sup>1,2</sup>; CHEN, Qianqian<sup>1,2</sup>; WANG, Yujin<sup>1,2</sup>; CHEN, Lei<sup>1,2</sup>; YAO, Mianyi<sup>1,2</sup>; ZHOU, Yu<sup>1,2</sup>

- 1. Institute for Advanced Ceramics, School of Materials Science and Engineering, Harbin Institute of Technology, China
- 2. Key Laboratory of Advanced Structure-Function Integrated Materials and Green Manufacturing Technology (Ministry of Industry and Information Technology), Harbin Institute of Technology, China

#### 14:45

## (30-B1A-S03-12) Scalable preparation of graphene reinforced Zirconium diboride composites with strong dynamic response

ZHANG, Baoxi\*

1. Northwestern Polytechnical University, China

#### 15:00

#### (30-B1A-S03-13) Low Temperature Molten Salt Synthesis of Boride- and Carbide-based Materials for Extreme Environments (Invited)

ZHANG, Shaowei\*1; LIU, Cheng¹; ZHANG, Haijun²; YEPREM, Aygul³

- 1. College of Engineering, Mathematics and Physical Sciences, University of Exeter, UK
- 2. The State Key Laboratory of Refractories and Metallurgy, Wuhan University of Science and Technology, China
- 3. Department of Metallurgical and Materials Engineering, Yildiz Technical University, Turkey

#### (15:30) Coffee Break

#### **Novel processing methods**

Session Chairs: SCITI, Diletta, National Research Council of Italy (CNR)-Institute of Science and Technology for Ceramics (ISTEC)

#### 15:45

## (30-B1A-S03-14) Microstructure and mechanical properties of boron carbide/graphene nanoplatelets composites fabricated by hot pressing

WANG, Aiyang\*1; HE, Qianglong¹; LIU, Chun¹; WANG, Weimin¹; FU, Zhengyi¹

1. Wuhan university of technology, China

#### 16:00 (30-B1A-S03-15) Canceled

#### 16:15

## (30-B1A-S03-16) Beyond a solid-solution effect: processing and properties of high-entropy ceramics (Invited)

DEMIRSKYI, Dmytro\*1,2,3; BORODIANSKA, Hanna²; SUZUKI, Tohru S.²; NISHIMURA, Toshiyuki²; SAKKA, Yoshio²; VASYLKIV, Oleg²; YOSHIMI, Kyosuke³

- 1. WPI-Advanced Institute for Materials Research (WPI-AIMR), Tohoku University, Japan
- 2. National Institute for Materials Science, Japan
- 3. Department of Materials Science and Engineering, Tohoku University, Japan

#### 16:45

### (30-B1A-S03-17) Partially Sintered ZrB<sub>2</sub> For Transpiration Cooling

HEDGECOCK, Rowan John\*1; VANDEPERRE, Luc1

#### Oral - Wednesday, October 30, 2019

1. Centre for Advanced Structural Ceramics, Department of Materials, Imperial College London, United Kingdom

#### 17:00

#### (30-B1A-S03-18) In-situ Reaction/Partial Sintering: A Novel Method for Preparing Porous Ultrahigh Temperature Ceramics (UHTCs) (Invited)

ZHOŪ, Yanchun\*1; CHEN, Heng²; XIANG, Ḥuimin¹; DAI, Fu-zhi¹
1. Aerospace Research Institute of Materials & Processing Technology, China

2. Tianjin University, China

#### 17.30

## (30-B1A-S03-19) High-Temperature Oxidation of amorphous Si<sub>2</sub>BC<sub>3</sub>N monoliths sintered by high pressure

LIANG, Bin\*1; YANG, Zhihua²; JIA, Dechang³; ZHOU, Yu⁴
1. Division of Energy and Environment, Graduate School at
Shenzhen, Tsinghua University, P.R. China; Institute for Advanced
Ceramics, School of Materials Science and Engineering, Harbin
Institute of Technology (HIT), P.R. China; Key Laboratory of
Advanced Structure-Function Integrated Materials and Green
Manufacturing Technology (Ministry of Industry and Information
Technology), HIT, P.R. China

2. Institute for Advanced Ceramics, School of Materials Science and Engineering, Harbin Institute of Technology (HIT), Harbin 150080, P.R. China; Key Laboratory of Advanced Structure-Function Integrated Materials and Green Manufacturing Technology (Ministry of Industry and Information Technology), HIT, P.R. China 3. Institute for Advanced Ceramics, School of Materials Science and Engineering, Harbin Institute of Technology (HIT), P.R. China; Key Laboratory of Advanced Structure-Function Integrated Materials and Green Manufacturing Technology (Ministry of Industry and Information Technology), HIT, P.R. China

4. Institute for Advanced Ceramics, School of Materials Science and Engineering, Harbin Institute of Technology (HIT), Harbin 150080, P.R. China; Key Laboratory of Advanced Structure-Function Integrated Materials and Green Manufacturing Technology (Ministry of Industry and Information Technology), HIT, P.R. China

#### 17:45

## (30-B1A-S03-20) Microstructural development and mechanical properties of pressureless sintered TiB2-TiC composites

YAO, Mianyi\*1.2; CHEN, Lei<sup>1.2</sup>; HUO, Sijia<sup>1.2</sup>; WANG, Yujin<sup>1.2</sup>; OUYANG, Jia-hu<sup>1.2</sup>; GU, Hui<sup>3</sup>; ZHOU, Yu<sup>1.2</sup>

- 1. Institute for Advanced Ceramics, School of Materials Science and Engineering, Harbin Institute of Technology, China
- 2. Key Laboratory of Advanced Structure-Function Integrated Materials and Green Manufacturing Technology (Ministry of Industry and Information Technology), Harbin Institute of Technology, China
- 3. Materials Genome Institute, School of Materials Science and Engineering, Shanghai University, China

### ■October 30 (Wed) (Room B5) ■

#### 04:Symposium on Multiferroic Materials

Session Chairs: YU, Pu, Tsinghua University

#### 13:30

### (30-B5-S04-24) Polar magnetic oxides for magnetoelectric multiferroicity (Invited)

ATHINARAYANAN, Sundaresan\*1; GHARA, Somnath1; PN, Rayishankar1

1. Jawaharlal Nehru Centre for Advanced Scientific Research, India

#### 14:00

## (30-B5-S04-25) Enhanced composite multiferroics through epitaxial stabilization (Invited)

HERON, John T.\*1

1. Department of Materials Science and Engineering, University of Michigan, USA

#### 14:30

### (30-B5-S04-26) Nanosized Magnetic Textures in Multiferroic Hexaferrites (Invited)

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### MORI, S.\*1

1. Department of Materials Science, Osaka Prefecture University, Japan

#### 14:45

### (30-B5-S04-27) Design and observation of ferroelectric topological structures (Invited)

KAI DU, Kai<sup>1</sup>; ZHANG, Meng<sup>2</sup>; ZHOU, ZhengNan<sup>1</sup>; XIE, Yan Wu<sup>2</sup>; REN, Zhao Hui<sup>3</sup>; TIAN, He<sup>\*1</sup>; ZHANG, Ze<sup>1</sup>

- 1. Center of Electron Microscopy, School of Materials Science and Engineering, Zhejiang University, China
- 2. School of Physics, Zhejiang University, China
- 3. State Key Laboratory of Silicon Materials, School of Materials Science and Engineering, Zhejiang University, China

#### 15:00 (30-B5-S04-28) Canceled

#### 15:30

# (30-B5-S04-29) Magnetoelectric coupling of the composite thin film with discrete string of in-situpacked-NZFO-particles in the matrix BTO (Invited)

TANG, Yu<sup>1</sup>; WANG, Zongrong<sup>1</sup>; MA, Ning<sup>1</sup>; DU, Piyi\*<sup>1</sup> 1. Zhejiang University, China

#### 16.00

### (30-B5-S04-30) Absence of ferroelectricity in double-perovskite Y<sub>2</sub>CoMnO<sub>6</sub> single crystals

WANG, Shumin<sup>1</sup>; ZHENG, Shuhan<sup>1</sup>; LIN, Lin<sup>\*1</sup>; TANG, Yongsen<sup>1</sup>; ZHANG, Junhu<sup>1</sup>; CHEN, Rui<sup>2</sup>; WANG, Junfeng<sup>2</sup>; LU, Chengliang<sup>2</sup>; YAN, Zhibo<sup>1</sup>; JIANG, Xiangping<sup>3</sup>; LIU, Junming<sup>1</sup>

- 1. Laboratory of Solid State Microstructures, Nanjing University, China
- Wuhan National High Magnetic Field Center and School of Physics, Huazhong University of Science and Technology, China
   School of Materials Sciences, Jingdezhen Ceramic Institute, China

#### 16:30

### (30-B5-S04-32) Ferroelectric and Magnetic Properties in multiferroic single crystal Ga2-x-yScxFeyO3 grown by a floating-zone method

ZHANG, Yang<sup>\*1</sup>; WANG, Hui<sup>1</sup>; YU, Jianding<sup>1</sup>; XIA, Zhaoyang<sup>1</sup>; FANG, Jinghong<sup>1</sup>; LI, Haifeng<sup>2,3</sup>; WU, Si<sup>2</sup>; CHENG, Guofeng<sup>1</sup>; RUAN, Yinjie<sup>1</sup>; ITOH, Mitsuru<sup>4</sup>

- 1. State Key Laboratory of High Performance Ceramics and Superfine Microstructure, Shanghai Institute of Ceramics, Chinese Academy of Sciences, P.R. China
- 2. Joint Key Laboratory of the Ministry of Education, Institute of Applied Physics and Materials Engineering, University of Macau, Macau SAR, China
- 3. Department of Physics and Chemistry, Faculty of Science and Technology, University of Macau, Macau SAR, China
- 4. Laboratory for Materials and Structures, Tokyo Institute of Technology, Japan

#### ■October 30 (Wed) (Room B7) ■

## **05:Polymer Derived Ceramics (PDCs)** and Composites

### Precursors, Processing, Characterization and Applications I

Session Chairs: COLOMBO, Paolo, University of Padova, Italy

#### 8:30

#### (30-B7-S05-01) Chemistry as a Decisive Tool to Design Tailored Silazane Precursors for Various Applications (Keynote)

MOTZ, Guenter\*1; KEMPE, Rhett<sup>2</sup>

- 1. University of Bayreuth, Ceramic Materials Engineering, Germany
- 2. University of Bayreuth, Inorganic Chemistry II, Germany

#### 9:00

### (30-B7-S05-02) Putting metals into polymer derived ceramics: What happens? (Invited)

YU, Zhaoju\*1

1. College of Materials, Xiamen University, China

#### Oral - Wednesday, October 30, 2019

#### 9:30

#### (30-B7-S05-03) Preparation of Ceramic and Inorganic-organic Hybrid Materials by Chemical Routes Using Polymers and/or Polymerization Processes (Invited)

SUGAHARA, Yoshiyuki\*1,2

- 1. Department of Applied Chemistry, School of Advanced Science and Engineering, Waseda University, Japan
- 2. Kagami Memorial Research Institute for Science and Technology, Waseda University, Japan

#### 10.00

## (30-B7-S05-04) Laser and furnace pyrolyzed organosilazane-based glass/ZrO2 composite coating

systems - a comparison

HORCHER, Alexander\*1; TANGERMANN-GERK, Katja²; KRENKEL, Walter¹; MOTZ, Guenter¹

- 1. Department of Ceramic Materials Engineering, University of Bayreuth, Germany
- 2. Bayerisches Laserzentrum Erlangen, Germany

#### (10:15) Coffee Break

### <u>Precursors, Processing, Characterization and Applications II</u>

Session Chairs: IWAMOTO, Yuji, Nagoya Tech, Japan

#### 10:3

## (30-B7-S05-05) Tailoring molecular sieving property and thermal stability of organic inorganic hybrid membranes for gas separation (Invited)

KANEZASHI, Masakoto\*1

1. Hiroshima University, Japan

#### 11:00

### (30-B7-S05-06) Viscoelastic response and insulating property of organic-inorganic hybrids (Invited)

DAIKO, Yusuke\*; HONDA, Sawao¹; ODA, Yuki¹; KAKUTANI, Yusuke¹; IWAMOTO, Yuji¹

1. Nagoya Institute of Technology, Japan

#### 11:30

### (30-B7-S05-07) Thermal and Thermomechanical Properties of Silicon Oxycarbides

IONESCU, Emanuel\*1

1. TU Darmstadt, Institute for Materials Science, Germany

### <u>Precursors, Processing, Characterization and Applications III</u>

Session Chairs: SORARU', Gian Domenico, University of Trento, Italy

#### 13:30

## (30-B7-S05-09) Sol-Gel Transfer Technique for Fabricating Crystalline Oxide Thin Films on Plastics (Invited)

KOZUKA, Hiromitsu<sup>\*1</sup>; NIINUMA, Kota<sup>1</sup>; TAKAHASHI, Mitsuru<sup>1</sup>; YAMADA, Takehito<sup>1</sup>

1. Department of Chemistry of Materials Engineering, Kansai University, Japan

#### 14:30

## (30-B7-S05-11) Colossal dielectric permittivity in precursor derived ceramics: challenges in material design (Invited)

KUMAR, Ravi\*1; BABU T, Ganesh1

1. Indian Institute of Technology Madras (IIT Madras), India

#### 15:0

#### (30-B7-S05-12) Mechanical and Thermal Properties of Si-O-C Ceramics Free from Excess Carbon Obtained by Spark Plasma Sintering

NARISAWA, Masaki\*¹; HANATANI, Rintaro¹; SEGAWA, Hiroyo²; NISHIMURA, Toshiyuki²; INOUE, Hirohumi¹

1. Osaka Prefecture University, Japan

2. National Institute for Materials Science, Japan

#### (15:15) Coffee Break

### <u>Precursors, Processing, Characterization and Applications IV</u>

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

Session Chairs: MOTZ, Guenter, University of Bayreuth, Germany

15.30

#### (30-B7-S05-13) Innovative Processing of Preceramic Polymer to Low Density Si-O-C-N Foams and Si<sub>3</sub>N<sub>4</sub> Nano-Felts with Ultra-Low Thermal Conductivity (Invited)

SORARU', Gian Domenico\*<sup>1</sup>; TOMASI, Michele¹; ZERA, Emanuele¹; BIESUZ, Mattia¹

1. Department of Industrial Engineering, University of Trento, Italy

#### 16:00

#### (30-B7-S05-14) Mechanics of Processing and Performance of Polymer Derived Ceramic Coatings (Invited)

BORDIA, Rajendra\*1; WANG, Kaishi²; ZHANG, Fangzhou³; BRUSH, Lucien4

- 1. Materials Science and Engineering, Clemson University, USA
- 2. Aerospace Research Institute of Materials & Processing Technology, China
- 3. Institute for Sustainable Energy, College of Sciences, Shanghai University, China
- 4. Materials Science and Engineering, University of Washington, USA

#### 17:00

### (30-B7-S05-16) Polymer-derived amorphous SiAICN with unique hydrogen storage property

TADA, Shotaro<sup>1</sup>; MIZUTAINI, Koji<sup>1</sup>; ANDO, Shiori<sup>1</sup>; BERNARD, Samuel<sup>2</sup>; RIEDEL, Ralf<sup>3</sup>; DAIKO, Yusuke<sup>1</sup>; HONDA, Sawao<sup>1</sup>; IWAMOTO, Yuji<sup>\*1</sup>

- 1. Department of Life Science and Applied Chemistry, Graduate School of Engineering, Nagoya Institute of Technology, Japan
- 2. Institute de Recherche sur les Céramiques (IRCER), UMR CNRS 7315, Faculte des Sciences, Universite de Limoges, France
- 3. Technische Universität Darmstadt, Germany

#### ■October 30 (Wed) (Room A2) ■

### 06:Environmental Functional Materials Invited

Session Chairs: SASAI, Ryo, Shimane University

13:30

## (30-A2-S06-01) Nanospace Materials for the Collection and the Decomposition of Target Species in Water (Invited)

OGAWA, Makoto\*1

1. Vidyasirimedhi Institute of Science and Technology, Thailand

#### 14.00

## (30-A2-S06-02) Mineralization of phosphate and fluoride in waste water by using calcium phosphate nano-hybrid (Invited)

TAFU, Masamoto\*1; TAKAMATSU, Saori¹; TOSHIMA, Takeshi¹
1. National Institute of Technology, Toyama College, Japan

Session Chairs: YE, Jinhua, National Institute for Materials Science (NIMS)

#### 14:30 (30-A2-S06-03) Canceled

#### (15:00) Coffee Break

Session Chairs: YE, Jinhua, National Institute for Materials Science (NIMS)

#### 15.15

### (30-A2-S06-04) Carbon Nitride Polymers for Photoredox Reaction (Invited)

WANG, Xinchen\*1; FANG, Yuanxing

1. State Key Laboratory of Photocatalysis on Energy and Environment, College of Chemistry, Fuzhou University, China.

Session Chairs: NAKAJIMA, Akira, Tokyo Institute of Technology

#### 15:45

### (30-A2-S06-05) Controlling Selectivity and Activity of Nanostructured Photocatalysts (Invited)

#### Oral - Wednesday, October 30, 2019

INUMARU. Kei\*1

1. Department of Applied Chemistry, Hiroshima University, Japan Session Chairs: INUMARU, Kei, Hiroshima University

16:15

#### (30-A2-S06-06) Semiconductor Nanoheterostructures for Photoconversion Applications (Invited)

CĤÎU, Yi-Hsuan<sup>1</sup>; KUO, Ming-Yu<sup>1</sup>; HSU, Yung-Jung<sup>\*1</sup>
1. Department of Materials Science and Engineering, National Chiao Tung University, Taiwan

#### Photocatalyst, energy

Session Chairs: KATSUMATA, Ken-ichi, Tokyo University of Science

#### 16:45

#### (30-A2-S06-07) Cocatalyst Modification for Enhancement of Red Light-Sensitive Overall Water-Splitting Heterojunction Photocatalyst

IRIE, Hiroshi\*1,2; YODA, Masaomi²; OSAKI, Junya²; TAKASHIMA, Toshihiro<sup>1,2</sup>

- 1. Clean Energy Research Center, University of Yamanashi, Japan
- 2. Integrated Graduate School of Medicine, Engineering and Agricultural Sciences, University of Yamanashi, Japan

#### 17:00

#### (30-A2-S06-08) Novel Photocatalyst Based on Zirconium-Tin Oxide for Hydrogen Production

SHIRAI, Hiroaki\*¹; AKIYAMA, Naoya¹; NUNOTANI, Naoyoshi¹; IMANAKA, Nobuhito¹

1. Osaka University, Japan

#### 17:15

## (30-A2-S06-09) Active sites decorated Te nanosheet as an effective cocatalyst for enhanced photocatalytic H<sub>2</sub> evolution

SHI, Li\*1; YE, Jinhua1

1. International Center for Materials Nanoarchitectonics (WPI-MANA), National Institute for Materials Science (NIMS), Japan

#### 17:30

# (30-A2-S06-10) Ultrathin cobalt-manganese nanosheets: an efficient platform for enhanced photoelectrochemical water oxidation with electron-donating effect

YANG, Gaoliang\*1,2; LI, Yunxiang<sup>1,2</sup>; PANG, Hong<sup>2</sup>; CHANG, Kun<sup>3</sup>; YE, Jinhua<sup>1,2</sup>

- 1. Graduate School of Chemical Science and Engineering, Hokkaido University, Japan
- 2. International Center for Materials Nanoarchitectonics (WPI-MANA), National Institutes for Materials Science (NIMS), Japan
- 3. College of Material Science and Engineering, Nanjing University of Aeronautics and Astronautics, Nanjing, 210016, P. R. China

#### 17:45

## (30-A2-S06-11) Polymeric carbon nitride for photoelectrochemical water splitting

FANG, Yuanxing\*

1. State Key Laboratory of Photocatalysis on Energy and Environment, College of Chemistry, Fuzhou University, China.

### ■October 30 (Wed) (Room A1) ■

## 07:Dielectric, Piezoelectric, and Ferroelectric Materials: Advances for Emerging Applications

#### **Devices and Materials**

Session Chairs: FUJII, Ichiro, University of Yamanashi 8-30

## (30-A1-S07-17) Piezoelectric Thin Films for Adjustable X-ray Optics (Keynote)

BISHOP, Nathan<sup>1</sup>; WALKER, Julian<sup>1</sup>; LIU, Tianning<sup>1</sup>; TENDULKAR, Mohit<sup>1</sup>; DEROO, Casey<sup>2</sup>; COTRONEO, Vincenzo<sup>3</sup>; REID, Paul B.<sup>3</sup>; JACKSON, Thomas N.<sup>1</sup>; TROLIER-MCKINSTRY, Susan<sup>\*1</sup>

1. The Pennsylvania State University, USA

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

- 2. Iowa State University, USA
- 3. Smithsonian Astrophysical Observatory, USA

Session Chairs: WATANABE, Takayuki, Canon Inc.

### 9:15

## (30-A1-S07-18) Perspective on Ferroelectric Thin Films for Novel Device Applications (Keynote)

FUJIMURA, Norifumi<sup>\*1</sup>; KIRIYA, Daisuke<sup>1</sup>; YOSHIMURA, Takeshi<sup>1</sup>

1. Osaka Prefecture University, Japan

### 10:00

## (30-A1-S07-19) Piezoelectric materials as active biomedical implants (Invited)

GLAUM, Julia\*1; POON, Kara Kamen<sup>1</sup>; ZHUK, Mikalai<sup>1</sup>; SKAAR FEDJE, Karianne<sup>1</sup>; KARKUSZOVA, Karin<sup>2</sup>; ROTAN, Magnus<sup>1</sup>; WURM, Matthias<sup>3</sup>; LUTZ, Rainer<sup>3</sup>; EINARSRUD, Mari-Ann<sup>1</sup>

- 1. Department of Materials Science and Engineering, Norwegian University of Science and Technology, Trondheim, Norway
- 2. Institute of Materials Science and Engineering, Brno University of Technology, Czech Republic
- 3. Department of Oral and Maxillofacial Surgery, Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany

## (10:30) Coffee Break

## **Advanced Characterization Methods**

Session Chairs: MORI, Shigeo, Osaka Prefecture University

### 10:45

## (30-A1-S07-20) Nanoscale Sctucture Analysis Using High Energy X-ray Diffraction (Invited)

YONEDA, Yasuhiro\*1; TANIGUCHI, Hiroki²; WADA, Satoshi³
1. Materials Science Research Center, Japan Atomic Energy Agency. Japan

- 2. Department of Physics, Nagoya University, Japan
- 3. Graduate School, Department of Interdisciplinary, University of Yamanashi, Japan

### 11:15

## (30-A1-S07-21) Nanoscale Discharging Phenomena for Dielectric/Piezoelectric Multilayers

MORAN, Thomas\*1; MARTIN, Michael1; SONG, Jingfeng1; SUZUKI, Keigo2; HOSOKURA, Tadasu2; MURAYAMA, Koji2; HUEY, Bryan1

- 1. University of Connecticut, USA
- 2. Murata Manufacturing Co., Ltd, Japan

Session Chairs: FUJIMURA, Norifumi, Osaka Prefecture University

## 11:30

# (30-A1-S07-22) Enhanced transient negative capacitance during inhomogeneous ferroelectric switching

XU, Bin\*1,2; PROSANDEEV, Sergey<sup>2,3</sup>; PAILLARD, Charles<sup>2,4</sup>; BELLAICHE, Laurent<sup>2</sup>

- 1. School of Physical Science and Technology, Soochow University,
- 2. Physics Department and Institute for Nanoscience and Engineering, University of Arkansas, USA
- 3. Institute of Physics and Physics Department of Southern Federal University, Russia
- Laboratoire Structures, Propriétés et Modélisation des Solides, CentraleSupélec, CNRS UMR 8580, Université Paris-Saclay, France

## 11:45

## (30-A1-S07-23) Investigation of Metals/SrTiO<sub>3</sub> Schottky Junctions by Photoemission Spectroscopy

OHSAWA, Takeo\*1; HOSAKA, Takumi<sup>1,2</sup>; UEDA, Shigenori<sup>3</sup>; ISHIGAKI, Takamasa<sup>2</sup>; OHASHI, Naoki<sup>1</sup>

- 1. National Institute for Materials Science (NIMS), Japan
- 2. Graduate School of Science and Engineering, Hosei University, Japan
- 3. Synchrotron X-ray Station at SPring-8, NIMS, Japan

## **PZT I Domain and PNR**

Session Chairs: TROLIER-MCKINSTRY, Susan, The Pennsylvania State University

## 13:30

## (30-A1-S07-24) Abundant domain defects in single

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## crystal PZT nanodots and a deterministic electrical control

DING, Lili\*1.2; JI, Ye<sup>1.2</sup>; CHEN, Weijin<sup>1.2,3</sup>; ZHENG, Yue<sup>1.2</sup>
1. State Key Laboratory of Optoelectronic Materials and Technologies, School of Physics, Sun Yat-sen University, China
2. Micro&Nano Physics and Mechanics Research Laboratory, School of Physics, Sun Yat-sen University, China
3. School of Materials, Sun Yat-sen University, China

## 13:45

# (30-A1-S07-25) Complex morphotropic domain structure and ferroelectric properties in high- $T_C$ perovskite single crystals

LUO, Zeng\*1; ZHANG, Nan1; LIU, Zenghui1; REN, Wei1; YE, Zuo-Guang<sup>2,1</sup>

- 1. Electronic Materials Research Laboratory, Key Laboratory of the Ministry of Education & International Center for Dielectric Research , Faculty of Electronic and Information Engineering , Xi'an Jiaotong University, China
- 2. Department of Chemistry and 4D LABS, Simon Fraser University, Canada

## 14:00

## (30-A1-S07-26) Effect of elastic field on domain structure of PZT thin films in MPB composition

SHIMIZU, Takumi\*1; KIGUCHI, Takanori²; SHIRAISHI, Takahisa²; KONNO, Toyohiko²

- 1. Department of Material Science and Engineering, Tohoku University, Japan
- 2. Institute for Materials Research, Tohoku University, Japan

Session Chairs: GLAUM, Julia, Norwegian University of Science and Technology

### 14.15

## (30-A1-S07-27) Soft phonon driven local ferroelectric transition in lead-based relaxors

KAMBA, Stanislav $^{*1}$ ; NUZHNYY, Dmitry $^{1}$ ; PETZELT, Jan $^{1}$ ; HLINKA, Jiri $^{1}$ 

1. Institute of Physics, Czech Academy of Sciences, Czech Republic

### 14:30

## (30-A1-S07-28) Development of pulsed electric fields poling method

KAWAMURA, Yuta\*1; KAKIMOTO, Kenichi²; YOSHIMURA, Takeshi³; NAKAYAMA, Tadachika¹; SUEMATSU, Hisayuki¹; SUZUKI, Tsuneo¹; JIANG, Weihua¹; NIIHARA, Koichi¹

- 1. Extreme Energy-Density Research Institute, Nagaoka University of Technology, Japan
- 2. Department of Life Science and Applied Chemistry, Nagoya Institute of Technology, Japan
- 3. Department of Physics and Electronics, Osaka Prefecture University, Japan

## **PZT II Thin films**

Session Chairs: SHIMIZU, Takao, Tokyo Institute of Technology

## 14:45

# (30-A1-S07-29) Giant piezoelectricity and temperature characteristics of free-standing sputter-epitaxial PbTiO<sub>3</sub> plates.

MAZDA, Yuka\*1; YANAGITANI, Takahiko<sup>1,2</sup>

- 1. Graduate School of Advanced Science and Engineering, Waseda University, Japan
- 2. JST-PRESTO, Japan

## 15.00

## (30-A1-S07-30) Electromechanical Characteristics of Piezo MEMS

AKIYAMA, Yoshikazu\*1

1. Innovation/R&D Division, RICOH COMPANY, LTD., Japan

## 15:15

## (30-A1-S07-31) AC field dependence of electrooptic property in epitaxial Pb(Zr, Ti)O<sub>3</sub> thin films KONDO, Shinya\*1; YAMADA, Tomoaki¹; YOSHINO, Masahito¹; NAGASAKI, Takanori¹

1. Department of Energy Engineering, Nagoya University, Japan

## (15:30) Coffee Break

## Lead-Free I Unique structure materials

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

Session Chairs: WATANABE, Takayuki, Canon Inc.

## (30-A1-S07-32) Artificially Induced Quasi-Relaxor behavior in KNN-LN thick films by Aerosol-**Deposition (Invited)**

PEDDIGARI, Mahesh<sup>1</sup>; RYU, Jungho\*2

- 1. Functional Ceramics Group, Korea Institute of Materials Science
- 2. School of Materials Science and Engineering, Yeungnam University, Korea

## (30-A1-S07-33) Textured and Epitaxial BiFeO<sub>3</sub> Thin Films by Chemical Solution Deposition on Silicon Substrates

LIU, Lisha\*1; LI, Jing-Feng1 1. Tsinghua University, China

## (30-A1-S07-34) Negative Thermal Expansion in **BiCoO3-Based Lead-Free Ferroelectrics**

PAN, Zhao\*1; AZUMA, Masaki1

1. Tokyo Institute of Technology, Japan

## **Advanced Characterization Methods**

Session Chairs: TANIGUCHI, Hiroki, Nagoya University

## (30-A1-S07-35) Angle-Resolved Polarized Raman **Spectroscopy to Study Ferroelectric Phase** Transitions of Ba-Ti-O System (Invited)

TSUKADA, Shinya\*1; FUJII, Yasuhiro2; AKISHIGÉ, Yukikuni3

- 1. Institute of Education, Shimane University, Japan
- 2. College of Science and Engineering, Ritsumeikan University,
- 3. Office of the Vice President for Research, Shimane University, Japan

## (30-A1-S07-36) Dynamics of Ferroelectric Nano Ordering in Perovskite-Type Nanocrystals Studied by High Resolution Broadband Light Scattering (Invited)

TAKESADA, Masaki\*1; SUGAWARA, Yuki1; SHIMIZU, Kazuki1; SUE, Kiwamu<sup>2</sup>; TAKASHIMA, Hiroshi<sup>2</sup>; SATO, Yukio<sup>3</sup>; ITOH, Mitsuru4; HAKUTA, Yukiya5

- 1. Hokkaido University, Japan
- 2. National Institute of Advanced Industrial Science and Technology, Japan
- 3. Kyushu University, Japan
- 4. Tokyo Institute of Technology, Japan
- 5. Advanced Operando-measurement Technology OIL, AIST, Japan

## ■October 30 (Wed) (Room B3) ■

## 09:Science and Applications of **Amorphous Materials**

## Structure I

Session Chairs: MASAI, Hirokazu, AIST

## (30-B3-S09-01) The Alkali Coordination in Silicate Glasses: What can we learn from Crystal **Structures?** (Keynote)

HANNON, Alex\*

1. ISIS Facility, Rutherford Appleton Lab, UK

## (30-B3-S09-02) Structure of amorphous alumina revealed by high-energy X-ray and neutron diffraction

KOHARA, Shinji\*1,2,3; ONODERA, Yohei4,1; TAHARA, Shuta5,1; SAKATA, Osami<sup>1</sup>; HASHIMOTO, Hideki<sup>6</sup>; ASOH, Hidetaka<sup>6</sup>

- 1. National Institute for Materials Science, Japan
- 2. Japan Synchrotron Radiation Research Institute, Japan
- 3. JST, PRESTO, Japan
- 4. Kyoto University, Japan

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- 5. University of the Ryukyus, Japan
- 6. Kogakuin University, Japan

Session Chairs: HEO, Jong, Pohang University of Science and Technology

11:45 (30-B3-S09-03) Canceled

## (30-B3-S09-04) Microscopic ordering in amorphous poly(n-alkylsilsesquioxane) liquids and solids synthesized by a cosolvent-free hydrolytic polycondensation via aging

KAJIHARA, Koichi\*<sup>1</sup>; SETO, Ryosuke<sup>1</sup>; KANAMURA, Kiyoshi<sup>1</sup>; ONODERA, Yohei<sup>2,3</sup>; KOHARA, Shinji<sup>3,4</sup>

- 1. Department of Applied Chemistry for Environment, Graduate School of Urban Environmental Sciences, Tokyo Metropolitan University, Japan
- 2. Institute for Integrated Radiation and Nuclear Science, Kyoto University, Japan
- 3. Center for Materials research by Information Integration (CMI<sup>2</sup>), Research and Services Division of Materials Data and Integrated System (MaDIS), National Institute for Materials Science, Japan
- 4. Synchrotron X-ray Group, Light/Quantum Beam Field, Research Center for Advanced Measurement and Characterization, National Institute for Materials Science

## Laser & Glass

Session Chairs: HONMA, Tsuyoshi, Nagaoka University of Technology

## (30-B3-S09-05) What happened during fs laser irradiation in glass? (Keynote)

OIU, Jianrong\*1

1. Zhejiang University, China

### 14.00

## (30-B3-S09-06) UV-curable Dual Beam Optical **Tweezers System for Assembling Functional** Structure of Glass Microspheres

TANG, Hengjie\*1; KISHI, Tetsuo1; YANO, Tetsuji1 1. Tokyo Institute of Technology, Japan

## 14:15

## (30-B3-S09-07) Spatial control of glass-phase in Na<sub>2</sub>O-B<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> glass by CW laser scanning for planar chemical reactor

TOMITA, Kana\*1; KISHI, Tetsuo1; YANO, Tetsuji1
1. Department of Materials Science & Engineering, Tokyo Institute of Technology, Japan

Session Chairs: QIU, Jianrong, Zhejiang University

## (30-B3-S09-08) High refractive index with low wavelength dispersion of La<sub>2</sub>O<sub>3</sub>-rich La<sub>2</sub>O<sub>3</sub>-B<sub>2</sub>O<sub>3</sub>-Nb<sub>2</sub>O<sub>5</sub> glasses prepared by a levitation technique

MASUNO, Atsunobu\*1,2,3; YANABA, Yutaka²; SASAKI, Shunta¹; INOUE, Hiroyuki2

- 1. Hirosaki University, Japan
- 2. The University of Tokyo, Japan
- 3. National Institute of Materials Science, Japan

## (30-B3-S09-09) Mechanical properties of Al<sub>2</sub>O<sub>3</sub>- $Ta_2O_5-M_xO_v$ ( $M_xO_v = Nb_2O_5$ , $Ga_2O_3$ , or $Y_2O_3$ ) glasses prepared by a levitation technique

MIKAMI, Yuki\*1; MASUNO, Atsunobu<sup>1,2,3</sup>; YANABA, Yutaka<sup>2</sup>; INOUE, Hiroyuki<sup>2</sup>

- 1. Hirosaki University, Japan
- 2. The University of Tokyo, Japan
- 3. National Institute for Materials Science, Japan

## (30-B3-S09-10) Thermal Stability, Optical Transmittance, Refractive Index and Vicker mircohardness of CaO-Al<sub>2</sub>O<sub>3</sub>-Ta<sub>2</sub>O<sub>5</sub> Glass

RUAN, Jian\*1,2; CHEN, Yifan1; TIAN, Chen1; HAN, Jianjun1,2; ZHAO, Xiujian<sup>1,2</sup>

1. State Key Laboratory of Silicate Materials for Architectures (Wuhan University of Technology), PR China

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

2. Specialty Glass Engineering Technology Research Center of Hubei Province, PR China

## (15:15) Coffee Break

## **Crystallization**

Session Chairs: HANNON, Alex, ISIS Facility

### 15.30

## (30-B3-S09-11) Relationship between Composition and Crystallization in Gd<sub>2</sub>O<sub>3</sub>-MoO<sub>3</sub>-B<sub>2</sub>O<sub>3</sub> Glasses

KOMATSU, Takayuki\*1; HONMA, Tsuyoshi 1. Nagaoka University of Technology, Japan

### 15:45

## (30-B3-S09-12) Improvement of Pockels coefficients by crystallization-process control in perfectly surface crystallized glass-ceramics

OTSUKI, Tomoki\*1; TERAKADO, Nobuaki¹; TAKAHASHI, Yoshihiro¹; FUJIWARA, Takumi¹

1. Department of Applied Physics, Graduate School of Engineering, Tohoku University, Japan

### 16:00

## (30-B3-S09-13) Structural Analysis on Crystallization Process of Li<sub>2</sub>B<sub>4</sub>O<sub>7</sub> Melt by Polarized Raman Spectroscopy and Molecular Dynamics Simulation

UCHIDA, Hikaru\*1; YANO, Tetsuji¹; KISHI, Testuo¹; NORITAKE, Fumiya²

- 1. Tokyo Institute of Technology, Japan
- 2. University of Yamanashi, Japan

Session Chairs: KOMATSU, Takayuki, Nagaoka University of Technology

### 16:15

# (30-B3-S09-14) Direct Evidence of Compositional Distribution of CdSe/Cd<sub>1-x</sub>Zn<sub>x</sub>Se Graded Shell QDs in Silicate Glasses Fabricated Using Continuous Wave Laser

HEO, Jong\*1; LEE, Hojeong¹; PARK, Won Ji¹
1. Pohang University of Science and Technology, Korea

## 16:30

## (30-B3-S09-15) The Formation Mechanism of Cd-S-Se Quantum Dots within the Silicate Glasses

HAN, Karam\*1; HEO, Jong2; CHUNG, Woon Jin1

1. Institute for Rare Metals and Div. of Advanced Materials Eng., Kongju National Univ., Republic of Korea

2. Dept. of Materials Sci. and Eng., Pohang Univ. of Sci. and Tech., Republic of Korea

Session Chairs: MASUNO, Atsunobu, Hirosaki University

# (30-B3-S09-17) Glass-Ceramics with Eu<sup>2+</sup>/Eu<sup>3+</sup> Selective Distribution in Oxide/Fluoride Crystalline Phases for UV-Pumped Warm White Light-Emitting Diodes

GAO, Yuan\*1; MURAI, Shunsuke1; SHINOZAKI, Kenji2; TANAKA, Katsuhisa1

- 1. Department of Material Chemistry, Graduate School of Engineering, Kyoto University, Japan
- 2. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## 17:15

## (30-B3-S09-18) 3D structural characterization of CaO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> crystalized glass by using FIB-SFM

IWASAKI, Kenichiro\*1; INAGE, Keisuke¹; NAKANISHI, Takayuki¹; YASUMORI, Atsuo¹; MAEDA, Kei²

1. Tokyo University of Science, Japan

2. AGC Inc., Japan

## 17:30

## (30-B3-S09-19) The Structural Origin of High Density of Gd2O3-MoO3-B2O3 Glass and Low Density of b'-Gd2(MoO4)3 Crystal Investigated by High-Energy X-ray Diffraction at High

## Oral - Wednesday, October 30, 2019

## **Temperature**

SHINOZAKI, Kenji\*<sup>1</sup>; TSUCHIYA, Hiroki<sup>2</sup>; HONMA, Tsuyoshi<sup>2</sup>; OHARA, Koji<sup>3</sup>; MASAI, Hirokazu<sup>2</sup>; INA, Toshiaki<sup>3</sup>; KOMATSU, Takayuki<sup>2</sup>

- 1. National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 2. Nagaoka University of Technology, Japan
- 3. Japan Synchrotron Radiation Research Institute (JASRI), Japan

### 17:45

## (30-B3-S09-20) Crystallization behavior of Na<sub>2</sub>MSiO<sub>4</sub>(M=Mn, Fe) glass

HONMA, Tsuyoshi\*<sup>1</sup>; TERASAWA, Miyuri<sup>1</sup>; FURUKAWA, Tatsuto<sup>1</sup>; KOMATSU, Takayuki<sup>1</sup>

1. Nagaoka University of Technology, Japan

## ■October 30 (Wed) (Room T1) ■

## **10:Bioceramics and Bioinspired Materials**

## **Apatite formation**

Session Chairs: NARAYAN, Roger, North Carolina State University

## (8:30) Coffee Break

10:15

## (30-T1-S10-01) Bioinspired Processing of Hydroxyapatite Coating Using Acellular Solutions Mimicking Human Blood Plasma

OHTSUKI, Chikara\*1; NAKAMURA, Jin¹; SUGAWARA-NARUTAKI, Ayae¹

1. Graduate School of Engineering, Nagoya University, Japan

### 10:30

## (30-T1-S10-02) Bioinspired bone nanostructure composite simulation

HUANG, Ying\*1; ZOU, Zhaoyong¹; XIE, Hao²; FU, Zhengyi¹
1. State Key Laboratory of Advanced Technology for Materials
Synthesis and Processing, Wuhan University of Technology, China
2. School of Chemistry, Chemical Engineering and Life Science,
Wuhan University of Technology, China

## 10:45

## (30-T1-S10-03) Development of Novel Artificial Bone Material by Imparting Bioactivity to Carbon Nanotube-PEEK Composite

ISHIZAKI, Chihiro\*1; YABUTSUKA, Takeshi1; TAKAI, Sigeomi1
1. Graduate School of Energy Science, Kyoto University, Japan
Session Chairs: NONOYAMA, Takayuki, Hokkaido
University

## 11:00

# (30-T1-S10-04) Assessment of kinetic performance for early stage of immersion in SB fluid for silicon nitride based ceramic

GALUSKOVA, Dagmar\*1; KANKOVA, Hana1; HNATKO, Miroslav²; GALUSEK, Dusan1; SAJGALIK, Pavol²

- 1. Centre for Functional and Surface Functionalized Glass, TnU AD, Slovakia
- 2. Institute of Inorganic Chemistry, Slovak Academy of Science, Slovakia

Session Chairs: NAKAMURA, Jin, Nagoya University

## 11:15

## (30-T1-S10-05) Additive Patterning of Fibronectin-Immobilized Apatite Micro-Chips by Laser-Induced Forward Transfer

NARAZAKI, Aiko\*¹; OYANE, Ayako²; KUROSAKI, Ryozo¹; KAMEYAMA, Tomoko¹; SAKAMAKI, Ikuko²; ARAKI, Hiroko²; MIYAJI, Hirofumi³

- 1. Electronics and Photonics Research Institute, National Institute of Advanced Industrial Science and Technology, Japan
- 2. Nanomaterials Research Institute, National Institute of Advanced Industrial Science and Technology, Japan
- 3. Faculty of Dental Medicine, Hokkaido University, Japan

Session Chairs: OHTSUKI, Chikara, Nagoya University

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

## 11:30

## (30-T1-S10-06) New Insight into the Role of Bioactivity in Osteoinduction (Keynote)

DOEBELIN, Nicola\*1; MAAZOUZ, Yassine¹1; BOHNER, Marc¹1. RMS Foundation, Bischmattstrasse 12, 2544 Bettlach, Switzerland

Session Chairs: HASHIMOTO, Masami, Japan Fine Ceramics Center

## 13:30 (30-T1-S10-07) Canceled

## 13:45

## (30-T1-S10-08) Enhanced apatite formation of gritblasted/acid-etched dental Ti implant by heat treatment

OGURA, Ayano\*1,3; YAMAGUCHI, Seiji²; IMAGAWA, Naoko¹; MATSUMOTO, Keisuke¹; OCHI, Ayako¹; INOUE, Kazuya¹; NAKAJIMA, Yoichirou¹; NAKANO, Hiroyuki¹; UENO, Takaaki¹; MORI, Yoshihide³

- 1. Department of Dentistry and Oral Surgery, Osaka Medical College, Japan
- 2. Department of Biomedical Sciences, Chubu University, Japan
- 3. Department of Oral and Maxillofacial Surgery, Kyushu University, Japan

### 14:00

## (30-T1-S10-09) Comparison of the Apatite Deposition on Titania Powder with Different Structure

IMANAKA, Satoshi\*1; MIYAZAKI, Toshiki<sup>1</sup>
1. Kyushu Institute of Technology, Japan

## **Antibacterial property**

Session Chairs: NAKAMURA, Maki, AIST

### 14:15

# (30-T1-S10-10) Apatite formation and antibacterial activity of Ti and Ti-6Al-4V alloy incorporated with Ca, Sr and Ag ions

IWATSUKI, Rina\*1; YAMAGUCHI, Seiji¹; SHINTANI, Seine, A.¹; TAKADAMA, Hiroaki¹

1. Department of Biomedical Sciences, Chubu University, Japan

## 14:30

## (30-T1-S10-11) Preparation of antibacterial drugloaded organic-inorganic composite thin films

KUMAMOTO, Kazutaka\*<sup>1</sup>; MAEDA, Toshinari¹; MUSTAPHA, Nurul Asyifah Binti¹; HAYAKAWA, Satoshi²; SHIROSAKI, Yuki¹

- 1. Kyushu Institute of Technology, Japan
- 2. Okayama University, Japan

## 14:45

## (30-T1-S10-12) Anti-microbial cotton-like bonefilling materials using silver-containing calcium compounds: preparation, anti-bacterial ability and cytotoxicity

UEDA, Mayu<sup>\*1</sup>; YOKOTA, Tomohiro<sup>2</sup>; HONDA, Michiyo<sup>1</sup>; OSAKA, Naoya<sup>3</sup>; MAKITA, Masashi<sup>3</sup>; NISHIKAWA, Yasushi<sup>3</sup>; KASUGA, Toshihiro<sup>4</sup>; AIZAWA, Mamoru<sup>1</sup>

- 1. Department of Applied Chemistry, School of Science and Technology, Meiji University, Japan
- 2. Organization for the Strategic Coordination of Research and Intellectual Property, Meiji University, Japan
- 3. ORTHOREBIRTH Co. Ltd., Japan
- 4. Division of Advanced Ceramics, Department of Life Science and Applied Chemistry, Nagoya Institute of Technology, Japan

## 15:00

## (30-T1-S10-13) Controlled Release of Antibiotics from Zirconium Phosphate Modified with Phenyl Group

ITO, Ryoya\*1; NAKAMURA, Jin¹; NARUTAKI, Ayae Sugawara¹; OHTSUKI, Chikara¹

1. Graduate School of Engineering, Nagoya University, Japan

## (15:15) Coffee Break

Session Chairs: KIKUCHI, Masanori, NIMS

## 15:30

## (30-T1-S10-14) Current international

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## standardization movement for bioceramics in ISO/TC150 (Invited)

TSUTSUMI, Sadami\*1

- 1. Kyoto University, Japan
- 2. Kanazawa Institute of Technology, Japan

### Cell response

Session Chairs: IKOMA, Toshiyuki, Tokyo Institute of Technology

### 16.00

# (30-T1-S10-15) The nerve cell responses to Si(IV) units structure released from chitosan-siloxane hybrids

SHIROSAKI, Yuki\*1; FREGNAN, Federica<sup>2</sup>; MURATORI, Luisa<sup>2</sup>; RAIMONDO, Stefania<sup>2</sup>; GEUNA, Stefano<sup>2</sup>

- 1. Kyushu Institute of Technology, Japan
- 2. University of Torino, Italy

## 16:15

## (30-T1-S10-16) Combinatorial Effects of Inorganic Ions on Adhesion and Proliferation of Osteoblast-

OBATA, Akiko\*1; OGASAWARA, Toru<sup>1</sup>; KASUGA, Toshihiro<sup>1</sup>
1. Division of Advanced Ceramics, Nagoya Institute of Technology, Japan

### 16:30

## (30-T1-S10-17) Biological Adhesion of Different Biomaterials Designed by Periodontal Ligament Cells

OKUBO, Naoto<sup>1</sup>; YOKOZEKI, Kenji<sup>2</sup>; AKAZAWA, Toshiyuki<sup>\*3</sup>; MURATA, Masaru<sup>2</sup>; MINAMIDA, Yasuhito<sup>2</sup>; KABIR, Arafat<sup>2</sup>; ITO, Manabu<sup>4</sup>; NAKAJIMA, Takehiko<sup>5</sup>

- 1. Faculty of Pharmaceutical Sciences, Hokkaido University, Japan
- 2. Health Sciences University of Hokkaido, Japan
- 3. Industrial Research Institute, Hokkaido Research Organization, Japan
- 4. National Hospital Organization Hokkaido Medical Center, Japan
- 5. HOYA Technosurgical Corporation, Japan

## **Composite**

Session Chairs: YOKOI, Taishi, Japan Fine Ceramics Center

## 16:45

# (30-T1-S10-18) Effect of octacalcium phosphate chemical nature in bone formation from ovariectomized rat long bone defect

SUZUKI, Osamu\*1; BABA, Kazuyoshi1,2; SHIWAKU, Yukari1,3; HAMAI, Ryo1; ANADA, Takahisa1,4; MORI, Yu2; TSUCHIYA, Kaori1; ITOI, Eiji2

- 1. Division of Craniofacial Function Engineering, Tohoku University Graduate School of Dentistry, Japan
- 2. Department of Orthopedic Surgery, Tohoku University Graduate School of Medicine, Japan
- 3. Liaison Center for Innovative Dentistry, Tohoku University Graduate School of Dentistry, Japan
- 4. Soft Materials Chemistry, Institute for Materials, Kyushu University, Japan

## 17:00

## (30-T1-S10-19) Reinforcement of Polypeptide Hydrogel with Hydroxyapatite Nanoparticles

UČHIDA, Kanki\*<sup>1</sup>; SUĞAWARA-NARUTAKI, Ayae<sup>1</sup>; NAKAMURA, Jin<sup>1</sup>; OHTSUKI, Chikara<sup>1</sup>; MIYAJIMA, Tatsuya<sup>2</sup>; NAGATA. Fukue<sup>2</sup>

- Nagoya University, Japan
- 2. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## 17:15

## (30-T1-S10-20) Mineralization of Anisotropic Hydroxyapatite on Stretched High-Toughness Hydrogel

FÜKAO, Kazuki\*<sup>1</sup>; NONOYAMA, Takayuki<sup>2,3</sup>; KIYAMA, Ryuji<sup>1</sup>; FURUSAWA, Kazuya<sup>2,3</sup>; KAWAI, Takahiko<sup>5</sup>; KUROKAWA, Takayuki<sup>2,3</sup>; NAKAJIMA, Tasuku<sup>2,3,4</sup>; GONG, Jian Ping<sup>2,3,4</sup>

- 1. Graduate School of Life Science, Hokkaido University, Japan
- 2. Faculty of Advanced Life Science, Hokkaido University, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

- 3. Global Station for Soft Matter, Global Institution for Collaborative Research and Education (GI-CoRE), Hokkaido University, Japan
- 4. Institute for Chemical Reaction Design and Discovery (WPI-ICReDD), Hokkaido University, Japan
- 5. Graduate School of Engineering, Gunma University, Japan

Session Chairs: OBATA, Akiko, Nagoya Institute of Technology

## 17:30

# (30-T1-S10-21) In situ fabrication of amorphous calcium phosphate nanoparticles within 3D collagen sponges for bone tissue engineering

SANTHAKUMAR, Syama\*1; OYANE, Ayako<sup>1</sup>; NAKAMURA, Maki<sup>1</sup>; KOGA, Kenji<sup>1</sup>; MIYATA, Saori<sup>2</sup>; MURATSUBAKI, Ko<sup>2</sup>; MIYAJI. Hirofumi<sup>2</sup>

- 1. Nanomaterials Research Institute, National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 2. Faculty of Dental Medicine, Hokkaido University, Japan

### 17:45

## (30-T1-S10-22) Intrafibrillar Mineralization of Inorganic Materials with Organized Structure via Periodic Growth

FANG, Weijian\*1; PING, Hang1; FU, Zhengyi
1. Wuhan University of Technology, China

## 12:Novel Nanocrystal Technologies for Advanced Ceramic Materials & Devices

Session Chairs: UENO, S., University of Yamanashi 8:45

## (30-T1-S12-30) Synthesis of A-site substituted BaTiO<sub>3</sub> single-crystalline nanocubes

MIMURA, Ken-ichi\*<sup>1</sup>; ITASAKA, Hiroki<sup>1</sup>; LIU, Zheng<sup>1</sup>; KATO, Kazumi<sup>2</sup>

- 1. Inorganic Functional Materials Research Institute, National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 2. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## **Application of nanocrystals**

Session Chairs: UENO, S., University of Yamanashi 9:00

# (30-T1-S12-31) Enhancement of thermoelectric performance of polycrystalline SnSe2 by synergistic modulation of carrier concentration and suppression of lattice thermal conductivity (Invited)

MIAO, Lei<sup>\*1</sup>; WU, Shaohai<sup>1</sup>; LIU, Chengyan<sup>1</sup>; GAO, Jie<sup>1</sup>; WU, Junliang<sup>1</sup>

1. Guilin University of Electronic Technology, China

Session Chairs: MIMURA, K., AIST 9:30 (30-T1-S12-32) Canceled

## ■October 30 (Wed) (Room B1C)

## 13:Engineering Ceramics: Processing and Characterization

## **Microstructure control**

Session Chairs: TATAMI, Junichi, Yokohama National University

8.30

(30-B1C-S13-01) Structural and Functional Properties of Silicon Oxycarbide-Based (Invited) RIEDEL, Ralf<sup>\*1</sup>

1. TU Darmstadt, Germany

## 9:00

(30-B1C-S13-02) Factors Affecting Electrical Conductivity of Liquid-Phase Sintered Silicon

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## **Carbide Ceramics (Invited)**

KIM, Young-Wook\*1

1. Department of Materials Science and Engineering, University of Seoul, Seoul 02504, Republic of Korea

### 9.30

## (30-B1C-S13-03) Growth of tantalum oxynitride nanowires under high pressure and temperature

GAIDA, Nico Alexander\*<sup>1,2</sup>; \$ASAKI, Takuya<sup>1</sup>; LIU, Zheng<sup>3</sup>; NIWA, Ken<sup>1</sup>; HIROZAWA, Masaki<sup>1</sup>; OHSUNA, Tetsu<sup>1</sup>; HASEGAWA, Masashi<sup>1</sup>

- 1. Department of Materials Physics, Nagoya University, Japan
- 2. Venture Business Laboratory, Nagoya University, Japan
- 3. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## 9:45

# (30-B1C-S13-04) Preparation and properties of negative thermal expansion of partially substituted Zr<sub>2</sub>SP<sub>2</sub>O<sub>12</sub>

UEHARA, Ryosuke\*1; MATSUSHITA, Sachiko1; NAKAJIMA, Akira1; ISOBE, Toshihiro1

1. Tokyo Institute of Technology, Japan

## (10:00) Coffee Break

Session Chairs: KIM, Young Wook, University of Seoul

### 10:15

## (30-B1C-S13-05) Development of New Ceramic Materials for Cutting Tools (Invited)

KATSU, Yusuke\*1

1. NGK SPARK PLUG CO., LTD., Japan

### 10:45

## (30-B1C-S13-06) Development of Si<sub>3</sub>N<sub>4</sub> Ceramic Tool for Friction Stir Welding (Invited)

FUNAKI, Kai\*1.2; KATO, Masahiro¹; FUKASAWA, Takayuki¹; ABE, Yutaka¹; FUJII, Hidetoshi²; MORISADA, Yoshiaki²

1. Toshiba Material Co., Ltd., Japan

2. Joining and Welding Research Institute, Osaka University, Japan

### 11:15

## (30-B1C-S13-07) Non-destructive 3D visualization of voids, cracks and fibers in materials (Invited)

SUZUKI, Kazuhiro\*<sup>1</sup>; TSUTSUMI, Masayoshi<sup>1</sup>; NISHIKAWÁ, Norio<sup>1</sup>; NAGATSUKA, Takehiro<sup>1</sup>; TERUI, Yuji<sup>2</sup>

- 1. Semiconductor Evaluation Laboratory, Toshiba Nanoanalysis Corp, Japan
- 2. Engineering and Operation Division, Toshiba Nanoanalysis Corp, Japan

## 11:45

# (30-B1C-S13-08) Processing-induced defects formed during sintering of alumina observed by multiscale 3D X-ray tomography

OKUMA, Gaku\*¹; WATANABE, Shuhei¹; SHINOBE, Kan¹; NISHIYAMA, Norimasa¹; WAKAI, Fumihiro¹; TAKEUCHI, Akihisa²; UESUGI, Kentaro²; TANAKA, Satoshi³

- 1. Institute of Innovative Research, Tokyo Institute of Technology, JAPAN
- 2. Japan Synchrotron Radiation Research Institute, JASRI/SPring-8, JAPAN
- 3. Department of Materials Science and Technology, Nagaoka University of Technology, JAPAN

Session Chairs: KLEMM, Haigen, Fraunhofer IKTS

## 13:30

## (30-B1C-S13-09) Engineering Processing and Microstructure Design of Silicon Nitride Bearing Balls (Invited)

LIN, Hua-Tay\*1; WU, Jun-Jie1; GUO, Wei-Ming1

1. School of Electromechanical Engineering, Guangdong University of Technology, China

## 14.00

## (30-B1C-S13-10) Effect of Carbon on Microstructure and Properties of Silicon Nitride (Invited)

KIM, Hai-Doo\*1

1. KICET Icheon Branch, Korea

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

Session Chairs: LIN, Hua Tay, Guangdong University of Technology

## (30-B1C-S13-11) Influence of sintering additives on matrix properties of non-oxide ceramic matrix composites (Invited)

KLEMM, Hagen\*1; SCHOENFELD, Katrin1; STEINBORN, Clemens

1. Fraunhofer IKTS Dresden, Germany

## 15:00

## (30-B1C-S13-12) The potential of wet nonwovens for the manufacturing of ceramic matrix composites (CMC)

KESSEL, Fiona\*1; KLOPSCH, Linda1; JEHLE, Volker2

- 1. German Aerospace Center, Germany
- 2. Reutlingen University, Germany

## (30-B1C-S13-13) Processing and Properties of **Textured Boron Carbide Ceramic with Alumina** Additive Fabricated Under Rotating High Magnetic Field

FAJAR, Muhammad\*1; GUBAREVICH, Anna1; SUZUKI, Tohru S2; YANO, Toyohiko1; YOSHIDA, Katsumi1

- 1. Tokyo Institute of Technology, Japan
- 2. National Institute for Materials Science, Japan

## (15:30) Coffee Break

## Sintering

Session Chairs: SUZUKI, Tohru, NIMS

## (30-B1C-S13-14) Effect of Mechanical Activation on the Densification Behavior of MgAl<sub>2</sub>O<sub>4</sub> Spinel

OBRADOVIC, Nina1; FAHRENHOLTZ, William\*2; FILIPOVIC, Suzana<sup>1</sup>; DORDEVIC, Pavle<sup>1</sup>; ROGAN, Jelena<sup>3</sup>; PAVLOVIC,

- 1. Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Serbia
- 2. Materials Science and Engineering, Missouri University of Science and Technology, United States
- 3. Department of General and Inorganic Chemistry, Faculty of Technology and Metallurgy, University of Belgrade, Serbia

## (30-B1C-S13-15) Sintering mechanisms and dielectric properties of cold sintered (1-x) SiO2 - x PTFE composites

NDAYISHIMIYE, Arnaud\*1,2; TSUJI, Kosuke1,2; WANG, Ke1; BANG, Sun-Hwi<sup>1,2</sup>; RANDALL, Clive A.<sup>1,2</sup>

- 1. Materials Research Institute, The Pennsylvania State University, University Park, PA, United States
- 2. Department of Materials Science and Engineering ,The Pennsylvania State University, University Park, PA, United States

## (30-B1C-S13-16) Mechanics of Sintering in Formation and Disappearance of a Closed Pore

WAKAI, Fumihiro\*1; OKUMA, Gaku1; NISHIYAMA, Norimasa1; GUILLON, Olivier2

- 1. Tokyo Institute of Technology, Japan
- 2. Forschungzentrum Julich, Germany

## (30-B1C-S13-17) Sintering of Silicon Carbide Ceramics with Al<sub>2</sub>O<sub>3</sub>-TiO<sub>2</sub> Additives by Hot-**Pressing and Its Properties**

YOSHIDA, Katsumi\*1; NAKANE, Tatsuya2; GUBAREVICH,

- Anna<sup>1</sup>; SHINODA, Yutaka<sup>3</sup>; SUZUKI, Yoshikazu<sup>4</sup>
  1. Laboratory for Advanced Nuclear Energy, Institute of Innovative Research, Tokyo Institute of Technology, Japan
- 2. Department of Materials Science and Engineering, School of Materials and Chemical Technology, Tokyo Institute of Technology, Japan
- 3. Department of Mechanical Engineering, National Institute of Technology, Ube College, Japan
- 4. Division of Materials Science, Faculty of Pure and Applied Sciences, University of Tsukuba, Japan

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Session Chairs: OKUMA, Gaku, Tokyo Instititute of Technology

### 16:45

## (30-B1C-S13-18) Sintering behavior of polycrystalline Al<sub>2</sub>O<sub>3</sub> with Ti and Y dopants

NGUYEN, Huu Hien\*1; SHIRAI, Takashi1; XIN, Yunzi1; NANKO, Makoto

- 1. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan
- 2. Department of Mechanical Engineering, Nagaoka University of Technology, Japan

## (30-B1C-S13-19) Non-Uniform Densification and Grain Growth during Spark Plasma Sintering of

KIM, Byung-Nam\*1; LEE, Jihwoan2; MORITA, Koji1; SUZUKI, Tohru S.1; JANG, Byung-Koog2

- 1. National Institute for Materials Science, Japan
- 2. Kyushu University, Japan

## (30-B1C-S13-20) Is sintering technology suitable for the densification of ultra-high temperature ceramic matrix composites?

ZOLI, Luca\*1; VINCI, Antonio1; GALIZIA, Pietro1; GUITERREZ-GONZALEZ, Carlos F.2; RIVERA, Sergio2; SCITI, Diletta1 1. CNR-ISTEC, Institute of Science and Technology for Ceramics, Italy

2. Nanoker Research S.L., Spain

## 17:30

## (30-B1C-S13-21) Multifunctional nanocomposites ceramics with tunable electrical and thermal conductivity obtained in one step sintering

KENFAUI, Driss<sup>2</sup>; GUILLEMET-FRITSCH, Sophie<sup>\*1</sup>; DUFOUR, Pascal<sup>1</sup>; TENAILLEAU, Christophe<sup>1</sup>; LOCATELLI, Marie Laure<sup>2</sup>; BLEY, Vincent<sup>2</sup>; LAUDEBAT, Lionel<sup>2</sup>; VALDEZ-NAVA, Zarel<sup>2</sup> 1. CIRIMAT Université de Toulouse CNRS INP UPS, France 2. LAPLACE Université de Toulouse CNRS INP UPS, France

## ■October 30 (Wed) (Room B4) ■

## 14:Advanced Structure Analysis and **Characterization of Ceramic Materials**

## X-ray diffractometry

Session Chairs: MISTRE, Scott, Alfred University

## (30-B4-S14-06) Powder Diffraction Method with Laboratory & Synchrotron Sources of X-ray (Invited)

IDA, Takashi\*1,2

- 1. Nagoya Institute of Technology, Japan
- 2. Aichi Synchrotron Radiation Center, Japan

## **Dielectrics**

Session Chairs: MISTRE, Scott, Alfred University

## (30-B4-S14-07) Characterization of atomic structure in Pb-free relaxor ferroelectrics using quantum beams (Invited)

PRAMANICK, Abhijit\*1; NAYAK, Sanjib1; VENKATESHWARLU, Sarangi<sup>1</sup>; BUDISUHARTO, Anthony B.<sup>1</sup>; DMOWSKI, Wojciech<sup>2,3</sup>; EGAMÍ, Takeshi<sup>2,3</sup>; MARLTON, Frederick P.<sup>4</sup>; JORGENSEN, Mads RV<sup>4,5</sup>; CHRISTIANSON, Andrew D<sup>6</sup>; ABERNATHY, Douglas L<sup>7</sup>; BORKIEWICZ, Olaf<sup>8</sup>; BEYER, Kevin A8

- 1. Department of Materials Science and Engineering, City University of Hong Kong, Hong Kong SAR
- 2. Shull Wollan Center, Oak Ridge National Laboratory, USA
- 3. Department of Materials Science and Engineering, University of Tennessee, USA
- 4. Department of Chemistry and iNANO, Aarhus University, Denmark
- 5. Max IV Laboratory, Lund University, Sweden

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

- 6. Neutron Scattering Division, Oak Ridge National Laboratory, USA
- 7. Materials Science and Technology Division, Oak Ridge National Laboratory, USA
- 8. Advanced Photon Source, Argonne National Laboratory, USA Session Chairs: PRAMANICK, Abhijit, City University of Hong Kong

## 9:30

# (30-B4-S14-08) Study on local conductive path growth in degraded multi-layered ceramic capacitor

IZAWA, Kazuyoshi\*<sup>1</sup>; KAWAGUCHI, Masaya<sup>1</sup>; SADA, Takao<sup>1</sup>; UTSUNOMIYA, Masashi<sup>1</sup>; NISHIMURA, Michiaki<sup>1</sup>; MATSUBARA, Kiyoshi<sup>1</sup>; YASUKAWA, Katsumasa<sup>1</sup> 1. KYOCERA Corporation, Japan

### 9:45

## (30-B4-S14-09) Study of local structure for PMN-28PT at low temperature

WANG, Zhen\*1; ZHANG, Nan1

1. Electronic Materials Research Laboratory, Key Laboratory of the Ministry of Education & International Center for Dielectric Research, Xi'an Jiaotong University, China

### 10:00

# (30-B4-S14-10) Negative thermal expansion in ferroelectric-palaelectric transition driven by intermetallic charge transfer in BiNi<sub>1-x</sub>Fe<sub>x</sub>O<sub>3</sub>

NISHIKUBO, Takumi<sup>\*1</sup>; SAKAI, Yuki<sup>1,2</sup>; OKA, Kengo<sup>3</sup>; MACHIDA, Akihiko<sup>4</sup>; WATANUKI, Tetsu<sup>4</sup>; MIZUMAKI, Masaichiro<sup>5</sup>; HOJO, Hajime<sup>6</sup>; MIZOKAWA, Takashi<sup>7</sup>; AZUMA, Masaki<sup>1,2</sup>

- 1. Laboratory for Materials and Structures, Tokyo Institute of Technology, Japan
- 2. Kanagawa Institute of Industrial Science and Technology, Japan
- 3. Department of Applied Chemistry, Chuo University, Japan
- 4. Synchrotron Radiation Research Center, National Institutes for Quantum and Radiological Science and Technology, Japan
- Japan Synchrotron Radiation Research Institute, SPring-8, Japan
   Department of Energy and Material Science, Kyushu University,
- 7. Department of Applied Physics, Waseda University, Japan

## Glass

Session Chairs: IDA, Takashi, Nagoya Institute of Technology

## 10:15

## (30-B4-S14-11) Glass network variations probed by IR and Raman spectroscopy (Invited)

MONCKE, Doris\*1

1. Alfred University, Inamori School of Engineering, NYSC of Ceramics, United States

## 10:45

## (30-B4-S14-12) Nanoscale Investigation on Crackresistant Aluminosilicate Glasses with STEM EELS

LIAO, Kun-Yen\*<sup>1</sup>; MASUNO, Atsunobu<sup>2</sup>; INOUE, Hiroyuki<sup>1</sup>; MIZOGUCHI, Teruyasu<sup>1</sup>

- 1. Institute of Industrial Science, The University of Tokyo, Japan
- 2. Graduate School of Science and Technology, Hirosaki University, Japan

## **Optical method**

Session Chairs: MONCKE, Doris, Alfred University

# (30-B4-S14-13) Optical detection and structural analysis of creep behavior during sintering of ceramic parts using the versatile Thermo-Optical-Measurement technique TOM

DIEGELER, Andreas\*1; STAAB, T.E.M<sup>2</sup>

- 1. Fraunhofer Institute for Silicate Research, Germany
- 2. University Würzburg, Dep. of Chemistry LCTM, Germany

## **Optical material**

Session Chairs: MONCKE, Doris, Alfred University

## 11:15

(30-B4-S14-14) The mechanism of solid-state single

## Oral - Wednesday, October 30, 2019

## crystal growth method for planar waveguide laser materials

ZHANG, Ge\*1,2; JIANG, Benxue1; ZHANG, Long1,2,3

- 1. Key Laboratory of Materials for High-Power Laser, Shanghai Institute of Optics and Fine Mechanics, China
- 2. University of Chinese Academy of Sciences, China
- 3. Collaborative Innovation Center of IFSA (CICIFSA), China

### 11:30

## (30-B4-S14-15) Structure Polarity and Luminescence Properties Evolution on the

## $Na_{2-2x}Mg_{1-x}Si_{1+x}O_4 \ (0 \le x \le 1/3)$ System

FERNANDEZ CARRION, Alberto Jose\*1; YANG, Xiaoyan¹; BECERRO, Ana Isabel²; AYDAR, Rakhmatullin³, OCANA, Manuel²; ALLIX, Mathieu³; KUANG, Xiaojun¹
1. MOE Key Laboratory of New Processing Technology for

1. MOE Key Laboratory of New Processing Technology for Nonferrous Metals and Materials, Guangxi Universities Key Laboratory of Non-ferrous Metal Oxide Electronic Functional Materials and Devices, College of Materials Science and Engineering, Guilin University of Technology, China 2. Instituto de Ciencia de Materiales de Sevilla (CSIC-Universidad

- 2. Instituto de Ciencia de Materiales de Sevilla (CSIC-Universidad de Sevilla), Spain
- 3. CNRS, UPR3079 CEMHTI, 1D avenue de la Recherche Scientifique, 45071 Orléans cedex2, France.

## Oxide-ion conductors

Session Chairs: CHEN, Xiaolong, Institute of Physics, Chinese Academy of Sciences

13:30 (30-B4-S14-16) Canceled

### 14:00

# (30-B4-S14-17) Structure science of oxide-ion conductors - exploration of new oxide-ion conductors and investigation of oxide-ion conduction mechanisms - (Invited)

FUJII, Kotaro\*1; YASHIMA, Masatomo1
1. Tokyo Institute of Technology, Japan

## (14:30) Coffee Break

## Superconductors and new materials

Session Chairs: KUANG, Xiaojun, Guilin University of Technology

14:45 (30-B4-S14-18) Canceled

## 15:15

## (30-B4-S14-19) High Pressure Synthesis of a Novel Titanium Hydride: BaCa<sub>2</sub>Ti<sub>2</sub>H<sub>14</sub>

YAJIMA, Takeshi<sup>\*1</sup>; NAKAJIMA, Hotaka<sup>1</sup>; HONDA, Takashi<sup>2</sup>; HIROI, Zenji<sup>1</sup>

- 1. Univ. of Tokyo, Japan
- 2. KEK, Japan

15:30 (30-B4-S14-20) Canceled

## ■October 30 (Wed) (Room A2) ■

## 17:Green Processing and Green Energy Materials for Sustainable Society

Session Chairs: OHNO, Tomoya, Kitami Institute of Technology

## 8:45

# (30-A2-S17-34) Why Soft (Green) Processing (= Low-Energy Production) of Advanced Materials is Difficult but Necessary for Sustainable Society?

YOSHIMURA, Masahiro\*1,2

- 1. Department of Material Science and Engineering, National Cheng Kung University, Taiwan
- 2. Tokyo Institute of Technology, Japan

## 9:00

## (30-A2-S17-35) Effect of Orientation of Substrate on Spontaneous Superlattice Formation and Electrical Properties of Sr-Ti-O Thin Film deposited by Dynamic Aurora PLD

WAKIYA, Naoki\*i, HIRAIWA, Takumai, KAWAGUCHI, Takahikoi, SAKAMOTO, Naonorii, SHINOZAKI, Kazuo;

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

SUZUKI, Hisao<sup>1</sup>

- 1. Shizuoka U., Japan
- 2. Tokyo Tech., Japan

## 9:15

## (30-A2-S17-36) Fabrication of multi layered photocathodes by roll press method

ITO, Mizuki\*1; WATANABE, Tomoaki1

1. Department of Applied Chemistry, Meiji University, Japan

Session Chairs: MATSUSHITA, Nobuhiro, Tokyo Institute of Technology

### 9:30

# (30-A2-S17-37) Effect of UV and VIS light irradiation on CeO<sub>2</sub> nanoparticles prepared by low temperature solution process

UEKAWA, Naofumi\*1; KOBAYASHI, Minoru1; INAGAKI, Yugo1; KOJIMA, Takashi1

1. Chiba University, Japan

### 9:45

## (30-A2-S17-38) Mixed-Anion Photocatalysts for Energy Conversion and Environmental Remediation (Invited)

HOJAMBERDIEV, Mirabbos\*1 1. Nagoya University, Japan

## (10:15) Coffee Break

Session Chairs: SEKINO, Tohru, Osaka Univ.

### 10:30

# (30-A2-S17-39) Design of metal halide perovskite film using time-resolved laser spectroscopy for solar cell application (Invited)

TACHIBANA, Yasuhiro\*1,2

- 1. School of Engineering, RMIT University, Australia
- 2. Project Research Center for Fundamental Sciences, Faculty of Science, Osaka University, Japan

### 11:00

## (30-A2-S17-40) Stress Induced High-Piezoelectricity of Lead-Free Bariumu Zirconate Titanate Thin Films on SUS substrate

SUZUKI, Hisao\*<sup>1</sup>; KATAYAMA, Takaaki<sup>2</sup>; OHNO, Tomoya<sup>3</sup>; KAWAGUCHI, Takahiko<sup>2</sup>; SAKAMOTO, Naonori<sup>1</sup>; WAKIYA, Naoki<sup>1</sup>

- 1. Research Institute of Electronics, Shizuoka University, Japan
- 2. Graduate School of Integrated Science and Technology, Shizuoka University, Japan
- 3. Department of Materials Science, Kitami Institute of Technology, Japan

## 11:15

## (30-A2-S17-41) Precursor-Structure of Low-Temperature Crystallized Cubic

## Li<sub>7</sub>La<sub>2</sub>Zr<sub>1.75</sub>Ta<sub>0.25</sub>O<sub>12</sub> for All Ceramic Li-ion Battery

SUZUKI, Hisao\*<sup>1</sup>; YAMAZAKI, Tatsuya<sup>2</sup>; OHNO, Tomoya<sup>3</sup>; HIRAI, Shigeto<sup>3</sup>; KAWAGUCHI, Takahiko<sup>2</sup>; SAKAMOTO, Naonori<sup>1</sup>; WAKIYA, Naoki<sup>1</sup>

- 1. Research Institute of Electronics, Shizuoka University, Japan
- 2. Graduate School of Integrated Science and Technology, Shizuoka University, Japan
- 3. Department of Materials Science, Kitami Institute of Technology, Japan

Session Chairs: SUZUKI, Hisao, Shizuoka Univ.

## 11.30

# (30-A2-S17-42) Preparation of CuCrO<sub>2</sub> hollow nanofibers from an electrospun Al<sub>2</sub>O<sub>3</sub> template (Keynote)

WU, Shin-Rong<sup>1</sup>; WANG, Sheng-Siang<sup>1</sup>; SAKTHINATHAN, Subramanian<sup>1</sup>; CHIU, Te-Wei<sup>\*1</sup>; LI, Shao-Sian<sup>1,2</sup>

- 1. Department of Materials and Mineral Resources Engineering, National Taipei University of Technology, Taiwan
- 2. Graduate Institute of Biomedical Optomechatronics, College of Biomedical Engineering, Taipei Medical University, Taiwan

## ■October 30 (Wed) (Room B3) ■

## 18:Additive Manufacturing and 3d Printing Techonologies

## **Emerging Technologies**

Session Chairs: CHEN, Zhangwei, Shenzhen University

### 8:30

# (30-B3-S18-07) Selective Laser Sintering of Advanced Ceramics, Challenges and Issues (Invited)

KONDO, Naoki\*1: OHJI, Tatsuki1

1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## 9:00 (30-B3-S18-08) Canceled

Session Chairs: KONDO, Naoki, AIST

### 9:15

## (30-B3-S18-09) 3D Printing of Porous Ceramics for Advanced Applications (Invited)

CHEN, Zhangwei<sup>\*1</sup>; LIU, Changyong<sup>1</sup>; FU, Yuelong<sup>1</sup>; LAO, Changshi<sup>1</sup>

1. Additive Manufacturing Institute, Shenzhen University, China

### 9.45

## (30-B3-S18-10) Robocasting of Conformable Ceramics

ELIZAROVA, Iuliia\*1; SAIZ, Eduardo1; VANDEPERRE, Luc1; GIULIANI, Finn1

1. Imperial College London, UK

### 10:00

## (30-B3-S18-11) Fabrication of Functionally Graded Al2O3-ZrO2 3-Dimensional Structures

KIM, Jeehwan\*<sup>1,2</sup>; PARK, Honghyun¹; CHOI, Yeong-Jin¹; YOON, Seok Young²; YUN, Hui-suk¹

- 1. Advanced Biomaterials Research Group, Korea Institute of Materials Science, Korea
- 2. Department of Materials Science and Engineering, Pusan National University, Korea

## ■ October 30 (Wed) (Room Theater)

## 20:Ceramics for Rechargeable Energy Storage

## Solid-state battery

Session Chairs: AKIMOTO, Junji, AIST

## 8:30

## (30-Theater-S20-01) Fabrication of garnet-type solid electrolyte using precursor material

HAMAO, Naoki<sup>\*1</sup>; YAMAGŪCHI, Yuki<sup>1</sup>; HAMAMOTO, Koichi<sup>1</sup> 1. National institute of Advanced Industriral Science and Technology, Japan

## 8:45

# (30-Theater-S20-02) Synthesis and electrochemical characterization of Mg, Sr doped Li<sub>7</sub>La<sub>3</sub>Zr<sub>2</sub>O<sub>12</sub> as Li ion conducting solid electrolyte

TAKEUCHI, Yuki<sup>\*1</sup>; HIKOSAKA, Hideaki<sup>1</sup>; SHISHIHARA, Daisuke<sup>1</sup>; MIZUTANI, Hidetoshi<sup>1</sup>

1. NGK SPARK PLUG CO., LTD., Japan

## 9.00

## (30-Theater-S20-03) Synthesis, Phase relation, Sinterability and Ionic conductivity of Ga and Srsubstituted Li<sub>7</sub>La<sub>3</sub>Zr<sub>2</sub>O<sub>12</sub> Garnet-type oxides (Invited)

MORI, Daisuke\*1; MATSUDA, Yasuaki<sup>2</sup>; TAMINATO, Sou<sup>1</sup>; IMANISHI, Nobuyuki<sup>1</sup>

- 1. Mie University, Japan
- 2. Osaka Institute of Technology, Japan

Session Chairs: MORI, Daisuke, Mie University

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

## 9:30

## (30-Theater-S20-04) Low-Temperature Sintering Process of Garnet-type Solid Electrolytes (Invited)

YAMADA, Hirotoshi\*1

## Nagasaki University, Japan (10:00) Coffee Break

Session Chairs: MORI, Daisuke, Mie University

10:15 (30-Theater-S20-05) Canceled

### 10:45

# (30-Theater-S20-06) Fabrication of Li—soild electrolyte interface by ultrasonic-assisted thermal fusion bonding process

KITAURA, Hirokazu\*<sup>1</sup>; HOSONO, Eiji<sup>1</sup>; ZHOU, Haoshen<sup>1</sup> 1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

Session Chairs: IRIYAMA, Yasutoshi, Nagoya University

## 11:00 (30-Theater-S20-07) Canceled

## 11:30 (30-Theater-S20-08) Canceled

Session Chairs: YAMADA, Hirotoshi, Nagasaki University 13:30

# (30-Theater-S20-09) Development of all-solid-state rechargeable batteries with ductile amorphous materials (Invited)

HAYASHI, Akitoshi\*1; SAKUDA, Atsushi1; TATSUMISAGO, Masahiro1

1. Osaka Prefecture University, Japan

### 14:00

# (30-Theater-S20-10) Research and development of garnet type single-crystal solid electrolyte by melt growth

KATAOKA, Kunimitsu\*1; NAGATA, Hiroshi¹; AKIMOTO, Junji¹ 1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## 14:15

# (30-Theater-S20-11) Cold sintering process for development of solid-state electrolytes and fabrication of all-solid-state Li batteries

SEO, Joo-Hwan\*1; LEE, Wonho²; FAIR, Ryan¹; LENG, Yongjun³; GOMEZ, Enrique D.²; WANG, Chao-Yang³; RAJAGOPALAN, Ramakrishnan⁴; MALLOUK, Thomas E.⁵; NAKAYA, Hiroto⁶; IWASAKI, Masato⁶; YAMAMOTO, Hiroshi⁶; RANDALL, Clive A <sup>7</sup>

- 1. Department of Materials Science and Engineering, Pennsylvania State University, USA
- 2. Department of Chemical Engineering, Pennsylvania State University, University Park, USA
- 3. Department of Mechanical and Nuclear Engineering, Pennsylvania State University, University Park, USA
- 4. Department of Engineering, Pennsylvania State University, USA
- 5. Department of Chemistry, Pennsylvania State University, USA
- 6. Engineering R&D Group, NGK Spark Plug Co., Ltd., Japan
- 7. Materials Research Institute, Pennsylvania State University, USA

Session Chairs: SAKAMOTO, Jeff, University of Michigan

## 14:30

## (30-Theater-S20-12) Oxide-based All-Solid-State Rechargeable Lithium Batteries using Aerosol Deposition (Invited)

IRIYAMA, Yasutoshi\*1,2; SAKAKURA, Miyuki<sup>1,2</sup>; YAMAMOTO, Takayuki<sup>1,2</sup>; MOTOYAMA, Munekazu<sup>1,2</sup>

- 1. Nagoya University, Japan
- 2. JST ALCA-SPRING, Japan

## (15:00) Coffee Break

Session Chairs: SAKAMOTO, Jeff, University of Michigan

## (30-Theater-S20-13) Cathode design for rechargeable lithium-metal batteries with

Li<sub>6.25</sub>Al<sub>0.25</sub>La<sub>3</sub>Zr<sub>2</sub>O<sub>12</sub> solid electrolyte (Invited)

MUNAKATA, Hirokazu\*1; WAKASUGI, Jungo¹; KOZUKA, Kyoko¹; HONMOU, Katsuya¹; SHOJI, Mao¹; KIMURA, Takeshi¹;

## Oral - Wednesday, October 30, 2019

KANAMURA, Kiyoshi1

1. Tokyo Metropolitan University, Japan

Session Chairs: KITAURA, Hirokazu, AIST

### 15:45

## (30-Theater-S20-14) Toward large-scale all-solidstate lithium-ion batteries: Fabrication of sheettype electrodes and electrolytes (Invited)

JUNG, Yoon Seok\*1

1. Department of Energy Engineering, Hanyang University, South Korea

### 16:15

# (30-Theater-S20-15) Effect of heat treatment on electrochemical properties of interface between LiCoO<sub>2</sub>-Li<sub>3</sub>BO<sub>3</sub> composite and ceramic type solid electrolyte formed by aerosol deposition method.

PARK, Jae-sang\*1; YOSUKE, Kushida<sup>1</sup>; KYOSHI, Kanamura<sup>1</sup> 1. Graduate School of Urban Environmental Sciences, Tokyo Metropolitan University, Japan

### 16:30

## (30-Theater-S20-16) Ceramic-based Flexible Composite Sheet Electrolyte for Li-metal Batteries

CHENG, Eric Jianfeng\*1; KIMURA, Takeshi¹; MUNAKATA, Hirokazu¹; KANAMURA, Kiyoshi¹

1. Graduate School of Urban Environmental Sciences, Tokyo Metropolitan University, Japan

Session Chairs: MUNAKATA, Hirokazu, Tokyo Metropolitan University

### 16:45

## (30-Theater-S20-17) *Operando* soft X-ray analysis for active materials in all-solid-state Li-ion battery

HOSONO, Eiji\*<sup>1,2</sup>; ASAKURA, Daisuke<sup>1,2</sup>; KITAURA, Hirokazu<sup>1</sup>; SUDAYAMA, Takaaki<sup>1</sup>; AKADA, Keishi<sup>1,3</sup>; NAGAMURA, Naoka<sup>4,5</sup>; HORIBA, Koji<sup>6</sup>; OSHIMA, Masaharu<sup>7</sup>; MIYAWAKI, Jun<sup>7</sup>; HARADA, Yoshihisa<sup>2,3,7</sup>

- 1. Research Institute for Energy Conservation, National Institute of Advanced Industrial Science and Technology, Japan
- 2. AIST-UTokyo Advanced Operando-Measurement Technology Open Innovation Laboratory, AIST, Japan
- 3. Institute for Solid State Physics, The University of Tokyo, Japan
- 4. Research Center for Advanced Measurement and

Characterization, National Institute for Materials Science, Japan 5. Japan Science and Technology Agency, PRESTO, Japan

6. Photon Factory, Institute of Materials Structure Science, High Energy Accelerator Research Organization, Japan

7. Synchrotron Radiation Research Organization, Japan

## 17:00

# (30-Theater-S20-18) Molten salt assisted cold sintering applied to solid state sodium ion battery materials

GRADY, Zane\*1; NDAYISHIMIYE, Arnaud¹; TSUJI, Kosuke¹; SEO, Joo-Hwan¹; RANDALL, Clive¹

1. Department of Materials Science and Engineering, the Pennsylvania State University, USA

## 17.15

## (30-Theater-S20-19) Crystalline Na<sub>3</sub>V<sub>2</sub>(PO<sub>4</sub>)<sub>3</sub> Cathode Material Prepared by Glass-Ceramic Process

NIU, Sai\*<sup>1</sup>; AKAMATSU, Hirofumi<sup>1</sup>; AKIYAMA, Yuto<sup>1</sup>; HASEGAWA, George<sup>1</sup>; HAYASHI, Katsuro<sup>1</sup>

1. Department of Applied Chemistry, Kyushu University, Japan

## 17:30

## (30-Theater-S20-20) Fabrication of NASICON-type All-Solid-State Sodium-Ion Batteries

SASAKI, Naoya\*¹; HASEGAWA, George¹; AKAMATSU, Hirofumi¹; HAYASHI, Katsuro¹

1. Department of Applied Chemistry, Graduate School of Engineering, Kyushu University, Japan

## ■October 30 (Wed) (Room C2) ■

## Oral - Wednesday, October 30, 2019

## 21:Specific Reaction Field and Material Fabrication Design

## Pioneering process (II)

Session Chairs: YIN, Shu, Tohoku University

8:30

# (30-C2-S21-08) Preparation and properties of reaction bonded silicon carbide (RB-SiC) ceramics with high SiC percentage by two-step sintering using compound carbon sources (Invited)

ZHANG, Nan-long<sup>1</sup>; YANG, Jian-Feng<sup>\*1</sup>; DENG, Yu-Chen<sup>1</sup>; WANG, Bo<sup>1</sup>; YIN, Ping<sup>1</sup>

1. State Key Laboratory for Mechanical Behavior of Materials, Xi'an Jiaotong University, Xi'an, 710049, China

Session Chairs: ENOMOTO, Naoya, National Institute of Technology, Ariake College

9:00

## (30-C2-S21-09) Oxidative Catalytic Activities of Hydroxyapatite Materials Synthesized via Different Approaches

NĀRAGAWA, Sohei\*1,2; XIN, Yunzi¹; INOMATA, Yoshihiko²; OYAMA, Ryo²; NAMIKAWA, Toshihiro²; YAMADA, Masami²; SHIRAI, Takashi¹

- 1. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan
- 2. R&D Department, Taihei Chemical Industrial Co.,Ltd., Japan

9:15

## (30-C2-S21-10) High Oxygen Storage Performance of YBaCo4O7+ δ with a Novel Synthesis Process

CHEN, Tingru\*1; ASAKURA, Yusuke1; YIN, Shu1

1. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan

9:30

# (30-C2-S21-11) A Novel and Facile Synthesis of Silicon Nanocrystals Using Disproportion of SiO through the Mechanochemical Treatment

XU, Yuping\*1; XIN, Yunzi2; LEE, Jeongbin1; SHIRAI, Takashi1.2 1. Department of Life Science and Applied Chemistry, Graduate School of Engineering, Nagoya Institute of Technology, Japan 2. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan

## Laser process

Session Chairs: HAYASHI, Yamato, Tohoku University

9.45

## (30-C2-S21-12) Rapid Sintering of Ceramics using Nd:YAG Laser (Invited)

KIMURA, Teiichi\*1; SUEHIRO, Satoshi1
1. Japan Fine Ceramics Center, Japan

Session Chairs: NAKAMURA, Takahiro, Tohoku University

10.15

# (30-C2-S21-13) Direct writing of Cu-based micropatterns using femtosecond laser reduction of copper oxide nanoparticles (Invited)

MIZOSHIRI, Mizue\*1

1. Nagaoka University of Technology, Japan

## (10:45) Coffee Break

Session Chairs: SHIRAI, Takashi, Nagoya Institute of Technology

11:00

## (30-C2-S21-14) Development of SiC ceramics using direct laser heating

SUEHIRO, Satoshi\*1; KIMURA, Teiichi¹
1. Japan Fine Ceramics Center, Japan

11:15

# (30-C2-S21-15) Fabrication of BaSnO<sub>3</sub> thin films on SiO<sub>2</sub> glass substrates using excimer laser-assisted metal organic decomposition

MATSUBAYASHI, Yasuhito\*1; NOMOTO, Junichi¹; YAMAGUCHI, Iwao¹; NISHIO-HAMANE, Daisuke²;

1. Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology, Japan 2. Institute for Solid State Physics, University of Tokyo, Japan

## **Material fablication**

Session Chairs: NAKAMURA, Takahiro, Tohoku University

11:30

## (30-C2-S21-16) Preparation of Self-standing Hydrogels based on Biomass Nanofibers by Hydrothermal Gelation (Invited)

OSADA, Mitsumasa\*1

1. Shinshu University, Japan

13:30

# (30-C2-S21-17) Synthesis of Li<sub>2</sub>CoTi<sub>3</sub>O<sub>8</sub> nanoparticles via a citric acid method toward electrochemical capacitor applications

NAKAMURA, Yuya\*1; SUZUKI, Yoshikazu2

- 1. Graduate School of Pure and Applied Sciences, University of Tsukuba, Japan
- 2. Faculty of Pure and Applied Sciences, University of Tsukuba, Japan

Session Chairs: NAKAMURA, Takahiro, Tohoku University

13:45

## (30-C2-S21-18) Synthesis of Continuous Carbon Nanotube Fibers and Sheets and their properties

MOON, Sook Young\*1; KANG, In Ji1

1. Korea Institute of Science and Technology, Japan

## Nonequilibrium reaction field(II)

Session Chairs: KIMURA, Teiichi, Japan Fine Ceramics Center

14:00

# (30-C2-S21-19) One-step Synthesis of Structurally Well-Controlled TiO<sub>2</sub> Photocatalyst in Specific Reaction Filed Induced by Single-Mode Magnetic Microwave

KATO, Kunihiko\*1; XIN, Yunzi²; SHIRAI, Takashi¹.²
1. Department of Life Science and Applied Chemistry, Graduate School of Engineering, Nagoya Institute of Technology, Japan 2. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan

14.15

# (30-C2-S21-20) High Pressure Synthesis and Characterization of NbSn<sub>2</sub> with the CrSi<sub>2</sub>-type Structure

ISHIHARA, Hiroki\*<sup>1</sup>; FUKUSHIMA, Jun<sup>1</sup>; HAYASHI, Yamato<sup>1</sup>; TAKIZAWA, Hirotsugu<sup>1</sup>

1. Department of Applied Chemistry, Graduate School of Engineering, Tohoku University, Japan

## Pioneering process (III)

Session Chairs: KIMURA, Teiichi, Japan Fine Ceramics Center

14:30

# (30-C2-S21-21) Influence of thermal decomposition process of organic solvent on reduction process of ceramic materials

SUEHARA, Kentaro\*1; ISHIKAWA, Yoshie<sup>2</sup>; KOSHIZAKI, Naoto¹; OMURA, Kazunobu³; NAGATA, Harunori³; YAMAUCHI, Yuii¹

- 1. Division of Quantum Science and Engineering, Hokkaido University, Japan
- 2. Nanomaterials Research Institute, AIST, Japan
- 3. Division of Mechanical and Space Engineering, Hokkaido University, Japan

14:45

## (30-C2-S21-22) Improved Electrical Property of Alumina/Carbon Composite via Iodine Impregnation

TAKEUCHI, Yuya\*1; XIN, Yunzi²; NGUYEN, Huu Hien²; SHIRAI, Takashi¹.²

TSUCHIYA, Tetsuo1

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

- 1. Department of Life Science and Applied Chemistry, Nagoya Institute of Technology, Japan
- 2. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan

## ■October 30 (Wed) (Room A3) ■

# 23:Geopolymer, Building Materials and Low Environmental Loading Construction Materials

Session Chairs: SAGAWA, Takahiro, Maebashi Insttitute of Technology

### 15:30

## (30-A3-S23-01) The Influence of Storage Conditions on Quality of Cement

NAKAGAWA, Yuta\*1; KUROKAWA, Daisuke1; UCHIDA, Shunichiro1; HIRAO, Hiroshi1

1. Central Research Laboratory, Taiheiyo cement Co., Japan

### 15:45

## (30-A3-S23-02) Study on the application of EBSD to the estimation of burning process of cement clinker

BABA, Tomoya\*<sup>1</sup>; NOZAWA, Risako<sup>1</sup>; HIKIDA, Tomoyuki<sup>1</sup>; HOSOKAWA, Yoshifumi<sup>1</sup>

## 16.00

## (30-A3-S23-03) Reaction of

1. Taiheiyo Cement Corporation, Japan

## 3CaO·Al<sub>2</sub>O<sub>3</sub>·CaSO<sub>4</sub>·12H<sub>2</sub>O and CaCrO<sub>4</sub> under

## highly alkaline conditions

OHYA, Junichi\*1; SANGO, Hiroyuki<sup>1</sup> 1. Nihon University, Japan

### 16:15

## (30-A3-S23-04) Analysis of early hydration of Fly ash cement with alkanolamine

SONG, Hyeonjin\*1; ATARASHI, Daiki²; HOSOKAWA, Yoshifumi³; MIYAKAWA, Miho<sup>4</sup>

1. Graduate School of Science and Engineering, Shimane University, Japan

2. Science of Environmental Systems, Graduate School of Natural Science and Technology, Shimane University, Japan

3. Central Research Laboratory, TAIHEIYO CEMENT CORPORATION, Japan

4. R&D Engineer, GCP Chemicals K.K., Japan

## 16:30

## (30-A3-S23-05) Properties of Fly Ash/Slag-based Geopolymer Exposed to High Temperature and Sulfuric Acid

SALUDUNG, Apriany\*1; AZEYANAGI, Takumu<sup>1</sup>; OGAWA, Yuko<sup>1</sup>; KAWAI, Kenji<sup>1</sup>

1. Department of Civil and Environmental Engineering, Hiroshima University, Japan

Session Chairs: ATARASHI, Daiki, Shimane University

## 16:45

# (30-A3-S23-06) Effect of chemical composition of slag on autogenous shrinkage of Portland cement-blast furnace slag system

SAGAWA, Takahiro\*1

1. Maebashi Institute of Technology, Japan

## 17:00

## (30-A3-S23-07) Development of Industrially-Viable Geopolymer Compositions

FISHBURN, Benjamin David\*1,2; KOSHY, Pramod<sup>2</sup>; NUMATA, Takafumi<sup>1</sup>; RAWAL, Aditya<sup>2</sup>

1. Brickworks Ltd,, Australia

2. School of Materials Science and Engineering, UNSW Sydney, Australia

## 17:15

## (30-A3-S23-08) Preparation of ceramic tiles from granulated blast furnace slag and CRT panel glass

TAKEDA, Miyako\*1; SAWAGUCHI, Naoya¹; INANO, Hiroyuki²;

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NOMURA, Takafumi<sup>2</sup>

- 1. Muroran Institute of Technology, Japan
- 2. Hokkaido Research Organization, Japan

## 17:30

## (30-A3-S23-09) Fabrication of neutron shielding carbide ceramics using geopolymer

NAGATA, Yohei\*<sup>1</sup>; HASHIMOTO, Shinobu<sup>1</sup>; ANDO, Kotaro<sup>1</sup>; HONDA, Sawao<sup>1</sup>; DAIKO, Yusuke<sup>1</sup>; IWAMOTO, Yuji<sup>1</sup> 1. Nagoya Institute of Technology, Japan

### 17.45

# (30-A3-S23-10) Fabrication of thermal protection system materials using a hand-layup method with geopolymer binder

IMAI, Haruo\*1; HASHIMOTO, Shinobu1; ANDO, Kotaro11. Nagoya Institute of Technology, Japan

## ■October 30 (Wed) (Room B6) ■

## 25:Direct Thermal-to-Electrical Energy Conversion Materials and Thermal Energy Harnessing Challenges

## Low-D/Interfaces

Session Chairs: MORI, Takao (1); CAILLAT, Thierry (2), (1)NIMS, (2)California Institute of Technology 9:00

## (30-B6-S25-06) Thermoelectric Transport in 2D structures (Keynote)

ZEBARJADI, Mona\*1.2; LIU, Naiming<sup>2</sup>; ROSUL, Golam<sup>1</sup>; ZHU,

- Department of Electrical and Computer Engineering, University of Virginia, USA
- 2. Department of Electrical and Computer Engineering, University of Virginia, USA

### 9:45

## (30-B6-S25-07) The Thermoelectric Properties of SnSe Continue to Surprise: Extraordinary Electron and Phonon Transport (Invited)

ZHAO, Li-Dong\*

1. Beihang University, China

## 10:15

## (30-B6-S25-08) Transport Properties of Silicon Clathrate System with Nano Scale Interface Calculated by Density Functional Theory and Non-Equilibrium Green's Function Method

ANNO, Hiroaki\*1; OKAMOTO, Kazuya

1. Department of Electrical Engineering, Sanyo-Onoda City University, Japan

## (10:30) Coffee Break

## <u>Selenides</u>

Session Chairs: ZEBARJADI, Mona (1), ZHAO, Li-Dong (2), (1)University of Virginia, (2)Beihang University

## (30-B6-S25-09) Ultra-high Thermoelectric Figureof-merit in Nano-inclusion Engineered Cu<sub>2</sub>Se (Invited)

WANG, Xiaolin\*1,2

1. ARC Centre of Excellence in Future Low-Energy Electronics Technologies (FLEET), University of Wollongong, Australia 2. Institute for Superconducting and Electronic Materials (ISEM), Australian Institute for Innovative Materials (AIIM), University of Wollongong, Australia

## 11:15

## (30-B6-S25-10) Liquid-like Thermoelectric Materials (Invited)

SHI, Xun\*1; QIU, Pengfei¹; CHEN, Lidong¹
1. Shanghai Institute of Ceramics, Chinese Academy of Sciences, China

## 11:45

(30-B6-S25-11) Significantly Enhanced Near-

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

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## **Room-Temperature Thermoelectric Figure of** Merit in α-Cu<sub>2</sub>Se through Excess Cu Addition

TAK, Jang-Yeul\*1,2; NAM, Woo Hyun1; LEE, Changhoon3,4; KIM, Sujee<sup>4</sup>; LIM, Young Soo<sup>5</sup>; KO, Kyungmoon<sup>6</sup>; LEE, Soonil<sup>7</sup>; SHIN, Weon Ho<sup>1</sup>; CHO, Jung Young<sup>1</sup>; SEO, Won-Seon<sup>1</sup>; CHO, Hyung Koun<sup>2</sup>; SHIM, Ji-Hoon<sup>3,4</sup>; PARK, Cheol-Hee<sup>6</sup>

- 1. Energy and Environment Division, Korea Institute of Ceramic Engineering and Technology, Korea
- 2. School of Advanced Materials Science and Engineering, Sungkyunkwan University, Korea
- 3. Department of Chemistry, Pohang University of Science and Technology, Korea
- 4. Division of Advanced Nuclear Engineering, Pohang University of Science and Technology, Korea
- 5. Department of Materials System Engineering, Pukyong National University, Korea
- 6. LG Chem./LG Science Park, Korea
- 7. School of Materials Science and Engineering, Changwon National University, Korea

## Sulfides/Rattling

Session Chairs: WANG, Xiaolin (1); SHI, Xun (2), (1)FLEET-University of Wollongong-ISEM-AIIM, (2) Shanghai Institute of Ceramics-Chinese Academy of Sciences

## 13:30

## (30-B6-S25-12) Mineral-Inspired Thermoelectric **Sulphides (Invited)**

POWELL, Anthony\*1; VAQUEIRO, Paz1; LONG, Sebastian1; MANGELIS, Panagiotis1 1. University of Reading, UK

## 14:00

## (30-B6-S25-13) Recent advances in ternary and quaternary bulk thermoelectric sulfides (Invited) GUILMEAU, Emmanuel\*1

1. CRISMAT, CNRS, Normandie Univ, France

## (30-B6-S25-14) Strong phonon scattering in thermoelectric colusites and tetrahedrites (Invited)

SUEKUNI, Koichiro\*1,2; OHTA, Michihiro3; LEE, Chul-Ho3; NISHIBORI, Eiji4; TADANO, Terumasa5; UMEO, Kazunori6; TAKABATAKE, Toshiro<sup>6</sup>; GUILMEAU, Emmanuel<sup>7</sup>; OHTAKI, Michitaka1,2

- 1. Department of Applied Science for Electronics and Materials, Interdisciplinary Graduate School of Engineering Sciences, Kyushu University, Japan
- 2. Transdisciplinary Research and Education Center for Green Technologies, Kyushu University, Japan
- 3. Research Institute for Energy Conservation, National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 4. Division of Physics, Faculty of Pure and Applied Sciences, Tsukuba Research Center for Energy Materials Science (TREMS), University of Tsukuba, Japan
- 5. Research Center for Magnetic and Spintronic Materials, National Institute for Materials Science (NIMS), Japan
- 6. Department of Quantum Matter, Graduate School of Advanced Sciences of Matter, Hiroshima University, Japan
- 7. Normandie Univ, ENSICAEN, UNICAEN, CNRS, CRISMAT, France

## (30-B6-S25-15) Thermoelectric Zintl phases containing Na atoms disordered in tunnel frameworks

YAMADA, Takahiro\*1,2; KANNO, Masahiro1,3; YAMANE, Hisanori<sup>1</sup>

- 1. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan
- 2. PRESTO, Japan Science and Technology Agency, Japan
- 3. Graduate School of Engineering, Tohoku University, Japan

## (15:15) Coffee Break **Chalcogenides**

Session Chairs: POWELL, Anthony (1); SUEKUNI, Koichiro (2), (1)University of Reading, (2)Kyushu University

## (30-B6-S25-16) Study on the Structures-Function Relationship on thermoelectric materials (Invited)

ZHOU, Xiaoyuan\*1,2; ZHANG, Bin2; LU, Xu1; WANG, Guoyu3,

- 1. Chongqing Key Laboratory of Soft Condensed Matter Physics and Smart Materials, College of Physics, P. R. China
- 2. Analytical and Testing Center, Chongqing University, P. R. China
- 3. Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences, P. R. China
- 4. University of Chinese Academy of Sciences, P. R. China

## 16:00

## (30-B6-S25-17) Thallium Silver Chalcogenides: from a pnp Conduction Switching Material to an **Incommensurate Composite Structure with High** Thermoelectric Performance (Invited)

SHI, Yixuan1; KLEINKE, Holger\* 1. University of Waterloo, Canada

### 16:30

## (30-B6-S25-18) Understanding of the Van der Waals Gaps Enhanced Performance in GeTe based Thermoelectric Materials (Invited)

XIE, Lin<sup>1</sup>; WU, Di<sup>1,2</sup>; HE, Jiaqing\*

- 1. Department of Physics, Southern University of Science and Technology, China
- 2. School of Materials Science and Engineering, Shaanxi Normal University, China

### 17:00

## (30-B6-S25-19) Chiral materials and their thermoelectric properties (Invited)

LI, Qiang\*

1. Brookhaven National Laboratory, USA

## (30-B6-S25-20) High Thermoelectric Performance in Ge-Sb-Te via Vacancy Control (Invited)

WONG, D.P.<sup>1,2</sup>; BAYIKADI, K.S.<sup>3</sup>; WU, C.T.<sup>4</sup>; CHEN, L.C.<sup>2</sup>; RAMAN, S.<sup>3</sup>; CHEN, Kuei-Hsien\*<sup>1,2</sup>

- 1. Institute of Atomic and Molecular Sciences, Academia Sinica,
- 2. Center for Condensed Matter Sciences, National Taiwan University, Taiwan
- 3. Institute of Physics, Academia Sinica, Taiwan
- 4. Taiwan Semiconductor Research Institute, Taiwan

## ■October 30 (Wed) (Room B2) ■

## 28:Photo-functional Inorganic Materials

Session Chairs: TODA, Kenji, Niigata University 13:30 (30-B2-S28-01) Canceled

## (30-B2-S28-02) Evidence and modeling of mechanoluminescence in a transparent glass particulate composite (Invited)

ROUXEL, Tanguy\*1; DUBERNET, Marion1; GUEGUEN, Yann1; HOUIZOT, Patrick1; CELARIE, Fabrice1; BRUYER, Emilie1; ROCQUEFELTE, Xavier1

1. University of Rennes 1, France

Session Chairs: HAYAKAWA, Tomokatsu, Nagoya Institute of Technology

## (30-B2-S28-03) Novel material-search method for transparent optical materials with high melting point using electric arc

KURASHIMA, Yutaro\*1; KUROSAWA, Shunsuke2; MURAKAMI, Rikito<sup>3</sup>; YAMAJI, Akihiro<sup>1</sup>; KAMADA, Kei<sup>2,3</sup>; YOSHINO, Masao<sup>1</sup>; TOYODA, Satoshi<sup>2</sup>; SATO, Hiroki<sup>2</sup>; YOKOTA, Yuui<sup>2</sup>; OHASHI, Yuji<sup>2</sup>; YOSHIKAWA, Akira<sup>1,2,3</sup>

- 1. Institute for Materials Research, Tohoku University, Japan
- 2. New Industry Creation Hatchery Center, Tohoku University, Japan
- 3. C&A Corporation, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

## 14:45

## (30-B2-S28-04) Deep Red Luminescence based on 3d Transition Metals in Lithium Aluminates

MATSUSHIMA, Yuta\*1; TAMURA, Hideto1; KOBAYASHI, Riho1; KAMADA, Yuki1; ICHIKAWA, Joichiro1; SATO, Chika1; KOMINAMI, Hiroko2; HARA, Kazuhiko3; KAKIHANA, Masato41. Department of Chemistry and Chemical Engineering, Yamagata

1. Department of Chemistry and Chemical Engineering, Yamaga University, Japan

- 2. Department of Electronics and Materials Science, Shizuoka University, Japan
- 3. Research Institute of Electronics, Shizuoka University, Japan
- 4. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan

### 15:00

## (30-B2-S28-05) Stabilization of light emitting silverclusters and efficient energy transfer to rare-earth ions in glasses and faujasite zeolites

YE, Song\*1; WANG, Deping1; LIN, Jian1; YAO, Aihua1
1. School of Materials Science and Engineering, Tongji University, China

### 15:15

## (30-B2-S28-06) Luminescence of Mn<sup>4+</sup> phosphor with octahedral Si site

ITO, Sayaka\*1; UEMATSU, Kazuyoshi2; YAMANASHI, Ryota3; OKURA, Hiroshi3; DERTINGER, Stephan4; TODA, Kenji1; SATO, Mineo1

- 1. Graduate School of science and Technology, Niigata University, Japan
- 2. Department of Chemistry and Chemical Engineering, Niigata University, Japan
- 3. Merck Ltd. Japan
- 4. Merck KGaA, Japan

## (15:30) Coffee Break

Session Chairs: TODA, Kenji, Niigata University

### 15.45

## (30-B2-S28-07) Controlling Eu2+/Eu3+ Luminescence of the Na2.74Sc2(PO4)3-x:0.13Eu Phosphors via Phosphate Group (Invited)

HUANG, Yu Shu<sup>1</sup>; SU, Chaochin<sup>1</sup>; LIN, Chun Che<sup>\*1</sup>
1. Institute of Organic and Polymeric Materials, National Taipei University of Technology, Taiwan

Session Chairs: MATSUSHIMA, Yuta, Yamagata University

## 16:15

## (30-B2-S28-08) Tunable Photoluminescence, Afterglow and Thermoluminescence Properties of Eu2+ and Eu3+ Co-activated Ba1-

## x(Zr,Ti)Si3O9:xEu

ZHOU, Zhenzhen\*1,3; XU, Xiaoke¹,3; ZHANG, Ying¹,3; WANG, Caiyan¹,2,3; DENG, Mingxue¹,2,3; ZHANG, Xiang¹,2,3; LIU, Qian¹,3 l. State Key Laboratory of High Performance Ceramics and Superfine Microstructure, Shanghai Institute of Ceramics, Chinese Academy of Sciences, China

- 2. Center of Materials Science and Optoelectronics Engineering, University of Chinese Academy of Sciences, China
- 3. Shanghai Institute of Materials Genome, China

## 16.30

# (30-B2-S28-09) Phase-Pure Synthesis, Structural and Photoluminescence Properties of New Yellow-Emitting $Eu^{+2}$ -Doped Sr-containing Phosphor Powders, $Sr_{1+x}Si_{28-2x}Al_{2+2x}N_{40}$ (x=2)

ESTILI, Mehdi\*<sup>1</sup>; TAKAHASHI, Kohsei<sup>1</sup>; XIÉ, Rong-Jun<sup>2</sup>; SUZUKI, Tohru<sup>1</sup>; HIROSAKI, Naoto<sup>1</sup>

- 1. National Institute for Materials Science (NIMS), Japan
- 2. Xiamen University, China

## 16:45

# (30-B2-S28-10) Temperature dependence of the emission spectra shape in Zn deficient ZnGa<sub>2</sub>O<sub>4</sub>:Mn film

DAZAI, Takuro\*<sup>1</sup>; YASUI, Shintaro<sup>1</sup>; TANIYAMA, Tomoyasu<sup>1,2</sup>; ITOH. Mitsuru<sup>1</sup>

1. Materials and Structures Laboratory, Tokyo Institute of

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Technology, Japan

2. Department of Physics, Nagoya University, Japan Session Chairs: TODA, Kenji, Niigata University

17:00 (30-B2-S28-11) Canceled 17:30 (30-B2-S28-12) Canceled

## ■October 30 (Wed) (Room C1) ■

# 29:Liquid-mediated Structuring of Ceramics and Organic-inorganic Hybrid Materials

## **Functional Materials**

Session Chairs: NAKANISHI, Kazuki, Nagoya University 8:30 (30-C1-S29-06) Canceled

### 9.00

## (30-C1-S29-07) Hot-Electron Effect and the Applications of Superblack Materials (Invited)

DU, Ai\*<sup>1,2</sup>; WANG, Hongqiang<sup>1,2</sup>; SUN, Wei<sup>1,2</sup>; XIÈ, Peitao<sup>3</sup>; JI, Xiujie<sup>1,2</sup>; HE, Xinru<sup>1,2</sup>; WU, Guangming<sup>1,2</sup>; ZHOU, Bin<sup>1,2</sup>; FAN, Runhua<sup>4</sup>; SHEN, Jun<sup>1,2</sup>

- 1. Shanghai Key Laboratory of Special Artificial Microstructure Materials and Technology, Tongji University, P. R. China
- 2. School of Physics Science and Engineering, Tongji University, P. R. China
- 3. Key Laboratory for Liquid-Solid Structural Evolution and Processing of Materials (Ministry of Education), Shandong University, China
- 4. College of Ocean Science and Engineering, Shanghai Maritime University, China

### 9:30

# (30-C1-S29-08) Polymer precursors to ion conducting glasses (i.e. LiPON) for thin films, adhesives, binders, and sintering aids. Towards all solid-state Li-S batteries. (Invited)

LAINE, Richard M.\*1; TEMECHE, Eleni<sup>1</sup>; ZHANG, Xinyu<sup>1</sup> 1. University of Michigan, USA

## (10:00) Coffee Break Porous Materials

Session Chairs: INNOCENZI, Plinio, University of Sassari

## 10:15

## (30-C1-S29-09) Macroporous Monoliths with Modified Compositions and Structures (Invited)

NAKANISHI, Kazuki\*1,2; KANAMORI, Kazuyoshi¹; LU, Xuanming¹; HARA, Yosuke¹

- 1. Department of Chemistry, Graduate School of Science, Kyoto University, Japan
- 2. Institute of Materials and Systems for Sustainability, Nagoya University, Japan

## 10:45

## (30-C1-S29-10) Synthetic strategies toward ordered macroporous metal-organic frameworks monoliths

HARA, Yosuke\*1; KANAMORI, Kazuyoshi<sup>1</sup>; NAKANISHI, Kazuki<sup>2</sup>

- 1. Kyoto University, Japan
- 2. Nagoya University, Japan

## 11:00

## (30-C1-S29-11) Directing pores in framework compounds via heteroepitaxial approach (Invited) TAKAHASHI, Masahide\*1

1. Osaka Prefecture University, Japan

## 11:30

# (30-C1-S29-12) Oriented Covalent-organic framework (COF) films grown on metal-hydroxides

IKIGAKI, Ken\*1; OKADA, Kenji1; TOKUDOME, Yasuaki1; FALCARO, Paolo2; TARZIA, Andrew3; COLEMAN, Christopher3; DOONAN, Christian3; TAKAHASHI, Masahide1

1. Department of Materials Science, Osaka Prefecture University,

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

### Japan

- 2. Institute of Physical and Theoretical Chemistry, Graz University of Technology, Austria
- 3. Department of Chemistry, The University of Adelaide, Australia

### 11.45

# (30-C1-S29-13) Preparation of hierarchically porous low valence transition metal (Mn, Co, Cu) based monoliths with 3D interconnected structures

LU, Xuanming\*1; KANAMORI, Kazuyoshi1; NAKANISHI, Kazuki2
1. Department of Chemistry, Graduate School of Science, Kyoto

- 1. Department of Chemistry, Graduate School of Science, Kyoto University, Japan
- 2. Institute of Materials and Systems for Sustainability, Nagoya Univsertiy, Japan

Session Chairs: TAKAHASHI, Masahide, Osaka Prefecture University

13:30 (30-C1-S29-14) Canceled

### 14.00

# (30-C1-S29-15) Soft Chemical Approaches for Preparation of Silica-Based Porous Materials (Invited)

KURODA, Kazuyuki\*1

1. Waseda University, Japan

### 14:30

## (30-C1-S29-16) Preparation of aminofunctionalized flexible polysiloxane porous materials from organoalkoxysilane having urea bond and their characterizations

SHIGETAKE, Rikuo\*¹; NAKANISHI, Kazuki²; KANAMORI, Kazuyoshi $^{\rm l}$ 

- 1. Department of Chemistry, Graduate School of Science, Kyoto University, Japan
- 2. Institute of Materials and Systems for Sustainability, Nagoya University, Japan

### 14:45

## (30-C1-S29-17) Preparation of Mesoporous Crystalline Silica with Large Crystallite Domains

MATSUNO, Takamichi<sup>1</sup>; NAKAYA, Takamichi<sup>1</sup>; KURODA, Yoshiyuki<sup>2</sup>; WADA, Hiroaki<sup>1</sup>; SHIMOJIMA, Atsushi<sup>1,3</sup>; KURODA, Kazuyuki<sup>1,3</sup>

- 1. Department of Applied Chemistry, Waseda University, Japan
- 2. Green Hydrogen Research Center, Graduate School of Engineering, Yokohama National University, Japan
- 3. Kagami Memorial Research Institute for Materials Science and Technology, Waseda University, Japan

## 15:00

# (30-C1-S29-18) Crystallization behavior of zeolite beta from dried gel precursor prepared from metal-organic compounds with organic structure-directing agents.

HONDA, Sawao\*¹; MATSUDA, Yuma¹; DAIKO, Yusuke¹; IWAMOTO, Yuji¹

1. Nagoya Institute of Technology, Japan

## (15:15) Coffee Break

## Silxoane-based Materials

Session Chairs: LAINE, Richard M., University of Michigan

## 15:30

# (30-C1-S29-19) Preparation, Structural Analyses, and Properties of Multi-Chain Polysiloxanes (Invited)

KANEKO, Yoshiro\*1; NOBAYASHI, Misaki<sup>1</sup> 1. Kagoshima University, Japan

## 16.00

## (30-C1-S29-20) Revisiting Organic-Inorganic Hybrid Aerogels toward Advanced Transparency and Mechanical Flexibility

KANAMORI, Kazuyoshi\*<sup>1</sup>; UEOKA, Ryota<sup>1</sup>; NAKANISHI, Kazuki<sup>2</sup>

1. Department of Chemistry, Graduate School of Science, Kyoto University, Japan

## "\*" asterisk Indicates an oral presenter

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Institute of Materials and Systems for Sustainability, Nagoya University, Japan

### 16.15

# (30-C1-S29-21) Photomechanical crystals consisting of diarylethenes modified with cage-type silsesquioxanes

KAJIYĀ, Ryota\*¹; SAKAKIBARA, Seiya²; IKAWA, Hanako¹; HIGASHIGUCHI, Kenji²; MATSUDA, Kenji²; WADA, Hiroaki¹; KURODA, Kazuyuki¹³; SHIMOJIMA, Atsushi¹³

- 1. Department of Applied Chemistry, Waseda University, Japan
- 2. Department of Synthetic Chemistry and Biological Chemistry, Kyoto University, Japan
- 3. Kagami Memorial Research Institute for Materials Science and Technology, Waseda University, Japan

## **Novel Synthesis**

Session Chairs: MATHUR, Sanjay, Toin University of Yokohama

### 16:30

## (30-C1-S29-22) Tailoring porosity in freeze-casted ceria based materials (Invited)

KUMAR, Ravi\*1; SHARMA MVSS, Raghunath1; PAPAKOLLU, Kousik1; GHOSH, Ritam2

- 1. Indian Institute of Technology Madras (IIT Madras), India
- 2. VNIT Nagpur, India

### 17:00

## (30-C1-S29-23) Preparation of Porous Indium Tin Oxides with Large Crystallite Sizes by Using Silica Colloidal Crystals as a Template

SAITO, Yumi\*1; MATSUNO, Takamichi1; SHIMOJIMA, Atsushi1,2; WADA, Hiroaki1; KURODA, Kazuyuki1,2

- 1. Department of Applied Chemistry, Waseda University, Japan
- 2. Kagami Memorial Research Institute for Materials Science and Technology, Waseda University, Japan

## 17:15

# (30-C1-S29-24) Chemie Douce Approach to the Synthesis of Template-Free Porous Ceramics (Invited)

RIEDEL, Ralf\*1

1. TU Darmstadt, Germany

## 17.45

## (30-C1-S29-25) Robust Structurally Colored Coating Films Prepared via the Electrophoretic Deposition Method

KATAGIRI, Kiyofumi<sup>\*1</sup>; UESUGI, Ryo<sup>1</sup>; UEMURA, Kensuke<sup>1</sup>; INUMARU, Kei<sup>1</sup>; UCHIKOSHI, Tetsuo<sup>2</sup>; TAKEOKA, Yukikazu<sup>3</sup>

- 1. Department of Applied Chemistry, Hiroshima University, Japan
- 2. National Institute for Materials Science, Japan
- 3. Department of Molecular and Macromolecular Chemistry, Nagoya University, Japan

## ■October 30 (Wed) (Room C2) ■

## **30:Advanced Materials and Processing** for Power Electronics Application

## **Highly heat-resistant resistor**

Session Chairs: TSUCHIYA, T., AIST

## 15:15

# (30-C2-S30-01) Conduction mechanisms and degradation behavior in RuO<sub>2</sub>-based heat-resistant resistors (Invited)

MIYAYAMA, Masaru<sup>\*1</sup>; NAKAMURA, Yoshinobu<sup>1</sup>; KITANAKA, Yuuki<sup>1</sup>

1. The University of Tokyo, Japan

## 15.45

# (30-C2-S30-02) Optical Observation of the Thermal Degradation of a RuO<sub>2</sub> Resistor Designed for Power Module Application

NAKAMURA, Yoshinobu\*1; KITANAKA, Yuuki1; ITO, Takeshi2; NAGATA, Hisakazu2; MASTUI, Takahiro2; NAKAJIMA, Tomohiko3; TSUCHIYA, Tetsuo3; MIYAYAMA, Masaru1

- 1. The University of Tokyo, Japan
- 2. KOA, Japan
- 3. AIST, Japan

Session Chairs: NAKAMURA, Y., The University of Tokyo

## (30-C2-S30-03) A Strategy for Making High **Temperature Tolerant Ceramic Chip Resistors Based on Durability Control of Multi-layered Metal Electrodes**

NAKAJIMA, Tomohiko\*1; NAGATA, Hisakazu²; ITO, Takeshi²; NAKAMURA, Yoshinobu<sup>3</sup>; MATSUI, Takahiro<sup>2</sup>; KITANAKA, Yuki<sup>3</sup>; MIYAYAMA, Masaru<sup>3</sup>; TSUCHIYA, Tetsuo<sup>1</sup>

- 1. National Institute of Advanced Industrial Science and Technology, Japan
- 2. KOA Corporation, Japan
- 3. The University of Tokyo, Japan

### 16:15

## (30-C2-S30-04) Development of flexible RuO2 Thin Films for SiC power module by Photo Assisted **Metal Organic Deposition (ELAMOD)**

TSUCHIYA, Tetsuo\*1; UZAWA, Yuko¹; NAKAJIMA, Tomohiko¹; YAMAGUCHI, Iwao<sup>1</sup>; NOMOTO, Juichi<sup>1</sup>; CHRISEY, Douglas. B.<sup>2</sup> 1. Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology (AIST),

2. Department of Physics and Engineering Physics, Tulane University, USA

## (16:30) Coffee Break

## **Power Electronics Application**

Session Chairs: NAKAMURA, Y., The University of Tokyo

## (30-C2-S30-05) Development of SiC Power Module for Next Generation Power Electronics (Invited)

YAMAGUCHI, Hiroshi\*

1. National Institute of Advanced Industrial Science and Technology, Japan

## (30-C2-S30-06) Corundum-structured oxides for power device applications fabricated by Mist CVD technique (Invited)

KANEKO, Kentaro\*1,2,3; SHINOHE, Takashi4; FUJITA, Shizuo2,3

- 1. Engineering Education Research Center, Kyoto University, Japan
- 2. Department of Electronic Science and Engineering, Kyoto University, Japan
- 3. Photonics and Electronics Science and Engineering Center, Kyoto University, Japan
- 4. FLOSFIA Inc., Japan

Session Chairs: TSUCHIYA, T., AIST 17:45 (30-C2-S30-07) Canceled

## ■ October 30 (Wed) (Room B1A) ■

## 31:Porous Ceramics: From Innovative **Processing to Advanced Applications** and Functionalities

## High SSA ceramics II

Session Chairs: LU, Yanxia Ann, Corning, Inc

## (30-B1A-S31-26) Water adsorption on micro- and mesoporous materials (Invited)

ENDO, Akira\*1

1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## (30-B1A-S31-27) Ultrafast Synthesis of Zeolites: **Breakthrough, Progress and Perspective (Invited)** WAKIHARA, Toru\*1

1. The University of Tokyo, Japan

## 9:30 (30-B1A-S31-28) Canceled

## Oral - Wednesday, October 30, 2019

## (30-B1A-S31-29) Improvement of Hydrothermal Stability of Zeolites

IYOKI, Kenta\*1; KIKUMASA, Kakeru1; ONISHI, Takako1; YONEZAWA, Yasuo1; CHOKKALINGAM, Anand1; OKUBO, Tatsuya1; WAKIHARA, Toru1 1. The University of Tokyo, Japan

## (30-B1A-S31-30) Particle Stabilized Foams and **Emulsions as Pastes for 3D Printing Multiscale Porous Ceramics**

FRANKS, George\*1; CHAN, Shareen1; SESSO, Mitchell1.2 1. University of Melbourne, Australia

- 2. LaTrobe University, Australia

## ■October 30 (Wed) (Room B2) ■

## 32:Crystalline Materials for Electrical, **Optical and Medical Applications** Scintillator II

Session Chairs: ZHURAVLEVA, Mariya, University of Tennessee

## (30-B2-S32-26) Characterization of Sm-doped alkaline-earth halide single crystalline scintillators

NAKAUCHI, Daisuke\*<sup>1</sup>; OKADA, Go<sup>2</sup>; KAWAGUCHI, Noriaki<sup>1</sup>; YANAGIDA, Takayuki<sup>1</sup>

- 1. Nara Institute of Science and Technology, Japan
- 2. Kanazawa Institute of Technology, Japan

## (30-B2-S32-27) Inverse proportional relationship of scintillators and dosimeter materials based on energy conservation law (Invited)

YANAGIDA, Takayuki\*1; KAWAGUCHI, Noriaki1 1. Nara Institute of Science and Technology, Japan

## (30-B2-S32-28) Development of Non-hygroscopic **Inorganic Scintillators for Neutron Detection**

KAWAGUCHI, Noriaki\*1; YANAGIDA, Takayuki1 1. Nara Institute of Science and Technology, Japan

## (30-B2-S32-29) Analysis of Energy Transfer and Relaxation in Fluoride Scintillators Using Transient Absorption Spectroscopy (Invited)

KOSHIMIZU, Masanori\*1; MUROYA, Yusa²; YAMASHITA, Shinichi<sup>3</sup>; YAMAMOTO, Hiroki<sup>4</sup>; YANAGIDA, Takayuki<sup>5</sup>; FUJIMOTO, Yutaka1; ASAI, Keisuke1

- 1. Tohoku University, Japan
- 2. Osaka University, Japan
- 3. The University of Tokyo, Japan
- 4. National Institutes for Quantum and Radiological Science and Technology, Japan
- 5. Nara Institute of Science and Technology, Japan

## (10:15) Coffee Break

Session Chairs: TAO, Xutang, Shandong University

## (30-B2-S32-30) Optically stimulated luminescence properties of Tl-doped RbBr transparent ceramics with different Tl concentrations

KIMURA, Hiromi\*1; KATO, Takumi1; KAWAGUCHI, Noriaki1; YANAGIDA, Takayuki1

1. Nara Institute of Science and Technology, Japan

## (30-B2-S32-31) Radiation induced luminescence in Sn-doped BaO-Gd<sub>2</sub>O<sub>3</sub>-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> glasses

SHIRATORI, Daiki\*1; KAWAGUCHI, Noriaki1; YANAGIDA, Takavuki1

1. Nara Institute of Science and Technology, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

### 11.00

# (30-B2-S32-32) Evaluation of optical and scintillation properties of Ti-doped CaHfO<sub>3</sub> crystal synthesized by the floating zone method

FUKUSHIMA, Hiroyuki\*<sup>1</sup>; NAKAUCHI, Daisuke<sup>1</sup>; KAWAGUCHI, Noriaki<sup>1</sup>; YANAGIDA, Takayuki<sup>1</sup> 1. Nara Institute of Science and Technology, Japan

### 11:15

# (30-B2-S32-33) Scintillation properties of Nd-doped Gd(Ga<sub>x</sub>,Al<sub>1-x</sub>)O<sub>3</sub> crystals synthesized by the Floating Zone method

AKATSUKA, Masaki $^*$ I; KAWAGUCHI, Noriaki $^I$ ; YANAGIDA, Takayuki $^I$ 

1. Nara Institute of Science and Technology, Japan

### 11:30

## (30-B2-S32-34) The research and application progress of GGAG:Ce ceramic scintillators

LUO, Zhaohua\*1; JIANG, Haochuan1

1. Ningbo Institute of Materials Technology & Engineering, Chinese Academy of Sciences, China

### 11:45

## (30-B2-S32-35) Non-doped CaF<sub>2</sub> ceramics as a new radio-photoluminescence (RPL) material

KATO, Takumi\*1; KAWAGUCHI, Noriaki¹; YANAGIDA, Takayuki¹

1. Nara Institute of Science and Technology, Japan

## ■ October 30 (Wed) (Room B1B) ■

## 33:Multifunctional Coatings for Structural, Energy and Environmental Applications JFCA/ADCAL and Crosssectoral Research cooperation of Ceramic Coating support Symposia

## **Novel Coating Processes in Engineering Ceramics**

Session Chairs: SHINODA, Kentaro, AIST

## 8:30

## (30-B1B-S33-32) Thermal Spray Processes to Achieve Nano-Structured Coatings for Extreme Environments (Invited)

BERNDT, Christopher C.\*1; ANG, Andrew<sup>1</sup>

1. Mechanical and Production Design Engineering, Surface Engineering for Advanced Materials, "SEAM", Swinburne University of Technology, Australia

## 9:00

# (30-B1B-S33-33) Evaluation for microstructure and material properties of Zirconia coatings by AD method (Invited)

TAKIZAWA, Ryoto\*1; ASHIZAWA, Hiroaki1; KIYOHARA, Masakatsu1

1. TOTO LTD., Japan

## 9:30

# (30-B1B-S33-34) Coatings of zirconium carbide and its composites by laser chemical vapor deposition using metal organic precursors

KATSUI, Hirokazu\*<sup>1</sup>; HARADA, Katsuyoshi<sup>2</sup>; HOTTA, Mikinori<sup>1</sup>
1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

2. Institute of Materials and Systems for Sustainability (IMaSS), Nagoya University, Japan

## 9:45

## (30-B1B-S33-35) Functional Coatings using SiO<sub>2</sub> Nanoparticle

SUGIYAMA, Naota\*1; IHARA, Taiki¹
1. 3M Japan Limited, Japan

## 10:00

## (30-B1B-S33-36) Plasma Spraying of Fine Ceramic Particles

## "\*" asterisk Indicates an oral presenter

## Oral - Wednesday, October 30, 2019

SUZUKI, Masato\*1; SHAHIEN, Mohammed1

1. National Institute of Advanced Industrial Science and Technology, AIST, Japan

## (10:15) Coffee Break

## **Smart and Functional Coatings**

Session Chairs: SUZUKI, Masato, AIST

### 10:45

## (30-B1B-S33-37) Energy-efficient Strategy of VO<sub>2</sub>-based Smart Coatings (Invited)

CAO, Xun\*1; LUO, Hongjie2; SUN, Guangyao1; JIN, Ping1.3 1. State Key Laboratory of High Performance Ceramics and

Superfine Microstructure, Shanghai institute of Ceramics, Chinese Academy of Sciences, China.

2. School of Materials Science and Engineering, Shanghai University, China

3. National Institute of Advanced Industrial Science and Technology (AIST), Japan

### 11:15

# (30-B1B-S33-38) Reactive arc-plasma coating to achieve on demand oxide films exhibiting tailored functions for wide applications (Invited)

YAMAMOTO, Tetsuya<sup>1</sup>; FURUBAYASHI, Yutaka<sup>\*1</sup>

1. Kochi University of Technology, Japan

### 11:45

## (30-B1B-S33-39) Mo<sub>2</sub>N-Graphite Composite Supercapacitor Electrodes Deposited by Solution Precursor Plasma Spray (Invited)

CAOUETTE-FRITSCH, Hugo<sup>1,2</sup>; COYLE, Thomas William\*1,2 1. Centre for Advanced Coating Technologies, University of Toronto, Canada

2. Department of Materials Science and Engineering, University of Toronto, Canada

## 35:Virtual Materials Design and Ceramic Genome

## **Novel materials and structures**

Session Chairs: CHING, Wai-Yim, University of Missouri, USA

## 13:30

## (30-B1B-S35-01) From Computing Grain Boundary Diagrams to Understanding Interfacial Superstructures (Keynote)

LUO, Jian\*1; HU, Chongze<sup>1</sup>; YU, Zhiyang<sup>2</sup>

- 1. University of California, USA
- 2. Fuzhou University, China

## 14.00

## (30-B1B-S35-02) Density Functional Theory Calculations of Oxygen Vacancy Formation in Metal Oxides

HINUMA, Yoyo\*<sup>1,2</sup>; TOYAO, Takashi<sup>3,4</sup>; KAMACHI, Takashi<sup>4,5</sup>; MAENO, Zen<sup>3</sup>; TAKAKUSAGI, Satoru<sup>3</sup>; FURUKAWA, Shinya<sup>3,4</sup>; TAKIGAWA, Ichigaku<sup>6,7</sup>; SHIMIZU, Ken-ichi<sup>3,4</sup>

1. Center for Frontier Science, Chiba University, Japan

2. Center for Materials Research by Information Integration,

Research and Services Division of Materials Data and Integrated System, National Institute for Materials Science, Japan

3. Institute for Catalysis, Hokkaido University, Japan

4. Elements Strategy Initiative for Catalysts and Batteries, Kyoto University, Japan

5. Department of Life, Environment and Materials Science, Fukuoka Institute of Technology, Japan

6. RIKEN Center for Advanced Intelligence Project, Japan

7. Institute for Chemical Reaction Design and Discovery, Hokkaido University, Japan

## 14:15

# (30-B1B-S35-03) Novel nitride and oxide thin-film materials for thermoelectrics studied by experiments and theory (Invited)

EKLUND, Per\*1

1. Energy Materials Unit, Thin Film Physics Division, Dept. of Physics, Chemistry and Biology (IFM), Linköping University, Sweden

## 14:45

## (30-B1B-S35-04) Structural vacancies in CALPHAD modelling of zirconium carbide

DAVEY, Theresa\*1; CHEN, Ying1

1. School of Engineering, Tohoku University, Japan

## (15:00) Coffee Break

Session Chairs: EKLUND, Per, Link?ping University, Sweden

### 15:15

## (30-B1B-S35-05) Origin of the existence of intergranular glassy films in $\beta$ -Si3N4 (Keynote)

CHING, Wai-Yim\*1

1. University of Missouri-Kansas City, USA

### 15:45

# (30-B1B-S35-06) Discovery of Novel Materials through Stability Prediction with Machine Learning (Invited)

KOYAMA, Yukinori\*<sup>1</sup>; SEKO, Atsuto<sup>1,2</sup>; TANAKA, Isao<sup>1,2</sup>; FUNAHASHI, Shiro<sup>3</sup>; HIROSAKI, Naoto<sup>3</sup>

- 1. Research and Services Division of Materials Data and Integrated System, National Institute for Materials Science, Japan
- 2. Department of Materials Science and Engineering, Kyoto University, Japan
- 3. Research Center for Functional Materials, National Institute for Materials Science, Japan

### 16:15

# (30-B1B-S35-07) Ternary-layered borides MAB phases: a class of damage-tolerant ceramics (Invited)

BAI, Yuelei\*1; QI, Xinxin¹; LI, Ning¹; SUN, Dongdong¹; HE, Xiaodong¹; ZHENG, Yongting¹; WANG, Rongguo¹

1. National Key Laboratory of Science and Technology on Advanced Composites in Special Environments, Harbin Institute of Technology, P. R. China

### 16:45

# (30-B1B-S35-08) Synthesis and characteristics of new germanate system oxide ion conductors found by materials informatics

TAJIMA, Shin\*'; OHBA, Nobuko¹; SUZUMURA, Akitoshi¹; MASUOKA, Yumi¹; KAJITA, Seiji¹; ASAHI, Ryoji¹
1. Toyota Central R&D Labs., Inc., Japan

## 17:00

# (30-B1B-S35-09) Application of high-throughput structure screening in the design of new polar metals (Invited)

FANG, Yuewen<sup>1,2</sup>; CHEN, Hanghui\*<sup>2,3</sup> 1. Kyoto University, Japan

## Oral - Wednesday, October 30, 2019

- 2. New York University Shanghai, China
- 3. New York University, USA

## ■October 30 (Wed) (Room A3) ■

## 36:Second Young Professional Forum (YPF) in PACRIM

## On the Design and Development of Novel Ferroelectrics and Perovskites

Session Chairs: MATSUNAGA, Chika, AIST

### 8.30

# (30-A3-S36-17) Microstructure and Properties of KSr<sub>2</sub>Nb<sub>5</sub>O<sub>15</sub> Lead-free Ferroelectric Ceramics (Invited)

CHEN, Qian<sup>1</sup>; CAO, Shuyao<sup>1</sup>; WANG, Min<sup>1</sup>; LIU, Liangliang<sup>1</sup>; GAO, Feng<sup>\*1</sup>

1. State Key Laboratory of Solidification Processing, School of Materials Science and Engineering, Northwestern Polytechnical University, P.R. China

### 9.00

## (30-A3-S36-18) Hybrid Organic-Inorganic Perovskite Optoelectronic Conversion Devices (Invited)

LI, Liang\*

1. Soochow University, P. R. China

### 9:30

# (30-A3-S36-19) New positive $\tau$ f compensators for typical low-permittivity microwave dielectric ceramics and their applications (Invited)

LEI, Wen\*1,2; DU, Kang<sup>1,2</sup>; SONG, Xiao-Qiang<sup>1,2</sup>; ZOU, Zheng-Yu<sup>1,2</sup>; ZHANG, Hai-Bo<sup>3</sup>; LU, Wen-Zhong<sup>1,2</sup>

- 1. School of Optical and Electronic Information, Huazhong University of Science and Technology, China
- 2. Key Lab of Functional Materials for Electronic Information (B), Ministry of Education, China
- 3. School of Optical and Electronic Information, Huazhong University of Science and Technology, China

## 10:00

# (30-A3-S36-20) Colossal negative thermal expansion in Bi- and Pb-3d transition metal perovskites (Invited)

SAKAI, Yuki\*1,2; AZUMA, Masaki<sup>1,2</sup>

- 1. Kanagawa Institute of Industrial Science and Technology, Japan
- 2. Laboratory for Materials and Structures, Tokyo Institute of Technology, Japan

<sup>■</sup> October 31 (Thu) (Room B1A) ■

## 03:Advanced Structural Ceramics for Extreme Environments

## Fiber reinforced CMCs

Session Chairs: COSTA, Gustavo, NASA Glenn Research Center

## 9:00

# (31-B1A-S03-21) Mechanical Performance of TiC-Reinforced Mo-Si-B-Based Ultrahigh Temperature Materials (Keynote)

YOSHIMI, Kyosuke\*1

1. Tohoku University, Department of Materials Science, Japan

### 9:30

# (31-B1A-S03-22) Short fiber reinforced CMCs: A cost-efficient approach for net-shaped components (Keynote)

KRENKEL, Walter\*1; PUCHAS, Georg1; WINKELBAUER, Jonas1; LIENSDORF, Tom1

1. University of Bayreuth, Department of Ceramic Materials Engineering, Universitätsstraße 30, Germany

## 10:00

## (31-B1A-S03-23) New generation ceramic brake discs based on circular knitted fabrics

KLOPSCH, Linda\*1; CEPLI, Daniel¹; SHI, Yuan¹; JEMMALI, Raouf¹; LANGHOF, Nico²; BALZER, Thorsten²

1. Department of Ceramic Composites and Structures; German Aerospace Center, Germany

2. Ceramic Materials Engineering; University of Bayreuth, Germany

## (10:15) Coffee Break

## Polymer derived ceramics

Session Chairs: KRENKEL, Walter, University of Bayreuth

## 10:30

# (31-B1A-S03-24) Orientation grain growth and texture formation in h-BN matrix composite ceramics

DUAN, Xiaoming $^{*1,2,3}$ ; YANG, Zhihua $^{1,2,3}$ ; JIA, Dechang $^{1,2,3}$ ; ZHOU, Yu $^{1,2}$ 

1. Key Laboratory of Advanced Structural-Functional Integration Materials & Green Manufacturing Technology, Harbin Institute of Technology, China

2. Institute for Advanced Ceramics, School of Materials Science and Engineering, Harbin Institute of Technology, China

3. State Key Laboratory of Advanced Welding and Joining, Harbin Institute of Technology, Harbin Institute of Technology, Harbin, 150001, China

## 10:45

# (31-B1A-S03-25) The effect of glycerol on the prepreg-based manufacturing of oxide fiber composites (OFC)

PUCHAS, Georg\*1; KRENKEL, Walter1

1. University of Bayreuth, Department of Ceramic Materials Engineering, Germany

## 11.00

## (31-B1A-S03-26) Polymer-Derived Ceramic Nanocomposites for Applications at High Temperatures and in Harsh Environments (Invited)

IONESCU, Emanuel\*1

1. TU Darmstadt, Institute for Materials Science, Germany

## 11:30

## (31-B1A-S03-27) Mechanical and ablation properties of hot-pressed Si-B-C-N-Zr monoliths

ŽHU, Qishuai\*<sup>1,2</sup>; YANG, Zhihua<sup>1,2,3</sup>; JIA, Dechang<sup>1,2,3</sup>; ZHOU, Yu<sup>1,2</sup>

1. Institute for Advanced Ceramics, School of Materials Science and Engineering, Harbin Institute of Technology, China

2. Key Laboratory of Advanced Structrual-Functional Integration Materials & Green Manufacturing Technology, Harbin Institute of Technology, China

3. State Key Laboratory of Advanced Welding and Joining, Harbin Institute of Technology, China

## Oral - Thursday, October 31, 2019

## Oxide, carbide, boride, and nitride based ceramics and composites

Session Chairs: IONESCU, Emanuel, TU Darmstadt

## 13:30

## (31-B1A-S03-29) Thermochemistry of Protective Coatings and Molten Silicate Debris (Invited)

COSTA, Gustavo\*1; HARDER, Bryan1; KOWALSKI, Benjamin1; BANSAL, Narottam1; STOKES, Jamesa1,2; USHAKOV, Sergey3; NAVROTSKY, Alexandra3

1. NASA Glenn Research Center, USA

2. Department of Materials Science and Engineering, The Pennsylvania State University, USA

3. Peter A. Rock Thermochemistry Laboratory and NEAT ORU, University of California Davis, USA

## 14:00

## (31-B1A-S03-30) The Thermal Stability of the Mechanically Alloyed 2SiB3CN Ceramic

ZHANG, Pengfei\*<sup>1</sup>; HE, Huanju<sup>1</sup>; YU, Renhong<sup>1</sup>; XU, Panpan<sup>1</sup>; JIA, Dechang<sup>2</sup>; YANG, Zhihua<sup>2</sup>

1. Henan University of Science and Technology, China

2. Harbin Institute of Technology, China

### 14.14

# (31-B1A-S03-31) Phase and microstructure evolution in the SiC materials with sintering additives of Yb<sub>2</sub>O<sub>3</sub> and Al<sub>2</sub>O<sub>3</sub> during high-temperature oxidation in air

HUANG, Bo\*1; KAWASAKI, Kanjiro1; SHINODA, Fujio1; HINOKI, Tatsuya1

1. Institute of Advanced Energy, Kyoto University, Japan

### 14:30

# (31-B1A-S03-32) Surface modification of B4C - SiC composite ceramics and the effects on sliding properties

KITA, Hideki\*<sup>1</sup>; ZHANG, Wei<sup>1</sup>; YAMASHITA, Seiji<sup>1</sup>; NORIMATSU, Wataru<sup>1</sup>; KUMAZAWA, Takeshi<sup>2</sup>; OZEKI, Fumihito<sup>2</sup>; HYUGA, Hideki<sup>3</sup>

1. Nagoya University, Japan

2. Mino Ceramic CO., LTD, Japan

3. Advanced Industrial Science and Technology, Japan

## 14:45

# (31-B1A-S03-33) $Y_3Al_5O_{12}$ - $\alpha$ -Al<sub>2</sub>O<sub>3</sub> composites with eutectic composition and fine-grained microstructure

PRNOVA, Anna<sup>1,2</sup>; VALUCHOVA, Jana<sup>1,2</sup>; PARCHOVIANSKY, Milan<sup>2</sup>; WISNIEWSKI, Wolfgang<sup>1</sup>; SVANCAREK, Peter<sup>1,2</sup>; KLEMENT, Robert<sup>2</sup>; HRIC, Lubomir<sup>3</sup>; GALUSEK, Dusan<sup>41,2</sup>

1. Joint Glass Centre of the IIC SAS, Slovakia

2. Centre for Functional and Surface Functionalised Glass, Alexander Dubcek University of Trencin, Slovakia

3. RHP-Technology GmbH, Forschungs-und Technologiezentrum, Austria

## 15:00

## (31-B1A-S03-34) A two-steps self-healing process and mechanical properties of Y2Ti2O7-Y2TiO5/TiC system

OKAWA, Ayahisa<sup>\*1</sup>; NGUYEN, Thanh Son<sup>2</sup>; WIFF, Juan Paulo<sup>3</sup>; IWASAWA, Hirokazu<sup>1</sup>; NAKAYAMA, Tadachika<sup>1</sup>; DUNG, Do Thi Mai<sup>1</sup>; SUEMATSU, Hisayuki<sup>1</sup>; SUZUKI, Tsuneo<sup>1</sup>; GOTO, Takashi<sup>3</sup>; NIIHARA, Koichi<sup>1</sup>

1. Extreme Energy-Density Research Institute, Nagaoka University of Technology, Japan

2. Department of Creative Engineering, Kushiro National College of Technology, Japan

3. Department of Science of Technology Innovation, Nagaoka University of Technology, Japan

## 15:15

# (31-B1A-S03-35) Enhancing toughness and strength of SiC ceramics with reduced graphene oxide by HP sintering

HUANG, Yihua\*1

1. Shanghai Institute of Ceramics, CAS, China

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

### 15.30

# (31-B1A-S03-36) Synthesis of conductive nanosized Magnéli-phase Ti<sub>4</sub>O<sub>7</sub> with a core@shell structure

TAKIMOTO, Daisuke\*1; TODA, Yosuke²; TOMINAKA, Satoshi³; MOCHIZUKI, Dai²; SUGIMOTO, Wataru¹.²

- 1. Research Initiative for Supra-Materials (RISM), Shinshu University, Japan
- 2. Faculty of Textile Science and Technology, Shinshu University, Japan
- 3. International Center for Materials Nanoarchitectonics (MANA), National Institute for Materials Science (NIMS)

## ■ October 31 (Thu) (Room Theater) ■ 06:Environmental Functional Materials

## Photocatalyst, energy

Session Chairs: IRIE, Hiroshi, Universitiy of Yamanashi 8-30

# (31-Theater-S06-12) Anaerobic alcohol conversion to carbonyl compounds over doped SrTiO<sub>3</sub> under visible light

ZHAO, Guixia\*1; MUHLER, Martin1

1. Laboratory of Industrial Chemistry, Faculty of Chemistry and Biochemistry, Ruhr-Universität Bochum, Germany

### 8:45

# (31-Theater-S06-13) Synthesis of (B/A)-TiO<sub>2</sub> polymorphic structure and their heterostructures with carbon dots for enhanced photocatalytic activities

KHAN, Sovann\*1; SUZUKI, Norihiro<sup>1</sup>; NAKATA, Kazuya<sup>2</sup>; TERASHIMA, Chiaki<sup>1</sup>; FUJISHIMA, Akira<sup>1</sup>; KATSUMATA, Kenichi<sup>1</sup>

- 1. Photocatalysis International Research Center, Tokyo University of Science, JAPAN
- 2. Graduate School of Bio-Applications and Systems Engineering, Tokyo University of Agriculture and Technology, JAPAN

## 9:00

## (31-Theater-S06-14) Mechanism of photocatalytic dry reforming of methane on Rh/SrTiO<sub>3</sub>

SHOJI, Shusaku\*<sup>1</sup>; XIAOBO, Peng<sup>2</sup>; YAMAGUCHI, Akira<sup>1</sup>; WATANABE, Ryo<sup>3</sup>; FUKUHARA, Choji<sup>3</sup>; CHO, Yohei<sup>1</sup>; YAMAMOTO, Tomokazu<sup>4</sup>; MATSUMURA, Syo<sup>4</sup>; ISHII, Satoshi<sup>2</sup>; FUJITA, Takeshi<sup>3</sup>; ABE, Hideki<sup>2</sup>; MIYAUCHI, Masahiro<sup>1</sup>

- 1. Tokyo Institute of Technology, Japan
- 2. National Institute for Materials Science, Japan
- 3. Shizuoka University, Japan
- 4. Kyushu University, Japan
- 5. Kochi University of Technology, Japan

## 9.15

## (31-Theater-S06-15) Visible-light-driven Dry Reforming of Methane Using Semiconductor Supported Catalyst

CHO, Yohei<sup>a</sup>; SHOJI, Shusaku<sup>1</sup>; YAMAGUCHI, Akira<sup>1</sup>; HOSHINA, Takuya<sup>1</sup>; FUJITA, Takeshi<sup>2</sup>; ABE, Hideki<sup>3</sup>; MIYAUCHI, Masahiro<sup>1</sup>

- 1. Tokyo Institute of Technology, Japan
- 2. Kochi University of Technology, Japan
- 3. National Institute for Materials Science, Japan

## Photocatalyst, general

Session Chairs: NISHIMOTO, Shunsuke, Okayama University

## 9:30

# (31-Theater-S06-16) Photocatalytic Reduction of Cr(VI) using Au core-Cu<sub>2</sub>O shell particle loaded TiO<sub>2</sub> (Rutile)

YANAGIDA, Sayaka\*¹; YAJIMA, Takumi¹; TAKEI, Takahiro¹; KUMADA, Nobuhiro¹

1. Center for Crystal Science and Technology, University of Yamanashi, Japan

## Oral - Thursday, October 31, 2019

### 9:45

# (31-Theater-S06-17) Post-illumination Activity from Photocatalytic "Memory" Effect for Environmental Applications

LI, Qi\*1,

- 1. College of Materials Science and Engineering, Southwest Jiaotong University, China
- 2. Shenyang National Laboratory for Materials Science, Institute of Metal Research, Chinese Academy of Sciences, China

### 10:00

# (31-Theater-S06-18) Preparation and decomposition activity of $MnO_x$ -modified ( $Ce_{0.73}$ , $Bi_{0.27}$ ) $O_{2-\delta}$ on 2-naphthol in water in the dark or under visible light

OTSUKA, Nobutomo\*1; ISOBE, Toshihiro1; MATSUSHITA, Sachiko1; NAKAJIMA, Akira1

1. Department of Materials Science and Engineering, Tokyo Institute of Technology, Japan

## (10:15) Coffee Break

Session Chairs: NISHIMOTO, Shunsuke, Okayama University

## 10:30

## (31-Theater-S06-19) The role of the WO<sub>x</sub> cluster on the photocatalytic activity of Ti-HAp

ISHISONE, Kana\*<sup>1</sup>; ISOBE, Toshihiro¹; MATSUSHITA, Sachiko¹; WAKAMURA, Masato²; OSHIKIRI, Mitsutake³; NAKAJIMA, Akira¹

- 1. Department of Materials Science and Engineering, Tokyo Institute of Technology, Japan
- 2. Market Exploration Group, Fujitsu Laboratories Ltd., Japan
- 3. International Center for Materials Nanoarchitectonics, National Institute of Materials Science, Japan

Session Chairs: YANAGIDA, Sayaka, Universitiy of Yamanashi

## 10:45 (31-Theater-S06-20) Canceled

### 11:00

## (31-Theater-S06-21) Effect on photocatalytic activity of applying transition metal addition and chemical treatment to titania nanotubes

KONDO, Yoshifumi\*1,2; GOTO, Tomoyo²; CHO, Sung Hun²; NISHIDA, Hisataka²; SEKINO, Tohru²

- 1. Graduate School of Engineering, Osaka University, Japan
- 2. The Institute of Scientific and Industrial Research, Osaka University, Japan

## 11:15

# (31-Theater-S06-22) Microplastic pollution remediation: photocatalytic degradation of LDPE and HDPE microplastics using N-TiO<sub>2</sub>

LLORENTE GARCIA, Brenda Estefania\*1; HERNANDEZ LOPEZ, Juan Manuel¹; RUIZ VALDES, Juan Jacobo¹; SILIGARDI, Cristina²: CEDILLO GONZALEZ, Erika Iveth¹

- 1. Universidad Autónoma de Nuevo León, Mexico
- 2. Univesitá degli Studi di Modena e Reggio Emilia, Italia

## **Invited**

Session Chairs: YANAGIDA, Sayaka, Universitiy of Yamanashi

## 11:30

## (31-Theater-S06-23) Coprecipitation process of hydroxides preparation for efficient removal of toxic elements from wastewater (Invited)

TOKORO, Chiharu\*

1. Waseda University, Japan

## <u>Catalyst</u>

Session Chairs: MIYAUCHI, Masahiro, Tokyo Institute of Technology

## 13:30

# (31-Theater-S06-24) Bifunctional CoFe<sub>2</sub>O<sub>4</sub>/CNT nanohybrid electrocatalyst for oxygen reduction and oxygen evolution reaction

JEON, Jae Eun\*1,2; PARK, Kyoung Ryeol1,2; LEE, Jaewoong2; OH,

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

Nuri1; BANG, Junghwan2; MHIN, Sungwook2

- 1. Department of Materials Science and Engineering, Hanyang University, Korea
- 2. Korea Institute of Industrial Technology, Korea

## (31-Theater-S06-25) Synthesis of rod-type cobaltmanganese oxide nanostructures as efficient electrocatalysts for oxygen evolution reaction

PARK, Kyoung Ryeol\*1.2; JEON, Jae Eun¹.2; LEE, Jaewoong²; OH, Nuri¹; MHIN, Sungwook²

- 1. Hanyang University, Korea
- 2. Korea Institute of Industrial Technology, Korea

## (31-Theater-S06-26) The effect of Cation Mixing on **Activity and Durability toward Oxygen Evolution** Reaction in LiNiO2

YAMAGUCHI, Ryusei\*1; UCHIYAMA, Tomoki1; YAMAMOTO, Kentaro<sup>1</sup>; MATSUNAGA, Toshiyuki<sup>1</sup>; NAKANISHI, Koji<sup>1,2</sup>; UCHIMOTO, Yoshiharu<sup>1</sup>

- 1. Kyoto University, Japan
- 2. University of Hyogo, Japan

## (31-Theater-S06-27) High-Temperature NO **Decomposition over Ceramics Catalysts - Alkaline Earth Containing Yttrium Oxide Based Composite** Oxide Catalysts -

TAKENAKA, Keita\*1; HAYASHI, Yuji1; HANEDA, Masaaki1 1. Nagoya Institute of Technology, Japan

## **Membrane**

Session Chairs: FUJIMURA, Takuya, Shimane University

## (31-Theater-S06-28) Preparation of micro-porous carbon membranes by glucose hydrothermal

NAKAMURA, Yosuke\*1; SANO, Shoya1; SHIMAMURA, Yuta1; MATSUSHITA, Sachiko<sup>1</sup>; NAKAJIMA, Akira<sup>1</sup>; ISOBE, Toshihiro<sup>1</sup> 1. Tokyo Institute of Technology, Japan

## **Antibacterial**

Session Chairs: FUJIMURA, Takuya, Shimane University

## (31-Theater-S06-29) Preparation of hydrophobic La<sub>2</sub>Mo<sub>2</sub>O<sub>9</sub> ceramics with antibacterial and antiviral properties

MATSUMOTO, Takumi\*1; NAGAI, Takeshi2; SUNADA, Kayano2; ISOBE, Toshihiro<sup>1</sup>; MATSUSHITA, Sachiko<sup>1</sup>; ISHIGURO, Hitoshi2; NAKAJIMA, Akira1

- 1. Department of Materials Science and Engineering, School of Materials and Chemical Technology, Tokyo Institute of Technology,
- 2. Antibacterial and Antiviral Research Group, Kanagawa Institute of Industrial Science and Technology, Japan

## (15:00) Coffee Break

Session Chairs: OGAWA, Makoto, Vidyasirimedhi Institute of Science and Technology

## 15:15 (31-Theater-S06-30) Canceled

## (31-Theater-S06-31) Highly Water Durable Ammonia Gas Sensor Based on Aluminum Ion **Conducting Solid Electrolyte with Ammonium** Rare Earth Niobate

TAMURA, Shinji\*1; YAMASHITA, Ryo1; SHIBATA, Makiko2; IMANAKA, Nobuhito1

- 1. Osaka University, Japan
- 2. Yazaki Energy System Corporation, Japan

## (31-Theater-S06-32) CO sensing properties of lanthanum-doped magnesium ferrite nanopowder

OBATA, Kenji\*1; MATSUSHIMA, Shigenori1

## Oral - Thursday, October 31, 2019

1. National Institute of Technology (KOSEN), Kitakyushu College, Japan

### Recycle

Session Chairs: NAKAJIMA, Akira, Tokyo Institute of Technology

## 16:00

## (31-Theater-S06-33) Study of Sugarcane Bagasse Ash (SCBA) as Source Of SiO2 for the Synthesis of Vitreous Materials

PEREZ-CASAS, Jesus A.<sup>1</sup>; ZALDIVAR-CADENA, Antonio A.<sup>2</sup>; RUIZ-VALDES, Juan J.<sup>1,3</sup>; LOPEZ-PEREZ, David C.<sup>4</sup>; SANCHEZ-VAZQUEZ, Astrid I.\*1

- 1. Universidad Autónoma de Nuevo León, Facultad de Ciencias Químicas, Laboratorio de Materiales III, México.
- 2. Universidad Autónoma de Nuevo León, Facultad de Ingeniería Civil, Laboratorio del CA Materiales Alternativos, México
- 3. Universidad Autónoma de Nuevo León, Facultad de Ciencias Químicas, Laboratorio de Pruebas e Investigación en Cerámica, México.
- 4. Universidad Autónoma de Nuevo León, Facultad de Ingeniería Civil, Departamento de Hidráulica, México

Session Chairs: NAKAJIMA, Akira, Tokyo Institute of Technology

### 16:15

## (31-Theater-S06-34) Structural Investigation of 1T and 2H Phase of Bulk MoS<sub>2</sub> Prepared Using **Hvdrothermal Method**

PAN, Zhigang\*1; YAN, Weitao1; SHAN, Songting1; TAO, Yaqiu1; SHEN, Xiaodong1

1. College of Materials Science and Engineering, Nanjing Tech University, P. R. China.

## (31-Theater-S06-35) Application of extractive fermentation on the recuperation of exopolysaccharide from Rhodotorula mucilaginosa UANL-001L

MEDINA-RAMIREZ, Carlo Franco<sup>1,2</sup>; MORONES-RAMIREZ, Jose Ruben<sup>1,2</sup>; GOMEZ-LOREDO, Alma\*1,2

- 1. Universidad Autónoma de Nuevo León, Facultad de Ciencias Ouímicas, Mexico
- 2. Centro de Investigacion en Biotecnologia y Nanotoxicologia, Facultad de Ciencias Quimicas, Universidad Autonoma de Nuevo Leon. Parque de Investigacion e Innovacion Tecnologica, Mexico

## ■October 31 (Thu) (Room A1) ■

## 07:Dielectric, Piezoelectric, and **Ferroelectric Materials: Advances for Emerging Applications**

## Lead-Free II Tungsten bronze

Session Chairs: AOYAGI, Rintaro, AIST

## (31-A1-S07-37) Crossover from Normal Ferroelectric to Relaxor in Filled Tungsten Bronze **Ceramics (Invited)**

CHEN, Xiang Ming\*1; ZHU, Xiao Li1; FENG, Wen Bin1; YANG, Zi Jin1; LIU, Xiao Qiang

1. School of Materials Science and Engineering, Zhejiang University, China

## (31-A1-S07-38) Electronic structure and optical properties of La-doped KSr2Nb5O15: A firstprinciples investigation

CHEN, Qian\*1; XU, Jie1; CAO, Shuyao1; GUO, Yiting1; GAO, Feng<sup>1</sup>; CHENG, Guanghua<sup>2</sup>

1. State Key Laboratory of Solidification Processing, MIIT Key Laboratory of Radiation Detection Materials and Devices, USI Institute of Intelligence Materials and Structure, NPU-QMUL Joint Research Institute of Advanced Materials and Structure, School of

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

Materials Science and Engineering, Northwestern Polytechnical University, P.R. China

2. State Key Laboratory of Transient Optics and Photonics, Xi'an Institute of Optics and Precision Mechanics of Chinese Academy of Sciences, P.R. China

## **Lead-Free III Single crystals and composite**

Session Chairs: TERANISHI, Takashi, Okayama University

## 9:30

(31-A1-S07-40) Fabrication of dense (K<sub>0.5</sub>Na<sub>0.5</sub>)NbO<sub>3</sub> single crystals by solid-state crystal growth method

FUJII, Ichiro\*1; UENO, Shintaro1; WADA, Satoshi1 1. University of Yamanashi, Japan

### 9:45

# (31-A1-S07-41) Enhanced Piezoelectric and Dielectric Responses of Mesocrystalline BaTiO3/Bi0.5K0.5TiO3 Nanocomposites

ZHAO, Weixing\*<sup>1,2</sup>; ZHANG, Wenxiong<sup>1</sup>; YU, Han<sup>1</sup>; YAO, Fangyi<sup>1</sup>; LI, Sen<sup>1</sup>; FENG, Qi<sup>1</sup>

1. Department of Advanced Materials Science, Faculty of Engineering and Design, Kagawa University, Japan

2. Faculty of Chemistry and Chemical Engineering, Baoji University of Arts and Science, Japan

## 10:00

## (31-A1-S07-42) Electronic Structure of Ferroelectric BaTiO3/Bi0.5Na0.5TiO3 Nanocomposite by Soft X-ray Absorption Spectroscopy

ZHANG, Wenxiong\*1; FENG, Qi²; HOSONO, Eiji³.4; ASAKURA, Daisuke³.4; MIYAWAKI, Jun¹; HARADA, Yoshihisa¹.4

- 1. Institute for Solid State Physics, The University of Tokyo, Japan
- 2. Department of Advanced Materials Science, Kagawa University, Japan.
- 3. Research Institute for Energy Conservation, National Institute of Advanced Industrial Science and Technology, Japan
- 4. AIST-UTokyo Advanced Operando-Measurement Technology Open Innovation Laboratory (OPERANDO-OIL), National Institute of Advanced Industrial Science and Technology (AIST), Japan.

## (10:15) Coffee Break

## Lead-Free III Titanate piezo-ceramics

Session Chairs: KAKIMOTO, Ken-ichi, Nagoya Institute of Technology

## 10:30

# (31-A1-S07-43) Structural Studies of Lead-Free Piezoelectric (1-x)Ba(Zr<sub>0.2</sub>Ti<sub>0.8</sub>)O<sub>3</sub>-x(Ba<sub>0.7</sub>Ca<sub>0.3</sub>)TiO<sub>3</sub> Using Total Scattering and Diffraction to Understand the Mechanisms of Electromechanical Strain (Invited)

MANJON-SANZ, Álicia<sup>1,2</sup>; CULBERTSON, Charles<sup>1</sup>; HOU, Dong<sup>3,4</sup>; JONES, Jacob<sup>4</sup>; DOLGOS, Michelle<sup>\*1,5</sup>

- 1. Department of Chemistry, Oregon State University, USA
- 2. CELLS-ALBA Synchrotron Light Facility, Cerdanyola del Valles, Spain
- 3. Department of Materials Science and Engineering, North Carolina State University, USA
- 4. Department of Materials Science and Engineering, Faculty of Natural Sciences, Norwegian University of Science and Technology, Norway
- 5. Department of Chemistry, University of Calgary, Canada

## 11:00

# (31-A1-S07-44) Fabrication of Lead-Free Nb-Doped BaTiO<sub>3</sub>-(Bi<sub>1/2</sub>K<sub>1/2</sub>) TiO<sub>3</sub> PTCR Ceramics for High Temperature

TAKEUCHI, Nobuyuki\*1; MIYAGAWA, Takayuki1

1. Kyoto Institute of Technology, Japan

Session Chairs: TSUKADA, Shinya, Shimane University

## 11:15

# (31-A1-S07-45) Doping Effects and Aging Behavior of Piezoelectric Properties of Ba(Zr,Ti)O<sub>3</sub>-(Ba,Ca)TiO<sub>3</sub>-based Lead-free Piezoelectric

## "\*" asterisk Indicates an oral presenter

## Oral - Thursday, October 31, 2019

### Ceramic

NAGATA, Hajime\*1; TOMINAGA, Takuo¹; TAKAGI, Yuka¹; TAKENAKA, Tadashi¹

1. Tokyo University of Science, Japan

### 11:30

## (31-A1-S07-46) Giant Electrostrictive Effect In Lead-Free Barium Titanate-Based Ceramics Via A-Site Ion-Pairs Engineering

HUANG, Yanli\*1; ZHAO, Chunlin1; YIN, Jie1; LV, Xiang1; WU, Jiagang1

1. Sichuan University, China

### 11:45

# (31-A1-S07-47) (Bi<sub>1/2</sub>K<sub>1/2</sub>)TiO<sub>3</sub>-SrTiO<sub>3</sub> Solid Solutions for High-Temperature Capacitor Applications

HAGIWARA, Manabu\*1; SHIGA, Minami¹; FUJIHARA, Shinobu¹
1. Keio University, Japan

### **Nitride Piezoelectrics**

Session Chairs: DOLGOS, Michelle, Oregon State University

### 13:30

## (31-A1-S07-48) Search and development of piezoelectric nitride materials (Invited)

YAMADA, Hiroshi\*1

1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

### 14:00

# (31-A1-S07-49) Polarization inverted ScAlN films and new high $k_t^2$ YbAlN films for BAW device applications (Invited)

YANAGITANI, Takahiko\*1,2

- 1. Waseda University, Japan
- 2. ZAIKEN, Japan
- 3. JST PRESTO, Japan

Session Chairs: YAMADA, Hiroshi, AIST

## 4:30

# (31-A1-S07-50) Improvement of crystalline orientation and $k_t^2$ of ScAlN thin films by suppression of negative ions generation from sputtering target

KIHARA, Rui\*1,2; TAKAYANAGI, Shinji4; YANAGITANI, Takahiko<sup>1,2,3</sup>

- 1. Department of Electrical Engineering and Bioscience, Waseda University, Japan
- 2. ZAIKEN, Waseda University, Japan
- 3. JST-PRESTO, Japan Science and Technology Agency, Japan
- 4. Doshisha University, Japan

## 14:45

# (31-A1-S07-51) Measurement of lattice strain change in ScAlN piezoelectric films by XRD for $k_t^2$ estimation without removing substrate

SOTOME, Takumi\*1,2; YANAGITANI, Takahiko1,2,3

- 1. Graduate School of Advanced Science and Engineering, Waseda University, Japan
- 2. ZAIKEN, Japan
- 3. JST-PRESTO, Japan

## 15:0

## (31-A1-S07-52) BAW type transformer with ScAlN multilayer for rectifying antenna

KINOSHITA, Sarina\*1,2; YANAGITANI, Takahiko1,2,3

- 1. Waseda University, Japan
- 2. ZAIKEN, Waseda University, Japan
- 3. JST-PREST, Japan

## (15:15) Coffee Break

## Lead-Free IV Niobate piezo-ceramics

Session Chairs: NAGATA, Hajime, Tokyo University of Science

## 15:30

## (31-A1-S07-53) Characterization of Fatigued Alkali Niobate Piezoceramics (Invited)

KAKIMOTO, Ken-ichi\*1.2; MAEDA, Shinsaku¹; ITO, Yuichiro¹ 1. Department of Life Science and Applied Chemistry, Nagoya Institute of Technology, Japan

2. Frontier Research Institute for Materials Science, Nagoya Institute of Technology, Japan

### 16:00

## (31-A1-S07-54) Comprehensive investigation of structural and electrical properties of KNNS-xBC-BKZ-Fe2O3 ceramics

XIE, Lixu<sup>\*1</sup>; XING, Jie<sup>1</sup>; TAN, Zhi<sup>1</sup>; CHENG, Yuan<sup>1</sup>; CHEN, Qiang<sup>1</sup>; WU, Jiagang<sup>1</sup>; ZHANG, Wen<sup>1</sup>; XIAO, Dingquan<sup>1</sup>; ZHU, Jianguo<sup>1</sup>

1. Sichuan University, China

Session Chairs: FUJII, Ichiro, University of Yamanashi

### 16:15

## (31-A1-S07-55) Eco-friendly Highly Sensitive Transducers Based on KNN-based Piezoelectric Ceramics with High Piezoelectric Properties

JIANG, Laiming<sup>1</sup>; XING, Jie<sup>1</sup>; WU, Jiagang<sup>1</sup>; ZHOU, Qifa<sup>2</sup>; ZHU, Jianguo<sup>\*1</sup>

- 1. College of Materials Science and Engineering, Sichuan University, China
- 2. Roski Eye Institute, Keck School of Medicine, University of Southern California, USA

### 16:30

# (31-A1-S07-56) BiFe<sub>0.9</sub>Co<sub>0.1</sub>O<sub>3</sub> doped KNN-based lead-free ceramics with good electrical performances and temperature stability

XING, Jie\*1; TAN, Zhi¹; WU, Bo²; JIANG, Laiming¹; XIE, Lixu¹; CHENG, Yuan¹; WU, Jiagang¹; XIAO, Dingquan¹; ZHU, Jianguo¹ 1. Sichuan University, China

2. Chengdu University of Information Technology, China

## ■October 31 (Thu) (Room B3) ■

## 09:Science and Applications of Amorphous Materials

## **Mechanical properties**

Session Chairs: KITAMURA, Naoyuki, AIST

## 9:00

# (31-B3-S09-21) The Fracture Toughness of Inorganic Glasses: Experimental methods and composition dependence (Invited)

ROUXEL, Tanguy\*<sup>1</sup>; CELARIE, Fabrice¹; ŤO, Theany¹; LACONDEMINE, Tanguy¹; GUEGUEN, Yann¹; HOUIZOT, Patrick¹

1. University of Rennes 1, France

## 9:30

# (31-B3-S09-22) Point stress evaluation and structural investigation in chemically strengthened glass by micro-Raman spectroscopy

TERAKADO, Nobuaki\*<sup>1</sup>; SASAKI, Ryusei<sup>1</sup>; EBUKURO, Shingo<sup>1</sup>; TAKAHASHI, Yoshihiro<sup>1</sup>; FUJIWARA, Takumi<sup>1</sup>; ORIHARA, Shuji<sup>2</sup>; ORIHARA, Yoshio<sup>2</sup>

- 1. Tohoku University, Japan
- 2. Orihara Industrial Co., Ltd., Japan

Session Chairs: BENINO, Yasuhiko, Okayama University

## (31-B3-S09-23) Variation of Structural and Chemical Strengthening Properties of Sodium Aluminosilicate Glasses by P<sub>2</sub>O<sub>5</sub> and B<sub>2</sub>O<sub>3</sub> Addition

PARK, Kyeong Dae $^{*1}$ ; HAN, Karam $^{1}$ ; CHOI, Yong Gyu $^{2}$ ; CHUNG, Woon Jin $^{1}$ 

1. Institute for Rare Metals and Div. of Advanced Materials Eng., Kongju National Univ, Republic of Korea

2. Dept. of Materials Sci. and Eng., Korea Aerospace Univ., Republic of Korea

## 10:00

## (31-B3-S09-24) Analysis of fracture mechanism in a drop event for smartphone

## "\*" asterisk Indicates an oral presenter

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KANEHARA, Kazuki\*<sup>1</sup>; IMAKITA, Kenji<sup>1</sup>; KOBAYASHI, Yusuke<sup>1</sup>; KOIKE, Akio<sup>1</sup>
1. AGC Co. Ltd., Japan

### 10:15

# (31-B3-S09-25) High technology of in-line continuous Heat Soak Test to avoid spontaneous breakage

SAKAI, Chihiro\*1

1. Research and Development, NIPPON SHEET GLASS CO., LTD., Japan

### (10:30) Coffee Break

Session Chairs: KISHI, Tetsuo, Tokyo Institute of Technology

### 10:45

## (31-B3-S09-26) Stress Mapping Glass-to-Metal Seals using Photoluminescence Spectroscopy

STRONG, Kevin Thomas\*1; MESEROLE, Števe²; DIEBOLD, Thomas¹; PARIHAR, Shailendra¹; DAI, Steve¹

- 1. Material Mechanics and Tribology Group, Sandia National Laboratories, USA
- 2. Applied Optical/Plasma Science Group, Sandia National Laboratories, USA

### 11.00

## (31-B3-S09-27) Determination of Interfacial Properties in Glass to Metal seals using Pin Pushout Test

PARIHAR, Shailendra\*1; STRONG, Kevin¹; DIEBOLD, Thomas¹ 1. Sandia National Laboratories, Japan

### 11:15

# (31-B3-S09-28) Estimating the effects of glass composition on the stress-relaxation of ion-exchanged, soda-lime glass below the glass transition temperature

SUN, Huan\*1; DUGNANI, Roberto

1. University of Michigan - Shanghai Jiao Tong University Joint Institute, China

Session Chairs: MATSUOKA, Jun, The University of Shiga Prefecture

## 11.30

# (31-B3-S09-29) Molecular dynamics simulation of stress relaxation around glass transition temperature

TANIGUCHI, Taketoshi\*1; KATO, Yasumasa<sup>2</sup>

- 1. Innovative Technology Research Center, AGC Inc., Japan
- 2. Production Technology Division, AGC Inc., Japan

## 11:45

## (31-B3-S09-30) Viscoelastic study of alkali and alkaline earth alumino-phosphate glasses

KITAMURA, Naoyuki\*<sup>1</sup>; HAYASHIDO, Takahiko<sup>2</sup>; MATSUSHITA, Nana<sup>2</sup>; FUKUMI, Kohei<sup>1</sup>; UCHIYAMA, Hiroaki<sup>2</sup>; KOZUKA, Hiromitu<sup>2</sup>

- 1. National Institute of Advanced Industrial Science and Technology, Japan
- 2. Kansai University, Japan

## Structure II

Session Chairs: ROUXEL, Tanguy, University of Rennes 1

## 13:30

## (31-B3-S09-31) Local Structure and Infrared Transmission of Mixed-Chalcogen Ge-Sb-S-Se Glasses (Keynote)

SHIN, Sang Yeol<sup>1</sup>; LEÉ, Jun Ho<sup>1</sup>; MASAI, Hirokazu<sup>2</sup>; INA, Toshiaki<sup>3</sup>; CHOI, Yong Gyu<sup>\*1</sup>

- 1. Korea Aerospace University, South of Korea
- 2. AIST, Japan
- 3. Japan Synchrotron Radiation Research Institute, Japan

## 14:00

# (31-B3-S09-32) Characterization of diffusion space and polarizability of $Li_2S-P_2S_5$ solid state electrolytes

OHKUBO, Takahiro\*1; TSUCHIDA, Eiji2

- 1. Graduate School of Engineering, Chiba University, Japan
- 2. Research Center for Computational Design of Advanced Functional Materials, National Institute of Advanced Industrial Science and Technology, Japan

### 14:15

## (31-B3-S09-33) Topological and Energetical Aspects of Ternary Ge-Sb-Se Glasses Screened for Use as Molded Infrared-Transmitting Lenses

KIM, Hyun\*1; LEE, Jun Ho¹; LEE, Woo Hyung¹; SHIN, Sang Yeol¹; LEE, Ji In¹; KO, Se Young¹; CHOI, Yong Gyu¹

1. Department of Materials Science and Engineering, Korea Aerospace University, Goyang 10540, Korea

Session Chairs: CHOI, Yong Gyu, Korea Aerospace University

### 14.30

## (31-B3-S09-34) Improved Thermal Stability of TiN Nanocylinder Arrays by Dielectric Protection Lavers

GOYA, Shinya\*1; MURAI, Shunsuke1; TANAKA, Katsuhisa11. Department of Material Chemistry, Graduate School of Engineering, Kyoto University, Japan

### 14:45

## (31-B3-S09-35) Thermal Conduction of Phosphate and Other Oxide Glasses in Relation to their Network Structure

MATSUOKA, Jun\*<sup>1</sup>; TANAKA, Maki<sup>1</sup>; YAMADA, Akihiro<sup>1</sup>; YOSHIDA, Satoshi<sup>1</sup>

1. The University of Shiga Prefecture, Japan

## 15:00 (31-B3-S09-36) Canceled

## (15:15) Coffee Break

Session Chairs: MASAI, Hirokazu, AIST

### 15.30

# (31-B3-S09-37) Influence of atomic structure on thermal and chemical properties in vanadate glass (Invited)

AOYAGI, Takuya\*1,2; KOHARA, Shinji<sup>3,4,5,6</sup>; NAITO, Takashi<sup>1</sup>; ONODERA, Yohei<sup>7,4</sup>; KODAMA, Motomune<sup>1</sup>; ONODERA, Taigo<sup>1</sup>; TAKAMATSU, Daiko<sup>1</sup>; TAHARA, Shuta<sup>4,8</sup>; SAKATA, Osami<sup>3</sup>; MIYAKE, Tatsuya<sup>1</sup>; SUZUYA, Kentaro<sup>9</sup>; OHARA, Koji<sup>6</sup>; USUKI, Takeshi<sup>10</sup>; HAYASHI, Yamato<sup>2</sup>; TAKIZAWA, Hirotsugu<sup>2</sup>

- 1. Hitachi Research Laboratory, Hitachi Ltd., Japan
- 2. Tohoku University, Japan
- 3. Light/Quantum Beam Field, Research Center for Advanced Measurement and Characterization, National Institute for Material Science (NIMS), Japan
- 4. Center for Materials Research by Information Integration (CMI2) Research and Services Division of Materials Data and Integrated System (MaDIS), NIMS, Japan
- 5. PRESTO, Japan Science and Technology Agency, Japan
- 6. Research and Utilization Division, Japan Synchrotron Radiation Research Institute/SPring-8, Japan
- 7. Institute for Integrated Radiation and Nuclear Science, Kyoto University, Japan
- 8. University of the Ryukyus, Japan
- 9. Japan Atomic Energy Agency/J-PARC, Japan
- 10. Yamagata University, Japan

## 16:00

## (31-B3-S09-38) Coloration and Antibacterial Activity by Silver Species Ion-Exchanged via Position-Selective Non-Dipping Process in Sodium-Containing Silicate Glasses

LEE, Ji In\*1; KIM, Hyun1; LEE, Woo Hyung1; KO, Se Young1; CHOI, Yong Gyu1

1. Department of Materials Science and Engineering, Korea Aerospace University, Korea

Session Chairs: AOYAGI, Takuya, Hitachi Research Laboratory

## 16:15

# (31-B3-S09-39) Effect of bond valence sum constraints on the structural modeling of lead borate glass

## "\*" asterisk Indicates an oral presenter

## Oral - Thursday, October 31, 2019

NAGAO, Masaaki\*1; SAKIDA, Shinichi1; BENINO, Yasuhiko1; NANBA, Tokuro1; MUKUNOKI, Atsushi2; CHIBA, Tamotsu2; KIKUCHI, Takahiro2; SAKURAGI, Tomofumi3

- 1. Okayama University, Japan
- 2. JGC Corporation, Japan
- 3. Radioactive Waste Management Funding and Research Center, Japan

### 16:30

## (31-B3-S09-40) Structure of silicate glass revisited: Reconciling the mixed alkali effect

ONODERA, Yohei<sup>\*1,2</sup>; TAKIMOTO, Yasuyuki<sup>3</sup>; HIJIYA, Hiroyuki<sup>4</sup>; TANIGUCHI, Taketoshi<sup>3</sup>; URATA, Shingo<sup>3</sup>; INABA, Seiji<sup>4</sup>; FUJITA, Sanae<sup>4</sup>; OBAYASHI, Ippei<sup>5,6</sup>; HIRAOKA, Yasuaki<sup>7,5,6,2</sup>; KOHARA, Shinji<sup>8,2,9,10</sup>

- 1. Institute for Integrated Radiation and Nuclear Science, Kyoto University, Japan
- 2. Center for Materials research by Information Integration (CMI2), Research and Services Division of Materials Data and Integrated System (MaDIS), National Institute for Materials Science (NIMS), Japan
- 3. Innovative Technology Research Center, AGC Inc., Japan
- 4. New Product R & D Center, AGC Inc., Japan
- 5. Center for Advanced Intelligence Project, RIKEN, Japan
- 6. CREST, Japan Science and Technology Agency, Japan
- 7. Kyoto University Institute for Advanced Study, WPI-ASHBi, Kyoto University, Japan
- 8. Research Center for Advanced Measurement and Characterization, NIMS, Japan
- 9. PREST, Japan Science and Technology Agency, Japan 10. Research & Utilization Division, Japan Synchrotron Radi

## 10. Research & Utilization Division, Japan Synchrotron Radiation Research Institute (JASRI, SPring-8), Japan

### 16:45

## (31-B3-S09-41) Examination of Phosphate Glasses by Combination of Different Analysis Methods

MASAI, Hirokazu<sup>\*1</sup>; KOHARA, Shinji<sup>2</sup>; ONODERA, Yohei<sup>3</sup>; KOREEDA, Akitoshi<sup>4</sup>; OHKUBO, Takahiro<sup>5</sup>

- National Institute of Advanced Industrial Science and Technology, Japan
- 2. National Institute for Materials Science, Japan
- 3. Kyoto University, Japan
- 4. Ritsumeikan University, Japan
- 5. Chiba University, Japan

## ■October 31 (Thu) (Room T1) ■

## 10:Bioceramics and Bioinspired Materials

## Calcium phosphate

Session Chairs: YAMADA, Shinya, Olympus Terumo Biomaterials Corp

## 8.30

# (31-T1-S10-23) Hydroxyapatite mesocrystal formation by hydrothermal treatment of octacalcium phosphate with incorporated dicarboxylate ions

YOKOI, Taishi\*<sup>1</sup>; GOTO, Tomoyo<sup>2</sup>; NAKAMURA, Jin<sup>3</sup>; OHTSUKI, Chikara<sup>3</sup>; KATO, Takeharu<sup>4</sup>; TAKAHASHI, Seiji<sup>1</sup>

- 1. Materials Research and Development Laboratory, Japan Fine Ceramics Center, Japan
- 2. The Institute of Scientific and Industrial Research, Osaka University, Japan
- 3. Graduate School of Engineering, Nagoya University, Japan
- 4. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan

## 8:45

## (31-T1-S10-24) Local Environment of Zn<sup>2+</sup> on Surface of Hydroxyapatite

MURATA, Hidenobu\*1; NAKAHIRA, Atsushi1

1. Department of Materials Science, Osaka Prefecture University, Japan

Session Chairs: CHEN, Min-Hua, Chung Yuan Christian University

### 9.00

## (31-T1-S10-25) Nano-bio ceramic composite prepared by low-temperature sintering

HASSAN, Muhmood ul\*1; RAZA, Ahmad1; CHAN, Yoo Sung2; RYU, Ho Jin1,2

- 1. Dept. of Nuclear and Quantum Engineering, Korea Advanced Institute of Science and Technology, Daejeon, S. Korea
- 2. Dept. of Materials Science and Engineering, Korea Advanced Institute of Science and Technology, Daejeon, S. Korea

### 9.15

## (31-T1-S10-26) Porous Carbonate Apatite Bone Substitute

ISHIKAWA, Kunio\*1; HAYASHI, Koichiro1; TSUCHIYA, Akira1; KISHIDA, Ryo1

1. Kyushu University, Japan

Session Chairs: ISHIKAWA, Kunio, Kyushu University

## 9:30

## (31-T1-S10-27) Formation Processes of Carbonated Hydroxyapatite in Aqueous Solution Systems

HAGIWARA, Yuki\*<sup>1</sup>; TAKASAKI, Mihiro<sup>1</sup>; OAKI, Yuya<sup>1</sup>; IMAI, Hiroaki<sup>1</sup>

1. Keio University, Japan

## 9:45

# (31-T1-S10-28) Fabrication of boron-containing apatite ceramics with well-controlled chemical composition by reaction sintering method and their cellular response to immunocytes

NAKAGAWA, Daiki\*<sup>1</sup>; KAGAMI, Sanae<sup>1</sup>; NAGAI, Shigenori<sup>2</sup>; AIZAWA, Mamoru<sup>1</sup>

- 1. Meiji University, Japan
- 2. Tokyo Medical and Dental University, Japan

### 10.00

## (31-T1-S10-29) Additive Manufacturing of Bisphosphonate Loaded Calcium Phosphate Scaffolds for Bone Tissue Engineering

RAJA, Naren\*1; CHOI, Yeong-jin1; PARK, Honghyun1; YUN, Huisuk1,2

- 1. Korea Institute of Materials Science (KIMS), Korea
- 2. Korea University of Science and Technology (UST), Korea

Session Chairs: YOSHIOKA, Tomohiko, Okayama University

## 10:15

## (31-T1-S10-30) Preparation of Bismuth Oxidebased Composite Powders and Their Application as Dental Filling and Radiopacifying Materials (Invited)

ČHEN, May-Show<sup>1,2,3</sup>; CHANG, Pei-Jung<sup>3</sup>; CHEN, Chin-Yi<sup>4</sup>; LIN, Chung-Kwei<sup>\*3,5</sup>

- 1. Department of Dentistry, Taipei Medical University Hospital, Taiwan
- 2. School of Dentistry, College of Oral Medicine, Taipei Medical University, Taiwan
- 3. Research Center of Digital Oral Science and Technology, College of Oral Medicine, Taipei Medical University, Taiwan
- 4. Department of Materials Science and Engineering, Feng Chia University, Taiwan
- 5. School of Dental Technology, College of Oral Medicine, Taipei Medical University, Taiwan

## (10:45) Coffee Break

## Particle

Session Chairs: RAJA, Naren, Korea Institute of Materials Science

## 11.00

## (31-T1-S10-31) Micro-sized bio-ceramic microsphere as functional bone substitute

PARK, Honghyun\*1; BYUN, Kyubin¹1.2; YUN, Hui-suk¹1.2 1. Department of Advanced Biomaterials Research, Korea Institute of Materials Science, Korea

2. Advanced Materials Engineering, University of Science & Technology (UST), Korea

## "\*" asterisk Indicates an oral presenter

## Oral - Thursday, October 31, 2019

### 11:15

# (31-T1-S10-32) Structural analysis of magnetic calcium phosphate-based submicrospheres fabricated by laser-assisted one-pot process

NAKAMURA, Maki\*1; OYANE, Ayako1

1. Nanomaterials Research Institute, National Institute of Advanced Industrial Science and Technology (AIST), Japan

### 11:30

# (31-T1-S10-33) Synthesis, characterization and antibacterial activity of Ag-Zn co-doped beta-tricalcium phosphate prepared by spray pyrolysis

CHOU, Yu-Jen\*1; NINGSIHA, Henni Setia<sup>2</sup>; SHIH, Shao-Ju<sup>2</sup> 1. Department of Mechanical Engineering, National Taiwan

- University of Science and Technology, Taiwan
- 2. Department of Materials Science and Engineering, National Taiwan University of Science and Technology, Taiwan

Session Chairs: OYANE, Ayako, AIST

### 11.45

## (31-T1-S10-34) Ceramic-based nanoparticles for use as radiosensitizers in cancer treatment

CHEN, Min-Hua\*1; LIN, Feng-Huei2

- 1. Department of Biomedical Engineering, Chung Yuan Christian University, Taiwan
- 2. Department of Biomedical Engineering, National Taiwan University, Taiwan

### 13:30

# (31-T1-S10-35) Rapid Bone Formation Assisted by High-Purity Calcite Granules - Effect of Porosity - UNUMA, Hidero\*1,2; FURUSAWA, Toshitake1,2; UMEMOTO, Shate3

- 1. Yamagata University, Japan
- 2. Tohoku Oral Implant Association, Japan
- 3. Shiraishi Central Laboratories Co., Ltd., Japan

## 13:45

# (31-T1-S10-36) Fabrication of cell laden organic/inorganic hybrid bead with phytoestrogen for osteoporotic bone tissue regeneration

KIM, Jueun  $^{\bullet_{1,2}};$  PARK, Honghyun  $^2;$  CHOI, Yeong-Jin  $^2;$  YUN, Huisuk  $^{1,2}$ 

- 1. Korea University of Science and Technology (UST), Daejeon, south Korea
- 2. Korea Institute of Materials Science, Changwon, South Korea Session Chairs: UNUMA, Hidero, Yamagata University

## 14.00

# (31-T1-S10-37) Biomimetic Self-assembly Synthesis of Highly Regulated Single-nm Thick Layered Oxides and their Physicochemical Properties (Invited)

OHTAKI, Michitaka\*1,2

- 1. Interdisciplinary Graduate School of Engineering Sciences, Kyushu University, Japan
- 2. Transdisciplinary Research and Education Center for Green Technologies, Kyushu University, Japan

## (14:30) Coffee Break

## **Titanium implant**

Session Chairs: SHIROSAKI, Yuki, Kyushu Institute of Technology

## 14:45

## (31-T1-S10-38) Introduction of Inorganic Ion to Titanium Substrate Decorated with Layered Phosphate Compound

NAKAMURA, Jin\*'; ENDO, Kanta¹; KANAOKA, Hiroaki¹; SUGAWARA-NARUTAKI, Ayae¹; OHTSUKI, Chikara¹ 1. Graduate School of Engineering, Nagoya University, Japan

## 15:00

# (31-T1-S10-39) Highly anti-thrombogenic surface preparation by formation of titania nanotubes followed by polarization

MURALIDAHAR, Jyorthana<sup>1,2</sup>; SAKTHIVEL, Kabilan<sup>1,2</sup>; SRIDHARAN, Madanagurusamy<sup>2</sup>; NAGAI, Akiko<sup>3</sup>;

YAMASHITA, Kimihiro3; KIKUCHI, Masanori\*1

- 1. National Institute for Materials Science, Japan
- 2. SASTRA University, India
- 3. Tokyo Medical and Dental University, Japan

### 15:15

## (31-T1-S10-40) Cell culture tests of hydroxyapatite/collagen bone-like nanocomposite coated on Ti by modified electrophoretic deposition method

IWANAMI-KADOWAKI, Kaori\*1.2; UCHIKOSHI, Tetsuo3; UEZONO, Masayoshi1; KIKUCHI, Masanori2; MORIYAMA, Keiji1

- 1. Department of Maxillofacial Orthognathics, Graduate School of Tokyo Medical and Dental University, Japan
- 2. Bioceramics Group, National Institute for Materials Science, Japan
- 3. Materials Processing Unit, National Institute for Materials Science, Japan

### **Glass**

Session Chairs: CHOU, Yu-Jen, National Taiwan University of Science and Technology

### 15:30

# (31-T1-S10-41) Preparation of bioactive glass/poly(lactic acid) composite fibermats for controlling bone quantity and quality

LEE, Sungho<sup>\*1,2</sup>; NAGATA, Fukue<sup>1</sup>; KASUGA, Toshihiro<sup>3</sup>; NAKANO, Takayoshi<sup>2</sup>

- 1. National Institute of Advanced Industrial Science and Technology, Japan
- 2. Division of Materials and Manufacturing Science, Osaka University, Japan
- 3. Division of Advanced Ceramics, Nagoya Institute of Technology, Japan

## 15:45

## (31-T1-S10-42) Bioactive Silicon Oxycarbide Glasses with Highly Connected Networks

IONESCU, Emanuel\*

1. TU Darmstadt, Institute for Materials Science, Germany

## **Nanopattern**

Session Chairs: NAKAMURA, Jin, Nagoya University

## 16:00

## (31-T1-S10-44) Nanostructured Diamond for Medical Applications

NARAYAN, Roger\*

1. North Carolina State University, USA

## Coating

Session Chairs: LEE, Sungho, AIST

## 16.15

## (31-T1-S10-45) Laser-assisted pseudobiomineralization on human dentin for tooth surface coating

OYANE, Ayako\*<sup>1</sup>; SAKAMAKI, Ikuko<sup>1</sup>; NAKAMURA, Maki<sup>1</sup>; KOGA, Kenji<sup>1</sup>; SHITOMI, Kanako<sup>2</sup>; MAYUMI, Kayoko<sup>2</sup>; MIYAJI, Hirofumi<sup>2</sup>

- 1. Nanomaterials Research Institute, National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 2. Faculty of Dental Medicine, Hokkaido University, Japan

## 16:30

## (31-T1-S10-46) The Application of Pulse Electrolysis to the Sol-Gel Deposition of Bioactive Gel Films

YOSHIOKA, Tomohiko\*1; HAYASHI, Takuya²; HAYAKAWA, Satoshi¹

- 1. Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Japan
- 2. Faculty of Engineering, Okayama University, Japan

## ■October 31 (Thu) (Room B1C) ■

## 13:Engineering Ceramics: Processing and Characterization

## "\*" asterisk Indicates an oral presenter

## Oral - Thursday, October 31, 2019

## Fracture and deformation

Session Chairs: WAKAI, Fumihiro, Tokyo Instititute of Technology

### 8:30

## (31-B1C-S13-22) Dynamics of Dislocation, Fracture and Twin Formation in Alumina (Invited)

IKUHARA, Yuichi\*1,2,7

- 1. Institute of Engineering Innovation, The University of Tokyo, Japan
- 2. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan
- Advanced Institute for Materials Research, Tohoku University, Japan

### 9:00

## (31-B1C-S13-23) Mechanical behavior of multiscale textured alumina obtained by Direct Ink Writing

M'BARKI, Amin<sup>1</sup>; LACONDEMINE, Tanguy\*<sup>1</sup>; STEVENSON, Adam<sup>1</sup>; RICHAUD, Stephane<sup>1</sup>; MAIRE, Eric<sup>2</sup>; ADRIEN, Jerome<sup>2</sup>; FRANCHIN, Girogia<sup>3</sup>; COLOMBO, Paolo<sup>3</sup>

- 1. LSFC Laboratoire de Synthèse et de Fonctionnalisation des Céramiques, UMR 3080 CNRS/Saint-Gobain CREE, Saint-Gobain Research Provence, France
- 2. MATEIS Matériaux : Ingénierie et Science, INSA Lyon, UMR CNRS 5510. France
- 3. CMBM Centre for Mechanics of Biological Materials, University of Padova, Italia

### 9:1:

## (31-B1C-S13-24) Development of the BOF tap hole sleeve and improvement of BOF operational ratio

SATO, Takafumi<sup>\*1</sup>; MATSUI, Shunsuke<sup>1</sup>; TSUTSUI, Yasushi<sup>1</sup>; TANI, Kohei<sup>2</sup>; TOMITA, Daisuke<sup>2</sup>; ITO, Hirotaka<sup>2</sup>

- 1. Nippon Steel Corporation, Japan
- 2. Krosaki Harima Corporation, Japan

### 9:30

## (31-B1C-S13-25) Exploring the influence of talc on the water absorption and pyroplastic deformation of alumina strengthened porcelain

HAO, Dong\*1; AKATSU, Takashi<sup>1,2</sup>; KAMOCHI, Nobuaki<sup>3</sup>

- 1. Ceramic Research Center, Saga University, Japan
- 2. Faculty of Art and Regional Design, Saga University, Japan
- 3. Saga Ceramics Research Laboratory, Japan

Session Chairs: YOSHIDA, Katsumi, Tokyo Instititute of Technology

## 9:45

# (31-B1C-S13-26) Mechanical properties of single crystal, bicrystal and amorphous SiC measured using microcantilever beam specimens

TATAMI, Junichi\*1.²; IMOTO, Yumi¹; YAMAGUCHI, Hiroshi¹; NAKANO, Hiromi³; YAHAGI, Tsukaho²; TAKAHASHI, Takuma²; IIJIMA, Motoyuki¹.²

- 1. Yokohama National University, Japan
- 2. Kanagawa Institute of Industrial Science and Technology, Japan
- 3. Toyohashi University of Technology, Japan

## 10.00

## (31-B1C-S13-27) Preparation of HfO<sub>2</sub> Thick Films Using Chemical Vapor Deposition and Their Mechanical Properties Measured with Microcantilever Beam

MATSUMOTO, Shogen\*1; TATAMI, Junichi1,2; ITO, Akihiko1

- 1. Yokohama National University, Japan
- 2. Kanagawa Institute of Industrial Science and Technology, Japan

## 10:1:

## (31-B1C-S13-28) Plasma Corrosion Behavior of Yttrium Oxide Coating prepared by Aerosol Deposition Method (Invited)

ASĤIZAWA, Hiroaki\*<sup>1,2</sup>; KIYOHAŔA, Masakatsu<sup>1</sup>; YOSHIDA, Katsumi<sup>2</sup>

- 1. TOTO Ltd., Japan
- 2. Tokyo Institute of Technology, Japan

## 10:45

## (31-B1C-S13-29) Investigation of the degradation

## mechanism in intermittent condition

HAN, Jimin\*1,2; KIM, Jongwon¹; PARK, Chusik¹; JEONG, Seonguk¹; JUNG, Kwangjin¹; KIM, Youngho²; KANG, Kyoungsoo¹ 1. Hydrogen Laboratory, New and Renewable Energy Institute, Korea Institute of Energy Research (KIER), Republic of Korea 2. Department of Chemical Engineering and Applied Chemistry, Chungnam National University (CNU), Republic of Korea

### **Characterization**

Session Chairs: ASHIZAWA, Hiroshi, TOTO Ltd.

### 11:00

## (31-B1C-S13-30) Band Gaps of (Ca<sub>1-x</sub>□<sub>x</sub>)<sub>2</sub>MnO<sub>4</sub>

YAMASHITA, Toru\*1; HOSHI, Fumiya2

1. National Institute of Technology, Tomakomai College, Japan 2. JSR Co., Japan

### 11:15

# (31-B1C-S13-31) Color variation of oxygen defective monoclinic-ZrO<sub>2-x</sub> film formed by oxidation of Zr metal

HIMENO, Yuta\*1; MATSUDA, Mitsuhiro²; SHIDA, Kenji³; MATSUDA, Motohide²

1. Department of Materials Science and Engineering, Graduate School of Science and Technology Kumamoto University, Japan 2. Division of Materials Science and Chemistry, Faculty of Advanced Science and Technology Kumamoto University, Japan 3. Technical Division, Faculty of Engineering, Kumamoto University, Japan

### 11:30

## (31-B1C-S13-32) FIB-SEM Microstructural Characterization of Sintered Refractories

BEAUGNON, Florian\*1; LAUTE, Clement²; HARA, Yuka¹; CETIN, Deniz³; BOLORE, Damien³; LEPLAY, Paul⁴; HARA, Toru¹; LECHEVALIER, David⁵; OHASHI, Naoki¹

- 1. National Institue for Materials Science, Japan
- 2. Université de Limoges, France
- 3. Saint-Gobain Research North America, U.S.A.
- 4. Saint-Gobain Research Provence, France
- 5. Saint-Gobain K.K, Japan

## 11:45

## (31-B1C-S13-33) Hydrogen storage kinetics of a compacted metal hydride with graphite addition

LEE, Pyoungjong\*1,2; KIM, Jongwon¹; JEONG, Seonguk¹; KANG, Kyoungsoo¹; JUNG, Kwangjin¹; KIM, Youngho²; PARK, Chusik¹ 1. Hydrogen Laboratory, New and Renewable Energy Institute, Korea Institute of Energy Research (KIER), Republic of Korea 2. Department of Chemical Engineering and Applied Chemistry, Chungnam National University (CNU), Republic of Korea

## ■October 31 (Thu) (Room A2) ■

## 20:Ceramics for Rechargeable Energy Storage

## Mg-ion battery

Session Chairs: ISHIDA, Naoya, Tokyo University of Science

## 8:30

# (31-A2-S20-21) Synthesis of Porous Spinel-Type MgMn<sub>2</sub>O<sub>4</sub> as a Positive Electrode Material for Magnesium Rechargeable Batteries

FUKŪMI, Yu\*¹; SONE, Kazuki¹; ISE, Ryuta¹; ISHII, Kanji¹; OAKI, Yuya¹; MANDAI, Toshihiko²; YAGI, Shunsuke³; IMAI, Hiroaki¹

- 1. Keio University, Japan
- 2. National Institute for Materials Science(NIMS), Japan
- 3. The University of Tokyo, Japan

## Li-O2 battery

Session Chairs: ISHIDA, Naoya, Tokyo University of Science

## 8:45 (31-A2-S20-22) Canceled

## Li-S battery

Session Chairs: ISHIDA, Naoya, Tokyo University of Science

## Oral - Thursday, October 31, 2019

### 9:00

## (31-A2-S20-23) Sulfur-Copolymer Chemistry Based Lithium-ion Sulfur Batteries (Invited)

NGUYEN, Dan Thien<sup>1</sup>; HOEFLING, Alexander<sup>2</sup>; YEE, Minha<sup>1</sup>; NGUYEN, Giang Thi Huong<sup>1</sup>; THEATO, Patrick<sup>2,3</sup>; LEE, Young Joo<sup>2</sup>; SONG, Seung-Wan\*<sup>1</sup>

- 1. Chungnam National University, Korea
- 2. University of Hamburg, Germany
- 3. Karlsruhe Institute of Technology, Germany

## **Ag-ion battery**

Session Chairs: HOSONO, Eiji, AIST

### 9:30

## (31-A2-S20-24) Operando X-ray Absorption Imaging Analysis of Ag-ion All-solid-state Rechargeable Battery

ORIKASA, Yuki\*1; KANODORI, Koji¹ 1. Ritsumeikan University, Japan

## Al-ion coductor

Session Chairs: HOSONO, Eiji, AIST

### 9:4

## (31-A2-S20-25) Al<sup>3+</sup> ion Conducting Aluminum Tungstate Crystals Oriented by Strong Magnetic Field

OZBILGIN, Cem Eren\*1,2; TAMURA, Shinji³; IMANAKA, Nobuhito³; SUZUKI, Tohru S.²

- 1. Department of Nanoscience and Nanoengineering, Waseda University, Japan
- 2. Ceramic Processing Group, National Institute for Materials Science, Japan
- 3. Department of Applied Chemistry, Osaka University, Japan

## (10:00) Coffee Break

## **Na-ion battery**

Session Chairs: HOSONO, Eiji, AIST

### 10.15

# (31-A2-S20-26) Structural analysis and DFT calculation for Na diffusive mechanism of high Na<sup>+</sup> ion conductive Na<sub>2</sub>V<sub>3</sub>O<sub>7</sub> electrode

TANIBATA, Naoto\*<sup>1,2</sup>; MAEDA, Masaki<sup>1</sup>; CHOTARD, Jean-Noel<sup>3</sup>; TAKEDA, Hayami<sup>1,2</sup>; NAKAYAMA, Masanobu<sup>1,2,4</sup>; MASQUELIER, Christian<sup>3</sup>

- 1. Department of Advanced Ceramics, Nagoya Institute of Technology, Japan
- 2. Elements Strategy Initiative for Catalysts and Batteries (ESICB), Kyoto University, Japan
- 3. Laboratoire de Réactivité et Chimie des Solides, Université de Picardie Jules Verne, France
- 4. Global Research Center for Environment and Energy based on Nanomaterials Science (GREEN), National Institute for Materials Science (NIMS), Japan

Session Chairs: HAYASHI, Akitoshi, Osaka Prefecture University

## 10:30

## (31-A2-S20-27) Ti-based Layered Oxides for Sodium Storage Applications (Invited)

NAOAKI, Yabuuchi\*1

1. Yokohama National University, Japan

## 11:00 (31-A2-S20-28) Canceled

Session Chairs: YABUUCHI, Naoaki, Yokohama National University

## 11:30

# (31-A2-S20-29) Reversible oxygen-redox chemistry for large-capacity sodium-ion battery cathodes (Invited)

OKUBO, Masashi\*1

1. The University of Tokyo, Japan

## <u>Li-ion battery</u>

Session Chairs: YABUUCHI, Naoaki, Yokohama National University

## 13:30

(31-A2-S20-30) Developing electrode materials for

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

## Li-ion batteries: High Rate capability in polyanion materials (Invited)

KIM, Minkyu<sup>1</sup>; KIM, Minkyung<sup>2</sup>; KANG, Byoungwoo\*<sup>3</sup>

- 1. Department of Materials Science and Engineering, POSTECH,
- 2. Department of Materials Science and Engineering, POSTECH,
- 3. Department of Materials Science and Engineering, POSTECH,

Session Chairs: KANG, Byoungwoo, POSTECH

## (31-A2-S20-31) Synthesis and electrochemical properties of LiMn<sub>1-x</sub>Fe<sub>x</sub>PO<sub>4</sub>/C secondary particles YAMASHITA, Hiroki\*1; IKEGAMI, Jun1; HIRAYAMA, Yuko1;

OGAMI, Takaaki<sup>1</sup>; YAMADA, Yuto<sup>2</sup>; KANAMURA, Kiyoshi<sup>2</sup>

- 1. Taiheiyo Cement Corporation, Japan
- 2. Tokyo Metropolitan University, Japan

## (31-A2-S20-32) Investigation of process-structureproperty-relationships of hierarchically structured LiFe<sub>0.2</sub>Mn<sub>0.8</sub>PO<sub>4</sub>/C-composites: influence of primary particle size and carbon coating

WAGNER, Amalia Christina\*1; BOHN, Nicole1; THAUER, Elisa2; KLINGELER, Ruediger<sup>2</sup>; BINDER, Joachim Rudolf<sup>1</sup>

- 1. Institute for Applied Materials (IAM-ESS), Karlsruhe Institute of Technology, Germany
- 2. Kirchhoff Institute of Physics, Heidelberg University, Germany

## (31-A2-S20-33) Understanding Interfacial Reaction of LiCoO<sub>2</sub> Positive Electrode in Aqueous Lithium-**Ion Batteries (Invited)**

OH, Hyunjung<sup>1,2</sup>; YAMAGISHI, Hirona<sup>3</sup>; YAMANAKA, Keisuke<sup>3</sup>; OHTA, Toshiaki<sup>3</sup>; BYON, Hye Ryung<sup>\*1,2</sup>

- 1. Korea Advanced Institute of Science and Technology (KAIST), South Korea
- 2. Advanced Battery Center, NanoCentury, KAIST Institute, South Korea
- 3. Synchrotron Radiation Center, Ritsumeikan University, Japan

## (15:00) Coffee Break

Session Chairs: OKUBO, Masashi, The University of Tokyo

## 15:15

## (31-A2-S20-34) Average and Local Structure and Chemical Analysis of LiMn<sub>1-x</sub>(Ni,Ti)<sub>x</sub>O<sub>2</sub> Prepared by Na/Li Ion Exchange (Invited)

ISHIDA, Naoya\*1; KITAMURA, Naoto¹; IDEMOTO, Yasushi¹; AKIMOTO, Junji2

- 1. Tokyo University of Science, Japan
- 2. National Institute of Advanced Industrial Science and Technology, Japan

## (31-A2-S20-35) Effect of Surface Oxysulfidation on LiNi<sub>0.5</sub>Mn<sub>1.5</sub>O<sub>4</sub> Single Crystals Shapes and Their **Electrochemical Characterization**

ZETTSU, Nobuyuki\*1,2; KIM, Dae-wook¹; SHIIBA, Hiromasa²; TESHIMA, Katsuya¹.2

- 1. Department of Materials Chemistry, Faculty of Engineering, Shinshu University, Japan
- 2. Research Initiative for Supra-Materials (RISM), Japan

## (31-A2-S20-36) Benefits of Porous Nano-Structured NCM Cathodes for Li-Ion Batteries

MUELLER, Marcus\*1; BOHN, Nicole1; BINDER, Joachim1; BAUER, Werner<sup>1</sup>

1. Karlsruhe Institute of Technology, Institute for Applied Materials,

Session Chairs: ZETTSU, Nobuyuki, Shinshu University

## (31-A2-S20-37) Enhanced electrochemical performance of the lithium ion secondary battery using solid electrolyte LICGC<sup>TM</sup>

## Oral - Thursday, October 31, 2019

KATOH, Takashi\*1; SATOH, Ryouhei1; TERAMOTO, Jun1; NAKAJIMA, Kousuke 1. OHARA Inc., Japan

16:30 (31-A2-S20-38) Canceled

## (31-A2-S20-39) Applied SiO nano-layer for the negative electrode of Li-ion battery

MAMIYA, Mikito\*1; AKIMOTO, Junji1

1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## ■ October 31 (Thu) (Room B1C) ■

## 24:Advanced Wear Resistant Materials: Tribology, Coatings and Reliability

## Advanced Wear Resistant Coating I

Session Chairs: MOON, Kyoung II, KITECH

## 14:00

## (31-B1C-S24-01) Advanced Hard Nanocoatings **Deposited By Magnetron Sputtering: Present State** And Trends (Keynote)

MUSIL, Jindrich\*

1. Department of Physics and NTIS - European Centre of Excellence, University of West Bohemia, Czech Republic 2. Institute of Physics v.v.i., Academy of Sciences of the Czech Republic, Czech Republic

## (31-B1C-S24-02) Tribo-mechanical durability of SiC and SiCN coatings - effect of composition and thermal treatment (Invited)

CTVRTLIK, Radim\*1,2; TOMASTIK, Jan1,2; VACLAVEK, Lukas1 1. Institute of Physics of the Czech Academy of Sciences, Joint Laboratory of Optics of Palacky University and Institute of Physics AS CR, Czech Republic

2. Regional Centre of Advanced Technologies and Materials, Joint Laboratory of Optics of Palacky University and Institute of Physics AS CR, Faculty of Science, Palacky University, Czech Republic

## (31-B1C-S24-03) The mechanical properties of Zr-Cu-Si-N coatings deposited by magnetron sputtering process with single alloying target

LEE, Han Chan\*1; YOON, Hae Won1; KIM, Soo Bin1; JUNG, Hun1; OH, Se Pil1; MOON, Kyoung-Il1

1. Heat treatment R&D group, Korea Institute of Industrial Technology, South Korea

## (31-B1C-S24-04) Microstructural characteristics and mechanical properties of Zr-Cu-Si-N nanocomposite coatings YOON, Hae Won\*1.2; LEE, Han Chan¹; KIM, Soo Bin¹; MOON,

Kyoung-Il1

- 1. Korea Institute of Industrial Technology, Korea
- 2. Pusan National University, Korea

## Advanced Wear Resistanct Coating II

Session Chairs: BYUNG-KOOG, Jang, Kyushu University

## (31-B1C-S24-05) Air-based Sputtering Deposition of Transition Metal Oxynitride Thin Films (Kevnote)

LU, Fu-Hsing\*1; LIOU, Yu-Chen1; CHAN, Mu-Hsuan1 1. National Chung Hsing University, Taiwan

## (31-B1C-S24-06) Molecular simulation on adsorption behavior of polymethacrylate (PMA) on metal surface (Invited)

HIRAMOTO, Takuya\*1; MANABE, Yoshitaka2; ONUMATA, Yasushi2; TAKABA, Hiromitsu1

1. Department of Environmental and Energy Chemistry, Kogakuin

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

University, Japan

2. JXTG Nippon Oil & Energy Corporation, Japan

### 16:30

## (31-B1C-S24-07) Evaluation of Hamaker constant of hematite particles in water

SAYANO, Akio<sup>\*1</sup>; SHINOZAKI, Kazuo<sup>1</sup>; YASUDA, Kouichi<sup>1</sup> 1. Department of Materials Science and Engineering, Tokyo Institute of Technology, Japan

### 16:45

## (31-B1C-S24-08) Damage and Wear Resistance of CNTs, SiC Reinforced Al2O3 Composites

JANG, Byung-Koog\*1; LEE, Kee Sung2

- 1. Interdisciplinary Graduate School of Engineering Science, Kyushu University, Japan
- 2. School of Mechanical Engineering, Kookmin University, Korea

## ■October 31 (Thu) (Room B6) ■

# 25:Direct Thermal-to-Electrical Energy Conversion Materials and Thermal Energy Harnessing Challenges Oxides

Session Chairs: LEE, Soonil (1); GUILMEAU, Emmanuel (2), (1)Changwon National University, (2)CRISMAT

## (31-B6-S25-21) Recent advances in thermoelectric thin films (Invited)

MELE, Paolo\*

1. Shibaura Institute of Technology, Japan

### 9:30

# (31-B6-S25-22) Microstructure and thermoelectric properties of [001]c grain-aligned Ca3Co4O9 ceramics prepared by template grain growth

SHI, Zongmo\*1,3; XU, Jie<sup>1,3</sup>; QIN, Mengjie<sup>1,3</sup>; ZHANG, Yi<sup>1,3</sup>; TONG, Gao<sup>2,3</sup>; ZHU, Jihong<sup>2,3</sup>; GAO, Feng<sup>1,3</sup>

- 1. State Key Laboratory of Solidification Processing, MIIT Key laboratory of Radiation Detection Materials and Devices, School of Material Science and Engineering, Northwestern Polytechnical University, P.R. China
- 2. State LIR Center of Aerospace Design and Additive Manufacturing, MIIT Lab of Metal Additive Manufacturing and Innovative Design, Northwestern Polytechnical University, P. R. China
- 3. NPU-QMUL Joint Research Institute of Advanced Materials and Structure, Northwestern Polytechnical University, P. R. China

## 9:45

# (31-B6-S25-23) Microstructure and thermoelectric properties of Sr<sub>0.9</sub>La<sub>0.1</sub>TiO<sub>3</sub> ceramics with nanosized metal particles as additive

QIN, Mengjie\*1,2; GAO, Feng1,2; XU, Jie<sup>1,2</sup>; SHI, Zongmo<sup>1,2</sup>; ZHANG, Yi<sup>1,2</sup>; REECE, Mike<sup>2,3</sup>; YAN, Haixue<sup>2,3</sup>

- 1. State Key Laboratory of Solidification Processing, MIIT Key Laboratory of Radiation Detection Materials and Devices, USI Institute of Intelligence Materials and Structure, School of Materials Science and Engineering, Northwestern Polytechnical University,
- 2. NPU-QMUL Joint Research Institute of Advanced Materials and Structure, Northwestern Polytechnical University, China
- 3. School of Engineering and Materials Science, Queen Mary University of London, London, United Kingdom

## 10.00

## (31-B6-S25-24) Thermoelectric Performance of Porous Nb- and Ni-doped SrTiO<sub>3</sub> Containing Ni Nanoparticles Exsolved by Reducing Posttreatment

OHTAKI, Michitaka\*1,2; HIRATA, Shinji<sup>1</sup>; SUEKUNI, Koichiro<sup>1,2</sup> 1. Interdisciplinary Graduate School of Engineering Sciences, Kyushu University, Japan

2. Transdisciplinary Research and Education Center for Green Technologies, Kyushu University, Japan

## (10:15) Coffee Break

## Oral - Thursday, October 31, 2019

## **High-temperature Materials**

Session Chairs: MELE, Paolo (1); CHEN, Kuei-Hsien (2), (1)Shibaura Institute of Technology, (2)Institute of Atomic and Molecular Sciences-Academia Sinica-National Taiwan University

### 10:30

## (31-B6-S25-25) Charge and Phonon Transport Engineering in Oxide Thermoelectrics (Invited)

RAHMAN, Jamil Ur<sup>1</sup>; LIM, Chang-Hyun<sup>1</sup>; NAM, Woo Hyun<sup>1</sup>; SHIN, Weon Ho<sup>1</sup>; CHO, Jung Young<sup>1</sup>; SEO, Won-Seon<sup>1</sup>; LEE, Soonil<sup>\*2</sup>

- 1. Korea Institute of Ceramic Engineering and Technology, Korea
- 2. Changwon National University, Korea

### 11:00

## (31-B6-S25-26) Investigation of transition metalsbased chalcogenide and silicide thermoelectric materials (Invited)

BERTHEBAUD, David\*1

1. CNRS-Saint Gobain-NIMS, UMI 3629, Laboratory for Innovative Key Materials and Structures (LINK), National Institute for Materials Science, Japan

### 11.30

# (31-B6-S25-27) Features of Electrical Resistivity and Thermal Conductivity in Modulation Doped Si<sub>75</sub>Ge<sub>25</sub>

KHOVAYLO, Vladimir\*1; SERGIENKO, Ilia¹; IVANOVA, Alexandra¹; MORI, Takao²

- 1. National University of Science and Technology "MISIS", Russia
- 2. International Center for Materials Nanoarchitectonics, National Institute for Materials Science, Japan

### 11:45

# (31-B6-S25-28) Ultra-high temperature thermoelectric ceramic materials and possible applications

MORI, Takao\*1,2

- 1. National Institute for Materials Science (NIMS), Japan
- 2. University of Tsukuba, Japan

## ■October 31 (Thu) (Room B4) ■

## 26:Ceramic Materials for Nuclear Energy

## Ceramics for Nuclear Energy

Session Chairs: FOX, Kevin, Savannah River National Laboratory

## 8:30

## (31-B4-S26-01) Fuel Behavior Analysis Code FEMAXI-ATF Development for SiC Cladding Analysis for LWRs (Invited)

YAMASHITA, Shinichiro <sup>3</sup>1; SHIRASU, Noriko<sup>1</sup>; SAITO, Hiroaki<sup>1</sup> 1. Japan Atomic Energy Agency, Japan

## 9:00

## (31-B4-S26-02) Mastering the development of oxide fuel microstructure (Invited)

VAUDEZ, Stephane\*1; LECHELLE, Jacques2

- 1. CEA, DEN, MAR, DMRC, SFMA, LFC, F-30207 Bagnols-sur-Cèze Cedex, France
- 2. CEA, DEN, CAD, DEC, SESC, LM2C, F-13108 Saint-Paul-les-Durance Cedex, France

## 9:30

## (31-B4-S26-03) Innovative processes for MOX fuel fabrication

LA LUMIA, Florian<sup>1</sup>; MOUGARD-CAMACHO, Pierre-Francois<sup>1</sup>; RAMOND, Laure<sup>\*1</sup>; BERNARD-GRANGER, Guillaume<sup>1</sup>; PAGNOUX, Cecile<sup>2</sup>; DOREAU, Franck<sup>1</sup>; VALETTE, Rudy<sup>3</sup>; LEMONT, Florent<sup>1</sup>

- 1. CEA, DEN, DMRC, SFMA, LFC, F30207 Bagnols sur Cèze Cedex. France
- 2. Institute of Research for Ceramics (IRCER), 12 rue Atlantis, F87068 Limoges, France

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

3. MINES ParisTech, CEMEF, CNRS UMR 7635, F06904 Sophia Antipolis Cedex, France

### 9.45

# (31-B4-S26-04) Effects of heating conditions on the particle characteristics of uranium oxide powders synthesized from uranyl nitrate solutions via microwave heating

SEGAWA, Tomoomi\*1; KAWAGUCHI, Koichi¹; ISHII, Katsunori¹; FUKASAWA, Tomonori²; FUKUI, Kunihiro²

- 1. Japan Atomic Energy Agency, Japan
- 2. Department of Chemical Engineering, Graduate School of Engineering, Hiroshima University, Japan

### 10:00

# (31-B4-S26-05) Direct synthesis of morphology-controlled UO<sub>2+x</sub> through hydrothermal conversion of uranium (IV) carboxylates

MANAUD, Jeremie<sup>1</sup>; TRILLAUD, Victor<sup>1</sup>; MAYNADIE, Jerome<sup>1</sup>; MESBAH, Adel<sup>1</sup>; DACHEUX, Nicolas<sup>1</sup>; PODOR, Renaud<sup>1</sup>; CLAVIER, Nicolas<sup>\*1</sup>

1. ICSM, CEA, CNRS, ENSCM, Univ. Montpellier, Site de Marcoule, BP 17171, 30207 Bagnols/Cèze, France

## (10:15) Coffee Break

## Ceramics and Glass for Nuclear Waste Management

Session Chairs: CLAVIER, Nicolas, ICSM, CEA, CNRS, ENSCM, Univ. Montpellier, Site de Marcoule

## 10:45

# (31-B4-S26-06) Transmutation target of Am-Zr hydride to reduce nuclear wastes by fast reactor (Invited)

KONASHÍ, Kenji\*¹; HIRAI, Mutsumi²; MUTA, Hiroaki³; HIBI, Koki⁴; IKEDA, Kazuo⁵

- 1. Institute for Materials Research, Tohoku University, Japan
- 2. Nippon Nuclear Fuel Development Co. Ltd., Oarai, Ibaraki-ken, 311-1313, Japan
- 3. Division of Sustainable Energy and Environmental Engineering, Graduate School of Engineering, Osaka University, Suita, Osaka-fu, 565-0871, Japan
- 4. Mitsubishi FBR Systems, Inc., Shibuya, Tokyo, 150-0001, Japan 5. Nuclear Development Corporation, Tokai-mura, Ibaraki-ken, 319-1111 Japan

## 11:15

## (31-B4-S26-07) Phosphate based matrices for the specific conditioning of actinides (Invited)

MESBAH, Adel\*<sup>1</sup>; QIN, Danwen<sup>1</sup>; RAFIUDDIN, Mohamed Ruwaid<sup>1</sup>; CLAVIER, Nicolas<sup>1</sup>; SZENKNECT, Stephanie<sup>1</sup>; DESCHANELS, Xavier<sup>1</sup>; DACHEUX, Nicolas<sup>1</sup>
1. ICSM, CEA, CNRS, ENSCM, Univ Montpellier, Site de

Marcoule, Bat 426, 30207 Bagnols Sur Ceze, France

## 11:45

## (31-B4-S26-08) Coupling Damage and Transport in Complex Oxides

KRELLER, Cortney R<sup>1</sup>; VALDEZ, James A<sup>2</sup>; PILANIA, Ghanshyam<sup>2</sup>; PERRIOT, Romain<sup>3</sup>; JANISH, Matthew T<sup>2</sup>; UBERUAGA, Blas P\*<sup>2</sup>

- 1. Materials Physics and Applications Division, Los Alamos National Laboratory, USA
- 2. Materials Science and Technology Division, Los Alamos National Laboratory, USA
- 3. Theoretical Division, Los Alamos National Laboratory, USA Session Chairs: FOX, Kevin, Savannah River National Laboratory

## 13.30

## (31-B4-S26-09) Hot Isostatic Pressing and Chemical Alteration of Zirconolite Ceramics for the Immobilisation of Surplus Plutonium

BLACKBURN, Lewis Robert\*<sup>1</sup>; HYATT, Neil<sup>1</sup>; STENNETT, Martin<sup>1</sup>; CRAWFORD, Rachel<sup>1</sup>; CORKHILL, Claire<sup>1</sup>; SUN, Shikuan<sup>1</sup>; GARDNER, Laura<sup>1</sup>; WALLING, Samuel<sup>1</sup>

1. Immobilisation Science Laboratory, Department of Materials Science and Engineering, University of Sheffield, United Kingdom

## Oral - Thursday, October 31, 2019

### 13:45

# (31-B4-S26-10) Solidification of concrete wastes from decommissioning of nuclear power plants with magnesium phosphate cements

PYO, Jae-Young\*1; HEO, Jong1

1. Division of Advanced Nuclear Engineering, Pohang University of Science and Technology (POSTECH), Korea

### 14:00

# (31-B4-S26-11) Development of inorganic composite (SiO<sub>2</sub>-Al<sub>2</sub>O<sub>3</sub>-P<sub>2</sub>O<sub>5</sub>) to treat radioactive salt waste generated from pyroprocess

KI RAK, Lee<sup>\*1</sup>; HWAN-SEO, Park<sup>1</sup>; JUNG-HOON, Choi<sup>1</sup>; HYUN WOO, Kang<sup>1</sup>

1. KOREA ATOMIC ENERGY RESEARCH INSTITUTE (KAERI), Korea

### 14.15

# (31-B4-S26-12) Synthesis, Characterization and Corrosion of Simulant Chernobyl and Fukushima Nuclear Fuel Debris (Invited)

GAUSSE, Clemence<sup>1</sup>; STENNETT, Martin<sup>1</sup>; BAILEY, Daniel<sup>1</sup>; BARLOW, Sean<sup>1</sup>; DING, Hao<sup>1</sup>; HYATT, Neil<sup>1</sup>; KRASNOV, Viktor<sup>2</sup>; SAYENKO, Sergey<sup>3</sup>; WASHIYA, Tadahiro<sup>4</sup>; UESAKA, Mitsuru<sup>5</sup>; SHIBA, Tomooki<sup>4</sup>; CORKHILL, Claire<sup>\*1</sup>

- 1. NucleUS Immobilisation Science Laboratory, University of Sheffield, Sheffield, UK
- 2. Institute for Safety Problems of Nuclear Power Plants, National Academy of Sciences of Ukraine, Kyiv, Ukraine.
- 3. National Science Center Kharkov Institute of Physics and Technology, Kharkov, Ukraine.
- 4. Collaborative Laboratories for Advanced Decommissioning Science (CLADS), Japan
- 5. Department of Bioengineering, The University of Tokyo, Tokyo, Japan

### 14:45

## (31-B4-S26-13) Radioactive Waste Management by Novel Ceramic Cold-sintering (Invited)

UL HASSAN, Muhmood<sup>1</sup>; RYU, Ho Jin<sup>\*1</sup>

1. Department of Nuclear and Quantum Engineering, Korea Advanced Institute of Science and Technology, Korea

## 15:15

## (31-B4-S26-14) Valence state of noble metal Pd in nuclear waste borosilicate glass aged around Tg

YANO, Tetsuji<sup>\*1</sup>; MIDORIKAWA, Mio<sup>1</sup>; MATSUSHITA, Nobuhiro<sup>1</sup>; KISHI, Tetsuo<sup>1</sup>

1. Department of Materials Science and Engineering, Tokyo Institute of Technology, Japan

## (15:30) Coffee Break

Session Chairs: CLAVIER, Nicolas, ICSM, CEA, CNRS, ENSCM, Univ. Montpellier, Site de Marcoule

## 16:00

## (31-B4-S26-15) Modelling radiation damage in glasses: increasing disorder

DICKS, Oliver\*1; DIVER, Aaron1; TRACHENKO, Kostya1. Queen Mary University of London, UK

## 16:15

## (31-B4-S26-16) Tellurite Glasses for Immobilization of Highly Volatile Radioactive Nuclides

HEO, Jong\*1; LEE, Cheong Won1; PYO, Jae-Young1
1. Pohang University of Science and Technology, Korea

## 16:30

# (31-B4-S26-17) Improved Melter Technologies and Glass Formulations for HLW Vitrification SAKAI, Akira\*1

1. Japan Nuclear Fuel Limited, Japan

## 16:45

## (31-B4-S26-18) Observations of Crystal Settling in a Full-Scale Nuclear Waste Glass Melter Test System

FOX, Kevin M.\*1; FOWLEY, Mark D.1; KRUGER, Albert A.2

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

- 1. Savannah River National Laboratory, USA
- 2. U.S. Department of Energy Office of River Protection, USA

## ■October 31 (Thu) (Room B2) ■

## 28:Photo-functional Inorganic Materials

Session Chairs: HASEGAWA, Takuya, Kochi Univbersity 8:30

# (31-B2-S28-13) Tunable trap depth in rare earth doped Zn<sub>3</sub>Ga<sub>2</sub>Si<sub>2</sub>O<sub>10</sub> persistent luminescence materials for information storage applications

ZHANG, Ying\*1,2; DENG, Mingxue¹; WANG, Caiyan¹; ZHENG, Zhehan¹; ZHANG, Xiang¹; ZHOU, Zhenzhen¹; XU, Xiaoke¹; LIU, Qian¹; SONG, Zhitang²

- 1. The Key Laboratory of Inorganic Functional Materials and Devices, Shanghai Institute of Ceramics, Chinese Academy of Sciences, China
- 2. State Key Laboratory of Functional Materials for Informatics, Shanghai Institute of Micro-system and Information Technology, Chinese Academy of Sciences, China

## 8:45

## (31-B2-S28-14) Synthesis and Luminescence Properties of Ba<sub>2</sub>LiSi<sub>7-x</sub>Al<sub>1+x</sub>N<sub>12-x</sub>O<sub>x</sub>:Eu Phosphor

TAKEDA, Takashi\*<sup>1</sup>; KATO, Kousuke<sup>2</sup>; KIYONO, Hajime<sup>2</sup>; HIROSAKI, Naoto<sup>1</sup>

- 1. National Institute for Materials Science, Japan
- 2. Shibaura Institute of Technology, Japan

Session Chairs: TODA, Kenji, Niigata University

## (31-B2-S28-15) Modeling of Emission Properties of Structural Distortion Induced Substituted Halide Perovskites (Invited)

TAKABA, Hiromitsu\*1; KÍMURA, Shou¹; OONO, Takaya¹
1. Department of Environmental Chemistry and Chemical Engineering, School of Advanced Engineering, Kogakuin University, Japan

## 9:30

## (31-B2-S28-16) Study on Red-Emission Scintillation Materials ~Crystals & powders~ (Invited)

KUROSAWA, Shunsuke\*1; KURASHIMA, Yutaro<sup>1</sup>; YAMAJI, Akihiro<sup>1</sup>; KODAMA, Shohei<sup>1</sup>; TOYODA, Satoshi<sup>1</sup>; YOSHINO, Masao<sup>1</sup>; SATO, Hiroki<sup>1</sup>; KAMADA, Kei<sup>1</sup>; YOKOTA, Yuui<sup>1</sup>; OHASHI, Yuji<sup>1</sup>; YOSHIKAWA, Akira<sup>1</sup>

1. Tohoku Univ., Japan

Session Chairs: TODA, Kenji, Niigata University

## 10:15

## (31-B2-S28-17) Photocatalyst materials for artificial photosynthesis (Invited)

KUDO, Akihiko\*1

1. Tokyo University of Science, Japan

Session Chairs: IDA, Shintaro, Kumamoto University

## 10:45

## (31-B2-S28-18) Thermal Treatment Effect on Peroxo-lepidocrocite Titanate Nanotube and its Photocatalytic Activity

PARK, Hyunsu\*1; GOTO, Tomoyo¹; CHO, Sunghun¹; SEKINO, Tohru¹

1. Department of Advanced Hard Materials, The Institute of Scientific and Industrial Research (ISIR), Osaka University, Japan

## 11:00

# (31-B2-S28-19) Construction of a hierarchical Z-scheme photocatalyst composed of zinc rhodium oxide and bismuth vanadate for overall water splitting

TAKASHIMA, Toshihiro\*¹; MORIYAMA, Narumi²; FUJISHIRO, Yukitaka²; OHTANI, Bunsho³; IRIE, Hiroshi¹

- 1. Clean Energy Research Center, University of Yamanashi, Japan
- 2. Department of Applied Chemistry, Faculty of Engineering, University of Yamanashi, Japan
- 3. Institute for Catalysis, Hokkaido University, Japan

## Oral - Thursday, October 31, 2019

### 11:15

# (31-B2-S28-20) Formation mechanism of hexagonal platelet delafossite CuGaO<sub>2</sub> by hydrothermal synthesis

HAYASHI, Naoki\*1; CHOI, Min Uk<sup>1,2</sup>; HAYAKAWA, Tomokatsu<sup>1,2</sup>

1. Field of Advanced Ceramics, Department of Life Science and Applied Chemistry, Nagoya Institute of Technology, Japan 2. Frontier Research Institute of Materials Science (FRIMS), Nagoya Institute of Technology, Japan

Session Chairs: TODA, Kenji, Niigata University

### 11:30

# (31-B2-S28-21) Two-dimensional Nanomaterials for Artificial Photosynthesis: Turning CO<sub>2</sub> into a Valuable Resource (Invited)

CHEN, Li-Chyong\*12; SHOWN, Indrajit3; DU, He-Yun12; LIEN,

- Hsiang-Ting<sup>1,2</sup>; CHANG, Yu-Chung<sup>1</sup>; CHEN, Kuei-Hsien<sup>1,</sup> 1. Center for Condensed Matter Sciences, National Taiwan University, Taiwan
- 2. Center of Atomic Initiative for New Materials, National Taiwan University, Taiwan
- 3. Institute of Atomic and Molecular Sciences, Academia Sinica, Taiwan

Session Chairs: MASUI, Toshiyuki, Tottori University

### 13:30

# (31-B2-S28-22) Hydrothermal synthesis of $CuGaO_2$ and $CuGaO_2/ZnO$ hybrids and their photocatalytic properties

CHOI, Minuk\*<sup>1,2</sup>; YAGI, Sota<sup>3</sup>; OHTA, Yasuhiro<sup>3</sup>; KIDO, Kenji<sup>3</sup>; HAYAKAWA, Tomokatsu<sup>1,2</sup>

- 1. Field of Advanced Ceramics, Department of Life Science and Applied Chemistry, Nagoya Institute of Technology, Japan 2. Frontier Research Institute of Materials Science (FRIMS), Nagoya Institute of Technology, Japan
- 3. KAWAI LIME INDUSTRY Co. Ltd., Japan

### 13.45

## (31-B2-S28-23) Preparation and Photocatalytic Activity of Calcium Tantalum Oxynitride Nanosheets (Invited)

IDA, Shintaro\*1; IDETA, Takumi¹; AWAYA, Keisuke¹; KOINUMA, Michio¹

1. Faculty of Advanced Science and Technology, Kumamoto University, Japan

## 14.15

## (31-B2-S28-24) 1.3 nm-thick Ti<sub>0.91</sub>O<sub>2</sub>/Ni(OH)<sub>1.76</sub> Nanosheet Bilayer pn Junction

AWAYA, Keisuke\*1; KOINUMA, Michio¹; IDA, Shintaro¹
1. Graduate School of Science and Technology, Kumamoto University, Japan

Session Chairs: KUROKI, Yuichiro, Salesian Polytechnic

## 14:30

## (31-B2-S28-25) Nanoscale 3-D Performance of Thin Film Photovoltaics

SONG, Jingfeng<sup>1</sup>; MARTIN, Michael<sup>1</sup>; ATAMANUK, Katherine<sup>1</sup>; HUEY, Bryan<sup>\*1</sup>

1. University of Connecticut, Dept. of Materials Science and Engineering, USA

## 14:45

# (31-B2-S28-26) Bismuth chalcogenide iodides of Bi13S18I2: Solvothermal Synthesis, Photoelectronic Behavior, and Photovoltaic

Performance

LI, Sen\*1; XU, Linfeng1; QI, Feng1
1. Kagawa University, Japan

Session Chairs: HAMAGAMI, Junichi, Kanto Gakuin University

## 15:00

## (31-B2-S28-27) Novel Inorganic Black Pigments Based on Ca<sub>2</sub>MnO<sub>4</sub> for High Near-Infrared (NIR) Reflectance

OKA, Ryohei\*1; IWASAKI, Senri2; MASUI, Toshiyuki2,3

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

- 1. Graduate School of Engineering, Tottori University, Japan
- 2. Faculty of Engineering, Tottori University, Japan
- 3. Center for Research on Green Sustainable Chemistry, Tottori University, Japan

### 15:15

## (31-B2-S28-28) Development of Ba<sub>2</sub>(Si<sub>1-x</sub>Mn<sub>x</sub>)O<sub>4</sub> as novel blue pigments

HANADA, Ryu\*i; UEMATSU, Kazuyoshi²; TODA, Kenji¹; SATO, Mineo¹; MASUI, Toshiyuki³

- 1. Graduate School of science and Technology, Niigata University, Japan
- 2. Department of Chemistry and Chemical Engineering, Niigata University, Japan
- 3. Department of Chemistry and Biotechnology, Graduate School of Engineering, Tottori University, Japan

### 15:30

## (31-B2-S28-29) Soft Chemical Synthesis of Non-Oxide Phosphors Using Novel Water-Assisted Solid-State Reaction method

TODA, KENJI\*1; YOON, DAE HO2,3

- 1. Niigata Univ., Japan
- 2. School of Advanced Materials Science & Engineering, Sungkyunkwan Univ., Korea
- 3. SKKU Advanced Institute of Nanotechnology (SAINT), Sungkyunkwan Univ., Korea

## ■October 31 (Thu) (Room C1) ■

# 29:Liquid-mediated Structuring of Ceramics and Organic-inorganic Hybrid Materials

## **Novel Synthesis**

Session Chairs: SUGAHARA, Yoshiyuki, Waseda University

## 8:45

## (31-C1-S29-26) Nitrides via precursor chemistry and processing (Invited)

BERNARD, Samuel\*1

1. Univ. Limoges, CNRS, IRCER, UMR 7315, France

## 9:15

## (31-C1-S29-27) Additive Manufacturing of Ceramics from Preceramic Polymers (Invited)

COLOMBO, Paolo\*1; SCHMIDT, Johanna<sup>1,2</sup>; FRANCHIN, Giorgia<sup>1</sup>; ELSAYED, Hamada<sup>1</sup>; HUANG, Kai<sup>1</sup>

- 1. University of Padova, Italy
- 2. Schunk Group, Germany

## 9:45

## (31-C1-S29-28) Sol-gel like chemistry in supercritical fluids for advanced nanostructured ceramics and organic-inorganic hybrid materials (Invited)

AYMONIÉR, Cyril\*<sup>1</sup>; AUXEMERY, Aimery<sup>1</sup>; PHILIPPOT, Gilles<sup>1</sup>; ELISSALDE, Catherine<sup>1</sup>; MAGLIONE, Mario<sup>1</sup> 1. CNRS, Univ. Bordeaux, Bordeaux INP, ICMCB, UMR 5026, France

## (10:15) Coffee Break

Nanomaterials
Session Chairs: BERNARD, Samuel, CNRS

## 10.30

## (31-C1-S29-29) Nano-hybridization of Titania Nanotubes using Facile In-situ Solution-based Process and Their Structures and Functions (Invited)

TSUKATÁNI, Kota<sup>1</sup>; EOM, Sunghun<sup>1</sup>; TSUKUDA, Satoshi<sup>2</sup>; GOTO, Tomoyo<sup>1</sup>; CHO, Sung Hun<sup>1</sup>; SEKINO, Tohru\*<sup>1</sup> 1. The Institute of Scientific and Industrial Research (ISIR), Osaka University, Japan

## "\*" asterisk Indicates an oral presenter

## Oral - Thursday, October 31, 2019

2. Institute of Multidisciplinary Research for Advanced Materials (IMRAM), Tohoku University, Japan

### 11.00

# (31-C1-S29-30) Microwave-assisted metal-induced crystallization in solution of mesostructured TiO<sub>2</sub> microspheres (Invited)

DRISKO, Glenna L.\*1; DANTY, Paul M. P.1; CORMARY, Benoit1; MAZEL, Antoine1; DE MARCO, Maria L.1; ALLOUCHE, Joachim2; FLAHAUT, Delphine2; DELVILLE, Marie-Helene1 1. CNRS, Université de Bordeaux, Bordeaux INP, ICMCB, UMR

1. CNRS, Université de Bordeaux, Bordeaux INP, ICMCB, UMR 5026, France

2. CNRS, Univ. Pau & Pays Adour, E2S UPPA, Institut des Sciences Analytiques et de Physicochimie pour l'Environnement et les Matériaux, UMR 5254, France

## 11:30

## (31-C1-S29-31) Preparation of Titania Hollow Spheres with Thin Shell Using Peroxotitanium Complex and Silica Template

SASAKI, Moe\*1; YAMAMOTO, Eisuke²; MATSUNO, Takamichi¹; WADA, Hiroaki¹; SIMOJIMA, Atsushi¹.3; KURODA, Kazuyuki¹.3

- 1. Department of Applied Chemistry, Waseda University, Japan
- 2. Institute of Materials and Systems for Sustainability, Nagoya University, Japan
- 3. Kagami Memorial Research Institute for Materials Science and Technology, Waseda University, Japan

### 11:45

# (31-C1-S29-32) Reactivity of Vinyl Group on the Surface of TiO2 Nanoparticles Modified with Vinylphosphonic Acid

MIKĬ, Ânri $^{*1}$ , ÎDOTA, Naokazu $^{2}$ ; GUEGAN, Regis $^{3}$ ; SUGAHARA, Yoshiyuki $^{1,4}$ 

- 1. Department of Applied Chemistry, School of Advanced Science and Engineering, Waseda University, Japan
- Department of Chemical Science and Technology, Faculty of Bioscience and Applied Chemistry, Hosei University, Japan
   Global Center for Science and Engineering, Waseda University, Japan
- 4. Kagami Memorial Institute for Materials Science and Technology, Waseda University, Japan

Session Chairs: AYMONIER, Cyril, CNRS

## 13:30

## (31-C1-S29-33) Solution-phase Syntheses of Multinary Semiconductor Nanocrystals Composed of Less-toxic Elements and Their Photochemical Properties (Invited)

TORÎMOTO, Tsukasa\*1; KAMEYAMA, Tatsuya¹; KUWABATA, Susumu²

- 1. Graduate School of Engineering, Nagoya University, Japan
- 2. Graduate School of Engineering, Osaka University, Japan

## 14:00

# (31-C1-S29-34) Synthesis, Morphology and Crystallography of Cobalt Thiolates Nanoparticles MATSUKAWA, Yuko\*1; HASEGAWA, George<sup>1</sup>; AKAMATSU,

MATSUKAWA, Yuko '; HASEGAWA, George'; AKAMATSU, Hirofumi<sup>1</sup>; HAYASHI, Katsuro<sup>1</sup>

1. Department of Applied Chemistry, Kyushu University, Japan

## 14:15

# (31-C1-S29-35) Preparation of Fe<sub>3</sub>O<sub>4</sub> nanoparticles modified with *n*-dodecylphosphonic acid *via* a one-pot nonaqueous process using an oxidation of tetrachloroferrate (III) anions

KAMURA, Atsuo\*1; IDOTA, Naokazu²; SUGAHARA, Yoshiyuki<sup>1,3</sup> 1. Kagami Memorial Res. Inst. Mater. Sci. Tech., Waseda University, Japan

- 2. Faculty of Bioscience and Applied chemistry, Hosei University, Japan
- 3. Department of Applied chemistry, Waseda University, Japan Session Chairs: SEKINO, Tohru, Osaka University

## 14.30

## (31-C1-S29-36) Hydrothermal Synthesis of layered Niobium Phosphates and delaminated

YOSHIDA, Yuichiro\*1; HASEGAWA, George1; AKAMATSU,

Hirofumi<sup>1</sup>; HAYASHI, Katsuro<sup>1</sup> 1. Kyushu University, Japan

### 14:45

# (31-C1-S29-37) Preparation of water dispersible Janus nanosheets using layered hexanaibate and their interfacial behavior

NAGAI, Tomoki\*<sup>1</sup>; SUZUKI, Ryoko²; GUEGAN, Regis³; NISHIMI, Taisei<sup>4</sup>; ONITSUKA, Emika<sup>5</sup>; KUNITAKE, Masashi<sup>5</sup>; SUGAHARA, Yoshiyuki<sup>1,2</sup>

- 1. Department of Applied Chemistry, School of Advanced Science and Engineering, Waseda University, Japan
- 2. Kagami Memorial Institute for Materials Science and Technology, Waseda University, Japan
- 3. Grobal Center for Science and Engineering, Waseda University, Japan
- Japan Technological Research Association of Artificial Photosynthetic Chemical Process (ARPChem), Japan
   Graduate School of Science and Technology, Kumamoto University, Japan

## 15:00

## (31-C1-S29-38) Interlayer Grafting of Kaolinite with Trimethylphosphate

MACHIDA, Shingo<sup>†</sup>1; IDÔTA, Naokazu²; SUGAHARA, Yoshiyuki<sup>1,3</sup>

- 1. Department of Applied Chemistry, School of Advanced Science and Engineering, Waseda University, Japan
- 2. Department of Chemical Science and Technology, Faculty of Bioscience and Applied Chemistry, Hosei University, Japan
- 3. Kagami Memorial Institute for Materials Science and Technology, Waseda University, Japan

## ■October 31 (Thu) (Room C2) ■

## 30:Advanced Materials and Processing for Power Electronics Application

### **Highly-heat-resistant capacitors**

Session Chairs: TAKEDA, Hiroaki, Tokyo Institute of Technology

## 9:00 (31-C2-S30-08) Canceled

Session Chairs: BALACHANDRAN, U (Balu), Argonne National Laboratory

## 9:45

## (31-C2-S30-09) Development of Dielectric Materials for Heat Resistant Capacitor (Invited)

TSURUMI, Takaaki<sup>\*1</sup>; TAKEDA, Hiroaki<sup>‡</sup>; HOSHINA, Takuya<sup>‡</sup> 1. Tokyo Institute of Technology, Japan

## (10:15) Coffee Break

Session Chairs: BALACHANDRAN, U (Balu), Argonne National Laboratory

## 10:30

# (31-C2-S30-10) Bi-containing complex perovskite ceramic dielectrics for high-temperature/high-energy capacitor applications (Invited)

KWON, Do-Kyun\*<sup>1</sup>; GOH, Yumin<sup>1</sup>; SONG, Taeyoung<sup>1</sup> 1. Department of Materials Engineering, Korea Aerospace University, KOREA

Session Chairs: KWON, Do-Kyun, Korea Aerospace University

## 11:00

## (31-C2-S30-11) Structure and Piezoelectric Property of Ba<sub>3</sub>TaGa<sub>3</sub>Si<sub>2</sub>O<sub>14</sub> Single Crystals Grown by Czochralski Method

TAKEDA, Hiroaki\*<sup>1</sup>; USUI, Haruki<sup>1</sup>; HOSHINA, Takuya<sup>1</sup>; TSURUMI, Takaaki<sup>1</sup>

1. Tokyo Institute of Technology, Japan

## 11:15

# (31-C2-S30-12) High temperature analysis by Nyquist diagrams for CaZrO<sub>3</sub> based dielectric capacitors

SUZUKI, Muneyasu\*1,2; USHIJIMA, Hiroshi<sup>1</sup>; TSUCHIYA, Tetsuo<sup>2</sup>; SAITO, Kenji<sup>3</sup>; NAKADA, Yosuke<sup>3</sup>; MIZUNO, Youichi<sup>3</sup>

1. Human Augmentation Research Center, National Institute of Advanced Industrial Science and Technology (AIST), Japan 2. Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology (AIST), Japan

3. R&D Center, TAIYO YUDEN Co., LDT., Japan

## Electronic packaging?for power device

Session Chairs: SUGAWARA, T., Osaka University

### 13:15

## (31-C2-S30-13) Packaging Material Technology for Wide Band Gap Power Devices and Its Performance/Reliability Evaluation (Invited)

SUGANUMA, Katsuaki<sup>1</sup>; CHEN, Chuantong<sup>1</sup>; SUGAHARA, Toru<sup>1</sup>; NAGAO, Shijo<sup>1</sup>; SATO, Naoki<sup>1</sup>; SUETAKE, Atsushi<sup>1</sup>; CHOE, Chanyan<sup>1</sup>; KIM, Donjin<sup>1</sup>; TAKATA, Shuhei<sup>1</sup>

1. Osaka University, Japan

## 13:45

## (31-C2-S30-14) Structural strategy for low temperature sintering of copper (Invited)

YONEZAWA, Tetsu\*1

1. Hokkaido University, Japan

### 14.15

## (31-C2-S30-15) Ag and Si particles sintering technology for SiC power device (Invited)

UESHIMA, Minoru\*1; MOTOTSUJI, Tomoaki²; ISONO, Yusuke²; HAGA, Motoharu¹

- 1. Daicel Corpration, Japan
- 2. Osaka University, Graduate School of Engineering, Japan

## 14:45 (31-C2-S30-16) Canceled

## (15:00) Coffee Break

## **Ceramic circuit boards**

Session Chairs: HIRAO, K., AIST

## 15:15

## (31-C2-S30-17) Development of High-Thermal-Conductivity Silicon Nitride Substrates (Invited)

ZHOU, You\*1; HYUGA, Hideki1; MIYAZAKI, Hiroyuki1; HIRAO, Kiyoshi1

1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## 15.45

# (31-C2-S30-18) Ceramics and metal-based substrate for power electronics application (Invited)

HIROTUSU, Hideki<sup>\*1</sup>; TANIGUCHI, Yoshitaka<sup>2</sup>; IWAKIRI, Shoji<sup>2</sup> 1. Denka, Japan

2. Denka, Japan

Session Chairs: NAKAJIMA, Tomohiko, AIST

## 16:15

# (31-C2-S30-19) Characterization of epoxy resin composites loaded with combustion synthesized silicon nitride

SHIMAMURA, Akihiro\*1; HYUGA, Hideki¹; HOTTA, Yuji¹; HOTTA, Mikinori¹; HIRAO, Kiyoshi¹

1. National Institute of Advanced Industrial Science and Technology, Japan

## 16:30

# (31-C2-S30-20) Investigation of aluminum and ceramic substrates joined samples with thermal stress relieving layers

KITA, Ken'ichiro\*1; KONDO, Naoki<sup>1</sup>; HOTTA, Mikinori<sup>1</sup>
1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## 16:45

# (31-C2-S30-21) Assessment of thermal fatigue during high temperature cycling for active metal brazing ceramic substrates

HIRAO, Kiyoshi\*1; MIYAZAKI, Hiroyuki<sup>1</sup>; ZHOU, You<sup>1</sup>; HYUGA, Hideki<sup>1</sup>

 National Institute of Advanced Industrial Science and technology (AIST), Japan

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<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

## ■October 31 (Thu) (Room A3) ■

## 34:Analysis of Cultural Heritage: Discoveries and Understanding

## **Analysis of Cultural Heritage**

Session Chairs: GATES, Glenn, Walters Art Museum

# (31-A3-S34-01) Micro-Raman spectroscopy and complementary techniques (OM, SEM-EDS and FTIR) applied to the study of a Mahamayuri Vidyaraini Sutra

LIU, Liu\*1,2; GONG, Decai2

1. Institute of Culture and Heritage, Northwestern Polytechnical University, China

2. Basic Research Center of Conservation Science, Department of History of Science and Scientific Archaeology, University of Science and Technology of China, China

### 9:15

## (31-A3-S34-02) Studies on the Pigments in Ancient Thai Manuscripts

BUNTEM, Radchada<sup>11,2</sup>; RUEANGYODJANTANA, Jutamas<sup>2</sup>
1. Department of Chemistry, Faculty of Science, Silpakorn University, Thailand

2. Center of Excellence in Design Materials, Faculty of Science, Silpakorn University, Thailand

### 9:30

## (31-A3-S34-03) Discrimination between Soot-Based Inks Using Raman Spectroscopy

GIACCAI, Jennifer\*1,2; MILLER, J. Houston<sup>2</sup>

- 1. Freer|Sackler Galleries, Smithsonian Institution, USA
- 2. Department of Chemistry, George Washington University, USA

### 10:00

# (31-A3-S34-05) Nanostructured materials for the preservation and conservation of artefacts of artistic and archeological interest (Invited)

SALADINO, MARIA LUISA\*1

1. Dipartimento Scienze e Tecnologie Biologiche, Chimiche e Farmaceutiche - STEBICEF and INSTM UdR - Palermo, Università di Palermo, Italy

## 10:30 (31-A3-S34-06) Canceled (10:45) Coffee Break

Session Chairs: MCCARTHY, Blythe, Freer Sackler, Smithsonian Institution

## 11:15

# (31-A3-S34-07) Far from the Mainland: The History and Conservation of Okinawan Ceramics (Keynote)

DANI, Anya Ruth\*1

1. Okinawa Institute of Science & Technology, Japan

## 11:45

## (31-A3-S34-08) Technical Spectral Imaging of a 13th Century Japanese Handscroll

CLARKE, Matthew L.<sup>1</sup>; ROWBERG, Kathryn L.<sup>2</sup>; GABRIELI, Francesca<sup>3,4</sup>; HARE, Andrew<sup>1</sup>; MCCARTHY, Blythe<sup>\*1</sup>; DELANEY, John K.<sup>3</sup>

- 1. Department of Conservation and Scientific Research, Freer Gallery of Art and Arthur M. Sackler Gallery, USA
- 2. Department of Chemistry & Physics, Purdue University Northwest, USA
- 3. Scientific Research Department, National Gallery of Art, USA
- 4. Scientific Department, Rijksmuseum, Netherlands

## 12:15

## (31-A3-S34-10) Accurate Identification of the Liquor Contained in Excavated Plum Vase

ZHU, Zhanyun\*1; YU, Chunlei2

- 1. Institute of Culture and Heritage, Northwestern Polytechnical University, China
- 2. Shaanxi Provincial Institute of Archaeology, China

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### 12:30

## (31-A3-S34-11) Vitrified Hillforts: Ancient Buildings of Glass from Stone

MCCLOY, John\*1.2.3; MARCIAL, Jose<sup>2.3</sup>; AHMADZADEH, Mostafa<sup>2</sup>; PEARCE, Carolyn<sup>3</sup>; SCHWEIGER, Mike<sup>3</sup>; WEAVER, Jamie<sup>4</sup>; VICENZI, Edward<sup>5</sup>; OGENHALL, Erik<sup>6</sup>; SJOBLOM, Rolf<sup>7</sup>; KRUGER, Albert<sup>8</sup>

- 1. Washington State University, USA
- 2. University of Sheffield, UK
- 3. Pacific Northwest National Laboratory, France
- 4. National Institute of Standards and Technology, USA
- 5. Museum Conservation Institute, Smithsonian Institute, USA
- 6. Arkeologerna, Geoarchaeological Laboratory, National Historical Museums, Sweden
- 7. Luleå University of Technology, Sweden
- 8. US Department of Energy, USA

## ■ October 31 (Thu) (Room B1B) ■

## 35:Virtual Materials Design and Ceramic Genome

## Modeling of performances

Session Chairs: UBERUAGA, Blas, Los Alamos National Laboratory, USA

### 8:30

## (31-B1B-S35-10) Computer Simulation of Radiation Effects of GaAs/AlAs Superlattice (Invited)

XIAO, Haiyan\*1; JIANG, Ming1; ZU, Xiaotao1

1. School of Physics, University of Electronic Science and Technology of China, China

### 9:00

## (31-B1B-S35-11) Modeling Radiation Damage in Ceramics (Keynote)

WEBER, William 1.2; ZARKADOULA, Eva<sup>2</sup>; ZHANG, Yanwen<sup>2.1</sup>
1. Department of Materials Science and Engineering, University of Tennessee, Knoxville, TN 37996, USA

2. Materials Science & Technology Division, Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA

## 0.30

# (31-B1B-S35-12) Mechanical modeling of SiC/SiC composites via damage mechanics, difficulties and solutions. (Invited)

BARANGER, Emmanuel\*1

1. LMT, ENS Paris-Saclay, CNRS, Université Paris-Saclay, France

## 10.00

## (31-B1B-S35-13) Multiscale modelling approach to explain size effect in UHTCMCs

JAÎN, Neraj\*¹; HYSA, Ilda¹; GALIZIA, Pietro²; VINCI, Antonio²; KOCH, Dietmar¹; SCITI, Diletta²

- 1. Department of Ceramic Composites and Structures, German Aerospace Centre, Germany
- 2. National Research Council of Italy-Institute of Science and Technology for Ceramics, Italy

## (10:15) Coffee Break

## **Genome, informatics and machine learning**

Session Chairs: WEBER, William, University of Tennessee, USA

## 10:30 (31-B1B-S35-14) Canceled

## 11:00

## (31-B1B-S35-15) Phonon Engineering in multifunctional thermal and environmental barrier coating materials (Invited)

WANG, Jingyang\*1

1. Shenyang National Laboratory for Materials Science, Institute of Metal Research, Chinese Academy of Sciences, China

## 11:30

## (31-B1B-S35-16) Defect Dynamics in Perovskite Oxide Superlattices (Invited)

XU, Haixuan\*1

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

1. Department of Materials Science and Engineering, The University of Tennessee. USA

Session Chairs: TOYOURA, Kazuaki, Kyoto University, Japan

## 13:30

## (31-B1B-S35-17) Dislocations in Inorganic Crystals as Ceramic Genome (Keynote)

MATSUNAGA, Katsuyuki\*1,2

- 1. Nagoya University, Japan
- 2. Japan Fine Ceramics Center, Japan

### 14.00

# (31-B1B-S35-18) Materials that Glow: discovering and designing new scintillators with machine learning (Invited)

PILANIA, Ghanshyam<sup>1</sup>; TALAPATRA, Anjana<sup>1</sup>; STANEK, Christopher R<sup>1</sup>; MCCLELLAN, Kenneth J<sup>1</sup>; BARTA, Jan<sup>1</sup>; WIGGINS, Brenden W<sup>1</sup>; HAINES, Todd J<sup>2</sup>; UBERUAGA, Blas P\*<sup>1</sup> 1. Materials Science and Technology Division, Los Alamos National Laboratory, USA

2. Physics Division, Los Alamos National Laboratory, USA

## 14:30

# (31-B1B-S35-19) Accelerated materials development enabled by collaborative materials informatics

MARTIN, Nicolas\*1; ZHAO, Wen<sup>1</sup>; DI STEFANO, Davide<sup>1</sup> 1. Granta Design Ltd, Ansys inc., UK

## 14:45

# (31-B1B-S35-20) Accelerated discovery of superionic conductors by practical combinatorial chemistry assisted with materials informatics

MATSUBARA, Masato\*1; SUZUMURA, Akitoshi1; OHBA, Nobuko1; ASAHI, Ryoji1
1. Toyota Central R&D Labs., Inc., Japan

## (15:00) Coffee Break

Session Chairs: BARANGER, Emmanuel, CNRS, France

## 15:15

## (31-B1B-S35-21) Potential energy surface mapping by machine learning for characterizing atomic diffusion in crystals (Invited)

TOYOURA, Kazuaki\*1,2

- 1. Department of Materials Science and Engineering, Kyoto University, Japan
- 2. RIKEN Center for Advanced Intelligence Project, Japan

## 15:45

## (31-B1B-S35-22) Thermodynamic materials genome: The ab initio Materials Project

## CALPHAD database aiMP

TO BABEN, Moritz<sup>1</sup>; PETERSEN, Stephan\*<sup>1</sup>; TANG, Florian<sup>1</sup>; ARAS, Caglayan<sup>1</sup>; HACK, Klaus<sup>1</sup> 1. GTT-Technologies, Germany

## 16.00

## (31-B1B-S35-23) Computational design strategy for disordered complex oxides (Invited)

COOPER, Valentino R.\*1; PITIKE, Krishna Pitike¹; BRIDGES, Craig A.²

- 1. Materials Science and Technology Division, Oak Ridge National Laboratory, USA
- 2. Chemical Sciences Division, Oak Ridge National Laboratory, USA

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

## ■October 28 (Mon) (Room P) ■ 18:10-20:10

Poster presentation core time

18: 10-19: 10 (Last 2 digits of presentation number are odd numbers) 19: 10-20: 10 (Last 2 digits of presentation number are even numbers)

## 01:Crystalline and Amorphous **Transparent Optical Materials and Photonic Technologies**

## (28-P-S01-01) SPS conditions for fabrication of transparent alumina and effect of crystallographic orientation on mechanical properties

MATSUI, Kazuto\*1,2; KIYONO, Hajime¹; BYUNG-NAM, Kim³; SUZUKI, Tohru S.<sup>2</sup>

- 1. Dept. of Applied Chemistry, Shibaura Institute of Technology,
- 2. Ceramics Processing Group, National Institute for Materials
- 3. Field-Assisted Sintering Group, National Institute for Materials Science, Japan

## (28-P-S01-02) Manufacture and Properties of **Transparent AlON Ceramics**

- MAO, Xiaojian\*1,2; WANG, Shiwei<sup>1,2</sup>
  1. Key Laboratory of Transparent Opto-functional Inorganic Materials, Shanghai Institute of Ceramics, Chinese Academy of Sciences, China
- 2. State Key Laboratory of High Performance Ceramics and Superfine Microstructure, Shanghai Institute of Ceramics, Chinese Academy of Sciences, China

## (28-P-S01-03) Study of ultraviolet penetration depth of oxide phosphor film: Pr-doped Ca<sub>0.6</sub>Sr<sub>0.4</sub>TiO<sub>3</sub>

OSHIME, Norihiro\*1; TAKASHIMA, Hiroshi1 1. National Institute of Advanced Industrial Science and Technology, Japan

## (28-P-S01-05) Evaluation of thermal structural change of soda-lime-silicate glasses by ratiometric photoluminescence measurement using Eu<sup>3+</sup> ion

SEINO, Jumpei\*1; IWASAKI, Kenichiro1; NAKANISHI, Takayuki1; YASUMORI, Atsuo1

1. Tokyo University of Science, Japan

## (28-P-S01-06) Mechanical properties of transparent ceramic MgAl2O4 spinel under different strain

ZHANG, Bo1; LIU, Ying\*1; YU, Haoyu1

1. Department of Material Research, AVIC Manufacturing Technology Institute, China

## (28-P-S01-07) Phase transformations of the narrow gap oxide semiconductor Cu2ZnGeO4 with wurtzite-derived structure in Ar atmosphere

KITA, Masao\*1; SUZUKI, Issei2; WADA, Noriyuki3; OMATA, Takahisa<sup>2</sup>

- 1. Department of Mechanical Engineering, National Institute of Technology, Toyama College, Japan
- 2. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan
- 3. Department of Materials Science and Engineering, National Institute of Technology, Suzuka College, Japan

## 03:Advanced Structural Ceramics for **Extreme Environments**

## (28-P-S03-01) Study of suspensions made of liquefied gas and oxide powders: application to a cryo-milling process for nuclear fuel

VAUDEZ, Stephane\*1; ROBISSON, Anne Charlotte2; BROTHIER,

## Merv13

- 1. CEA, DEN, MAR, DMRC, SFMA, LFC, France
- 2. CEA, DEN, CAD, DEC, SA3E, LCU, France
- 3. CEA, DEN, CAD, C2A, France

## (28-P-S03-02) Joining of SiC ceramic by Si-C reaction bonding using organic resin as carbon

ZHU, Yunzhou\*1; WU, Xishi<sup>1,2</sup>; HUANG, Zhengren<sup>1</sup> 1. State Key Laboratory of High Performance Ceramics and Superfine Microstructure, Shanghai Institute of Ceramics, China 2. University of Chinese Academy of Sciences, China

## (28-P-S03-03) Effects of substrate temperature on morphology of erbia films deposited by flame spraying using metal-ethylenediaminetetraacetic acid complex

KOMATSU, Keiji\*1; IKEDA, Yutaka1; COSTA, Takashi1; NAKAMURA, Atsushi2,1; SAITOH, Hidetoshi1

- 1. Nagaoka University of Technology, Japan
- 2. Chubu Chelest, Japan

## (28-P-S03-04) Grain Growth and Microstructural **Evolution of Spark Plasma Sintered Bulk Mullite**

HATTA, Tomoyuki\*1; IDA, Shuntaro2; SEKIDO, Nobuaki2; YOSHIMI, Kyosuke<sup>2</sup>

- 1. Graduate Student, Department of Materials Science, Tohoku University, Japan
- 2. Department of Materials Science, Tohoku University, Japan

## (28-P-S03-05) Microstructure and Oxidation Resistance of Spark Plasma Sintered Compact of Gas-Atomized MoSiBTiC Powder

ARAI, Hayato\*1; HATAKEYAMA, Tomotaka1; IDA, Shuntaro2; SEKIDO, Nobuaki2; YOSHIMI, Kyosuke2

- 1. Graduate Student, Department of Materials Science, Tohoku University, Japan
- 2. Department of Materials Science, Tohoku University, Japan

## (28-P-S03-06) Research on the dense bulk preparation of Ta<sub>0.8</sub>Hf<sub>0.2</sub>C solid solution and its mechanical properties

JING, Jing\*1; GŪO, Hongbo1,2

- 1. School of Materials Science and Engineering, Beihang University
- 2. Key Laboratory of High-temperature Structural Materials & Coatings Technology (Ministry of Industry and Information Technology), Beihang University (BUAA), China

## (28-P-S03-07) High Precision Measurement of Ultrahigh-Temperature Tensile Creep of 1st Generation MoSiBTiC Alloy

YANAGIYA, Ryuta\*1; KAMATA, Shiho Yamamoto1; IDA, Shuntaro<sup>2</sup>; SEKIDO, Nobuaki<sup>2</sup>; YOSHIMI, Kyosuke<sup>2</sup>

- 1. Graduate Student, Department of Materials Science and Engineering, Tohoku University, Japan
- 2. Department of Materials Science and Engineering, Tohoku University, Japan

## (28-P-S03-08) Microstructure Evolution and **Elemental Diffusion Behavior of Hybrid Interface** between Cr2AlC and DD5 Single-Crystal Superalloy

LI, Jimeng\*1; HE, Jian<sup>1,2,3</sup>; GUO, Hongbo<sup>1,3</sup>

1. School of Materials Science and Engineering, Beihang University

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

## Poster - Monday, October 28, 2019

## (BUAA), China

- 2. Research Institute of Frontier Science, Beihang University (BUAA), China
- 3. Key Laboratory of High-temperature Structural Materials & Coatings Technology (Ministry of Industry and Information Technology), Beihang University (BUAA), China

## (28-P-S03-09) Low Temperature Synthesis of Single Phase Y- and Yb-Silicate

HIRAOKA, Kaoru\*1; SHOBU, Kazuhisa2; INADA, Miki3

- 1. Department of molecular and Material Sciences, Interdisciplinary Graduate School of Engineering Sciences, Kyushu University, Japan
- Research Institute of Computational Thermodynamics, Inc., Japan
   Center of Advanced Instrumental Analysis, Kyushu University,
- Center of Advanced Instrumental Analysis, Kyushu University.
   Japan

## 04:Symposium on Multiferroic Materials

## (28-P-S04-01) h-(Lu<sub>0.5</sub>In<sub>0.5</sub>)FeO<sub>3</sub> Room

## Temperature Multiferroic Ceramics with Large Polarization and Strong ME Coupling

CHEN, Xiang Ming\*1; LIU, Mei Ying1; GAO, Ting Ting1; ZHU, Xiao Li1

1. School of Materials Science and Engineering, Zhejiang University, China

## (28-P-S04-02) Direct observation of multiferroic structure in hexagonal LuFeO<sub>3</sub> thin film grown by PLD

IRIMOTO, Takeshi\*<sup>1</sup>; TOKUDA, Yoshinori<sup>1</sup>; TOKUNAGA, Tomoharu<sup>1</sup>; YAMAMOTO, Takahisa<sup>1,2</sup>

- 1. Nagoya University, Japan
- 2. Japan Fine Ceramics Center, Japan

## (28-P-S04-03) Linear magnetoelectric effect in the honeycomb magnet Mn4Nb2O9

ZHENG, Shuhan\*1; TANG, Yongsen1; ZHANG, Junhu1; YAN, Zhibo1; LIN, Lin1; LIU, Junming1

1. Laboratory of Solid State Microstructures, Nanjing University, China

## (28-P-S04-04) Collinear magnetic structure and multiferroicity in polar magnet Co2Mo3O8

TANG, Yongsen\*1; WANG, Shumin¹; LIN, Lin¹; LI, Cheng².3; ZHENG, Shuhan¹; LI, ChuanFu¹; ZHANG, Junhu¹; YAN, Zhibo¹; JIANG, Xiangping⁴; LIU, Junming¹

- 1. Laboratory of Solid State Microstructures, Nanjing University, China
- 2. Forschungszentrum Jülich GmbH, Jülich Centre for Neutron Science Outstation at SNS. Germany
- 3. Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA
- 4. School of Materials Science and Engineering, Jingdezhen Ceramic Institute, China

## (28-P-S04-05) Huge enhancement of upconversion luminescence in In<sup>3+</sup> doped

## Ba<sub>0.85</sub>Ca<sub>0.15</sub>TiO3:0.75%Er<sup>3+</sup>/xIn<sup>3+</sup> lead-free ferroelectric ceramics

GUO, Lei\*1.2; CHEN, Ting-Wei<sup>2,3</sup>; ZHANG, Yuan-Yuan<sup>4</sup>; LUO, Lai-Hui<sup>4</sup>; DONG, Shuai<sup>1</sup>; ZHENG, Ren-Kui<sup>2,3</sup>

- 1. School of physics, Southeast University, China
- 2. State Key Laboratory of High Performance Ceramics and Superfine Microstructure, Shanghai Institute of Ceramics, Chinese Academy of Sciences, China
- 3. School of Materials Science and Engineering, Nanchang University, China
- 4. Department of Microelectronic Science and Engineering, Ningbo University, China

## (28-P-S04-06) Chemical State Analysis of Sr<sub>3</sub>Co<sub>2-</sub> <sub>x</sub>Zn<sub>x</sub>Fe<sub>24</sub>O<sub>41</sub> by Auger Electron Spectroscopy

KIKUCHI, Takeyuki<sup>a</sup>!; KOBUNE, Masafumi<sup>1</sup>; NAKANISHI, Makoto<sup>2</sup>; FUJII, Tatsuo<sup>2</sup>

- 1. University of Hyogo, Japan
- 2. Okayama University

## (28-P-S04-07) Interface structure in multiferroic YMnO<sub>3</sub>-type ScFeO<sub>3</sub> film on perovskite electrode

HAMASAKI, Yosuke\*1; YASUI, Shintaro²; SHIRAISHI, Takamasa³; AKAMA, Akihiro³; KIGUCHI, Takenori³; TANIYAMA, Tomoyasu²; ITOH, Mitsuru²

- 1. National Defense Academy, Japan
- 2. Tokyo Institute of Technology, Japan
- 3. Tohoku University, Japan

# (28-P-S04-08) Electric and magnetic properties in Ni<sub>78</sub>Fe<sub>22</sub>/Mq<sub>3</sub>(M=Al, Er)/Ni<sub>78</sub>Fe<sub>22</sub> nanoscale junction devices utilizing magnetic thin-film edges

SASAKI, Yuma\*1; MSISKA, Robin<sup>1,2</sup>; MISAWA, Takahiro<sup>1</sup>; MORI, Sumito<sup>1</sup>; KOMINE, Takashi<sup>3</sup>; HOSHINO, Norihisa<sup>4</sup>; AKUTAGAWA, Tomoyuki<sup>4</sup>; FUJIOKA, Masaya<sup>1</sup>; NISHII, Junji<sup>1</sup>; KAIJU, Hideo<sup>2,5</sup>

- 1. Research Institute for Electronic Science, Hokkaido University, Japan
- 2. Faculty of Science and Technology, Keio University, Japan
- 3. Graduate School of Science and Engineering, Ibaraki University, Japan
- Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan
- 5. Center for Spintronics Research Network, Keio University, Japan

## 05:Polymer Derived Ceramics (PDCs) and Composites

# (28-P-S05-01) Electrochemical behavior of polymer-derived ceramic functionalized transition metal dichalcogenides

SOARES, Davi1; SINGH, Gurpreet\*1

1. Mechanical and Nuclear Engineering Department, Kansas State University, Manhattan, USA

# 07:Dielectric, Piezoelectric, and Ferroelectric Materials: Advances for Emerging Applications

# (28-P-S07-01) Piezoelectric responce of Mg,Nb-codoped AlN and its origin from first-principles $\sim$ effect of Mg/Nb ratio on piezoelectric constant $\sim$

MORI, Yuto\*1; HIRATA, Kenji²; ANGGRAINI, Sri Ayu²; AKIYAMA, Morito²; UEHARA, Masato¹.²; YAMADA, Hiroshi¹.²

- 1. Kyushu University, Japan
- 2. National Institute of Advanced Industrial Science and Technology, Japan

## (28-P-S07-02) Preparation of Yb-doped AlN Piezoelectric Thin Films

AMANO, Yuki\*1; UEHARA, Masato<sup>1,2</sup>; ANGGRAINI, Sri Ayu²; HIRATA, Kenji²; YAMADA, Hiroshi<sup>1,2</sup>; AKIYAMA, Morito²

- 1. Kyushu University, Japan
- 2. National Institute of Advanced Industrial Science and Technology, Japan

## (28-P-S07-03) Ab-initio calculation of piezoelectric constant in Mg+Me (Me=Cr, Mo, W) codoped AlN

HIRATA, Kenji\*1; YAMADA, Hiroshi¹; UEHARA, Masato¹; ANGGRAINI, Sri Ayu¹; AKIYAMA, Morito¹

1. National Institute of Advanced Industrial Science and Technology, Japan

# (28-P-S07-04) Piezoelectric property characterization of nTi-codoped-AlN thin films (n = Mg or Zn)

ANGGRAINÍ, Sri Ayu\*1; UEHARA, Masato<sup>1</sup>; HIRATA, Kenji<sup>1</sup>; YAMADA, Hiroshi<sup>1</sup>; AKIYAMA, Morito<sup>1</sup>

1. National Industrial of Advanced Industrial Science and Technology, Japan

## (28-P-S07-05) Spectroscopic Characterization of Polar Structures in ZnO/Ag junctions

HOSAKA, Takumi<sup>\*1,2</sup>; OHSAWA, Takeo<sup>1</sup>; MONTIGAUD, Herve<sup>3</sup>; ISHIGAKI, Takamasa<sup>2</sup>; OHASHI, Naoki<sup>1</sup>

- 1. National Institute for Materials Science, Japan
- 2. Graduate School of Science and Engineering, Hosei University, Japan
- 3. Saint-Gobain CNRS NIMS International Collaboration Center,

## (28-P-S07-06) Surface Barrier Layer Capacitor Model in In/Nb Co-doped TiO<sub>2</sub> Thin Films

YASUI, Shintaro\*<sup>1</sup>; FUJITA, Toshiki<sup>1</sup>; TANIYAMA, Tomoyasu<sup>2</sup>; ITOH, Mitsuru<sup>1</sup>

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

- 1. Tokyo Institute of Technology, Japan
- 2. Nagoya University, Japan

#### (28-P-S07-07) Barium Titanate Nanocrystals Solid-Solutionized with Barium Zirconate and Calcium Titanate

MATSUO, Naoki\*<sup>1</sup>; KIBA, Kazumasa<sup>1</sup>; KUDOH, Junki<sup>1</sup>; SAITO, Jun-ichi<sup>2</sup>; THO, Shoichi<sup>1</sup>; TAKESUE, Naohisa<sup>1</sup>

- 1. Fukuoka University, Japan
- 2. Japan Atomic Energy Agency, Japan

#### (28-P-S07-08) Barium Titanate Nanocrystals Solid-Solutionized

KUDOH, Junki\*1; KIBA, Kazumasa<sup>1</sup>; MATSUO, Naoki<sup>1</sup>; SAITO, Jun-ichi<sup>2</sup>; TOH, Shoichi<sup>1</sup>; TAKESUE, Naohisa<sup>1</sup>

- 1. Fukuoka University, Japan
- 2. Japan Atomic Energy Agency, Japan

### (28-P-S07-09) Integration of Barium Titanate Nanocrystals with Stirring in Soft media

KIBA, Kazumasa\*1; KUDOH, Junki¹; MATUO, Naoki¹; SAITO, Jun-ichi²; TOH, Shoichi¹; TAKESUE, Naohisa¹

- 1. Fukuoka university, Japan
- 2. Japan Atomic Energy Agency, Japan

## (28-P-S07-10) Size dependence of piezoelectric response in (111)-oriented tetragonal Pb(Zr,Ti)O<sub>3</sub> nanorods

OKAMOTO, Kazuki\*1; YAMADA, Tomoaki<sup>1,2</sup>; SAKATA, Osami<sup>3</sup>; YOSHINO, Masahito<sup>1</sup>; NAGASAKI, Takanori<sup>1</sup>

- 1. Department of Energy Engineering, Nagoya University, Japan
- 2. PRESTO, Japan Science and Technology Agency, Japan
- 3. Synchrotron X-ray Group and Synchrotron X-ray Station at SPring-8, National Institute for Materials Science, Japan

## (28-P-S07-11) Low-temperature deposition of potassium niobate films by microwave-assisted hydrothermal process

OKURA, Masaki\*<sup>1</sup>; SHIRAISHI, Takahisa<sup>2</sup>; ITO, Yoshiharu<sup>3</sup>; KIGUCHI, Takanori<sup>2</sup>; KUROSAWA, Minoru<sup>4</sup>; KONNO, Toyohiko<sup>2</sup>; FUNAKUBO, Hiroshi<sup>3</sup>; UCHIDA, Hiroshi<sup>1</sup>

- Department of Materials and Life Sciences, Sophia University, Japan
- 2. Institute for Materials Research, Tohoku University, Japan
- 3. Department of Materials Science and Engineering, Tokyo Institute of Technology, Japan
- 4. Department of Electrical and Electronic Engineering, Tokyo Institute of Technology, Japan

## (28-P-S07-12) Fabrication of stacked metal oxide layers by chemical solution deposition for artificial leaf

ANZAI, Daiki\*1; UCHIDA, Hiroshi11. Sophia University, Japan

## (28-P-S07-13) Chemical Solution-derived Lead-free (K, Na)NbO<sub>3</sub> (KNN) Thin Films for Piezoelectric MEMS Device Applications

KAWAHARA, Masami \*1; WON, Sung-Sik²; KINGON, Angus I.²; KIM, Seung-hyun²

- 1. Kojundo Chemical Lab., Co. Ltd., Japan
- 2. School of Engineering, Brown University, USA

### (28-P-S07-14) Dielectric properties of Ba(Zr,Ti)O<sub>3</sub> films prepared by CSD for microwave devices

SHIMA, Hiromi\*1; UCHIDA, Hiroshi2

- 1. National Defense Academy, Japan
- 2. Sophia University, Japan

### (28-P-S07-15) Low cost PZT film forming process for MEMS

DOI, Toshihiro\*1; SOYAMA, Nobuyuki¹ 1. Mitubishi Materials Corporation, Japan

## (28-P-S07-16) Reactive sintering behavior of SiO<sub>2</sub> doped (Bi<sub>0.5</sub>Na<sub>0.5</sub>)TiO<sub>3</sub>-BaTiO<sub>3</sub> piezoelectric ceramics

SUGANUMA, Kai\*1; SUZUKI, Yoshikazu²

1. College of Engineering Sciences, University of Tsukuba, Japan

### (28-P-S07-17) Electrical Properties of Undoped BaTiO<sub>3</sub> Ceramics Fired under Various Conditions

MORI, Keita\*1; TAKEUCHI, Nobuyuki

1. Kyoto Institute of Technology, Japan

## (28-P-S07-18) Fabrication and characterization of composite ceramics using Core-Shell particles by spark plasma sintering

SAEGUŠA, Yuya\*1; FUJII, Ichiro¹; UENO, Shintaro¹; WADA, Satoshi¹

1. University of Yamanshi, Japan

## (28-P-S07-19) Fabrication and anisotropic electric properties for oriented bulk ceramic of Li-Ta-Nb-Ti-O solid solution

SAKAMOTO, Toshiki\*1; NAKANO, Hiromi1; SUZUKI, Tohru S.2; KAN, Akinori3

- 1. Toyohashi University of Technology, Japan
- 2. National Institute for Materials Science, Japan
- 3. Meijo University, Japan

## (28-P-S07-20) Investigation of Alternating Current Poling Conditions for <110> Grain-oriented 0.85(Bi<sub>0.5</sub>Na<sub>0.5</sub>)TiO<sub>3</sub>-0.15BaTiO<sub>3</sub> Ceramics

KAWACHI, Kosuke\*1; FUJII, Ichiro1; UENO, Shintaro1; WADA, Satoshi1

#### 1. University of Yamanashi, Japan

### (28-P-S07-21) Self-assembly Material Texture of BaTiO<sub>3</sub> / Piezo-Polymer Composites (1)

#### —Composite Material Texture and Dielectric

#### Property-

TAKEDA, Mariko\*<sup>1</sup>; NAKATA, Yuki<sup>1</sup>; YAMAZAKI, Haruna<sup>1</sup>; YOSHINO, Kentaro<sup>1</sup>; MIZUKAMI, Yuka<sup>2</sup>; SATO, Yoshihiro<sup>2</sup>; ITO, Akira<sup>3</sup>; ABE, Satoko<sup>1</sup>; BAO, Yue<sup>2</sup>; TANIMURA, Makoto<sup>4</sup>; INOUE, Yasuhide<sup>5</sup>; KOYAMA, Yasumasa<sup>5</sup>; MUNAKATA, Fumio<sup>1</sup>

- 1. Faculty of Engineering, Tokyo City University, Japan
- 2. Faculty of Knowledge Engineering, Tokyo City University, Japan
- 3. Mitsubishi Gas Chemical Co., Inc., Japan
- 4. Yokohama National University, Japan
- 5. Waseda University, Japan

### (28-P-S07-22) Self-assembly Material Texture of BaTiO<sub>3</sub> / Piezo-Polymer Composites (2)

#### -Multifractal Analysis of Material Texture-

TAKEDA, Mariko\*<sup>1</sup>; NAKATA, Yuki<sup>1</sup>; YAMAZAKI, Haruna<sup>1</sup>; YOSHINO, Kentaro<sup>1</sup>; MIZUKAMI, Yuka<sup>2</sup>; SATO, Yoshihiro<sup>2</sup>; ITO, Akira<sup>3</sup>; ABE, Satoko<sup>1</sup>; BAO, Yue<sup>2</sup>; TANIMURA, Makoto<sup>4</sup>; INOUE, Yasuhide<sup>5</sup>; KOYAMA, Yasumasa<sup>5</sup>; MUNAKATA, Fumio<sup>1</sup>

- 1. Faculty of Engineering, Tokyo City University, Japan
- 2. Faculty of Knowledge Engineering, Tokyo City University, Japan
- 3. Mitsubishi Gas Chemical Co., Inc., Japan
- 4. Yokohama National University, Japan
- 5. Waseda University, Japan

#### (28-P-S07-23) Effects of Element Substitution on Improper Ferroelectric Ca<sub>8</sub> [AlO<sub>2</sub>]<sub>12</sub> (MoO<sub>4</sub>)<sub>2</sub>

MARUYAMA, Koji\*1; NAKANO, Akitoshi¹; TERASAKÍ, Ichiro¹; TANIGUCHI, Hiroki¹

1. Department of Physics, Nagoya University, Japan

### (28-P-S07-24) The Photo-Dielectric Effect in $Ba[(Al_{0.95}Ga_{0.05})_{0.97}Zn_{0.03}]_2O_4$

MURAKAMI, Daiki\*<sup>1</sup>; NAKANO, Akitoshi<sup>1</sup>; TERASAKI, Ichiro<sup>1</sup>; TANIGUCHI, Hiroki<sup>1</sup>

1. Department of Physics, Nagoya University, Japan

## (28-P-S07-25) Dielectric Properties of Titanite-type $CaTi(Si_{1-x}Ge_x)O_5$ : Towards Novel Functional Dielectrics

SATO, Daiki\*<sup>1</sup>; NAKANO, Akitoshi<sup>1</sup>; TERASAKI, Ichiro<sup>1</sup>; TANIGUCHI, Hiroki<sup>1</sup>

1. Department of Physics, Nagoya University, Japan

### (28-P-S07-26) Resistive Switching in AlFeO<sub>3</sub> and GaFeO<sub>3</sub> based Thin Film Heterostructures

RAO, Badari Narayana Aroor\*1; HAN, Yefei1; YASUI, Shintaro1;

<sup>2.</sup> Faculty of Pure and Applied Sciences, University of Tsukuba, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

KATAYAMA, Tsukasa<sup>2</sup>; ITOH, Mitsuru<sup>1</sup>

- 1. Laboratory for Materials and Structures, Tokyo Institute of Technology, Japan
- 2. Department of Chemistry, The University of Tokyo, Japan

# (28-P-S07-27) Effect of substitution on ferroelectric characteristics, crystal and electronic structure of 0.4Bi<sub>0.5</sub>K<sub>0.5</sub>TiO<sub>3</sub>-0.6BiFeO<sub>3</sub>-based ferroelectric ceramics

MAIE, Junichiro\*<sup>1</sup>; ISHIDA, Naoya<sup>1</sup>; KITAMURA, Naoto<sup>1</sup>; IDEMOTO, Yasushi<sup>1</sup>

1. Tokyo University of Science, Japan

### (28-P-S07-28) Poling Condition Dependence of KNN-based Piezoelectric Ceramics

AOYAGI, Rintaro\*1

1. National Institute of Advanced Industrial Science and Technology

## (28-P-S07-29) Phase Evolution and Piezoelectric Properties in BiFeO<sub>3</sub>-BaTiO<sub>3</sub> Ceramics near Phase Boundary

GO, Su Hwan\*1; KIM, Jeong Seog<sup>1</sup>; CHEON, Chae II<sup>1</sup>
1. Department of Materials Science & Engineering, Hoseo University, Korea

### (28-P-S07-30) Direct and Indirect measurements of Electro-caloric Effect in BNT-based Ceramics

KIM, Bit Chan\*1; KIM, Jeong Seog1; CHEON, Chae Il1 1. Department of Materials Science & Engineering, Hoseo University, Korea

### (28-P-S07-31) Structural phase transitions in A-site deficient perovskite oxides

TAKASE, Shogo\*1; MIYAKE, Jinsuke¹; YOSHIDA, Suguru¹; TANAKA, Katsuhisa¹; FUJITA, Koji¹

1. Department of Material Chemistry, Kyoto University, Japan

### (28-P-S07-32) In-situ Research on Environmental Effects on BaTiO<sub>3</sub> Polarization Dynamics

HE, Dongyu<sup>1,2</sup>; BAI, Yang<sup>1,2</sup>; QIAO, Lijie\*1,2

1. Beijing Advanced Innovation Center for Materials Genome Engineering, University of Science and Technology Beijing, China 2. Institutue for Advanced Materials and Technology, University of Science and Technology Beijing, China

### (28-P-S07-33) Machine-leaning investigation on piezoelectric constants of LiNbO<sub>3</sub>-type compounds

NAKAMURA, Kaoru\*1; OHNUMA, Toshiharu<sup>1</sup>

1. Central Research Institute of Electric Power Industry, Japan

### (28-P-S07-34) Terahertz dielectric property of fine grained BaTiO<sub>3</sub> ceramics

LIAO, YuHsun<sup>\*1</sup>; TAKEZAWA, Shuhei<sup>1</sup>; TAKEDA, Hiroaki<sup>1</sup>; TSURUMI, Takaaki<sup>1</sup>; HOSHINA, Takuya<sup>1</sup>
1. Tokyo Institute of Technology, Japan

## (28-P-S07-35) Relationship between A-site element and piezoelectric constant in Langasite-type single crystals

UŠUI, Haruki\*<sup>1</sup>; HOSHINA, Takuya<sup>1</sup>; TSURUMI, Takaaki<sup>1</sup>; TAKEDA, Hiroaki<sup>1</sup>

1. Tokyo Institute of Technology, Japan

## (28-P-S07-36) Fabrication and Evaluation of Ferroelectric Property of K(Ta, Nb)Si<sub>2</sub>O<sub>7</sub> Single Crystals

ONÙMA, Miho\*¹; TAKEDA, Hiroaki¹; TSURUMI, Takaaki¹; HOSHINA, Takuya¹

1. Tokyo Institute of Technology, Japan

### (28-P-S07-37) High energy density all solid capacitor with Lithium-ion conductive glass

IKUTA, Yusuke\*<sup>1</sup>; HOSHINA, Takuya<sup>1</sup>; TAKEDA, Hiroaki<sup>1</sup>; TSURUMI, Takaaki<sup>1</sup>

1. Tokyo Institute of Technology, Japan

#### 11:Advanced Powder Processing and Manufacturing Technologies

(28-P-S11-01) Observation of Internal Structure of Al<sub>2</sub>O<sub>3</sub> Slurry under Shear by Optical Coherence

TAKABA, Ĥiroki\*<sup>1</sup>; TATAMI, Junichi<sup>1,2</sup>; IIJIMA, Motoyuki<sup>1,2</sup>; TAKAHASHI. Takuma<sup>2</sup>

- 1. Yokohama National University, Japan
- 2. Kanagawa Institute of Industrial Science and Technology, Japan

## (28-P-S11-02) A novel sol-gel route to synthesize (Sr<sub>0.5</sub>Ba<sub>0.5</sub>)Nb<sub>2</sub>O<sub>6</sub> ceramics with enhanced electrocaloric effect

CHEN, Ting<sup>1</sup>; WU, Shuya<sup>\*1</sup>; LIU, Xiaoqiang<sup>1</sup>; CHEN, Xiangming<sup>1</sup> 1. Zhejiang University, China

#### (28-P-S11-03) Crystalline-Oriented Lanthanum Silicate Oxyapatite Ceramics Fabricated by Electrophoretic Deposition Under a Strong Magnetic Field

TAKANO, Saori\*1; KOBAYASHI, Kiyoshi²; UCHIKOSHI, Tetsuo²; AKASHI, Takaya¹; SUZUKI, Tohru²

- 1. Hosei University, Japan
- 2. National Institute for Materials Science, Japan

## (28-P-S11-04) Non-firing ceramics: Effect of adsorbed water on surface activation of silica powder via ball milling treatment

NOJIRI, Ryoheii\*1; NAKASHIMA, Yuki¹; RAZAVI, Hadi¹; TAKAI, Chika²; TANAKA, Nao¹; FUJI, Masayoshi¹

- 1. Nagoya Institute of technology, Advanced ceramics research center, Japan
- 2. Gifu University, Japan

### (28-P-S11-05) synthesis and characterization of low dielectric constant hollow silica nanoparticles

WEN, Quanyue\*1; RAZAVI KHOSROSHAHI, Ĥadi¹; FUJI, Masayoshi¹

1. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan

# (28-P-S11-06) Fabrication of dense ceramics and their total conductivity of yttrium-stabilized lanthanum germanate oxyapatite by slip casting in a strong magnetic field

TERAI, Takaya \*1; KOBAYASHI, Kiyoshi 1,2; HIGUCHI, Tohru 1; SUZUKI, Tohru S.<sup>2</sup>

- 1. Tokyo University of Science, Japan
- 2. National Institute for Materials Science, Japan

### (28-P-S11-07) Reduction of SiO2 via mechanochemically co-milling with polyolefins

LONG, Hui\*<sup>1</sup>; SENNA, Mamoru<sup>2</sup>; TAKAI, Chika<sup>3</sup>; KHOSROSHAHI, Hadi Razavi<sup>1</sup>; SHIRAI, Takashi<sup>1</sup>; FUJI, Masayoshi<sup>1</sup>

- 1. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan
- 2. Faculty of Science and Technology, Keio University, Japan
- 3. Gifu University, Japan

### (28-P-S11-08) Influence of Eluted Metal Ions on the Density of Green Body for Slip Casting

NAKAMURA, Kosuke\*1; MORI, Takamasa<sup>2,3</sup>; ISHIDA, Naoyuki<sup>4</sup> 1. Graduate School of Science and Engineering, Hosei University, Japan

- 2. Department of Chemical Science and Technology, Faculty of Bioscience and Applied Chemistry, Hosei University, Japan
- 3. Hosei University Research Institute for Slurry Engineering Japan
- 4. Department of Applied Chemistry and Biotechnology, Okayama University, Japan

# (28-P-S11-09) Evaluation of rotation behavior of multilayer graphene coated glass fibers in magnetic field via in situ three-dimensional dynamic observation

AIHARA, Ibuki\*<sup>1</sup>; TAKAHASHI, Takuma<sup>2</sup>; TATAMI, Junichi<sup>1,2</sup>; IIJIMA, Motoyuki<sup>1,2</sup>

- 1. Yokohama National University, Japan
- 2. Kanagawa Institute of Industrial Science and Technology, Japan

#### (28-P-S11-10) Dense Ceramic Fabrication and Conductivity Measurement of Strontium doped Lanthanum Yttrium Perovskite

**Tomography** 

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

TSUNODA, Yuichi\*¹; KOBAYASHI, Kiyoshi²; HIGUCHI, Tohru¹; SUZUKI, Tohru²

- 1. Dept. of Applied Physics, Tokyo University of Science, Japan
- 2. Ceramics Processing Group, National Institute for Materials Science, Japan

## (28-P-S11-11) Influence of the PAA concentration on PAA/NH3 emulsion template method for synthesizing hollow silica nanoparticles

KATO, Takanori\*<sup>1</sup>; NAKASHIMA, Yuki<sup>1</sup>; TAKAI, Chika<sup>2</sup>; RAZAVI-KHOSROSHAHI, Hadi<sup>1</sup>; ISHIHARA, Masahiro<sup>1</sup>; NOJIRI, Ryohei<sup>1</sup>; FUJI, Masayoshi<sup>1</sup>

- 1. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan
- 2. Gifu University, Japan

# (28-P-S11-12) Effect of silane modification on CNTs\_silica composites fabricated by a non-firing process to enhance interfacial property and dispersibility

YAKUBO, Reina\*1; PENG, Bo¹; TAKAI, Chika²; RAZAVI-KHOSROSHAHI, Hadi¹; NAKAYAMA, Ichiro¹; ISHIHARA, Masahiro¹; HORI, Masahiro¹; FUJI, Masayoshi¹

- 1. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan
- 2. Gifu University, Japan

## (28-P-S11-13) SiO2/TiO2 double-shell hollow particles: Fabrication and UV-Vis spectrum characterization

TANAKA, Nao\*1; CHEN, Wanghui<sup>1</sup>; TAKAI, Chika<sup>2</sup>; RAZAVI KHOSROSHAHI, Hadi<sup>1</sup>; ISHIHARA, Masahiro<sup>1</sup>; NAKAYAMA, Ichiro<sup>1</sup>; YAKUBO, Reina<sup>1</sup>; FUJI, Masayoshi<sup>1</sup>; SHIRAI, Takashi<sup>1</sup> 1. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan

2. Gifu University, Japan

# (28-P-S11-14) Influence of CaCO3 pore-forming agent on porosity and thermal conductivity of cellulose acetate materials prepared by non-solvent induced phase separation

MAEHARĀ, Masumi<sup>\*1</sup>; SUTHABANDITPONG, Walaiporn<sup>1</sup>; TAKAI, Chika<sup>2</sup>; KHOSROSHAHI, Hadi.Razavi<sup>1</sup>; NAKAYAMA, Ichiro<sup>1</sup>; OKADA, Yuuki<sup>1</sup>; EL DIN EL SALMAWY, Montaser Sabbah<sup>3</sup>; ISHIHARA, Masahiro<sup>1</sup>; MASUDA, Keita<sup>1</sup>; FUJI, Masayoshi<sup>1</sup>

- 1. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan
- 2. Gifu University, Japan
- 3. Faculty of Petroleum and Mining Engineering, Suez University, Egypt

## (28-P-S11-15) Preparation and Crystallographic Orientation of the Multiple Oxide Thin Films on the Reactive Substrates

ARAKAWA, Shuichi\*

1. Toyota Technological Institute, Japan

## (28-P-S11-16) Non-firing ceramics: Surface activity improvement of silica powder to realize high density solidified body

MASUDA, Keita\*<sup>1</sup>; NAKASHIMA, Yuki<sup>1</sup>; TAKAI, Chika<sup>2</sup>; NAKAYAMA, Ichiro<sup>1</sup>; HADI, Razavi-Khosroshahi<sup>1</sup>; ISHIHARA, Masahiro<sup>1</sup>; MAEHARA, Masumi<sup>1</sup>; FUJI, Masayoshi<sup>1</sup>

- 1. Advanced Ceramic Research Center, Nagoya Institute of Technology, Japan
- 2. Gifu University, Japan

#### (28-P-S11-17) Room-Temperature Copper Metallization by Aerosol Deposition Process for RF/Microwave Devices

KIM, Ik-Soo\*1; CHO, Myung-Yeon1; LEE, Dong-Won2; OH, Jong-Min1

- 1. Kwangwoon University, Korea
- 2. Korea Testing Laboratory, Korea

## (28-P-S11-18) Orientation control of rod-like BaTiO<sub>3</sub> particles prepared by hydrothermal synthesis

OZAWA, Hiroto\*1,2; KIYONO, Hajime¹; INADA, Miki³; SUZUKI, Tohru S²

- 1. Shibaura Institute of Technology, Japan
- 2. National Institute for Material Science, Japan
- 3. Kyushu University, Japan

#### (28-P-S11-19) One-pot synthesis of hollow silica nanoparticles using the prepared calcium carbonate by CO2 bubbling

HORI, Masahiro<sup>\*1</sup>; TAKAI, Chika<sup>2</sup>; FUJIMOTO, Kyoichi<sup>1</sup>; RAZAVI-KHOSROSHAHI, Hadi<sup>1</sup>; ISHIHARA, Masahiro<sup>1</sup>; ASO, Masashi<sup>1</sup>; FUJI, Masayoshi<sup>1</sup>

- 1. Nagoya Institute of Technology, Japan
- 2. Gifu University, Japan

## (28-P-S11-20) Fabrication and Characteristics of Metal/Ceramic Hybrid Composite Film via Aerosol Deposition Process

LEE, Dong-Won\*1; LEE, Yeon-Sook<sup>1</sup>; CHO, Myung-Yeon<sup>2</sup>; KIM, Ik-Soo<sup>2</sup>; OH, Jong-Min<sup>2</sup>

- 1. Material Technology Center, Korea Testing Laboratory, Korea
- 2. Department of Electronic Materials Engineering, Kwangwoon University, Korea

# (28-P-S11-21) Fabrication of $\alpha$ -Al<sub>2</sub>O<sub>3</sub> Particles by Hydrothermal Method and Characterization of an Al<sub>2</sub>O<sub>3</sub>-coated PE separator for Lithium-ion Batteries

LEE, Yeon-Sook\*1; KIM, Yong-Nam1; CHO, Myung-Yeon2; KIM, Ik-Soo2; OH, Jong-Min2; LEE, Dong-Won1

- 1. Material Technology Center, Korea Testing Laboratory, Korea
- 2. Department of Electronic Materials Engineering, Kwangwoon University, Korea

### (28-P-S11-22) Strength evaluation of solid bridge in silica – silica particles

ASO, Masashi<sup>\*1</sup>; KATO, Takanori<sup>1</sup>; NAKAYAMA, Ichirou<sup>1</sup>; TAKAI, Chika<sup>2</sup>; RAZAVI-KHOSROSHAHI, Hadi<sup>1</sup>; FUJI, Masayoshi<sup>1</sup>

- 1. Advanced Ceramic Research Center, Nagoya Institute of Technology, Japan
- 2. Gifu University, Gifu, Japan

#### (28-P-S11-23) Fabrication of Oxygen Separation Membrane Based on Mixed Ionic-Electronic Conductor and Its Air Separation Property

ISHII, Kento\*1.2; STEVENSON, Adam J.3; TARDIVAT, Caroline3; UCHIKOSHI, Tetsuo<sup>1,2</sup>

- 1. National Institute for Materials Science, Japan
- 2. Hokkaido University, Japan
- 3. Saint-Gobain Research Provence, France

#### (28-P-S11-24) Fabrication of Aluminum Nitride Slurry Using UV Curable Resin for Stereo-Lithography

OBATĀ, Seizo<sup>\*</sup>i; TATEISHI, Kenji¹; SAITO, Shohei¹; KONDO, Makoto²; YOSHIDA, Michiyuki²; SAKURADA, Osamu²

- 1. Gifu Prefectural Ceramics Research Institute, Japan
- 2. Gifu University, Japan

## (28-P-S11-25) Hydrothermal synthesis of BiVO4/BiOX photocatalyst and its photocatalytic properties

MOHAMMADZADEH, Sara\*1; RAZAVI-KHOSROSHAHI, Hadi¹; KITANO, Sho²; YAMAUCHI, Miho².3; FUJI, Masayoshi¹

- 1. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan
- 2. Department of Chemistry, Kyushu University, Japan
- 3. International Institute for Carbon-Neutral Energy Research, Kyushu University, Japan

### (28-P-S11-26) Technical enhancement on large scale production of high quality BN "nano"-slurry

YAMADA, Itsuhiko\*1; SHIMODA, Kazuya²; YOSHIHARA, Hiromi²; KATO, Hiyorasu¹

- 1. MARUKA Corporation, LTD., Japan
- 2. National Institute for Materials Science, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### (28-P-S11-27) Fabrication of Porous Alumina Granules by Spray Drying and Spray Freeze Drying

KONDO, Naoki\*; SHIMAMURA, Akihiro¹; HOTTA, Mikinori¹
1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## (28-P-S11-28) Fabrication of alumina ceramics using granules prepared by freeze granulation KAWAGUCHI, Shinya\*1; KATO, Hayato¹; TATAMI, Junichi²;

KONDO, Naoki<sup>3</sup>

- 1. PRECI Co., Ltd., Japan
- 2. Yokohama National University, Japan
- 3. National Institute of Advanced Industrial Science and Technology, Japan

#### 12:Novel Nanocrystal Technologies for Advanced Ceramic Materials & Devices

#### (28-P-S12-01) The Preparing of BaTiO3@SrTiO3 Hetergeneous Ceramics and Investigation of the Ferroelectric and High-Frequency Dielectric Properties

BIAO, He\*1; FENG, Dang2

- 1. The key Laborary for Liquid-Solid Structure Evolution and Processing of Materials (Ministry of Education), Shangdong University, China
- 2. The key Laborary for Liquid-Solid Structure Evolution and Processing of Materials (Ministry of Education), Shangdong University, China

# (28-P-S12-02) Nanowires embedded porous TiO<sub>2</sub>@C nanocomposite anodes for enhanced stable lithium and sodium ion battery performance WANG, Yu\*1; LI, Na¹; HOU, Chuanxin²; DANG, Feng¹; WANG,

- 1. Key Laboratory for Liquid-Solid Structural Evolution and Processing of Materials (Ministry of Education), Shandong University, China.
- 2. Integrated Composites Laboratory (ICL), Department of Chemical & Biomolecular Engineering, University of Tennessee, USA

#### (28-P-S12-03) Preparation and Properties of Barium Titanate Nanoparticles with Heterostructures

DANG, Congcong\*1

Jun<sup>1</sup>

1. The key Laborary for Liquid-Solid Structure Evolution and Processing of Materials (Ministry of Education), China

### (28-P-S12-04) Preparation of nanostructured WO<sub>3</sub> photoanode films via aqueous solution process

NAGAYASU, Yuki\*1; UCHIYAMA, Hiroaki2

- 1. Graduate School of Science and Engineering, Kansai University, Japan
- 2. Department of Chemistry and Materials Engineering, Kansai University, Japan

### (28-P-S12-05) Preparation of (Fe, Ni)<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>·8H<sub>2</sub>O particles via an aqueous solution process

KOMATSU, Fumito\*1; UCHIYAMA, Hiroaki2

- 1. Graduate School of Science and Engineering, Kansai University, Japan
- 2. Department of Chemistry, Materials and Bioengineering, Kansai University, Japan

### (28-P-S12-06) Preparation of ZrO<sub>2</sub> Nanocomposite Film using Minimal Surface as Template

TAKAI, Rikuto\*1; TAKAMI, Seiichi1

1. Nagoya University, Japan

#### (28-P-S12-07) Hydrothermal Synthesis of Hafnium Dioxide Nanocrystals Using Continuous Flow Reactor

YAMAMOTO, Naotake\*1; TAKAMI, Seiichi<sup>1</sup> 1. Nagoya University, Japan

#### (28-P-S12-08) Hydrothermal Synthesis of Zinc Oxide Microrods in the Presence of Adipic Acid

NOHARA, Yumi\*1; TAKAMI, Seiichi<sup>1</sup> 1. Nagoya University, Japan

## (28-P-S12-09) Design of Surface Modifier to Realize Dispersion of ZrO<sub>2</sub> Nanoparticles in Various Solvents

KUREISHI, Keisuke\*1; TAKAMI, Seiichi<sup>1</sup>

1. Nagoya University, Japan

## (28-P-S12-10) Evaluate the performance of lithium-manganese oxide spinel cathodes through the high-throughput calculations

ZHANG, Weibin\*1; LI, Dajian2; CHANG, KeKe3; DU, Yong4; SEIFERT, Hans2

- 1. Key Laboratory for Liquid-Solid Structural Evolution and Processing of Materials (Ministry of Education), Shandong University, China
- 2. Institute for Applied Materials-Applied Materials Physics (IAM-AWP), Karlsruhe Institute of Technology (KIT), Germany
- 3. Engineering Laboratory of Nuclear Energy Materials, Ningbo Institute of Materials Technology and Engineering, Chinese Academy of Sciences, China
- 4. State Key Laboratory of Powder Metallurgy, Central South University, China

## (28-P-S12-11) Enlargement of Titanate Nanosheets Utilizing the Complexation Ability of Fluoride Ion HAMAJIMA, Ami\*1; AKAO, Naoya¹; TAKAI, Chika¹; OHYA,

Yutaka<sup>1</sup>; BAN, Takayuki<sup>1</sup>

1. Department of Chemistry and Biomolecular Science Gifu

#### (28-P-S12-12) Preparation of solvothermallysynthesized barium-titanate-nanocube assemblies by liquid-liquid phase separation method for dielectric applications

HATAKEYAMA, Sakuya\*1; UENO, Shintaro<sup>1</sup>; FUJII, Ichiro<sup>1</sup>; WADA, Satoshi<sup>1</sup>

1. University of Yamanashi, Japan

University, Japan

## (28-P-S12-13) Detailed observation of Pt co-catalyst morphology and dispersion on SrTiO<sub>3</sub> photocatalyst

YAMAZAKI, Reina\*1; KOBAYASHI, Yoshio¹; KAKIHANA, Masato²; HIGASHI, Masanobu³; ABE, Ryu⁴; NAKASHIMA, Kouichi¹

- 1. Graduate School of Science and Engineering, Ibaraki University, Japan
- 2. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan
- Advanced Research Institute for Natural Science and Technology, Osaka City University, Japan
- 4. Graduate school of engineering Kyoto University, Japan

## (28-P-S12-14) Origin of extended UV stability of 2D atomic layer titania-based perovskite solar cells unveiled by ultrafast spectroscopy

LI, Shao-Sian<sup>\*1</sup>; ANUSHA, Puliparambil Thilakan<sup>2</sup>; LI, Jia-Xing<sup>2</sup>; CHEN, Tzu-Pei<sup>3</sup>; CHEN, Chun-Wei<sup>3</sup>; OSADA, Minoru<sup>4</sup>; TSUKAGOSHI, Kazuhito<sup>5</sup>; SASAKI, Takayoshi<sup>5</sup>; YABUSHITA, Atsushi<sup>2</sup>; WU, Kaung-Hsiung<sup>2</sup>; LUO, Chih-Wei<sup>2</sup>

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- 2. Department of Electrophysics, National Chiao Tung University, Taiwan
- Department of Materials Science and Engineering, National Taiwan University, Taiwan
- 4. Institute of Materials and Systems for Sustainability (iMaSS), Department of Materials Chemistry, Nagoya University, Japan
- 5. The International Center for Materials Nanoarchitectonics (WPI-MANA), National Institute for Materials Science, Japan

## (28-P-S12-15) Synthesis of supersaturation controlled lead sulfide quantum dots and SWIR photodiodes

LEE, JAE WOONG\*1

1. Korea Institute of Industrial Technology, Korea

### (28-P-S12-16) Preparation and Ferroelectric Properties of 0.7Ba<sub>1-x</sub>Bi<sub>x</sub>TiO<sub>3</sub>@0.3SrTiO<sub>3</sub> Core-

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### shell Nanocomposite

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- 2. Key Laboratory for Liquid-Solid Structural Evolution and Processing of Materials (Ministry of Education), Shandong University, China

#### (28-P-S12-17) Investigation of Charge Storage Mechanism of Ruthenium Oxide Nanosheets using a model electrode with electrochemical impedance spectroscopy

TAJI, Ryoko\*<sup>1</sup>; MARUYAMA, Takahiro¹; SAIDA, Takahiro¹ 1. Meijo University, Japan

## (28-P-S12-18) The Ti/Ru ratio-activity relationship of TiRuO<sub>x</sub>/CB electrocatalysts for oxygen reduction reaction

NIWA, Etsuko\*1; MARUYAMA, Takahiro¹; SAIDA, Takahiro¹ 1. Meijo University, Japan

### 17: Green Processing and Green Energy Materials for Sustainable Society

## (28-P-S17-01) Evaluation on the stabilization of Zn/Ni/Cu in spinel forms: Low-cost red mud as an effective precursor

SU, Minhua<sup>\*1,2</sup>; TANG, Jinfeng<sup>2,3</sup>; ZHANG, Hongguo<sup>2,3</sup>
1. Guangdong Provincial Key Laboratory of Radionuclides
Pollution Control and Resources, School of Environmental Science
and Engineering, Guangzhou University, China

- 2. Key Laboratory for Water Quality and Conservation of Pearl River Delta, Ministry of Education, School of Environmental Science and Engineering, Guangzhou University, China
- 3. Linköping University Guangzhou University Research Center on Urban Sustainable Development, Guangzhou University, China.

### (28-P-S17-02) High Frequency Permeability and Permittivity of Fe<sub>3</sub>O<sub>4</sub> Hollow Particles

WAKAMIYA, Shisei<sup>\*1</sup>; OTA, Toshitaka<sup>1</sup>; ADACHI, Nobuyasu<sup>1</sup> 1. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan

## (28-P-S17-03) Preparation of Fe complexes/mesoporous zeolite for oxidation of benzene with hydrogen peroxide

YAMAGUCHI, Syuhei\*1; KOGA, Hitomu<sup>1</sup>; SASAKI, Makoto<sup>1</sup>; YAHIRO, Hidenori<sup>1</sup>

1. Ehime University, Japan

## (28-P-S17-04) Correlation of acidity and solid-liquid ratio in ion-exchange process for layered rock-salt type LiMn<sub>1/3</sub>Ni<sub>1/3</sub>Co<sub>1/3</sub>O<sub>2</sub>

YASUMOTO, Koyo\*1; AIMI, Akihisa¹; SHIMONISHI, Yuta²; YOSHIDA, Shuhei²; FUJIMOTO, Kenjiro¹

- 1. Tokyo University of Science, Japan
- 2. DENSO CORPORATION, Japan

#### (28-P-S17-05) Synthesis and Material Characteristic of Li1.3Al0.3Ti1.7(PO4)3 Solid Electrolyte for Lithium-ion Battery by Sol-Gel Process

LIAO, Jie-Yu<sup>1</sup>; I-MING, I-MING\*1,2

- 1. Department of Chemical Engineering and Materials Science, Yuan Ze University, Taiwan
- 2. Hierarchical Green-Energy Materials Research Center, National Cheng Kung University, Taiwan

#### (28-P-S17-06) Ion Selective Reduction Characteristics of Prussian Blue Nanoparticles with Controlled Particle Size

YAMADA, Jun\*<sup>1</sup>; TSUBOI, Natsuka<sup>1</sup>; KOJIMA, Takashi<sup>1</sup>; UEKAWA, Naofumi<sup>1</sup>

1. Chiba University, Japan

## (28-P-S17-07) Synthesis of high-swelling Na-type bentonite from Ca-type bentonite by soft solution chemical process

KITANO, Yuta\*1; MAKINOSE, Yuki¹; MIYAZAKI, Hidetoshi¹ 1. Graduate School of Natural Science and Technology, Shimane University, Japan

(28-P-S17-08) Microstructure and Ferroelectric

#### (28-P-S17-08) Microstructure and Ferroelectric Properties of Barium Titanate Prepared by Liquid Phase Method

KAKO, Chisato\*<sup>1</sup>; HASHIMOTO, Hideki<sup>1</sup>; GOTO, Tomoyo<sup>1</sup>; CHO, Sunghun<sup>1</sup>; SEKINO, Tohru<sup>1</sup> 1. Osaka University, Japan

## (28-P-S17-09) Improvement of photoelectric activity of $Ta_3N_5$ /Ti photoanode by electrical oxidation and reduction treatment

OKADA, Yuki\*<sup>1</sup>; ITO, Mizuki<sup>1</sup>; WATANABE, Tomoaki<sup>1</sup> 1. Department of Applied Chemistry, Meiji Univerity, Japan

## (28-P-S17-10) Evaluation of NaTaO3 photocatalyst synthesized from various route by time-resolved absorption and emission spectroscopy

LU, Yao\*1; YAMAKATA, Akira2; WATANABE, Tomoaki1
1. Department of Applied Chemistry, Meiji University, Japan
2. Graduate School of Engineering, Toyota Technological Institute,

### (28-P-S17-11) Fabrication and evaluation of novel Z scheme LaTiO<sub>2</sub>N/Ag, Au/HEP composites

SETA, Dai\*1; WATANABE, Tomoaki1

1. Department of Applied Chemistry, Meiji University, Japan

## (28-P-S17-12) Evaluation of the effectiveness of Cd stabilization by a low-temperature sintering process with kaolinite/mullite addition

TANG, Jinfeng\*1,3,4; SU, Minhua<sup>1,2</sup>; ZHANG, Hongguo<sup>1,3</sup>
1. Key Laboratory for Water Quality and Conservation of Pearl River Delta, Ministry of Education, School of Environmental Science and Engineering, Guangzhou University, China

- 2. Guangdong Provincial Key Laboratory of Radionuclides Pollution Control and Resources, School of Environmental Science and Engineering, Guangzhou University, China
- 3. Linköping University Guangzhou University Research Center on Urban Sustainable Development, Guangzhou University, China
- 4. Nuclear Chemistry and Industrial Material Recycling, Department of Chemistry and Chemical Engineering, Chalmers University of Technology, Sweden

#### (28-P-S17-13) Electrical and Microstructure Analysis of Cobalt-Free Ba<sub>0.5</sub>Sr<sub>0.5</sub>Nb<sub>x</sub>Fe<sub>1-x</sub>O<sub>3-δ</sub> Cathode Materials

WU, Yu-Chuan\*1; LIAN, Wei-Cheng1; LEI, Chien-Ming2

- 1. Institute of Materials Science and Engineering, National Taipei University of Technology, Taiwan
- 2. Department of Chemical and Materials Engineering, Chinese Culture University, Taiwan

## (28-P-S17-14) Cyanosilylation of benzaldehyde with TMSCN over LaMO3 (Al, Mn, Fe, and Co) perovskite-type oxide catalyst

GOUDA, Rikito 1, YAMAGUCHI, Syuhei YAHIRO, Hidenori 1. Department of Materials Science and Biotechnology, Graduate School of Science and Engineering, Ehime University, Japan

### (28-P-S17-15) Development of Porous Electrode in Solid Oxide Fuel Cells by the Flame Spray

SUN, Pai-Kai1; YANG, Yung-Chin\*1

1. Institute of Materials Science and Engineering, National Taipei University of Technology, Taiwan

#### (28-P-S17-17) Enhancement of Fluorescence Properties by Coexisting Lithium Ion for Agexchanged LTA Zeolite

YAHARA, Keisuke\*1; JOHAN, Erni¹; ITAGAKI, Yoshiteru¹; AONO, Hiromichi¹

1. Ehime University, Japan

### (28-P-S17-18) SiO2 coated ZnO Nanoparticle as an Inorganic UV Absorber

IHARA, Taiki\*1; SUGIYAMA, Naota1

1. Corporate Research Materials Laboratory, 3M Japan Limited, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

### (28-P-S17-19) Synthesis of Sb-doped SnO<sub>2</sub> gel and sol from ethylene glycol solution of metal chlorides

UCHIDA, Yusuke\*1; KOJIMA, Takashi<sup>1</sup>; UEKAWA, Naofumi<sup>1</sup>
1. Chiba University, Japan

#### (28-P-S17-20) Electrochemical Detection of Biomolecules with High Selectivity using Fluorinedoped Tin Oxide (FTO) Electrodes

KATAYANAGI, Yuta\*<sup>1</sup>; HASHIMOTO, Rina<sup>2</sup>; KUBOTA, Yuta<sup>2</sup>; MATSUSHITA, Nobuhiro<sup>2</sup>

- 1. Department of Technology Education, Faculty of Education, Gunma University, Japan
- 2. Department of Materials Science and Engineering, Tokyo Institute of Technology, Japan

## (28-P-S17-21) Stabilizing cadmium into aluminate and ferrite structures: Effectiveness and leaching behavior

SU, Minhua<sup>1,2</sup>; ZHANG, Hongguo\*1,3

- 1. Key Laboratory for Water Quality and Conservation of Pearl River Delta, Ministry of Education, School of Environmental Science and Engineering, Guangzhou University, China
- 2. Guangdong Provincial Key Laboratory of Radionuclides Pollution Control and Resources, School of Environmental Science and Engineering, Guangzhou University, China
- 3. Linköping University Guangzhou University Research Center on Urban Sustainable Development, Guangzhou University, China

### (28-P-S17-22) Mechanical properties of amorphous SiC thin films on Al<sub>2</sub>O<sub>3</sub> ceramic substrates

SHIOTA, Tadashi\*1,2; TANIYA, Daiki¹; AKIYAMA, Miho²; TAKENAKA, Yuka²; OMIYA, Yuya¹,2; IKOMA, Toshiyuki³; FUJII, Masahiro¹,2

- 1. Graduate School of Natural Science and Technology, Okayama University, Japan
- 2. Department of Mechanical and Systems Engineering, Okayama University, Japan
- 3. Department of Material Science and Engineering, Tokyo Institute of Technology, Japan

## (28-P-S17-23) Development of method for fabricating protective layer on Ta<sub>3</sub>N<sub>5</sub> photoanode by roll press method

IIJIMA, Mai\*1; WATANABE, Tomoaki1

1. Department of Applied Chemistry, Meiji University, Japan

#### (28-P-S17-24) Liquid-phase Atomic Layer Deposition of Crystalline Hematite Without Postgrowth Annealing

TANIGUCHI, Asako\*1; SUZUKI, Yoshikazu2

- 1. Graduate School of Pure and Applied Sciences, University of Tsukuba, Japan
- Faculty of Pure and Applied Sciences, University of Tsukuba, Japan

#### (28-P-S17-25) Improvement of tunneling magnetodielectric effect for Co-Al<sub>2</sub>O<sub>3</sub> nano-composite films by optimization of preparation conditions

KIMURA, Moe\*1; CAO, Yang¹; AOKI, Hanae¹; KOBAYASHI, Nobukiyo²; OHNUMA, Shigehiro¹.²; MASUMOTO, Hiroshi¹ 1. FRIS, Tohoku University, Japan

2. Research Institute for Electromagnetic Materials, Japan

#### (28-P-S17-26) Modification of Perpendicular Magnetic Anisotropy in Nickel Ferrite Thin Films

TAKASHIMA, Keisuke<sup>1</sup>; DEBNATH, Nipa<sup>1</sup>; KAWAGUCHI, Takahiko<sup>1</sup>; SAKAMOTO, Naonori<sup>1</sup>; SHINOZAKI, Kazuo<sup>2</sup>; SUZUKI, Hisao<sup>1</sup>; WAKIYA, Naoki<sup>1</sup>

- 1. Department of Electronics and Materials Science, Shizuoka University, Japan
- 2. School of Materials and Chemical Technology, Tokyo Tech., Japan

## (28-P-S17-27) Preparation of (K, Na) NbO<sub>3</sub> thin film by chemical solution deposition with chemical modification

YOSHIDA, Kazuki\*<sup>1</sup>; TANAKA, Sadaaki<sup>1</sup>; HIRAI, Shigeto<sup>2</sup>; MATUDA, Takeshi<sup>2</sup>; SAKAMOTO, Naonori<sup>3</sup>; SUZUKI, Hisao<sup>3</sup>; OHNO, Tomoya<sup>2</sup>

- 1. Department of Materials Science, Kitami Institute of Technology, Japan
- 2. School of Earth, Energy and Environmental Engineering, Kitami Institute of Technology, Japan
- 3. Research Institute of Electronics, Shizuoka University, Japan

## (28-P-S17-28) Supercritical fluid deposition of hafnium oxide thin films for dielectric application KAWASHIMA, Hiroaki<sup>1</sup>; UCHIDA, Hiroshi<sup>\*1</sup>

1. Sophia University, Japan

## (28-P-S17-29) Fabrication of GaN-Ta<sub>3</sub>N<sub>5</sub> multi layered photoanode by electrochemical anodization and deposition

KANASUGI, Takafumi\*1; WATANABE, Tomoaki1

1. Department of Applied Chemistry, Meiji University, Japan

## (28-P-S17-30) Electrochromic properties of Sndoped WO<sub>3</sub> films by low-speed dip-coating technique

NAKAMURA, Yoshiki\*1; UCHIYAMA, Hiroaki2

- 1. Graduate School of Science and Engineering, Kansai University, Japan
- 2. Department of Chemistry, Materials and Bioengineering, Kansai University, Japan

## (28-P-S17-31) Fabrication of SrTiO<sub>3</sub> potoelectrode from powder by using of electrophoresis and roll press method

SAKATA, Naoyuki\*<sup>1</sup>; ITO, Mizuki<sup>1</sup>; WATANABE, Tomoaki<sup>1</sup> 1. Department of Applied Chemistry, Meiji University, Japan

## (28-P-S17-32) Spin-spray Conditions to Fabricate Cu<sub>2-x</sub>O-Fe<sub>2</sub>O<sub>3</sub> composite films for Anodic Material of Supercapacitor

LIN, Hwai-En<sup>1</sup>; UEMURA, Michihiko<sup>1</sup>; KATAYANAGI, Yuta<sup>2</sup>; KUBOTA, Yuta<sup>1</sup>; MATSUSHITA, Nobuhiro<sup>\*1</sup>

- 1. Department of Material Science and Engineering, Tokyo Institute of Technology, Japan
- 2. Department of Technology Education, Faculty of Education, Gunma University, Japan

### (28-P-S17-33) Synthesis and Evaluation of Sphere like CuO Films on Conductive Substrates

NISHIDA, Ryo\*1; WATANABE, Tomoaki

1. Department of Applied Chemistry, Meiji University, Japan

### 19:Mixed Anion Compounds for Novel Functionalities

## (28-P-S19-01) Thermal decomposition and renitridation reaction of SrO excess perovskite-type oxynitride Sr<sub>1+x</sub>TaO<sub>2+x</sub>N

MIYAMOTO, Daiki<sup>\*1</sup>; MASUBUCHI, Yuji<sup>2</sup>; HIGUCHI, Mikio<sup>2</sup> 1. Graduate School of Chemical Sciences and Engineering, Hokkaido University, Japan

2. Faculty of Engineering, Hokkaido University, Japan

### (28-P-S19-02) Synthesis and crystal structure of novel carbodiimide compound (Ba<sub>0.9</sub>Sr<sub>0.1</sub>)CN<sub>2</sub>

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Hokkaido University, Japan

2. Faculty of Engineering, Hokkaido University, Japan

#### (28-P-S19-03) Molten Salt Synthesis of

Chalcogenide Spinels MgIn<sub>2</sub>S<sub>4-2x</sub>Se<sub>2x</sub> (x=0 and 0.5) ITO, Hiroaki<sup>\*1</sup>; MIURA, Akira<sup>2</sup>; ROSERO-NAVARRO, Nataly Carolina<sup>2</sup>; MIZUGUCHI, Yoshikazu<sup>3</sup>; GOTO, Yosuka<sup>3</sup>; KUROIWA, Yoshihiro<sup>4</sup>; MORIYOSHI, Chikako<sup>4</sup>; TADANAGA, Kiyoharu<sup>2</sup>

- 1. Graduate School of Chemical Science and Engineering, Hokkaido University, Japan
- 2. Faculty of Engineering, Hokkaido University, Japan
- 3. Department of physics, Tokyo Metropolitan University, Japan
- 4. Department of Physical Science, Hiroshima University, Japan

### (28-P-S19-04) Preparation of new apatite-type oxynitrides Pr<sub>x</sub>Si<sub>3</sub>O<sub>(3x-3y+12)/2</sub>N<sub>y</sub> in silica tubes

KAWAHARA, Toshiki\*1; TEZUKA, Keitaro1; TOKUHARA,

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

Yoshimi<sup>1</sup>; MURATA, Tomoharu<sup>1</sup>; SHAN, Yue Jin<sup>1</sup>
1. Graduate School of Engineering, Utsunomiya University, Japan

## (28-P-S19-05) Synthesis of new layered iridium oxyfluorides by a topochemical reaction method and their physical properties

KURAMOCHI, Kenta\*1.2; SHIMANO, Tomohito<sup>1,2</sup>; NISHIO, Taichiro<sup>1</sup>; OKABE, Hirotaka³; HORIGANE, Kazumasa⁴; AKIMITSU, Jun⁴; UCHIYAMA, Tomoki⁵; UCHIMOTO, Yosiharu⁵; OGINO, Hiraku²

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- 2. Superconducting Electronics Group, AIST, Japan
- 3. Institute of Materials Structure Science/J-PARC Center, KEK, Japan
- 4. Research Institute for Interdisciplinary Science, Okayama University, Japan
- 5. Graduate School of Human and Environmental Studies, Kyoto University, Japan

### (28-P-S19-06) Synthesis and Electrical Properties of Fluoride Ion Conductor Using Fluoride Sulfide

TACHIBANA, Shintaro\*1; YAMAGISHI, Hirona²; ORIKASA, Yuki¹

- 1. Graduate School of Life Sciences, Ritsumeikan University, Japan
- 2. SR Center, Ritsumeikan University, Japan

## (28-P-S19-07) Crystal structure and ionic conductivity of the argyrodite-type Li<sub>6</sub>SbS<sub>5</sub>I solid electrolytes

KIMURA, Takuya\*<sup>1</sup>; HOTEHAMA, Chie<sup>1</sup>; SAKUDA, Atsushi<sup>1</sup>; TATSUMISAGO, Masahiro<sup>1</sup>; HAYASHI, Akitoshi<sup>1</sup> 1. Osaka Prefecture University, Japan

### (28-P-S19-08) Structural Stability of Ba<sub>1-(1/2)x</sub>TiO<sub>3-x</sub>(OH)<sub>x</sub> Fabricated by Hydrothermal Process

FURUTA, Masahiro\*1; UTIMULA, Keishu²; HONGO, Kenta³; MAEZONO, Ryo⁴; HAYASHI, Katsuro⁵; INADA, Miki⁶

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- 2. School of Materials Science, Japan Advanced Institute of Science and Technology, Japan
- 3. Research Center for Advanced Computing Infrastructure, Japan Advanced Institute of Science and Technology, Japan
- 4. School of Information Science, Japan Advanced Institute of Science and Technology, Japan
- 5. Department of Applied Chemistry, Faculty of Engineering, Kyushu University, Japan
- 6. Center of Advanced Instrumental Analysis, Kyushu University, Japan

### (28-P-S19-09) Synthesis of oxy-hydroxides Ba(Zn<sub>x</sub>Nb<sub>1-x</sub>)O<sub>3-δ-y</sub>(OH)<sub>2y</sub> by water-vapor annealing

ARAI, Kenji<sup>\*1</sup>; SUGANAMI, Kyohei<sup>1</sup>; SAITO, Miwa<sup>1</sup>; INADA, Miki<sup>2</sup>; HAYASHI, Katsuro<sup>3</sup>; MOTOHASHI, Teruki<sup>1</sup>

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- 2. Center of Advanced Instrumental Analysis, Kyusyu University, Japan
- 3. Department of Applied Chemistry, Faculty of Engineering, Kyusyu University, Japan

# (28-P-S19-10) Thermal behaviors and chemical composition of La<sub>0.5</sub>Sr<sub>2.5</sub>FeCoO<sub>7-δ-z</sub>(OH)<sub>2z</sub>·wH<sub>2</sub>O studied by simultaneous thermogravimetry and desorbed-gas analysis

KAWAHARĀ, Yoshiteru\*1; SAITO, Miwa¹; MOTOHASHI, Teruki¹

1. Department of Materials and Life Chemistry, Faculty of Engineering, Kanagawa University, Japan

## (28-P-S19-11) Metal-Hydride Reduction of Primitive Perovskites $BaM_{1-x}Y_xO_{3-x/2}$ (M = Zr, Sn, Ce)

OGAWA, Yuya\*1; HASEGAWA, George1; AKANATSU, Hirofumi1; FUJII, Kotaro2; YASHIMA, Masatomo2; INADA, Miki3; MATSUISHI, Satoru4; HAYASHI, Katsuro1

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- 2. Department of Chemistry, Tokyo Institute of Technology, Japan
- 3. Center of Advanced Instrumental Analysis, Kyushu University, Japan

4. Material Research Center for Element Strategy, Tokyo Institute of Technology, Japan

### (28-P-S19-12) Crystal structure and magnetic properties of melilite-related compounds

KUREHA, Miki\*1; DOI, Yoshihiro<sup>2</sup>; ENDO, Takashi<sup>3</sup>; WAKESHIMA, Makoto<sup>2</sup>; HINATSU, Yukio<sup>2</sup>

- 1. Graduate School of Chemical Sciences and Engineering, Hokkaido University, Japan
- 2. Department of Chemistry, Faculty of Science, Hokkaido University, Japan
- 3. Faculty of Engineering, Hokkaido University, Japan

### (28-P-S19-13) Synthesis, crystal structure and magnetic properties of Se-substituted melilites

UCHIDA, Yu<sup>\*1</sup>; ENDO, Takashi<sup>2</sup>; DOI, Yoshihiro<sup>3</sup>; WAKESHIMA, Makoto<sup>3</sup>; HINATSU, Yukio<sup>3</sup>

- 1. Graduate School of Chemical Sciences and Engineering, Hokkaido University, Japan
- 2. Faculty of Engineering, Hokkaido University, Japan
- 3. Department of Chemistry, Faculty of Science, Hokkaido University, Japan

# (28-P-S19-14) Research on thermal decomposition reaction of Ce<sub>x</sub>Nd<sub>2-x</sub>CuO<sub>4</sub> under reductive condition, and on superconductivity of Ce<sub>x</sub>Nd<sub>2-x</sub>CuO<sub>4-y</sub> without thermal decomposition

KUSANO, Hiroshi<sup>\*1</sup>; KOUNO, Hiroya<sup>1</sup>; OKA, Kengo<sup>2</sup>; WATANABE, Mizuki<sup>1</sup>; HIGASHIHARA, Takumi<sup>1</sup>; OH-ISHI, Katsuyoshi<sup>1</sup>

- 1. Department of Applied Chemistry, Faculty of Science and Engineering, Chuo University, Japan
- 2. Department of Applied Chemistry, Faculty of Science and Engineering, Kinki University, Japan

#### (28-P-S19-15) Theoretical Studies on Mixed-Anion Effect on Li<sup>+</sup> Migration in Spinel Li<sub>4</sub>Ti<sub>5</sub>O<sub>12</sub> Framework

HARA, Kenjiro\*<sup>1</sup>; SHIIBA, Hiromasa<sup>3</sup>; ZETTSU, Nobuyuki<sup>2,3</sup>; TESHIMA, Katsuya<sup>2,3</sup>

- 1. Department of Engineering, Graduate School of Science and Technology, Shinshu University, Japan
- 2. Department of Materials Chemistry, Faculty of Engineering, Shinshu University, Japan
- 3. Research Initiative for Supra-Materials, Shinshu University, Japan

#### (28-P-S19-16) Flux Synthesis of Layered Perovskite Oxyhalide Bi<sub>4</sub>NbO<sub>8</sub>Cl Photocatalyst for Efficient Water Oxidation Under Visible Light

OGAWA, Kanta\*1; NAKADA, Akinobu²; SUZUKI, Hajime¹; TOMITA, Osamu¹; YAMAKATA, Akira³; SAEKI, Akinori⁴; KAGEYAMA, Hiroshi¹; ABE, Ryu¹

- 1. Department of Energy and Hydrocarbon Chemistry, Kyoto University, Japan
- 2. Department of Applied Chemistry, Chuo University, Japan
- 3. Graduate School of Engineering, Toyota Technological Institute, Japan
- 4. Department of Applied Chemistry, Osaka University, Japan

#### (28-P-S19-17) Influence of Crystallographic Orientation on the Activity of Photoelectrochemical Water Splitting with CaTaO<sub>2</sub>N

WAKASUGI, Takuto\*1; HIROSE, Yasushi¹; NAKAO, Shoichiro¹; KUMAGAI, Hiromu²; MAEDA, Kazuhiko²; HASEGAWA, Tetsuya¹

- 1. The University of Tokyo, Japan
- 2. Tokyo Institute of Technology, Japan

## 22:Layered Double Hydroxides: Science and Design of Binding Field with Charged Layers

#### (28-P-S22-01) Design of Water-extended Reaction Space By Use of Acetate-intercalated Layered Yttrium Hydroxide Catalyst

HARA, Takayoshi\*1; NAKANISHI, Hikaru¹; ICHIKUNI, Nobuyuki¹; SHIMAZU, Shogo¹

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#### (28-P-S22-02) Gas barrier properties of organicinorganic hybrid gas barrier membranes using surface modified layered double hydroxide

KURAOKA, Koji\*1,2; MIKI, Kazumi1

- 1. Graduate School of Maritime Sciences, Kobe University, Japan
- 2. Research Center for Membrane and Film Technology, Kobe University, Japan

#### (28-P-S22-03) Oxygen Reduction Reaction Activity of Ni-Fe-Mn-Based Lavered Double Hydroxides

IWAI, Yu1; MIURA, Akira1; ROSERO-NAVARRO, Nataly Carolina<sup>1</sup>; TADANAGA, Kiyoharu\*<sup>1</sup>; CETINKAYA, Tugrul<sup>2</sup>; FRANCO, Alejandro A.3; APARICIO, Mario<sup>4</sup>

- 1. Hokkaido University, Japan
- 2. Sakarya University, Turkey
- 3. Université de Picardie Jules Verne, France
- 4. Glass and Ceramic Institute, CSIC, Spain

#### (28-P-S22-04) Synthesis of a High-Entropy Layered Hydroxide

MIURA, Akira\*1; ISHIYAMA, Sho2; KUBO, Daiju2; ROSERO-NAVARRO, Nataly Carolina<sup>1</sup>; TADANAGA, Kiyoharu<sup>1</sup>

- 1. Faculty of Engineering, Hokkaido University, Japan
- 2. Graduate School of Chemical Sciences and Engineering, Hokkaido University, Japan

#### (28-P-S22-05) Crystal Nucleation and Growth of Mg-Al Layered Double Hydroxide (Mg/Al = 2) under Hydrothermal Conditions

SUMIYOSHI, Hidenobu\*1; FUJIMURA, Takuya1; MORIYOSHI, Chikako2; SASAI, Ryo1

- 1. Graduate School of Natural Science and Technology, Shimane University, Japan
- 2. Graduate School of Science, Hiroshima University, Japan

#### (28-P-S22-06) Synthesis of chiral layered metal hydroxide nanoparticles and evaluation of enantioselective adsorption

KOYAMA, Akihiro\*1; TOKUDOME, Yasuaki¹; OKADA, Kenji¹; MURATA, Hidenobu<sup>1</sup>; NAKAHIRA, Atsushi<sup>1</sup>; TAKAHASHI, Masahide<sup>1</sup>

1. Osaka Prefecture University, Japan

#### (28-P-S22-07) Fablication of aqueous ammonia fuel cell using Mg-Al layered double hydroxides as solid electrolyte

ISHIYAMA, Sho\*1; ROSERO-NAVARRO, Nataly Carolina2; MIURA, Akira<sup>2</sup>; TADANAGA, Kiyoharu<sup>2</sup>

- 1. Graduate School of Chemical Science and Engineering, Hokkaido University, Japan
- 2. Faculty of Engineering, Hokkaido University, Japan

#### (28-P-S22-08) Gd-complex incorporated layered double hydroxide for multimodal contrasting agent

JUNG, Sang-yong\*1; KIM, Hyoung-Jun1; GWAK, Gyeong-Hyeon2; KIM, Se Na<sup>3</sup>; CHOY, Young-Bin<sup>3,4</sup>; LEE, Jun Young<sup>5</sup>; PARK, Jeong Hoon<sup>5</sup>; OH, Jae-Min<sup>1</sup>

- 1. Department of Energy and Material Engineering, Dongguk University, Korea
- 2. Beamline Research Division, Pohang Accelerator Laboratory, Pohang University of Science and Technology, Korea
- 3. Institute of Medical & Biological Engineering, Medical Research Center, Seoul National University, Korea
- 4. Interdisciplinary Program in Bioengineering, College of Engineering, Seoul National University, Korea
- 5. Radiation Instrumentation Research Division, Korea Atomic Energy Research Institute, Korea

#### (28-P-S22-09) Encapsulation of Zingiber officinale extract with layered double hydroxide for preservation of antioxidant activity

LEE, Su-Bin\*1; KIM, Hyoung-Jun1; OH, Jae-Min1 1. Department of Energy and Materials Engineering, Dongguk University-Seoul, Korea

#### (28-P-S22-10) Exfoliation of Fe-containing layered double hydroxide utilizing redox reaction

KIM, Nam-Ho\*1; GWAK, Gyeong-Hyeon2; OH, Jae-Min1 1. Department of Energy and Materials Engineering, Dongguk University-Seoul, Korea

#### (28-P-S22-11) Thermodynamic and kinetic study for anion adsorption on layered double hydroxide depending on particle size

2. Beamline Research Division, Pohang Accelerator Laboratory,

KO, Su-Joung\*1; SHIN, Jinseop2; OH, Jae-Min1

- 1. Department of Energy and Materials Engineering, Dongguk University-Seoul, Korea
- 2. Eco laboratory, SK chemicals life Science Biz, Korea

#### (28-P-S22-12) Preparation and catalytic property of NiO catalyst from layered double hydroxide (LDH) nanosheets

KAMESHIMA, Yoshikazu\*1; KUWAHARA, Seiji1; NISHIMOTO, Shunsuke1; MIYAKE, Michihiro1

1. Okayama University, Japan

#### (28-P-S22-13) Effect of Humidity on Rehydration of Layered Double Hydroxides in Air

NAKAMURA, Takato\*1; MURATA, Hidenobu1; TOKUDOME, Yasuaki1; NAKAHIRA, Atsushi1

1. Department of Materials Science, Osaka Prefecture University,

#### (28-P-S22-14) CO2 release behaviors of layered double hydroxide nanoparticles in repeated adsorption-desorption cycles

KAWASHIMO, Mio\*1; OKUDA, Ayaka1; KATAGIRI, Kiyofumi1; INUMARU, Keil

1. Hiroshima University, Japan

#### 23:Geopolymer, Building Materials and Low Environmental Loading **Construction Materials**

#### (28-P-S23-01) Effect of Ca addition on preparation of inorganic cured material from waste glass

KAMESHIMA, Yoshikazu\*1; NAKAHIRA, Takuro1; NISHIMOTO, Shunsuke1; MIYAKE, Michihiro1

1. Okayama University, Japan

#### 26:Ceramic Materials for Nuclear Energy

#### (28-P-S26-01) Property measurement of CaF<sub>2</sub>

TSUCHIMOCHI, Ryota\*1; MATSUMOTO, Taku1,2; WHITE, Joshua T.2; HIROOKA, Shun1; MCCLELLAN, Kenneth J.2; KATO, Masato

- 1. Japan Atomic Energy Agency, Japan
- 2. Los Alamos National Laboratory, USA

#### (28-P-S26-02) Experimental study for cold-cap reaction in glass melter for waste vitrification

SUGAWARA, Toru\*1; OHIRA, Toshiaki1; OOWAKU, Kouhei2; KANEHIRA, Norio2

- 1. Akita University, Japan
- 2. Japan Nuclear Fuel Limited, Japan

#### (28-P-S26-03) Oxygen potential and defect equilibria in UO2±x

WATANABE, Masashi1: KATO, Masato\*1

1. Japan Atomic Energy Agency, Japan

#### (28-P-S26-04) Investigation of MoO<sub>3</sub> solubility in different types of slow-cooled high-level waste glass

OHIRA, Toshiaki\*1; ADACHI, Maki2; SUGAWARA, Toru1

- 1. Graduate School of Engineering Science, Akita University, Japan 2. Faculty of International Resource Science, Akita University,
- (28-P-S26-05) Enthalpy measurement and evaluation of heat capacity on PuO<sub>2</sub>

MORIMOTO, Kyoichi\*1; OGASAWARA, Masahiro2

- 1. Japan Atomic Energy Agency, Japan
- 2. Inspection development company Ltd., Japan

#### (28-P-S26-06) Drying experiments of CeO<sub>2</sub> granules produced using wet granulator

ISHII, Katsunori\*1; SEGAWA, Tomoomi1; KAWAGUCHI, Koichi1 1. Japan Atomic Energy Agency, Japan

Pohang University of Science and Technology, Korea

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

### (28-P-S26-07) High Rate Characteristics of LiCoO<sub>2</sub> Modified with BaTiO<sub>3</sub> Nanocube

YAMANAKA, Ryoji\*1; TERANISHI, Takashi<sup>1</sup>; MIMURA, Kenichi<sup>2</sup>; KISHIMOTO, Akira<sup>1</sup>; KATO, Kazumi<sup>2</sup>

- 1. Okayama University, Japan
- 2. National Institute of Advanced Industrial Science and Technology (AIST), Japan

# (28-P-S26-08) The Effect of A-Site Cation on the Formation of Brannerite (ATi<sub>2</sub>O<sub>6</sub>, A=U, Th, Ce) Ceramic Phases in a Glass-Ceramic Composite System

DIXON WILKINS, Malin Christian John\*1; MADDRELL, Ewan2; STENNETT, Martin1: HYATT, Neil1

- 1. Immobilisation Science Laboratory, Department of Materials Science and Engineering, The University of Sheffield, UK
- 2. National Nuclear Laboratory, UK

### (28-P-S26-09) Effect of oxygen potential on sintering behavior of CeO<sub>2</sub>

WATANABE, Masashi\*<sup>1</sup>; TANAKA, Kosuke<sup>1</sup>; KATO, Masato<sup>1</sup> 1. Japan Atomic Energy Agency, Japan

### (28-P-S26-10) Preparation of self-oxidized film of metallic zirconium in water vapor atmosphere

TAKEMURA, Rio\*1; SASAKI, Kazuya¹; NIWA, Eiki²; KONDO, Masatoshi³

- 1. Graduate School of Science and Technology, Hirosaki University, Japan
- 2. Graduate School of Engineering, Mie University, Japan
- 3. Laboratory for Advanced Nuclear Energy, Institute of innovative research, Tokyo Institute of Technology, Japan

#### 27:Synthesis and Processing of Materials using Electric Currents and Pressures

### (28-P-S27-01) Gradient ceramics sintering using Spark Plasma Sintering

B. SWEIDAN, Faris\*1; RYU, Ho Jin1

1. Department of Nuclear and Quantum Engineering, KAIST, Yuseong-gu, Daejeon, Republic of Korea

### (28-P-S27-02) Optimization of AC electric field for flash sintering of 3YSZ

KURACHI, Tsuyoshi\*<sup>1</sup>; TOKUNAGA, Tomoharu<sup>1</sup>; YAMAMOTO, Takahisa<sup>1,2</sup>

- 1. Nagoya university school of engineering, Japan
- 2. Japan Fine Ceramics Center, Japan

### (28-P-S27-03) Fluorescence of flashed 3Y<sub>2</sub>O<sub>3</sub>-ZrO<sub>2</sub> sintered compacts

YAMASHITA, Yudai\*1; TOKUNAGA, Tomoharu1; YOSHIDA, Hidehiro2; YAMAMOTO, Takahisa1.3

- 1. Nagoya University, Japan
- 2. Tokyo University, Japan
- 3. Japan Fine Ceramics Center, Japan

### (28-P-S27-04) Bending Strength and Fracture Toughness of Sintered Cr<sub>2</sub>O<sub>3</sub> Bulks

KOSUGI, Takahiro\*1; NANKO, Makoto¹
1. Nagaoka University of Technology, Japan

### (28-P-S27-05) Microstructure and mechanical properties of binderless WC-Si<sub>3</sub>N<sub>4</sub> ceramics

NINO, Akihiro\*1; KANEKO, Masaki<sup>1</sup>; SEKINE, Takashi<sup>2</sup>; SUGIYAMA, Shigeaki<sup>2</sup>

- 1. Department of Materials Science and Engineering, Graduate School of Engineering Science, Akita University, Japan
- 2. Akita Industrial Technology Center, Japan

#### (28-P-S27-06) Densification and Thermal Conductivity of SUS316/AlN Whisker Composites Processed by Spark Plasma Sintering

KOBAYASHI, Ryota\*1; ISHINO, Tatsuhiro<sup>1</sup>; TAKASE, Kazuya<sup>1</sup>; HORIBE, Takeru<sup>1</sup>; TEJIMA, Akihito<sup>1</sup>; HARATA, Koichi<sup>2</sup>

- 1. Tokyo City University, Japan
- 2. Tohoku University, Japan

## (28-P-S27-07) Effect of Mo<sub>2</sub>C, TaC and ZrC addition on mechanical properties of TiC-SiC ceramics

SEKINE, Takashi\*1; NINO, Akihiro²; SUGAWARA, Yasushi¹; SUGIYAMA, Shigeaki¹; TAIMTSU, Hitoshi²

- 1. Akita Industrial Technology Center, Japan
- 2. Department of Materials Science and Engineering, Graduate school of Engineering Science, Akita University, Japan

#### (28-P-S27-08) Joining of SiC ceramics by the flashbonding technique: Reactivity and wettability of borosilicate glass with SiC ceramics

YOSHITAKE, Takuro\*1; KITAYAMA, Mikito¹1. Fukuoka Institute of Technology, Japan

### (28-P-S27-09) Synthesis of $GdS_x$ (0.68 $\leq x \leq$ 1.2) by Reaction Sintering in Pulse Electric Current

Sintering Method and Its Properties NHU BIEN, TRAN\*1; HIRAI, Shinji<sup>2</sup>; KURODA, Akie<sup>1</sup>; KUZUYA, Toshihiro<sup>2</sup>; NAKAMURA, Eiji<sup>2</sup>

- 1. Graduate School of Engineering, Muroran Institute of Technology, Japan
- 2. Research Center for Environmentally Friendly Materials Engineering, Muroran Institute of Technology, Japan

## (28-P-S27-10) Facile Synthesis of MoS<sub>2</sub> Cathode for Water Splitting Catalyst Using Electrochemical Reduction Under Hydrothermal Condition

KOBAYASHI, Hiroaki\*<sup>1</sup>; KATAHIRA, Shusuke<sup>1</sup>; NAKAYASU, Yuta<sup>2</sup>; HONMA, Itaru<sup>1</sup>

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- 2. Frontier Research Institute for Interdisciplinary Sciences, Tohoku University, Japan

#### 28:Photo-functional Inorganic Materials

## (28-P-S28-01) Photoluminescence and crystal structure of new phosphor of Al, P doped Ca<sub>2</sub>SiO<sub>4</sub>: Eu<sup>2+</sup>

KAMIMOTO, Konatsu\*1; NAKANO, Hiromi<sup>1</sup>
1. Toyohashi University of Technology, Japan

## (28-P-S28-02) Annealing effects on phase compositions and PL properties of P-doped Ca<sub>2</sub>SiO<sub>4</sub> phosphors

ANDO, Shota\*1; KAMIMOTO, Konatsu<sup>1</sup>; NAKANO, Hiromi<sup>1</sup>; HIRAMATSU, Yuya<sup>2</sup>; FUKUDA, Koichiro<sup>2</sup>; MICHIUE, Yuichi<sup>3</sup>; HIROSAKI, Naoto<sup>3</sup>

- 1. Toyohashi University of Technology, Japan
- 2. Nagoya Institute of Technology, Japan
- 3. National Institute for Materials Science, Japan

#### (28-P-S28-03) New Sol-gel Method for Synthesis of Dy-doped Yttrium Disilicate Phosphor not from TEOS but Sodium Silicate Solution

YAMAGATA, Chieko\*1; MORAIS, Vinicius Ribas¹; MELLO-CASTANHO, Sonia Regina Homem¹

1. Materials Science and Technology Center, Nuclear and Energy Research Institute, Brazil

## (28-P-S28-04) Synthesis and photoluminescence of new red phosphor for Mn<sup>4+</sup> doped Li-Ta-Ti-O solid solution

MAEDA, Masashi\*1; KAMIMOTO, Konatsu¹; NAKANO, Hiromi¹ 1. Toyohashi University of Technology, Japan

### (28-P-S28-05) Deposition of white-light-emitting cesium metavanadate (CsVO<sub>3</sub>) films

MIMARU, Yu\*1; MIYAZAKÌ, Hidetoshi¹; SUZUKI, Hisao²; OTA, Toshitaka³

- 1. Shimane University, Japan
- 2. Shizuoka University, Japan
- 3. Nagoya Institute of Technology, Japan

## (28-P-S28-06) Photoluminescence properties of sol—gel-derived transparent silica—(Tb,Ce)PO<sub>4</sub> glass-ceramics

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

IWASAKI, Rena\*1; KAJJIHARA, Koichi<sup>1</sup> 1. Tokyo Metropolitan University, Japan

#### (28-P-S28-07) Enhanced Persistent Luminescence Properties of Ba<sub>3</sub>SiO<sub>5</sub>:Eu Orange Phosphor by Phosphorus Co-Doping

YOO, J. H.<sup>1</sup>; HUR, M.G.<sup>2</sup>; YOON, D.H.\*1,2

- 1. School of Advanced Materials Science & Engineering, Sungkyunkwan University, Korea
- 2. SKKU Advanced Institute of Nanotechnology (SAINT), Sungkyunkwan University (SKKU), Korea

# (28-P-S28-08) Photoluminescence of sol—gelderived transparent silica—(Gd,Pr)PO<sub>4</sub> glass-ceramics under excitation with a KrCl excimer lamp

NAKAGAWA, Ryosui\*1; KAJIHARA, Koichi¹
1. Tokyo Metropolitan University, Japan

### (28-P-S28-09) Luminescence Investigation of Manganese-doped Magnesium Stannate Films

TSAI, Mu-Tsun<sup>1</sup>; YEN, Bo-Wen<sup>\*1</sup>

1. National Formosa University, Taiwan

#### (28-P-S28-10) Optical Characteristics of SrAl<sub>2</sub>O<sub>4</sub>:Eu<sup>2+</sup>, Dy<sup>3+</sup> Phosphors Studied by Excitation Spectra of Persistent Luminescence

MURAYAMA, Yuna\*1; MATSUI, Kazunori

1. Department of Industrial Chemistry, Graduate School of Engineering, Kanto Gakuin University, Japan

## (28-P-S28-11) Composite of Fluorescein-doped Silica Gel and Sr<sub>2</sub>MgSi<sub>2</sub>O<sub>7</sub>:Eu<sup>2+</sup> Persistent Phosphor

HANDA, Shunsuke\*1; MURAMATSU, Mina2; MATSUI, Kazunori1

- 1. Department of Industrial Chemistry, Graduate School of Engineering, Kanto Gakuin University, Japan
- 2. College of Science and Engineering, Kanto Gakuin University, Japan

#### (28-P-S28-12) Novel Highly Efficient Blue-Emitting SrHfSi2O7:Eu2+ Phosphor: a Potential Color Converter for WLEDs and FEDs

ZHANG, Qiang\*1; WANG, Yuhua2

- 1. Key Laborary of Special Function Materials and Structure Design, Ministry of Education, Department of Materials Science, School of Physical Science and Technology, Lanzhou University, China
- 2. Key Laborary of Special Function Materials and Structure Design, Ministry of Education, Department of Materials Science, School of Physical Science and Technology, Lanzhou University, China

#### (28-P-S28-13) Facile synthesis of color-tunable CuInS2 and CuInS2/ZnS core/shell quantum dots with high quantum yields: structure, optical properties

ZHOU, Yunpeng\*1; WANG, Yuhua²

- 1. Department of Materials Science, School of Physical Science and Technology, Lanzhou University, China
- 2. Department of Materials Science, School of Physical Science and Technology, Lanzhou University, China

## (28-P-S28-14) Synthesis and optical properties of red-emitting $A_2MI_6$ scintillators (A = K, Rb and Cs, M = Zr and Hf)

KODAMA, Shohei<sup>s</sup>1; KUROSAWA, Shunsuke<sup>2</sup>; OHNO, Maki<sup>1</sup>; YAMAJI, Akihiro<sup>1</sup>; YOSHINO, Masao<sup>1</sup>; SATO, Hiroki<sup>2</sup>; OHASHI, Yuji<sup>2</sup>; KAMADA, Kei<sup>2,3</sup>; YOKOTA, Yuui<sup>2</sup>; YOSHIKAWA, Akira<sup>1,2,3</sup>

- 1. Institute for Materials Research, Tohoku University, Japan
- 2. New Industry Creation Hatchery Center, Tohoku University, Japan
- 3. C&A Corporation, Japan

#### (28-P-S28-15) Temperature Dependent Photoluminescence of Heat-treated Titanium Oxide Powders

KUROKI, Yuichiro\*1; SAWA, Makito<sup>1</sup> 1. Salesian Polytechnic, Japan

# (28-P-S28-16) Quantitative Determination of Effective Mn<sup>4+</sup> Concentration and its Influence on Photoluminescence Efficiency of Deep-red emission in Li<sub>2</sub>TiO<sub>3</sub>:Mn<sup>4+</sup>

HASEGAWA, Takuya\*1,2; NISHIWAKI, Yoshinori<sup>3</sup>; FUJISHIRO, Fumito<sup>4</sup>; KAMEI, Shinnosuke<sup>5</sup>; UEDA, Tadaharu<sup>1,2</sup>

- 1. Faculty of Agriculture and Marine Science, Kochi University,
- 2. Center for Advanced Marine Core Research, Kochi University, Japan
- 3. Faculty of Education, Kochi University, Japan
- 4. Faculty of Science and Technology, Kochi University, Japan
- 5. College of Industrial Technology, Nihon University, Japan

#### (28-P-S28-17) Effect of Boron on the Long Afterglow Characteristics of SrAl<sub>2</sub>O<sub>4</sub>:Eu<sup>2+</sup>, Dy<sup>3+</sup> Phosphor

OTA, Saori\*1; TAKEUCHI, Nobuyuki1

1. Kyoto Institute of Technology, Japan

## (28-P-S28-18) Long Afterglow Characteristics of Eu<sup>2+</sup>, Dy<sup>3+</sup> co-doped SrAl<sub>2</sub>O<sub>4</sub> Fired under Various Conditions

MIYAMOTO, Koyomi\*1; TAKEUCHI, Nobuyuki<sup>1</sup>

1. Kyoto Institute of Technology, Japan

## (28-P-S28-19) Characterization of Ag-doped Zeolite with Various Kinds of Frameworks for Rare-Earth Free Phosphors

MINAMI, Yuya\*¹; MURATA, Hidenobu¹; TOKUDOME, Yasuaki¹; YOSHIDA, Kaname²; ATSUSHI, Nakahira¹

- 1. Department of Materials Science, Osaka Prefecture University, Japan
- 2. Nanostructures Research Lab, Japan Fine Ceramics Center, Japan

## (28-P-S28-20) Persistent luminescence properties of ZrO<sub>2</sub> annealed under different oxygen partial pressure

SAWAMURA, Kenji\*<sup>1</sup>; IWASAKI, Kenichiro<sup>1</sup>; NAKANISHI, Takayuki<sup>1</sup>; IWAKURA, Fumitaka<sup>2</sup>; NAKAJIMA, Yasushi<sup>2</sup>; YASUMORI, Atsuo<sup>1</sup>

- 1. Tokyo University of Science, Japan
- 2. Daiichi Kigenso Kagaku Kogyo Co., Japan

### (28-P-S28-21) Deep Red Luminescence of $Cr^{3+}$ in Fluorine-doped Lithium Aluminate

KAMADA, Yuki\*1; KOMINAMI, Hiroko²; HARA, Kazuhiko³; KAKIHANA, Masato⁴; MATSUSHIMA, Yuta¹

- 1. Department of Chemistry and Chemical Engineering, Yamagata University, Japan
- 2. Department of Electronics and Materials Science, Shizuoka University, Japan
- 3. Research Institute of Electronics, Shizuoka University, Japan
- 4. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan

## (28-P-S28-22) Influence of Additional Doping of Divalent Ions on Emission Intensity of Mn-doped

SAGAYAMA, Musashi\*1; ZAFARI, Umar²; SUBHONI, Mekhrdod².3; BRIK, Mikhail⁴; YAMAMOTO, Tomoyuki¹.3.5

- 1. Faculty of Science and Engineering, Waseda University, Japan
- 2. Academy of Science of Republic of Tajikistan, Tajikistan
- 3. Kagami Memorial Research Institute for Materials Science and Technology, Waseda University, Japan
- 4. Institute of Physics, University of Tartu, Estonia
- 5. Institute of Condensed-Matter Science, Waseda University, Japan

#### (28-P-S28-23) Dependence of Excitation Wavelength on the Photoluminescence Spectra of Mn-doped Mg<sub>2</sub>A<sub>1-x</sub>B<sub>x</sub>O<sub>4</sub>

TOGASĤI, Yuki<sup>\*</sup>Ī; ZAFARI, Umar²; SUBHONI, Mekhrdod².³; BRIK, Mikhail⁴; YAMAMOTO, Tomoyuki¹.³.5

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- 2. Academy of Science of Republic of Tajikistan, Tajikistan
- 3. Kagami Memorial Research Institute for Materials Science and Technology, Waseda University, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

- 4. Institute of Physics, University of Tartu, Estonia
- 5. Institute of Condensed-Matter Science, Waseda University, Japan

#### (28-P-S28-24) Change in Up-Conversion Emission Intensity of Rare-Earth Doped CaZrO<sub>3</sub> by Additional Na Doping

NISHIDA, Takuma\*1; BRIK, Mikhail²; YAMAMOTO, Tomoyuki<sup>1,3,4</sup>

- 1. Faculty of Science and Engineering, Waseda University, Japan
- 2. Institute of Physics, University of Tartu
- 3. Kagami Memorial Research Institute for Materials Science and Technology, Waseda University, Japan
- 4. Institute of Condensed-Matter Science, Waseda University, Japan

## (28-P-S28-25) Synthesis, crystal structure, and photoluminescence properties of Ce-doped garnet-type Ca<sub>2</sub>(Y,Gd)Sn<sub>2</sub>Al<sub>3</sub>O<sub>12</sub>

SASAKI, Takuya\*<sup>1</sup>; IWAI, Takayoshi<sup>1</sup>; NIWA, Ken<sup>1</sup>; HASEGAWA, Masashi<sup>1</sup>

1. Nagoya university, Japan

## (28-P-S28-26) Fabrication and evaluation of luminescence characteristics of AlN whiskers doped with Fe, Mg, and MnO

OGAWA, Mako\*<sup>1</sup>; ANDO, Naoki<sup>1</sup>; KOBAYASHI, Ryota<sup>1</sup> 1. Tokyo City University, Japan

## (28-P-S28-27) Effect of intercalation on photoluminescence properties of hexagonal boron nitride

TSUJIMURA, Takuya\*1; UCHINO, Takashi<sup>1</sup> 1. Kobe Univ., Japan

## (28-P-S28-28) Temperature dependence of excitonic stimulated emission from micrometer-thick MgZnO films

FUJII, Shusuke\*1; ADACHI, Yutaka2; UCHINO, Takashi1

- 1. Kobe University, Japan
- 2. National Institute for Material Science, Japan

## (28-P-S28-29) Synthesis and Characterization of $(Li_{1\rightarrow x}Na_x)_2MnO_3$ as Environmentally Friendly Red Pigments

KUSUKAMI, Kohei\*1; OKA, Ryohei2; MASUI, Toshiyuki3,4

- 1. Graduate School of Sustainability Science, Tottori University, Japan
- 2. Graduate School of Engineering, Tottori University, Japan
- 3. Faculty of Engineering, Tottori University, Japan
- 4. Center for Research on Green Sustainable Chemistry, Tottori University, Japan

### (28-P-S28-30) Novel Inorganic Orange Pigments Based on BiFeWO<sub>6</sub>

TAKEMURA, Akari\*<sup>1</sup>; SHOBU, Yusuke<sup>1</sup>; OKA, Ryohei<sup>2</sup>; MASUI, Toshiyuki<sup>3,4</sup>

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- 2. Graduate School of Engineering, Tottori University, Japan
- 3. Faculty of Engineering, Tottori University, Japan
- 4. Center for Research on Green Sustainable Chemistry, Tottori University, Japan

### (28-P-S28-31) Synthesis and Characterization of Zn<sub>1-x</sub> Mg <sub>x</sub>O Fine Particles for Sunscreen

KATAOKĀ, Nao\*¹; YONEZAWA, Taichi¹; WATANABE, Mizuki⁴; MASUI, Toshiyuki².³

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- 2. Faculty of Engineering, Tottori University, Japan
- 3. Center for Research on Green Sustainable Chemistry, Tottori University, Japan
- 4. Faculty of Science and Engineering, Chuo University, Japan

### (28-P-S28-32) Synthesis and Color Evaluation of Ta<sup>5+</sup>-doped Bi<sub>2</sub>O<sub>3</sub>

SHOBU, Yusuke\*1; OKA, Ryohei2; MASUI, Toshiyuki3,4

- 1. Graduate School of Sustainability Science, Tottori University, Japan
- 2. Graduate School of Engineering, Tottori University, Japan
- 3. Faculty of Engineering, Tottori University, Japan

4. Center for Research on Green Sustainable Chemistry, Tottori University, Japan

### (28-P-S28-33) Fabrication of iron oxide-based UV region photochromic composite films

YOSHIDA, Yusuke\*1; MIYAZAKI, Hidetoshi1; MAKINOSE, Yuki1; SUZUKI, Hisao2; OTA, Toshitaka3

- 1. Shimane University, Japan
- 2. Shizuoka University, Japan
- 3. Nagoya Institute of Technology, Japan

#### (28-P-S28-34) Enhanced sensitivity of photoactivated gas sensor on formaldehyde using porous SnO<sub>2</sub>/TiO<sub>2</sub> core-shell structure driven by gas flow thermal evaporation

CHANG, Hyeon-Kyung\*<sup>1,2</sup>; CHO, Deok-Hyun<sup>1,2</sup>; KIM, Sungjin<sup>1,2</sup>; KIM, Hyun-Jong<sup>1</sup>; LEE, Ho-Nyun<sup>1</sup>; PARK, Tae Joo<sup>2</sup>; PARK, Young Min<sup>1</sup>

- 1. Surface Technology Group, Korea Institute of Industrial Technology (KITECH), Republic of Korea
- 2. Department of Materials Science and Chemical Engineering, Hanyang University, Republic of Korea

#### (28-P-S28-35) Preparation and Solar Cell Characterization of Au Nanoparticles-Loaded Titania Film by Electrophoretic Deposition Process

YATAGAWA, Yuki\*1; HAMAGAMI, Jun-ichi

1. Kanto Gakuin University, Japan

### (28-P-S28-36) Single crystal faraday rotators for laser machinery

SHIMAMURA, Kiyoshi\*1; VILLORA, Encarnacion G.<sup>1</sup>
1. National Institute for Materials Science, Japan

#### (28-P-S28-37) Synthesis and Structural Control of Tio2 Hollow Particles Toward Photocatalytic Degradation of Organics

JIANG, Xinxin\*1; SHAO, Wenhao<sup>1</sup>; KHOSROSHAHI, Hadi Razavi<sup>1</sup>; TAKAI, Chika<sup>2</sup>; FUJI, Masayoshi<sup>1</sup>

- 1. Advanced Ceramics Research Center, Nagoya Institute of Technology, Japan
- 2. Faculty of Engineering, Department of Chemistry and Biomolecular Science, Gifu University, Japan

#### (28-P-S28-38) Sugar-assisted Noncovalent delamination of Carbon Nitride Nanosheets for Enhanced Photocatalytic Performance

LIU, Wei<sup>\*1</sup>; YANASE, Takashi<sup>1</sup>; NAGAHAMA, Taro<sup>1</sup>; SHIMADA, Toshihiro<sup>1</sup>

1. Division of Applied Chemistry, Faculty of Engineering, Hokkaido University, Japan

### (28-P-S28-39) Preparation and Photocatalytic Activities of Solid Solutions SrFe<sub>12-x</sub>Ga<sub>x</sub>O<sub>19</sub>

TAMURA, Kazuya\*1; TEZUKA, Keitaro¹; ITO, Chihiro¹; TASAKI, Ayane¹; SHAN, Yue Jin¹

1. Graduate School of Engineering, Utsunomiya University, Japan

### (28-P-S28-40) Modifying thermometric parameters by means of band gap engineering

SOJKA, Malgorzata\*¹; RAMALHO, Joao F. C. B.²; BRITES, Carlos D. S.²; CARLOS, Luis D.²; ZYCH, Eugeniusz¹

- 1. Faculty of Chemistry, University of Wrocław, Poland
- 2. Physics Department and CICECO, Universidade de Aveiro, Portugal

## 31:Porous Ceramics: From Innovative Processing to Advanced Applications and Functionalities

### (28-P-S31-01) Effect of Basalt Fiber Addition on Properties of Foam Glass

KIM, Eun Seok\*1; SONG, Ohsung¹
1. UNIVERSITY OF SEOUL, Korea

### (28-P-S31-02) Synthesis of mesoporous silica under high hydrostatic pressure

SATO, Riku<sup>\*</sup>!; LIU, Zhendong<sup>1</sup>; TAN, Che<sup>1</sup>; YONEZAWA, Yasuo<sup>1</sup>; IYOKI, Kenta<sup>1</sup>; OKUBO, Tatsuya<sup>1</sup>; WAKIHARA, Toru<sup>1</sup> 1. The University of Tokyo, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### (28-P-S31-03) Lamellar Pore Structure and Mechanical Properties of Porous SiBCN Ceramics: Effects of Solid Loadings

YANG, Zhihua\*1,2,3; LIAO, Xingqi<sup>1,2</sup>; WANG, Gaoyuan<sup>1,2</sup>; JIA, Dechang<sup>1,2,3</sup>; ZHOU, Yu<sup>1,2</sup>

- 1. Institute for Advanced Ceramics, School of Materials Science and Engineering, Harbin Institute of Technology, China
- 2. Key Laboratory of Advanced Structrual-Functional Integration Materials & Green Manufacturing Technology, Harbin Institute of Technology, China
- 3. State Key Laboratory of Advanced Welding and Joining, Harbin Institute of Technology, China

### (28-P-S31-04) Rapid synthesis of spherical porous silica nanoparticles by using tannic acid

DOHSHI, Satoru\*1; MINE, Shinya²; HORIUCHI, Yu²; MATSUOKA, Masaya²

- 1. Osaka Research Institute of Industrial Science and Technology, Japan
- 2. Graduate School of Engineering, Osaka Prefecture University, Japan

#### (28-P-S31-05) Synthesis of Nanoporous Layered Titanate Nanosheets and Application to Reverse Osmosis (RO) Membrane

YAO, Fangyi\*1; LI, Yuanju2; FENG, Qi3

- 1. Faculty of Engineering and Design, Kagawa University, Japan
- 2. Faculty of Engineering and Design, Kagawa University, Japan
- 3. Faculty of Engineering and Design, Kagawa University, Japan

## (28-P-S31-06) Humidity dependence of liquid water condensed in Hierarchical Nano-porous layer glass TABATA, Erika\*1; USHIODA, Yuki¹; ITO, Takumi¹; FUJIMA,

TABATA, Erika<sup>-1</sup>; USHIODA, Yuki<sup>1</sup>; ITO, Takumi<sup>1</sup>; FUJIMA, Takuya<sup>1,2</sup>

- 1. Faculty of Engineering, Tokyo City University, Japan
- 2. Advanced Research Laboratries, Tokyo City University, Japan

#### (28-P-S31-07) Nanotube Array-Based Multiferroic Nanocomposite Films Fabricated by Liquid Phase Process

KAWAMURA, Go\*1; TAN, Wai Kian1; MUTO, Hiroyuki1; MATSUDA. Atsunori1

1. Toyohashi University of Technology, Japan

## (28-P-S31-08) Kinetic analysis for photodecomposition of CH<sub>3</sub>CHO gas after saturated adsorption on mesoporous silica-titania

HIRATA, Shingo\*1; ÎNADA, Miki²; HŌJO, Junichi³

- 1. Department of Molecular and Material Sciences, Interdisciplinary Graduate School of Engineering Sciences, Kyushu University, Japan
- 2. Center of Advanced Instrumental Analysis, Kyushu University, Japan
- 3. Faculty of Engineering, Kyushu University, Japan

## (28-P-S31-09) Formation of Fe@C core-shell nanoparticles for Fe-air battery and the effect of sulfide addition on its performance

TAN, Wai Kian\*1; ASAMI, Kenta²; KAWAMURA, Go²; MUTO, Hiroyuki<sup>1,2</sup>; MATSUDA, Atsunori²

- 1. Institute of Liberal Arts & Sciences, Toyohashi University of Technology, Japan
- 2. Department of Electrical and Electronic Information Engineering, Toyohashi University of Technology, Japan

## (28-P-S31-10) Porous SiC Ceramics with Excellent Thermal Insulation and High Mechanical Strength MALIK, Rohit<sup>1</sup>; KIM, Young-Wook\*1

1. Department of Materials Science and Engineering, University of Seoul, Korea

## (28-P-S31-11) Ion-exchange property of amorphous aluminosilicates prepared by modified coprecipitation method

HIKICHI, Naomichi\*<sup>1</sup>; IYOKI, Kenta<sup>1</sup>; OKUBO, Tatsuya<sup>1</sup>; WAKIHARA, Toru<sup>1</sup>

1. The University of Tokyo, Japan

### (28-P-S31-12) Fabrication and characterization of tantalum (oxy) nitride photonic crystals with visible

#### light photocatalytic activity

FÜJISAKA, Ai\*1; HÎRAYAMA, Natsumi¹; RICHARDO, PETER, Lewi¹.²; MURAI, Kei-ichiro¹; MORIGA, Toshihiro¹;

WATERHOUSE, I.N., Geoffrey<sup>3</sup>

- 1. Tokushima University, Japan
- 2. National Taiwan University of science and Technology, Taiwan
- 3. University of Auckland, New Zealand

### (28-P-S31-13) Processing and Mechanical Properties of Carbon Monolith

UKIŽUKA, Akihiro\*1; JIN, Yoshiki1; ARAI, Yutaro2; INOUE, Ryo3; KOGO, Yasuo2

- 1. Graduate student Material Science and Technology, Tokyo University of Science, Japan
- 2. Material Science and Technology, Tokyo University of Science, Japan
- 3. Mechanical Engineering, Tokyo University of Science,, Japan

## (28-P-S31-14) Adsorption property and photocatalytic activity of WO<sub>3</sub> composite mesoporous silica

INOUE, Aya\*1; HIRATA, Shingo¹; INADA, Miki²; HOJO, Junichi³
1. Department of Molecular and Material Sciences, Interdisciplinary Graduate School of Engineering Sciences, Kyushu University, Japan 2. Center of Advanced Instrumental Analysis, Kyushu University, Japan

3. Faculty of Engineering, Kyushu University, Japan

#### 33:Multifunctional Coatings for Structural, Energy and Environmental Applications JFCA/ADCAL and Crosssectoral Research cooperation of Ceramic Coating support Symposia

### (28-P-S33-01) Nano etching of SiC using fluorine gas

NAMIE, Masanari\*1; KIM, Jae-Ho<sup>1</sup>; NISHIMURA, Fumihiro<sup>1</sup>; YONEZAWA, Susumu<sup>1</sup>

1. University of Fukui, Japan

## (28-P-S33-02) Influence of Yb<sub>2</sub>SiO<sub>5</sub> on mechanical properties and thermal conductivity of Ytterbium-Silicate-Mullite composites

CHEN, Wenbo\*1,2; XIAO, Ĵie¹12; HE, Wenting¹1.2; GUO, Hongbo¹1.2; XU, Huibin¹1.2

- 1. School of Materials Science and Engineering, Beihang University, China
- 2. Key Laboratory of High-temperature Structural Materials &Coatings Technology (Ministry of Industry and Information Technology), China

#### (28-P-S33-03) Columnar Structured YSZ Coatings Deposited by Low-Power PS-PVD

SHI, Jia\*1; WEI, Liangliang1; XU, Huibin1.2; GUO, Hongbo1.2 1. School of Materials Science and Engineering, Beihang University, China

2. Key Laboratory of High-Temperature Structure Materials and Protective Coatings, Ministry of Industry and Information Technology, Beihang University, China

## (28-P-S33-04) Phase Stability of Yttria Stabilized Zirconia Coatings Deposited by Advanced Coating Processes

MATSUMOTO, Akihiro\*1,2; MATSUBAYASHI, Yasuhito²; SHAHIEN, Mohammed²; SUZUKI, Masato³; YUMOTO, Atsushi⁴; SHINODA, Kentaro²; AKEDO, Jun⁵

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- 5. Advanced Coating Technology Research Center, National

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Institute of Advanced Industrial Science and Technology (AIST), Japan

#### (28-P-S33-05) Effect of Difference in Alumina Particle Size on the Development of Microstructure and Texture of Dense Alumina Coating for Advanced EBCs

HASHIMOTO, Soma\*1; KIMURA, Kyonosuke2; HASEGAWA, Makoto3; TANAKA, Makoto4; KITAOKA, Satoshi4; KAGAWA, Yutaka5

- 1. Department of Mechanical Engineering, Materials Science, and Ocean Engineering, Graduate School of Engineering Science, Yokohama National University, Japan
- 2. Department of Systems Integration, Graduate School of Engineering, Yokohama National University, Japan
- 3. Division of Systems Research, Faculty of Engineering, Yokohama National University, Japan
- 4. Japan Fine Ceramics Center, Japan
- 5. Katayanagi Advanced Research Laboratories, Tokyo University of Technology, Japan

#### (28-P-S33-06) Statistical Evaluation of Mechanical Properties of Thermally Sprayed Ceramic Coatings by Nano-Indentation Method

SANAMI, Kosuke\*1,2; YUMOTO, Atsushi³; SHINODA, Kentaro²; AKEDO, Jun⁴

- 1. Department of Materials Science and Engineering, Graduate School of Engineering and Science, Shibaura Institute of Technology, Japan
- 2. National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 3. Department of Materials Science and Engineering, College of Engineering, Shibaura Institute of Technology, Japan
- National Institute of Advanced Industrial Science and Technology (AIST), Japan

### (28-P-S33-07) Insulating and Thermal Properties of Al<sub>2</sub>O<sub>3</sub> Film by Aerosol Deposition

AOYAGI, Rintaro\*1; TSUDA, Hiroki¹; AKEDO, Jun¹
1. National Institute of Advanced Industrial Science and Technology, Japan

#### (28-P-S33-08) Selective Deposition of MoSi<sub>2</sub> Thin Films on Sapphire Substrate by Aerosol Deposition Method

AKAHORI, Takumi\*1; SATO, Yuuki¹; YOSHIKADO, Shinzo¹ 1. Graduate School of Electrical and Electronic Engineering, Doshisha University, Japan

### (28-P-S33-09) Fabrication and Evaluation of Oxide High Temperature Superconductors

Bi<sub>2</sub>Sr<sub>2</sub>Ca<sub>2</sub>Cu<sub>3</sub>O<sub>y</sub> Thin Films by Aerosol Deposition

WAKITA, Akihisa\*<sup>1</sup>; MORI, Daisuke<sup>1</sup>; SATO, Yuuki<sup>1</sup>; YOSHIKADO, Shinzo<sup>1</sup>

1. Doshisha University, Japan

### (28-P-S33-10) Spectroscopic Measurements of RF Plasma Flow for Hybrid Aerosol Deposition

SAITO, Hiroki\*<sup>1</sup>; MATSÜBAYASHI, Yasuhito<sup>1</sup>; SHINODA, Kentaro<sup>1</sup>; AKEDO, Jun<sup>1</sup>

1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## (28-P-S33-11) Development of high-temperature oilless pressure sensors using TiC<sub>x</sub>O<sub>y</sub> piezoresistive films

KAKEHI, Yoshiharu\*1; YAMADA, Yoshiharu¹; KONDO, Yusuke¹; OZAKI, Tomoatsu¹; OGURI, Taizo¹; SATOH, Kazuo¹

1. Osaka Research Institute of Industrial Science and Technology,

### (28-P-S33-12) Nitridation of Al<sub>2</sub>O<sub>3</sub>-TiO<sub>2</sub> thin film doned with PVP by sol-gel method

WATANABE, Yutaro <sup>1</sup>; BAN, Takayuki¹; TAKAI, Chika¹; OHYA, Yutaka¹; IBARAKI, Yasuhiro²

- 1. Graduate School of Natural Science and Technology, Gifu University, Japan
- 2. Gifu Prefectural Industrial Technology Center, Japan

#### (28-P-S33-13) One step electrochemically reduceddeposited rGO/Pd hybrids for improved supercapacitor applications

YOUSSRY, Sally M.\*<sup>1,3</sup>; EL-HALLAG, Ibrahim S.¹; EL-NAHASS, Marwa N.²; ABDEL-GALEIL, Mohamed M.¹,<sup>3</sup>; KUMAR, Rajesh³; MATSUDA, Atsunori³

- 1. Analytical and Electrochemistry Research Unit, Department of Chemistry, Faculty of Science, Tanta University, Egypt
- 2. Department of Chemistry, Faculty of Science, Tanta University, Egypt
- 3. Department of Electrical and Electronic Information Engineering, Toyohashi University of Technology, Japan

### (28-P-S33-14) Synthesis of aluminum titanate from boehmite and properties of sintered bodies

HAGIWARA, Shota\*1; OHTA, Yasuhiro²; KIDO, Kenji²; BAN, Takayuki¹; TAKAI, Chika¹; OHYA, Yutaka¹

- 1. Graduate School of Natural Science and Technol, Gifu University, Japan
- 2. KAWAI LIME INDUSTRY Co.,Ltd, Japan

# (28-P-S33-15) Fast and facile microwave-assisted synthesis of cobalt oxide-reduced graphene oxide hybrids as electrode materials for enhanced hybrid supercapacitor

KUMAR, Rajesh\*1; MATSUDA, Atsunori¹
1. Toyohashi University of Technology, Japan

#### (28-P-S33-16) High gas permeability of nanodispersed, zirconia-crosslinked silicone membranes SELYANCHYN, Roman\*1; SELYANCHYN, Olena1; FUJIKAWA, Shigenori1

1. International Institute for Carbon Neutral Energy Research (WPI-I2CNER), Kyushu University, Japan

## (28-P-S33-17) Preparation of Amorphous $\alpha$ -GeS<sub>2</sub> Films with Low Carbon Contamination for Sulfide Based Anode in Lithium Ion Battery Application

BALOH, Pavlo\*1; HOLOMB, Roman<sup>1,2</sup>; KONDRAT, Oleksandr<sup>1</sup>; VOROKHTA, Mykhailo³; VELTRUSKA, Katerina³; MATOLIN, Vladimir³; SELYANCHYN, Roman⁴; MITSA, Volodymyr¹

- 1. Department of Solid State Electronics, Uzhhorod National University, Ukraine
- 2. Wigner Research Centre for Physics, Hungarian Academy of Sciences, Hungary
- 3. Department of Surface and Plasma Science, Faculty of Mathematics and Physics, Charles University, Czech Republic
- 4. International Institute for Carbon Neutral Energy Research (WPI-I2CNER), Kyushu University, Japan

<sup>&</sup>quot;st" asterisk Indicates an oral presenter

## ■October 29 (Tue) (Room P (Exhibition Hall)) ■ 18:10-20:10

Poster presentation core time

18: 10-19: 10 (Last 2 digits of presentation number are odd numbers) 19: 10-20: 10 (Last 2 digits of presentation number are even numbers)

#### 02:Solid Oxide Fuel Cells and Hydrogen Technologies

Cooperation; Fuel Cell Development Information Center, National Institute of Advanced Industrial Science and Technology (AIST)

### (29-P-S02-02) Local structural change in Ce<sub>1-x</sub>La<sub>x</sub>O<sub>2-\(\delta\)</sub> solid electrolytes

LIU, Xue\*1; MINATO, Ryunosuke1; OTANI, Yasumasa1; HATAI,

#### (29-P-S02-03) Roles of Oxide Ion Vacancies and Covalency to Explain Chemical Expansion Difference between Yttrium doped Strontium Cerate and Zirconate

FUJISAKI, Takaya\*1; STAYKOV, Aleksandar1; JING, Yuhang2; LEONARD, Kwati1; ALURU, Narayan2; MATSUMOTO, Hiroshige1.3

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- 2. Department of Mechanical Science and Engineering, University of Illinois at Urbana—Champaign, United States
- 3. Next-Generation Fuel Cell Research Center (Next-FC), Kyushu University, Japan

#### (29-P-S02-04) Power generation characteristics of Solid Oxide Fuel Cell fueled by Nitrogenous Compound

MORIKAWA, Ryoichi\*¹; SASAKI, Tatsuyoshi¹; OHYAGI, Shinsuke¹; WAKABAYASHI, Takashi¹
1. KRI, Inc., Japan

# (29-P-S02-05) Surface reaction kinetics of dry reforming of methane on Ni/Al<sub>2</sub>O<sub>3</sub> catalyst at low-temperature using an in-situ stagnation-flow reactor

BAE, Yonggyun\*1; HONG, Jongsup1

1. School of Mechanical Engineering, Yonsei University, South Korea

#### (29-P-S02-07) Ru impregnated Ni-YSZ Anode for Ammonia Fueled Solid Oxide Cells

FUTAGAMI, Hiroyuki\*1; ITAGAKI, Yoshiteru<sup>1</sup>; YAHIRO, Hidenori<sup>1</sup>

1. Department of Materials Science and Biotechnology, Graduate School of Science and Engineering, Ehime University, Japan

#### (29-P-S02-08) Performance Improvement of M-Doped SrFeO Symmetric Electrode for Electrolyte Supported SOFCs

WOO, Sang-Kuk<sup>\*1</sup>; KIM, Tae Woo<sup>1</sup>; KIM, Sun-Dong<sup>1</sup>; KWAK, Minjoon<sup>1</sup>; SEO, Doo-Won<sup>1</sup>; HWANG, Hyo Jung<sup>1</sup>; CHOI, Hyun-Jong<sup>1</sup>

1. Korea Institute of Energy Research, Japan

#### (29-P-S02-09) Numerical Analysis of Planar-type SOFC Performance Based on Modified Exchange Current Density Equation

MORI, Kouki<sup>\*1</sup>; TAKINO, Keisuke<sup>1</sup>; TACHIKAWA, Yuya<sup>1,2,3</sup>; SHIRATORI, Yusuke<sup>1,2,3,4</sup>; TANIGUCHI, Shunsuke<sup>2,3,4</sup>; SASAKI, Kazunari<sup>1,2,3,4,5</sup>

1. Kyushu University Department of Hydrogen Energy Systems,

## (29-P-S02-01) Effects of substitution on average and local structures of lanthanum silicate based oxide ion conductor

UEHARA, Takuya\*¹; KITAMURA, Naoto¹; ISHIDA, Naoya¹; IDEMOTO, Yasushi¹

1. Tokyo University of Science, Japan

Kengo<sup>1</sup>; MURAI, Kei-ichiro<sup>1</sup>; MORIGA, Toshihiro<sup>1</sup>; MORI, Masashi<sup>2</sup>

- 1. Tokushima University, Japan
- 2. Central Research Institute of Electric Power Industry, Japan

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- 2. Kyushu University Next-Generation Fuel Cell Research Center (NEXT-FC), Japan
- 3. Kyushu University Center of Coevolutionary Research for Sustainable Communities, Japan
- 4. Kyushu University International Research Center for Hydrogen Energy, Japan
- 5. Kyushu University International Institute for Carbon-Neutral Energy Research (WPI-I2CNER), Japan

### (29-P-S02-10) Performance Analysis of SOFCs Based on the Distribution of Relaxation Times

USHIJIMA, Rei<sup>\*1</sup>; IWANAGA, Yoshihiro<sup>1</sup>; TACHIKAWA, Yuya<sup>1,2,3</sup>; SHIRATORI, Yusuke<sup>1,2,3,4</sup>; TANIGUCHI, Shunsuke<sup>2,3,4</sup>; SASAKI, Kazunari<sup>1,2,3,4,5</sup>

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- 3. Next-Generation Fuel Cell Research Center (NEXT-FC), Japan
- 4. International Research Center for Hydrogen Energy, Japan
- 5. International Institute for Carbon-Neutral Energy Research (WPI-I2CNER), Japan

## (29-P-S02-11) Fabrication of anode supported SOFCs by selective and low-energy microwave sintering

ITO, Shin\*1; SUDA, Seiichi1

1. Department of Engineering, Shizuoka University, Japan

#### (29-P-S02-12) First-principles Calculations of Conduction Mechanism of Interstitial Oxide Ions in Apatite-Type Neodymium Silicates

OGURA, Yusuke\*1,2; YOKOI, Tatsuya²; MATSUNAGA, Katsuyuki²; TOYOURA, Kazuaki³

- 1. TOHO GAS Co., Ltd, Japan
- 2. Nagoya University, Japan
- 3. Kyoto University, Japan

### (29-P-S02-13) Long-term Stabilities for Solid Oxide Electrolysis Cells

OSADA, Norikazu\*1; KAMEDA, Tsuneji1; ISHIYAMA, Tomohiro2; SAKAI, Takaaki2; YAMAJI, Katsuhiko2; KATO, Tohru2

- 1. Toshiba Energy Systems & Solutions Corporation, Japan
- 2. National Institute of Advanced Industrial Science and Technology, Japan

#### (29-P-S02-14) Phase Relationship in the Quasi-Ternary LaO<sub>1.5</sub>-SiO<sub>2</sub>-NiO System at 1573 K

NISHIMOTO, Yuzo\*<sup>1</sup>; KOBAYASHI, Kiyoshi<sup>2</sup>; AKASHI, Takaya<sup>1</sup>; SUZUKI, Tohru S.<sup>2</sup>

- 1. Hosei University, Japan
- 2. National Institute for Materials Science, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### (29-P-S02-15) Microwave synthesis of Ir nanocatalysts supported on Sb-doped tin oxide for oxygen evolution reaction

SONG, Hyeon-Yong<sup>1</sup>; LEE, Jeon-Ryang<sup>1</sup>; PARK, Jae-Cheol<sup>1</sup>; KIM, Tae-Won<sup>\*1</sup>

1. Korea Institute of Industrial Technology, Korea

## (29-P-S02-16) Application of metal hydride for hydrogen separation and purification from ammonia-nitrogen-hydrogen mixture gas

JUNG, Kwangjin\*1; KIM, Jong Won¹; JEONG, Seong Uk¹; KANG, Kyoung Soo¹; LEE, Pyoung Jong¹; PARK, Chu Sik¹
1. Hydrogen Laboratory, New and Renewable Energy Institute, Korea Institute of Energy Research (KIER), Korea

## (29-P-S02-17) Measurement of longitudinal and lateral thermal conductivity of a pelletized hydrogen storage alloy-graphite composite

PARK, Chu Sik\*1; KIM, Jong Won<sup>1</sup>; JEONG, Seong Uk¹; KANG, Kyoung Soo¹; JUNG, Kwangjin¹; LEE, Pyoung Jong¹ 1. Hydrogen Laboratory, New and Renewable Energy Institute, Korea Institute of Energy Research (KIER), Korea

## (29-P-S02-18) Effects of milling on NH<sub>4</sub><sup>+</sup> ion-exchange of Na-taeniolite and ionic conductivity of protonated-taeniolite

KEMI, Junnosuke\*1; YAMAGUCHI, Tomohiro¹; OKADA, Tomohiko¹; TARUTA, Seiichi¹

1. Shinshu University, Japan

## (29-P-S02-19) Dual-gate FET with thermally isolated silicon membrane as an application for hydrogen sensors

SHARMA, Bharat\*1

1. Incheon national university, Korea

#### 02:Intensive Session in Symposium 2: Proton Conducting Ceramics and Applications

### (29-P-S02-20) Heavy Sc doping and its impact on proton-dopant association in barium zirconate

KITABAYASHI, Koki\*1,2; HYODO, Junji²; OKUYAMA, Yuji¹1,2,4; YAMAZAKI, Yosihiro¹1,2,4

- 1. Materials Science and Engineering, Kyushu University, Japan
- 2. INAMORI Frontier Research Center, Kyushu University, Japan
- 3. Department of Environmental Robotics, Faculty of Engineering, University of Miyazaki, Japan
- 4. Kyushu University Platform of Inter-/Transdisciplinary Energy Research (Q-PIT), Japan

## (29-P-S02-21) Fabrication of anode-supported proton-conducting solid oxide fuel cells with bilayer electrolyte membranes

SAKATA, Kazuma\*1; MATSUO, Hiroki<sup>1</sup>; KOJO, Gen<sup>1</sup>; MATSUZAKI, Yoshio<sup>2</sup>; OTOMO, Junichiro<sup>1</sup>

- 1. Graduate School of Frontier Sciences, The University of Tokyo, Janan
- 2. Tokyo Gas Co., Ltd. Fundamental Technology Dpt., Japan

### (29-P-S02-22) Electrolyte Properties of anode supported PCFC with BaZr<sub>0.8</sub>Yb<sub>0.2</sub>O<sub>3-δ</sub>

YAMAUCHI, Kosuke\*1; KUROHA, Tomohiro<sup>1,3</sup>; TAKAGISHI, Masayuki<sup>2</sup>; GOTO, Takehito<sup>1</sup>; TERAYAMA, Takeshi<sup>1</sup>; MIKAMI, Yuichi<sup>1</sup>; ASANO, Hiroshi<sup>1</sup>; OKUDA, Kazuhiro<sup>2</sup>; TSUJI, Yoichiro<sup>1</sup>; SHIRAISHI, Seigo<sup>1</sup>; OKUYAMA, Yuji<sup>3</sup>

- 1. Technology Innovation Division, Panasonic Corporation, Japan
- 2. Industrial Solutions Company, Panasonic Corporation, Japan
- 3. Department of Environmental Robotics, Faculty of Engineering, University of Miyazaki, Japan

## (29-P-S02-23) Characterizations of Ba<sub>1-x</sub>Zr<sub>0.9</sub>Y<sub>0.1</sub>O<sub>3- $\delta$ </sub> (x=0, 0.04) and improvement of sinterability by addition of ZnO

OTANI, Yasumasa\*1; HATAI, Kengo<sup>1</sup>; KISHIGAMI, Hiroki<sup>1</sup>; LIU, Xue<sup>1</sup>; MURAI, Kei-ichiro<sup>1</sup>; MORIGA, Toshihiro<sup>1</sup>; MORI, Masashi<sup>2</sup> 1. Tokushima University, Japan

2. Central Research Institute of Electric Power Industry, Japan

# (29-P-S02-24) Crystal Structures and Phase Transition of Ba(Ce,Zr)O<sub>3-δ</sub>-based Proton Conducting Materials under Cell Operating Conditions

NOMURA, Katsuhiro\*1; YAMAGUCHI, Yuki¹; SHIMADA, Hiroyuki¹; FUJISHIRO, Yoshinobu¹
1. AIST, Japan

# (29-P-S02-25) System efficiency of a thermally self-sustainning protonic ceramic fuel cell (PCFC) system for CH<sub>4</sub>-H<sub>2</sub>O fuel with reforming reaction considering hole conduction

OTA, Atsuhito\*<sup>1</sup>; LI, Kunpeng<sup>2</sup>; KAWAMURA, Toshiki<sup>3</sup>; MORI, Masashi<sup>4</sup>: ARAKI, Takuto<sup>5</sup>

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- 2. Graduate School of Engineering, Yokohama National University, Japan
- 3. Graduate School of Engineering Science, Yokohama National University, Japan
- 4. Materials Science Research Laboratory, Central Research Institute of Electric Power Industry, Japan
- 5. Faculty of Engineering, Yokohama National University, Japan

### (29-P-S02-26) Preparation and Characteristics of SrZrO<sub>3</sub> electrolyte / LaMnO<sub>3</sub> cathode

IKEBE, Yumiko\*1; SASAKI, Masaya¹; BAN, Eriko¹ 1. Meijo University, Japan

## (29-P-S02-27) Evaluation of the electrode reaction mechanism in PCFCs cathode by using patterned thin film model electrodes

NISHIDATE, Katsuya\*; SHINOMIYA, Yuki¹; MIZUNO, Keita¹; KIMURA, Yuta²; NAKAMURA, Takashi²; YASHIRO, Keiji³; KAWADA, Tatsuya³; MIKAMI, Yuichi⁴; ONUMA, Shigenori⁴; KUROHA, Tomohiro⁴; TANIGUCHI, Noboru⁴; TSUJI, Yoichiro⁴; AMEZAWA, Koji²

- 1. Department of Engineering, Tohoku University, Japan
- 2. IMRAM, Tohoku University, Japan
- 3. Department of Environmental Studies, Tohoku University, Japan
- 4. Panasonic Corporation, Japan

### (29-P-S02-28) Prediction of proton concentration in virtual compositions by machine learning

TSUJIKAWA, Kota\*1; SHIGA, Motoki²; HYODO, Junji³; HOSHINO, Kenta4; YOSHIHIRO, Yamazaki³.5; OKUYAMA, Yuji6

- 1. Graduate School of Engineering, University of Miyazaki, Japan
- 2. Gifu University, Japan
- 3. INAMORI Frontier Research Center, Kyushu University, Japan
- 4. Graduate School of Engineering, Kyushu University, Japan
- Kyushu University, Platform of Inter / Transdisciplinary Energy Research (Q-PIT), Japan
- 6. University of Miyazaki, Japan

### (29-P-S02-29) First-principles study of Ba-doped LaYbO<sub>3</sub> supercell

OBUKURO, Yuki\*1; OKUYAMA, Yuji²; MATSUSHIMA, Shigenori³

- 1. National Institute of Technology, Kurume Collegec, Japan
- 2. University of Miyazaki, Japan
- 3. National Institute of Technology, Kitakyushu College, Japan

### (29-P-S02-30) Thermal Stability of Proton Conductive Phosphate Glasses

FANG, Tong\*1; TATEBAYASHI, Takashi1; FUJIOKA, Masaya1; KAIJU, Hideo2; REN, Yang3; ZHAO, Gaoyang3; NISHII, Junji1

- 1. Research Institute for Electronic Science, Hokkaido University, Japan
- 2. Faculty of Science and Technology, Keio University, Japan
- 3. Department of Materials Physics and Chemistry, Xi'an University of Technology, China

# (29-P-S02-32) Efficiency evaluation of hydrogen production systems with proton/oxide-ion conducting solid oxide electrolysis cells by calcualtion

MORI, Masashi1; LI, Kunpeng2; ARAKI, Takuto22

- 1. Central Research Institute of Electric Power Industry, Japan
- 2. Yokohama National University, Japan

<sup>&</sup>quot;st" asterisk Indicates an oral presenter

### (29-P-S02-33) Process Analysis of Biogas Refining System using Proton Conducting SOEC

TACHIKAWA, Yuya\*¹; MATSUZAKI, Yoshio¹²; KAWABATA, Yasuharu²; SATO, Koki²; IINUMA, Hiroki²; BABA, Yoshitaka²; FUKUNAGA, Eiichi¹; TANIGUCHI, Shunsuke¹; SASAKI, Kazunari¹

- 1. Kyushu University, Japan
- 2. Tokyo Gas Co. Ltd, Japan

### 05:Polymer Derived Ceramics (PDCs) and Composites

## (29-P-S05-01) Relationship between Flexibility and Microstructure of Ceramic Thin Films Prepared on Plastic Substrates by Sol-Gel Transfer Technique

KUBOTA, Masumi\*1; KOZUKA, Hiromitsu1

1. Kansai university, Japan

### (29-P-S05-02) Preparation of Oxide Thin Films with Long-Time Wettability

UEDA, Yosuke\*1; KOZUKA, Hiromitsu<sup>1</sup> 1. Kansai University, Japan

### (29-P-S05-03) Effect of cobalt contents on thermostability of Co@SiCN nanocomposites

ZHANG, Qian\*1; YANG, Zhihua²; JIA, Dechang²; DUAN, Xiaoming²; ZHOU, Yu²

- 1. College of Electroning Engineering, Chongqing University of Posts and Telecommunications, PR China
- 2. Institute for Advanced Ceramics, School of Materials Science and Engineering, Harbin Institute of Technology, PR China

#### (29-P-S05-04) Effect of CO2 Pressure on The Conversion Process of Polydimethylsilane to Polycarbosilane

YAMADA, Koya\*1; NARISAWA, Masaki¹; SAKURA, Ukyo¹; INOUE, Hirofumi¹

1. Graduate School of Engineering, Osaka Prefecture University, Japan

### (29-P-S05-05) Synthesis of Graphitic Nanostructure from Metal-ion Implanted Precursor Polymer

IDESAKI, Akira\*1; YAMAMOTO, Shunya¹; SUGIMOTO, Masaki¹; YAMAKI, Tetsuya¹

1. National Institutes for Quantum and Radiological Science and Technology (QST), Japan

### (29-P-S05-06) Preparation of Chiroptical Silica with Asymmetric Si Centre

JIN, Ren-Hua\*1

1. kanagawa University, Japan

#### **06:Environmental Functional Materials**

### (29-P-S06-01) Pyrazoline Dye-sensitized Granular Pt/TiO<sub>2</sub> Photocatalyst Solar Hydrogen Genaration

JIN, Tetsuro\*<sup>1</sup>; SAKURAI, Hiroaki<sup>1</sup>; KIUCHI, Masato<sup>1</sup>; FUJII, Akira<sup>2</sup>; MAEDA, Takuya<sup>2</sup>; AOKI, Yasunori<sup>3</sup>; INOUE, Kaname<sup>3</sup> 1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

- 2. Industrial Technology Center of Wakayama Prefecture, Japan
- 3. Nippon Chemical Works Co. Ltd., Japan

## (29-P-S06-02) Effects of intermetallic compound Mg<sub>1-x</sub>Al<sub>x</sub>B<sub>2</sub> co-catalysts on photocatalytic water splitting.

IMADA, Yuka\*1; NAGATA, Yuki¹; INUMARU, Kei¹ 1. Hiroshima University, Japan

## (29-P-S06-03) Surface modification of metal sulfide photocatalysts with various metal cyanoferrates towards efficient H<sub>2</sub> evolution under visible light

MATSUOKA, Hikaru\*1; HIGASHI, Masanobu¹; NAKADA, Akinobu¹; TOMITA, Osamu¹; ABE, Ryu¹

1. Department of Energy and Hydrocarbon Chemistry, Graduate School of Engineering, Kyoto University, Japan

#### (29-P-S06-04) Sonochemical synthesis of Ag nanoparticles supported on ZnO flowers and their photocatalytic efficiencies

PHURUANGRAT, Anukorn\*1

## (29-P-S06-05) Decomposition of 2-naphthol in water and antibacterial property by NiO and CeOx modified TiO2 in the dark or under visible light

KATO, Chihiro\*1; SHIOHARA, Mimori¹; SUNADA, Kayano²; ISOBE, Toshihiro¹; YAMAGUCHI, Akira¹; MATSUSHITA, Sachiko¹; ISHIGURO, Hitoshi²; MIYAUCHI, Masahiro¹; NAKAJIMA, Akira¹

- 1. Department of Materials Science and Engineering, School of Materials and Chemical Technology, Tokyo Institute of Technology, Japan
- 2. Antibacterial and Antiviral Research Group, Kanagawa Institute of Industrial Science and Technology, Japan

### (29-P-S06-06) Antibacterial and photocatalytic properties of silver niobate and silver tantalate

WITHANAGE, WITHANAGE Isuru Udakara\*1; KUMADA, Nobuhiro¹; YANAGIDA, Sayaka¹; TAKEI, Takahiro¹; UEDA, Mayu²; AIZAWA, Mamoru²

- 1. University of Yamanashi, Japan
- 2. Meiji University, Japan

#### (29-P-S06-07) Enhanced Photocatalytic Performance of Ti-based Metal-Organic Framework for Hydrogen Production: Hybridization with Low-Dimensional Nanoparticles

KIM, Tae Woo\*1; SOHAIL, Muhammad¹; KIM, Hyunuk¹
1. Energy Materials Laboratory, Korea Institute of Energy Research, Korea

### (29-P-S06-08) Self-cleaning property of Nb-based photocatalyst thin film surface

NISHIMOTO, Shunsuke\*1; KAGEYAMA, Kazuya¹; TAKIGUCHI, Takahiro¹; KAMESHIMA, Yoshikazu¹; MIYAKE, Michihiro¹; FUJII, Eiji²

- 1. Okayama University, Japan
- 2. Industrial Technology Center of Okayama, Japan

## (29-P-S06-09) Surface morphology modification of Al<sub>2</sub>O<sub>3</sub>Ti composites for adding photocatalytic activity

SHI, Shengfang\*1; GOTO, Tomoyo1; CHO, Sunghun1; SEKINO, Tohru1

1. The Institute of Scientific and Industrial Research, Osaka University, Japan

#### (29-P-S06-10) Synthesis and Catalytic Activity of Porous Silica Supported Palladium Catalyst for Methane Oxidation

ITO, Yoshitaka\*1; HANEDA, Masaaki¹
1. Nagoya Institute of Technology, Japan

#### (29-P-S06-11) Chemical Degradation of 4-Chlorophenol in Aqueous Media over Aluminasupported Catalysts Modified using an Organophosphonic Acid

YONEDA, Tetsuya\*1; KOIZUMI, Koshiro¹
1. Nihon University, Japan

### (29-P-S06-13) Effect of Cu addition on CO oxidation activity of Pd catalyst

SHIGENOBU, Saki\*1, HOJO, Hajime<sup>2</sup>; EINAGA, Hisahiro<sup>2</sup> 1. Interdisciplinary Graduate School of Engineering and Science, Kyushu University, Japan

2. Faculty of Engineering Sciences, Kyushu University, Japan

#### (29-P-S06-14) Anion-Exchange Reaction of Layered Double Hydroxide with Different Chemical Composition in Seawater

NAKAYASHIKI, Yuto\*1; FUJIMURA, Takuya¹; SASAI, Ryo¹ 1. Graduate school of Natural Science and Technology, Shimane University, Japan

## (29-P-S06-15) Anion exchange properties of magnesium - aluminum layered double hydroxide based on bayerite.

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<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

TEZUKA, Satoko\*1

1. Chiba Institute of Science, Japan

### (29-P-S06-16) Separation of Hydrogen Isotopes by Ion-exchange Using Titanate Nanotubes

FUJIMOTO, Akira\*<sup>1</sup>; MURATA, Hidenobu<sup>1</sup>; ITO, Norio<sup>2</sup>; TOKUDOME, Yasuaki<sup>1</sup>; NAKAHIRA, Atsushi<sup>1</sup>

- 1. Department of Materials Science, Osaka Prefecture University, Japan
- 2. Department of Quantum Radiation, Osaka Prefecture University, Japan

# (29-P-S06-17) Evaluation of the relationship between oxygen desorption property and electronic/local structure of B site ions in perovskite $SrFe_{1-x}Me_xO_{3-\delta}$ (Me = Mn, Co)

FUJISHIRO, Fumito\*1; OSHIMA, Natsumi¹; SAKURAGI, Tokio²; OISHI, Masatsugu²

- 1. Faculty of Science and Technology, Kochi University, Japan
- 2. Graduate School of Technology, Industrial and Social Science, Tokushima University, Japan

## (29-P-S06-18) Oxygen storage characteristics of Ca<sub>2</sub>AlMnO<sub>5+δ</sub> Synthesized under controlled oxygen pressures

ÎSEKI, Tomohiro\*1; TAMURA, Sayaka¹; SAITO, Miwa¹; MOTOHASHI, Teruki¹

1. Department of Materials and Life Chemistry, Faculty of Engineering, Kanagawa University, Japan

### (29-P-S06-19) Oxygen Intake/Release capability of Melilite-type Ba<sub>2</sub>MnGe<sub>2</sub>O<sub>7+ $\delta$ </sub>

OHISHI, Kosaku\*1; TAMURA, Sayaka1; SAITO, Miwa1; MOTOHASHI, Teruki1

1. Department of Materials and Life Chemistry, Faculty of Engineering, Kanagawa University, Japan

## (29-P-S06-20) Formaldehyde adsorption & diffusion performance of cement and gypsum coatings as indoor building materials

WANG, Jimei\*1, WANG, Xiaoyan1; WANG, Pengqi2; TAN, Danjun2; ZHU, Min1

- 1. China Building Materials Academy, Japan
- 2. Beijing New Building Materials Co. Ltd., China

#### (29-P-S06-21) Determination of Extraction Efficiency of Alcohols from Silica Gel Sampling Agents in Low Concentration Region

ABIKO, Hironobu\*1

1. Japan Organization of Occupational Health and Safety, Japan

### (29-P-S06-22) Formation of iron oxide porous material and its phosphate removal performance

KAMESHIMA, Yoshikazu<sup>\*1</sup>; ABE, Yuya<sup>1</sup>; KODERA, Yuta<sup>1</sup>; NISHIMOTO, Shunsuke<sup>1</sup>; MIYAKE, Michihiro<sup>1</sup>

1. Okayama University, Japan

#### (29-P-S06-23) Nitrite-Ion Sensor Using Perovskite-Type Oxide Thick-Film Electrode

MORIYAMA, Mikako\*1; SHINODA, Yasunari¹; SHIMOJI, Haruna¹; TAKASE, Satoko¹; IBRAHIM, Norahim²; SHIMIZU, Youichi¹

- 1. Kyushu Institute of Technology, Japan
- 2. Universiti Teknologi Malaysia, Malaysia

### (29-P-S06-24) Effect of heat-treatment on the pH sensitivity of stainless-steel electrodes as pH sensors

HASHIMOTO, Tadanori<sup>31</sup>; KITABAYASHI, Hiroki<sup>1</sup>; ITO, Kenta<sup>1</sup>; NASU, Hiroyuki<sup>1</sup>; ISHIHARA, Atsushi<sup>1</sup>; NISHIO, Yuji<sup>2</sup>

- 1. Mie University, Japan
- 2. HORIBA Advanced Techno, Co., Ltd., Japan

## (29-P-S06-25) Detection of influenza A H1N1 virus proteins through the development of an electrochemical immunobiosensor

MORALES-SAN CLAUDIO, Pilar\*<sup>1</sup>; ESPINOSA, Daniel<sup>1</sup> 1. Universidad Autonoma de Nuevo Leon, Mexico

### (29-P-S06-26) Toluene Detection Ability of Luminous Transparent Film Hybridizing Pyrene

#### with Layered Double Hydroxide

FUJIMURA, Takuya\*1; AKAGASHI, Yoshiya1; AOYAMA, Yuhei1; SASAI, Ryo1

1. Graduate School of Natural Science & Technology, Shimane University, Japan

#### (29-P-S06-27) A Hierarchical Porous Carbon Supported Pd@Pd4S Heterostructure as an Efficient Catalytic Cathode Material for Li-O<sub>2</sub> Batteries

HUANG, Qishun\*1; DANG, Feng2

- 1. Key Laboratory for Liquid-Solid Structural Evolution and Processing of Materials (Ministry of Education), Shandong University, China.
- 2. Key Laboratory for Liquid-Solid Structural Evolution and Processing of Materials (Ministry of Education), Shandong University, China

#### (29-P-S06-28) The Development of Luminescent Aggregates from Wasted Glasses for Cement Application

LORYUENYONG, Vorrada\*1; KORNSAWAT, Jirawan1; NAKHOWONG, Wannapha1; KLINJAN, Wannipha1; BUASRI, Achanai1

1. Silpakorn University, Thailand

## (29-P-S06-29) Preparation and Microstructure of Ytterbium Silicate Coatings by Plasma Spray-Physical Vapor Deposition

GUO, Qian\*1,2; WEI, Liangliang<sup>1,2</sup>; XIAO, Jie<sup>1,2</sup>; GUO, Hongbo<sup>1,2</sup> 1. School of Materials Science and Engineering, Beihang University, China

2. Key Laboratory of High-temperature Structural Materials & Coatings Technology (Ministry of Industry and Information Technology), China

#### 09:Science and Applications of Amorphous Materials

### (29-P-S09-01) Characterization of pore structure in $\alpha$ -quartz by neutron irradiation

OKADA, Naoki\*1; OHKUBO, Takahiro1

1. Graduate School of Engineering, Chiba University, Japan

### (29-P-S09-02) XANES Analysis of Activators in Oxide Glasses with Different Absorption Edges

MASAI, Hirokazu\*1; INA, Toshiaki²; MIBU, Ko³; KOSHIMIZU, Masanori4

- 1. National Institute of Advanced Industrial Science and Technology, Japan
- 2. Japan Synchrotron Radiation Research Institute, Japan
- 3. Nagoya Institute of Technology, Japan
- 4. Tohoku University, Japan

#### (29-P-S09-03) Modeling of Oxide Glasses Based on First-Principles Calculation: Predicting Structural and Transport Properties of Silicates,

#### **Aluminosilicates and Borates**

ISHII, Yoshiki\*1; MATUBAYASI, Nobuyuki<sup>1</sup>; SHINOZAKI, Kenji<sup>2</sup>; SALMON, Philip<sup>3</sup>; ZEIDLER, Anita<sup>3</sup>; SALANNE, Mathieu<sup>4</sup>; OHTORI, Norikazu<sup>5</sup>

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- 2. National Institute of Advanced Industrial Science and Technology, Japan
- 3. Department of Physics, University of Bath, UK
- 4. Sorbonne Universités, UPMC Univ Paris 06, CNRS, France
- 5. Faculty of Science, Niigata University, Japan

## (29-P-S09-04) Li conduction mechanisms in borosilicate glasses: insights from ab initio molecular dynamics simulations

ARIGA, Shunsuke\*1; OHKUBO, Takahiro²; IMAMURA, Yutaka³; TANIDA, Masamiti⁴; TANIGUCHI, Taketoshi³; URATA, Shingo³

- 1. Faculty of Engineering, Chiba University, Japan
- 2. Graduate School of Engineering, Chiba University, Japan
- 3. Innovative Technology Research Center, AGC Inc, Japan
- 4. New Product R&D Center, AGC Inc., Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

## (29-P-S09-05) Exploration of meta-stable ionic sites in solid state electrolytes by combining Voronoi polyhedron analysis and ab initio calculations

KUROMIYA, Kazuki<sup>\*1</sup>; UTSUNO, Futoshi<sup>2</sup>; OHKUBO, Takahiro<sup>1</sup>

- 1. Graduate School of Engineering, Chiba University, Japan
- 2. Advanced Technology Research Laboratories, Idemitsu Kosan Co., Ltd., Japan

### (29-P-S09-06) Density of borosilicate glass melts over a wide temperature range

NISHIKAWA, Shintaro\*1; YAMADA, Akihiro¹; YOSHIDA, Satoshi¹; MATSUOKA, Jun¹

1. Department of Materials Science, The University of Shiga Prefecture, Japan

## (29-P-S09-07) Preparation of oxide glass-ceramic derived all-solid-state battery by laser irradiation HIRATSUKA, Masafumi<sup>\*1</sup>; HONMA, Tsuyoshi<sup>1</sup>; KOMATSU, Takavuki<sup>1</sup>

1. Nagaoka University of Technology, Japan

#### (29-P-S09-08) Color Converting Properties of Thick-Film Phosphor-in-Glasees for White LEDs Depending on Their Structural Designs

NAM, Yoon Hee\*1; IM, Won Bin2; CHUNG, Woon Jin1

- 1. Kongju National University, Korea
- 2. Hanyang University, Korea

## (29-P-S09-09) Optical and magnetic properties of Tb<sub>2</sub>O<sub>3</sub>-Al<sub>2</sub>O<sub>3</sub> glass and glass-ceramic microspheres prepared by In-Flight melting

KISHI, Tetsuo<sup>†</sup>1; AOYAGI, Masakazu<sup>†</sup>; NAKASHIMA, Seisuke<sup>2</sup>; MATSUSHITA, Nobuhiro<sup>1</sup>; YANO, Tetsuji<sup>1</sup>

- 1. Tokyo Institute of Technology, Japan
- 2. Shizuoka University, Japan

# (29-P-S09-10) In-situ observation of the evolution of phase separation in Ni<sup>2+</sup> -doped sodium borosilicate glass melts by optical absorption spectroscopy

IDE, Kazuma<sup>\*1</sup>, YAMADA, Akihiro¹; YOSHIDA, Satoshi¹; MATSUOKA, Jun¹

1. The University of Shiga Prefecture, Japan

## (29-P-S09-11) Non-vacuum monovalent ion emission from sharp-edged glasses for bio/medical applications

DAIKO, Yusuke\*<sup>1</sup>; YANAGIDA, Haruki<sup>1</sup>; MORI, Hiroki<sup>1</sup>; HONDA, Sawao<sup>1</sup>; OBATA, Akiko<sup>1</sup>; IWAMOTO, Yuji<sup>1</sup>
1. Nagoya Institute of Technology, Japan

## (29-P-S09-12) Effect of Oxide Nano Powders on the Sintering Behavior of Aluminum-Boro-Phosphate Glass Coating Laver

KIM, In Gun\*1; LEE, Hansol1; KIM, Tae Ho2; KIM, Tae Hee2; CHUNG, Woon Jin1

- 1. Kongju National Univ., Korea
- 2. LG Electronics, Korea

### (29-P-S09-13) Application of CALPHAD database to the evaluation of glass chemical durability

JIN, Kosuke\*1; OHIRA, Toshiaki²; SUGAWARA, Toru²
1. Graduate School of International Resource Science, Akita
University, Japan

2. Graduate School of Engineering Science, Akita University, Japan

### (29-P-S09-14) Revisiting Ion Exchange of Glass Using Kaolinite-Based Clay Particles

KO, Se Young\*1; LEE, Woo Hyung¹; KIM, Hyun¹; LEE, Ji In¹; CHOI, Yong Gyu¹

1. Korea Aerospace University, South Korea

## (29-P-S09-15) Relationships between spontaneous breakage and volume expansion of Nickel Sulfide included in tempered sheet glass

SAKAI, Chihiro\*1

1. Research and Development, NIPPON SHEET GLASS CO., LTD, Japan

### (29-P-S09-16) Silica Monolith as a Fish Spoilage Sensor

NITHIPONGWARODOM, Phimmada\*1; BUNTEM, Radchada<sup>2,3</sup>; KUNGKAPRADIT, Warunphorn<sup>1</sup>

- 1. Prapathom Wittayalai School, Thailand
- 2. Department of Chemistry, Faculty of Science, Thailand
- 3. Center of Excellence in Design Materials, Faculty of Science, Silpakorn University, Thailand

# (29-P-S09-17) Cosolvent-free synthesis and characterization of poly(Ph-co-R-SQ) (R = Me, Et, Pr, and Vi) glasses with low melting temperatures SETO, Ryosuke\*1; KAJIHARA, Koichi¹; KANAMURA, Kiyoshi¹

SETO, Ryosuke<sup>\*1</sup>; KAJIHARA, Koichi<sup>1</sup>; KANAMURA, Kiyoshi 1. Tokyo Metropolitan University, Japan

#### (29-P-S09-18) Boron Content Dependence of a Hierarchical Nanoporous Layer Formation on a Silicate Glass

ITO, Takumi $^{^{*}l};$  TABATA, Erika $^{l};$  USHIODA, Yuki $^{l};$  FUJIMA, Takuya $^{1,2}$ 

- 1. Department of Mechanical Engineering, Tokyo City University, Japan
- 2. Advanced Research Laboratories, Tokyo City University, Japan

### (29-P-S09-19) Formation of an anti-fouling nanoporous layer on a tile glaze

USHIODA, Yuki\*1; TABATĀ, Erika¹; ITO, Takumi¹; FUJIMA, Takuya¹.²

- 1. Department of Mechanical Engineering Tokyo City University, Japan
- 2. Advanced Research Laboratories Tokyo City University, Japan

#### 10:Bioceramics and Bioinspired Materials

#### (29-P-S10-01) Effect of Sintering Temperature Condition on the Mechanical Properties of Hydroxyapatite

KOBAYASHI, Satoshi\*1; IZAWA, Tomomi¹
1. Tokyo Metropolitan University, Japan

#### (29-P-S10-02) Mechanical Properties of Coprecipitation-Derived Diopside Ceramics for Medical Applications

IWATA, Noriyuki\*1; LEE, Geun-Hyoung²; KAWASHIMA, Norimichi³

- National Institute of Technology, Kurume College, Japan
- 2. Dong-Eui University, Korea
- 3. International Pacific University, Japan

#### (29-P-S10-03) Functionalized mesoporous silica thin films for surface plasmon resonance: protein adsorption and cell attachment

ICHIKAWA, Chieko\*1; IKOMA, Toshiyuki1

1. Department of Materials Science and Engineering, School of Materials and Chemical Technology, Tokyo Institute of Technology, Japan

#### (29-P-S10-04) Use of Sodium Silicate Waste Solution as Si Source to Synthesize MgO-CaO-SiO<sub>2</sub> System Ceramic Powder for Biomedical Application

YAMAGATA, Chieko\*¹; REZENDE LEME, Daniel¹; RODAS, Andrea Cecilia Dorion²; HIGA, Olga Zazuko¹; MELLO-CASTANHO, Sonia Regina Homem¹

- 1. Materials Science and Technology Center, Nuclear and Energy Research Institute, Brazil
- 2. Biomedical Engineering, Federal University of ABC, Brazil

## (29-P-S10-05) Cytotoxicity and degradability of collagen filler containing bioactive glass and $\beta$ - TCP

KUO, Yu Chen\*1; SHIH, Hsueh Huan¹; LIN, Ying Chih²; SHIH, Shao Ju¹

- 1. Department of Material Science and Engineering, National Taiwan University of Science and Technology, Taiwan
- 2. Horien Biochemical Technology Co.,Ltd., Taiwan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

## (29-P-S10-06) Antibacterial and biological activities of mesoporous bioactive glass with dopants of silver and strontium

PENG, Ching Yuan\*1; RICHARDO, Lewi Peter1; SHIH, Shao Ju<sup>1</sup>
1. Department of Materials Science and Engineering, National Taiwan University of Science and Technology, Taiwan

### (29-P-S10-07) Fabrication of zinc-substituted gehlenite sintered bodies and its biocompatibility

SHIN, Hideo<sup>1</sup>; TAKEDA, Hiroaki<sup>1</sup>; IKOMA, Toshiyuki<sup>\*1</sup> 1. Tokyo Institute of Technology, Japan

## (29-P-S10-08) Osseointegration improves with nano-alumina reinforcement in hydroxyapatite sintered at low temperatures

AKMAL, Muhammad<sup>1</sup>; HASSAN, Muhmood ul\*<sup>2</sup>; AFZAL, Muhammad<sup>3</sup>; RYU, Ho Jin<sup>1,2</sup>

- 1. Dept. of Materials Science and Engineering, KAIST, Korea
- 2. Dept. of Nuclear and Quantum Engineering, KAIST, Korea
- 3. Dept. of Mechanical Engineering, KAIST, Korea

### (29-P-S10-09) 3D printed alumina objects prepared by controlling ink amounts

HAMANO, Ryohei\*1; IKOMA, Toshiyuki1

1. Department of Materials Science and Engineering, Tokyo Institute of Technology, Japan

## (29-P-S10-10) Formation of alumina layer on titanium alloy by micro-arc oxidation for bearing surface of artificial joint

TAKADAMA, Hiroaki $^{\rm sl}$ ; KHANNA, Rohit $^{\rm l}$ ; SHINTANI, Seine A. $^{\rm l}$ ; YAMAGUCHI, Seiji $^{\rm l}$ 

1. Department of Biomedical Sciences, Chubu University, Japan

## (29-P-S10-11) Enhancement of initial stage of osteoblast differentiation on a surface potential-controlled TiO<sub>2</sub> surface

HASHIMOTO, Masami<sup>\*1</sup>; KITAOKA, Satoshi<sup>1</sup>; FURUYA, Maiko<sup>2</sup>; KANETAKA, Hiroyasu<sup>2</sup>; HOSHIKAYA, Kazuhiko<sup>3</sup>;

- YAMASHITA, Hayato<sup>3</sup>; ABE, Masayuki<sup>3</sup>
- 1. Japan Fine Ceramics Center, Japan
- 2. Tohoku University, Japan
- 3. Osaka University, Japan

#### (29-P-S10-12) Optical property of Titanium Thin Films Formed on Transparent Substrates Using Magnetron Sputtering

WATAZU, Akira<sup>\*1</sup>; SONODA, Tsutomu<sup>1</sup>; TERAOKA, Kay<sup>1</sup> 1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

## (29-P-S10-13) Bioactive Treatment of Zirconia by Hydroxyapatite Particles Deposition using Solution Treatment.

ZAMIN, Hasnat<sup>\*1</sup>; YABUTSUKA, Takeshi<sup>1</sup>; TAKAI, Shigeomi<sup>1</sup>; SAKAGUCHI, Hiroshi<sup>2</sup>

- 1. Graduate School of Energy Science, Kyoto University, Japan
- 2. Institute of Advanced Energy, Kyoto University, Japan

#### (29-P-S10-14) Novel Porous Zirconia as a Purification Media for Immunoglobulin G in Serum

KATO, Katsuya\*1; KITAMURA, Masahiro¹; NAGATA, Fukue¹; KASAHARA, Shiniiro²

- 1. NGK SPARK PĽUG-AIST Healthcare Materials Cooperative RL, AIST, Japan
- 2. NGK SPARK PLUG Co. Ltd., Japan

## (29-P-S10-15) Temperature-resolution in afterglow zirconia phosphor for human-body temperature sensing

SATO, Aoni\*1; TERAKADO, Nobuaki1; TAKAHASHI, Yoshihiro1; ONOUE, Noriko2; SHINOZAKI, Tsuyoshi2; FUJIWARA, Takumi2

1. Department of Applied Physics, Graduate School of Engineering

- 1. Department of Applied Physics, Graduate School of Engineering, Tohoku University, Japan
- 2. Department of Cardiovascular Medicine, National Hospital Organization, Sendai Medical Center, Japan

## (29-P-S10-16) Zirconium phosphate and its peptide composite as protein carriers: adsorption properties and catalytic performance

KOJĪMA, Suzuka\*1,2; NAĠATA, Fukue¹; KUGIMIYA, Shinichi²; KATO, Katsuya¹

- 1. National Institute of Advanced Industrial Science and Technology, Japan
- 2. Aichi Institute of Technology, Japan

### (29-P-S10-17) Freestanding Membrane of Crystallized Hydroxyapatite

NISHIKAWA, Hiroaki\*1

1. Faculty of Biology-Oriented Science and Technology, Kindai University, Japan

#### (29-P-S10-18) High Adsorption Capacity of Cellulose Nanofiber-Hydroxyapatite Hybrid Materials for Protein Adsorbent

NAGATA, Fukue\*1; SUZUKI, Aoi¹; MIYAJIMA, Tatsuya¹; LEE, Sungho¹; KATO, Katsuya¹; SUGAWARA-NARUTAKI, Ayae²
1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

2. Nagoya University, Japan

## (29-P-S10-19) Fabrication of biodegradable polymer-coated porous hydroxyapatite scaffold loaded with growth factor and its evaluation

SHIRAI, Yuki\*1; AIZAWA, Mamorul

1. Department of Applied Chemistry, Meiji University, Japan

### (29-P-S10-20) Adsorption Behavior of Protein on Cellulose-Fiber Covered with Hydroxyapatite Shell

WATANABE, Shota\*1,2; LEE, Sungho¹; KATO, Katsuya¹; MIYAJIMA, Tatsuya¹; SAKURAI, Makoto²; NAGATA, Fukue¹ 1. National Institute of Advanced Industrial Science and Technology (AIST), Japan

2. Chubu University, Japan

### (29-P-S10-21) Bioceramics Toughening Soft & Wet Materials

TANAKA, Kazuki<sup>1</sup>; FUKAO, Kazuki<sup>1</sup>; NONOYAMA, Takayuki<sup>\*1</sup>; KIYAMA, Ryuji<sup>1</sup>; GONG, Jian Ping<sup>1</sup>
1. Hokkaido University, Japan

### (29-P-S10-22) Generation of Apatite on Bioactive Glass/Alginate Beads

PHOMSOMBUT, Kasamol\*1; BUNTEM, Radchada1,2

- 1. Department of Chemistry, Faculty of Science, Silpakorn University, Thailand
- 2. Center of Excellence in Design Materials, Faculty of Science, Silpakorn University, Thailand

# (29-P-S10-23) Fabrication of polycaprolactone(PCL)/hydroxyapatite(HA) composite scaffolds with enhanced mechanical properties and biocompatibility via binderjet-based 3D printing

AHN, Jiho<sup>1,2</sup>; JANG, Tae-Sik<sup>1</sup>; LEE, Jina<sup>1</sup>; JUNG, Hyun-Do<sup>\*1</sup>
1. Research Institute of Advanced Manufacturing Technology, Korea Institute of Industrial Technology, Korea
2. School of Advanced Materials Science and Engineering

2. School of Advanced Materials Science and Engineering, Sungkyunkwan University, Korea

# (29-P-S10-24) Fabrication of textured ceramics with well-controlled anisotropy by templated grain growth method using single crystal strontiumapatite fibers

KOIZUMI, Haruna\*1; YOSHIDA, Shuhei<sup>1</sup>; AIZAWA, Mamoru<sup>1</sup> 1. Department of Applied Chemistry, Meiji University, Japan

## (29-P-S10-25) Preparation of hydroxyapatite capsules encapsulating mesoporous silica in biomimetic solution

NAKANISHI, Kota\*i; YABUTSUKA, Takeshi¹; TAKAI, Shigeomi¹ 1. Graduate School of Energy Science, Kyoto University, Japan

#### (29-P-S10-26) Specific Crystal Growth of Calcium Phosphate by Mineralization at Peptide Hydrogel Interface

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

MURAI, Kazuki\*1; ISOBE, Hiroto2; TORIGOE, Kanjiro2; MATSUMOTO, Mutsuyoshi2; NISHIO, Keishi2

- 1. Shinshu University, Japan
- 2. Tokyo University of Science, Japan

#### (29-P-S10-27) Protein adsorption of Mn-containing bone-like calcium phosphate cement

TODA, Kaziki\*1; UCHINO, Tomohiro1

1. Graduate School of Engineering, Nihon University, Japan

#### (29-P-S10-28) Effect of calcium sulfate addition on material properties and bioresorbability of $\beta$ tricalcium phosphate cements hybridized with poly lactic-co-glycolic acid

ANDO, Akihiro\*1; NAGATA, Kohei1; NAKANO, Kazuaki2; NAGAYA, Masaki<sup>2</sup>; NAGASHIMA, Hiroshi<sup>2,3</sup>; AIZAWA,  $Mamoru^{1,2} \\$ 

- 1. Department of Applied Chemistry, Meiji University, Japan
- 2. Meiji University International Institute for Bio-Resource

Research, Meiji University, Japan

3. Department of Life Science, Meiji University, Japan

#### (29-P-S10-29) In vivo Performance of Cotton-woollike Bone Void Fillers Consisting of $\beta$ -TCP and Vaterite Embedded in a PLGA matrix

OSADA, Naoki\*1,2; MAKITA, Masashi1; NISHIKAWA, Yasutoshi1; KASUGA, Toshihiro<sup>2</sup>

- 1. ORTHOREBIRTH Co. Ltd.,, Japan
- 2. Nagoya Institute of Technology, Japan

#### (29-P-S10-30) Zn controlled-release by layered calcium phosphate/gel composite

HOSHINO, Yuka<sup>1</sup>; UCHINO, Tomohiro<sup>1</sup>
1. Graduate school of Engineering, Nihon University, Japan

#### (29-P-S10-31) Using Containerless Processing for **Preparing Luminescent Bioactive Glass**

LI, Qin1; YU, Jianding\*2

- 1. Shanghai Institute of Ceramics, Chinese Academy of Sciences,
- 2. Shanghai Institute of Ceramics, Chinese Academy of Sciences,

#### (29-P-S10-32) Bone Induction in Adult Rat Skin by Bone-like Low Crystalline HAp/Collagen/BMP-2 Composite

MURATA, Masaru\*1; YOKOZEKI, Kenji1; ZHU, Bowen1; KABIR, Arafat<sup>1,2</sup>; NAKAJIMA, Takehiko<sup>3</sup>; AKAZAWA, Toshiyuki<sup>4</sup>

- 1. Health Sciences University of Hokkaido, Japan
- 2. Pioneer Dental College and Hospital, Bangladesh
- 3. HOYA Technosurgical Corporation, Japan
- 4. Industrial Research Institute, Hokkaido Research Organization,

#### (29-P-S10-33) Development of Bioactive PMMA Cement for Hyperthermia of Metastatic Bone

KAWASHITA, Masakazu\*1; KUBOTA, Moe2; OGAWA, Tomoyuki2; SAITO, Shin2; JEYADEVAN, Balachandran3

- 1. Tokyo Medical and Dental University, Japan
- 2. Tohoku University, Japan
- 3. University of Shiga Prefecture, Japan

#### 13:Engineering Ceramics: Processing and Characterization

#### (29-P-S13-01) Assessing the homogeneity of an alumina/zircon powder mixture at various scales by scanning electron microscopy

GIRAUD, Martin<sup>1,2</sup>; VAUDEZ, Stephane\*1; GATUMEL, Cendrine<sup>2</sup>; BERNARD-GRANGER, Guillaume<sup>1</sup>; BERTHIAUX, Henri<sup>2</sup>

1. CEA, DEN, MAR, DMRC, SFMA, LFC, France

2. Université de Toulouse, IMT Mines Albi, UMR CNRS 5302,

#### (29-P-S13-02) Fabrication and Properties Study of **High Thermal Conductivity AIN Ceramics**

XIE, Jianjun<sup>1</sup>; WANG, Yu<sup>1,2</sup>; WANG, Tun<sup>1</sup>; FAN, Lincong<sup>1</sup>; WU, Yiquan\*3; SHI, Ying1

1. Department of Electronics and Information Materials, School of

Materials Science and Engineering, Shanghai University, China

- 2. Shanghai Yuking Chemtech Co., Ltd., China
- 3. Kazuo Inamori School of Engineering, Alfred University, USA

#### (29-P-S13-03) Mechanical properties of single crystal BaTiO<sub>3</sub> measured using microcantilever beam specimens

YAMAGUCHI, Hiroshi\*1; TATAMI, Junichi1,2; IIJIMA, Motovuki1,2

- 1. Yokohama National University, Japan
- 2. Kanagawa Institute of Industrial Science and Technology, Japan

#### (29-P-S13-04) Fabrication of Fibrous Boron Carbide by Carbothermal Reduction via Electrospinning

KOBAYASHI, Taiju\*1; KAKIAGE, Masaki2

- 1. Shinshu University, Japan
- 2. Gunma University, Japan

#### (29-P-S13-05) Dielectric Properties of (Ba,Ca)TiO<sub>3</sub> Solid-solution Films formed by Sputter-anneal

AKO, Miho\*1; KYOMEN, Toru1; FUJISAWA, Jun-ichi1; HANAYA, Minoru1

1. Graduate School of Science and Technology, Gunma University,

#### (29-P-S13-06) Formation of (Ba,Ca)ZrO<sub>3</sub> Solid Solutions beyond the Solubility Limit by rf Magnetron Sputtering and Successive Annealing at a Moderate Temperature Condition

AKO, Miho\*1; FUJISAWA, Jun-ichi1; HANAYA, Minoru1 1. Graduate School of Science and Technology, Gunma University,

#### (29-P-S13-07) The design and the development of dispersants for nanoparticles

MATSUZAKI, Kenta\*1; HONDA, Takuya1; YOSHIKAWA, Fumitaka<sup>1</sup>; MATSUI, Tatsuya<sup>1</sup>; MARUYAMA, Keiichi<sup>2</sup> 1. NOF CORPORATION OLEO & SPECIALITY CHEMICALS RESERCH LAB., Japan

2. NOF CORPORATION OLEO & SPECIALITY CHEMICALS RESERCH LAB., Japan

#### (29-P-S13-08) Effects on Microstructure of Silicon Carbide Ceramics with Boron and Aluminum Additives

CHUNG, Ying\*1; GUBAREVICH, Anna2; YOSHIDA, Katsumi2

- 1. Department of Materials Science and Engineering, Tokyo Institute of Technology, Japan
- 2. Laboratory of Advanced Nuclear Energy, Institute of Innovative Research, Tokyo Institute of Technology, Japan

#### (29-P-S13-09) Combusiton synthesis of single-phase Al<sub>4</sub>SiC<sub>4</sub> powder by induction heating

WATANABE, Tsubasa\*1; GUBAREVICH, Anna2; YOSHIDA, Katsumi<sup>2</sup>

- 1. Department of Materials Science and Engineering, Tokyo Institute of Technology, Japan
- 2. Institute of Innovative Research, Laboratory for Advanced Nuclear Energy, Tokyo Institute of Technology, Japan

#### (29-P-S13-10) Influence of rare earth oxide as a sintering aid on translucency of aluminum nitride (AlN) ceramics

AKIMOTO, Hayato\*1; TATAMI, Junichi<sup>1,2</sup>; IIJIMA, Motoyuki<sup>1,2</sup>; TAKAHASHI, Takuma<sup>2</sup>; OKUDA, Tetsuya<sup>2</sup>

- 1. Yokohama National University, Japan
- 2. Kanagawa Institute of Industrial Science and Technology, Japan

#### (29-P-S13-11) Effect of Pb-substitution on the modulation structure for Bi2212 superconductor

SHIMABUKURO, Yoshihito\*1; KATSUSHIKA, Shuto1; NAMINOUE, Tomoya<sup>1</sup>; SATO, Yusuke<sup>1</sup>; KANNO, Shun<sup>1</sup>; SATAKE, Nobuaki1; KAMBE, Shiro1

1. Department of Material and Chemistry, Graduate School of Science and Engineering, Yamagata University, Japan

#### (29-P-S13-12) Preparation and physical properties of (Bi, Pb)2223 phase

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

WATANABE, Tetsuto\*1; SASAKI, Dai1; KAMBE, Shiro1
1. Graduate school of Science and Engineering, Yamagata University, Japan

#### (29-P-S13-13) Effect of Heating Temperature, Holding Time, Heating Rate, and Cooling Rate on Reaction between Lead-Free Frit and Hematite

TERASAWA, Akane\*1; INADA, Hirofumi²; TAKAISHI, Taigo²; FUJII, Tatsuo³; HASHIMOTO, Hideki⁴; ASOH, Hidetaka⁴

- 1. Graduate School of Engineering, Kogakuin University, Japan
- 2. Kyoto Municipal Institute of Industrial Technology and Culture, Japan
- 3. Graduate School of Natural Science and Technology, Okayama University, Japan
- 4. Department of Applied Chemistry, School of Advanced Engineering, Kogakuin University, Japan

### (29-P-S13-14) Preparation of nitride phosphor particle dispersed glass

TORASE, Natsumi\*1; TATAMI, Junichi<sup>1,2</sup>; IIJIMA, Motoyuki<sup>1,2</sup>; TAKAHASHI, Takuma<sup>2</sup>; HIROSAKI, Naoto<sup>3</sup>

- 1. Yokohama National University, Japan
- 2. Kanagawa Institute of Industrial Science and Technology, Japan
- 3. National Institute for Materials Science, Japan

## (29-P-S13-15) Decrease in Electrical Resistivity of Al<sub>2</sub>O<sub>3</sub> Ceramics by Dispersion of a Small Amount of Long SWCNT

KINOSHITA, Ryota\*1; FUJITA, Asuka¹; SUNGHUN, Cho²; SEKINO, Tohru²; KUSUNOSE, Takafumi¹

- 1. Kagawa university, Japan
- 2. Osaka university, Japan

## (29-P-S13-16) Brookite type TiO<sub>2</sub> and HAp complex film prepared by hydrothermal synthesis method and its optical study

SAIKI, Atsushi\*1; SHIBATA, Atsuki²; HASHIZUME, Takashi³
1. Department of Materials Design and Engineering, University of Toyama, Japan

- 2. Department of Materials Science and Engineering, University of Toyama, Japan
- 3. Collaboration and Promotion center for Industry and Academia, University of Toyama, Japan

#### (29-P-S13-17) Thermal Expansion and Shrinkage during a Heating Stage of Firing of BaTiO<sub>3</sub> Powder Compact at Various Heating Rates

 ${\rm HAM\hat{A}DA,\,Nami}^{*1};\,{\rm IWATA,\,Naoya}^{\bar{1}};\,{\rm AKASHI,\,Takaya}^2;\,{\rm MORI,\,Takamasa}^2$ 

- 1. Graduate School of Science and Engineering, Hosei University,
- 2. Faculty of Bioscience and Applied Chemistry, Hosei University, Japan

#### (29-P-S13-18) Effect of Glass Layer Thickness on Color Tone and Crystalline Phase of Lead-free Red Overglaze Enamels

INADA, Hirofumi<sup>1</sup>; OKAZAKI, Yuki<sup>1</sup>; ARAKAWA, Yuya<sup>1</sup>; TAKAISHI, Taigo<sup>1</sup>; FUJII, Tatsuo<sup>2</sup>; TAKADA, Jun<sup>2</sup>; HASHIMOTO, Hideki<sup>\*3</sup>

- 1. Kyoto Municipal Institute of Industrial Technology and Culture, Japan
- 2. Okayama University, Japan
- 3. Kogakuin University, Japan

#### (29-P-S13-19) Evaluation of Highly Structured B<sub>4</sub>C Ceramics Prepared via Strong Magnetic Field-Assisted Colloid Processing

AZUMA, Shota\*1; UCHIKOSHI, Tetsuo²; YOSHIDA, Katsumi³; SUZUKI, Tohru¹

- 1. Ceramics Processing Group, National Institute for Materials Science, Japan
- 2. Fine Particles Engineering Group, National Institute for Materials Science, Japan
- 3. Laboratory for Advanced Nuclear Energy, Tokyo Institute of Technology, Japan

### (29-P-S13-20) Evaluation of change of hydration layer formation using various solutions

FUKUZAKI, Ryo\*1; SUDA, Seiichi1

1. Department of Engineering, Shizuoka University, Japan

#### (29-P-S13-21) Fabrication of Highly Electrically Resistive Ceramics with Low Temperature Dependence of Resistivity Like Metals

SAKAMOTO, Masahiro\*<sup>1</sup>; FUJISAWA, Hiroaki<sup>1</sup>; SEKINO, Tohru<sup>2</sup>; KUSUNOSE, Takafumi<sup>1</sup>

- 1. Kagawa University, Japan
- 2. Osaka Univesity, Japan

#### (29-P-S13-22) Characterization on Matter Diffusion and Microstructural Evolution of Y<sub>2</sub>O<sub>3</sub> Fabricated by Spark Plasma Sintering

LEE, Ji Hwoan\*1; KIM, Byung-Nam²; JANG, Byung-Koog¹
1. Interdisciplinary Graduate School of Engineering Science, Kyushu University, Japan

2. Research Center for Functional Materials, National Institute for Materials Science, Japan

## (29-P-S13-23) High thermal shock resistance B<sub>4</sub>C/CNT composite fabricated by hot-pressing method

MAKI, Ryosuke S. S.\*1; FAJAR, Muhammad<sup>1</sup>; MALETASKIC, Jelena<sup>1</sup>; GUBAREVICH, Anna<sup>1</sup>; YANO, Toyohiko<sup>1</sup>; YOSHIDA, Katsumi<sup>1</sup>; SUZUKI, Tohru S.<sup>2</sup>; UCHIKOSHI, Tetsuo<sup>2</sup>

- 1. TOKYO INSTITUTE OF TECHNOLOGY, Japan
- 2. National Institute for Materials Science, Japan

## (29-P-S13-24) Fabrication and evaluation of AlN ceramics containing AlN whiskers consolidated by spark plasma sintering

FÜKUSHI, Emiko\*1; OKAZAKI, Hiroya¹; KOBAYASHI, Ryota¹; HARATA, Koichi²; GOTO, Takashi²

- 1. Tokyo city University, Japan
- 2. Tohoku University, Japan

### (29-P-S13-25) An evaluation of thermal expansion behavior of Al<sub>2(1-x)</sub>Fe<sub>2x</sub>TiO<sub>5</sub> added SiO<sub>2</sub> glass

SUGIMOTO, Takayuki\*1; HAYASHI, Akari²; HINOHARA, Yo³; FUJIMORI, Hiroki²

- 1. Department of Bioproduction and Environment Engineering, Faculty of Regional Environment Science, Tokyo University of Agriculture, Japan
- 2. Department of Chemistry, College of Humanities and Sciences, Nihon University, Japan
- 3. Correlative Study in Physics and Chemistry, Graduate School of Integrated Basic Sciences, Nihon University, Japan

## (29-P-S13-26) Substitution effects on the crystal structure and mechanical properties of Mo<sub>2</sub>Ni<sub>1-x</sub>Cr<sub>x</sub>B<sub>2</sub> hard materials

WATANABE, Junya\*1; OTA, Toshiki1; MARUYAMA, Satofumi1 1. Tokyo City University, Japan

### (29-P-S13-27) Doping effects on the sintering behavior and microstructures of boron carbides

OTA, Toshiki<sup>\*1</sup>; KOYAMA, Ryuichiro<sup>1</sup>; NAKAMURA, Koga<sup>1</sup>; WATANABE, Junya<sup>1</sup>; MARUYAMA, Satofumi<sup>1</sup> 1. Tokyo City University, Japan

## (29-P-S13-28) Effect of Shaping Conditions on the Texture Formation in the Sintered Cordierite Ceramics

SON, Min-A\*1; CHAE, Ki-Woong<sup>1</sup>; KIM, Jeong Seog<sup>1</sup>; KIM, Shin-Han<sup>2</sup>

- 1. Hoseo University, Korea
- 2. Ceracomb Co. Ltd, Korea

### 14:Advanced Structure Analysis and Characterization of Ceramic Materials

## (29-P-S14-01) Destabilization of giant tetragonal distortion of BiCoO<sub>3</sub> by means of electron doping through Ti substitution

ISHIZAKI, Hayato\*<sup>1</sup>; YAMAMOTO, Hajime<sup>2</sup>; SAKAI, Yuki<sup>1,3</sup>; OKIMOTO, Yoichi<sup>4</sup>; KOSHIHARA, Shinya<sup>4</sup>; AZUMA, Masaki<sup>1</sup> 1. Materials and Structures Laboratory, Tokyo Institute of Technology, Japan

2. Institute of Multidisciplinary Research for Advanced Materials,

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### Japan

- 3. Kanagawa Institute of Industrial Science and Technology
- 4. Department of Chemistry, Tokyo Institute of Technology, Japan

### (29-P-S14-02) HRCXS - The powerful bulk analysis method for the chemical state in ceramics

HONGO, Toshinobu<sup>1</sup>; ITO, Yoshiaki<sup>2</sup>; KUROKAWA, Tomohiro<sup>1</sup>; FUKUSHIMA. Sei<sup>\*1</sup>

- 1. Chemical Test Department, Kobe Material Testing Laboratory Co., Ltd., Japan
- 2. Rigaku Corporation, Japan

## (29-P-S14-03) The oxidation state analysis of Ti by XPS, XAFS and HRCXS - The difference of spectral changes between carbide and oxide -

HONGO, Toshinobu\*1; UEMURA, Masaharu²; SASAKI, Takanobu¹; URAMOTO, Motoko¹; KUROKAWA, Tomohiro¹; FUKUSHIMA, Sei¹.²

- 1. Chemical Test Department, Kobe Material Testing Laboratory Co., Ltd., Japan
- 2. Synchrotron Analysis L.L.C., Japan

### $(29-P-S14-04)^{71}Ga$ NMR shift distribution analysis on nanocrystalline h-GaN

TANSHO, Masataka\*<sup>1</sup>; SUEHIRO, Takayuki<sup>2</sup>; SHIMIZU, Tadashi<sup>1</sup> 1. High Field NMR Group, Research Center for Advanced Measurement and Characterization, National Institute for Materials Science (NIMS), Japan

2. Sialon Group, Research Center for Functional Materials, National Institute for Materials Science (NIMS), Japan

### (29-P-S14-05) Novel 3D Analytical Technique for Grain Boundaries of Ceramic Materials

ARAI, Naomi\*<sup>1</sup>; SASAKI, Tomokazu<sup>1</sup>; SUGANUMA, Mina<sup>1</sup>; MAYAMA, Norihito<sup>1</sup>; ISHIMURA, Satoshi<sup>1</sup>; TODA, Kazuya<sup>1</sup>; NAKAJIMA, Satoru<sup>1</sup>

1. Toshiba Nanoanalysis Corporation, Japan

### (29-P-S14-06) Low thermal conductivity of two phase rare earth zirconates

STOPYRA, Michal\*<sup>1</sup>; NIEMIEC, Dawid<sup>1</sup>; MOSKAL, Grzegorz<sup>1</sup> 1. Silesian University of Technology, Poland

#### (29-P-S14-07) Chemical State Analysis of p-Block Element Fluorides by using AES

NISHIMURA, Fumihiro\*1, KIM, Jae-Ho², YONEZAWA, Susumu¹
1. Headquarters for Innovative Society-Academia

Cooperation(HISAC), University of Fukui, Japan 2. Materials Science and Engineering, University of Fukui, Japan

#### (29-P-S14-08) Crystal orientation Analysis of Pearl layer using Low Voltage Electron Backscattered Diffraction

ASANO, Natsuko\*1; ASAHINA, Shunsuke11. JEOL Ltd., Japan

#### (29-P-S14-09) XAS Studies on the Chromium Ion-Doped Silicate Glass

TIAWPISITPONG, Parima\*1; SAMKONGNGAM, Kamolwan²; BUNTEM, Radchada<sup>1,2</sup>

- Department of Chemistry, Faculty of Science, Silpakorn University, Thailand
- 2. Center of Excellence in Design Materials, Faculty of Science, Silpakorn University, Thailand

# (29-P-S14-10) Discovery of a Rare-Earth-Free Oxide-Ion Conductor Ca<sub>3</sub>Ga<sub>4</sub>O<sub>9</sub> by Screening through the Bond-Valence Method and Experiments

YAŜUI, Yuta\*¹; NIWA, Eiki¹; MATSUI, Masahiro¹; FUJII, Kotaro¹; YASHIMA, Masatomo¹

1. Department of Chemistry, School of Science, Tokyo Institute of Technology, Japan

## (29-P-S14-11) Oxide-ion diffusion pathway and conductivity of the hexagonal perovskite-related oxide Ba<sub>3</sub>MoNbO<sub>8.5- $\delta$ </sub> and its related materials

SAKUDA, Yuichi\*1; TUJIGUCHI, Takafumi1; FUJII, Kotaro1; NIWA, Eiki1; MURAKAMI, Taito1; NISHIOKA, Shunta1,2; HESTER, James R3; MAEDA, Kazuhiko1; YASHIMA, Masatomo1 1. Tokyo institute of technology, Japan

#### 2. Japan Society for the Promotion of Science, Japan

3. Australian Centre for Neutron Scattering, Australia

## (29-P-S14-12) The octahedral distortion and the thermal expansion of pseudo-brookite-type compounds

SUNĀGA, Mao\*¹; AKIZUKI, Yusuke¹; KOSHIKAWA, Miduki¹; NAKAMURA, Yulia¹; NOGUCHI, Mariko²; FUJIMORI, Hiroki¹ 1. Graduate School of Integrated Basis Science, Nihon University, Japan

2. College of Humanities and Sciences, Nihon University, Japan

## (29-P-S14-13) Ordinary and extraordinary structural phase transitions in strontium tungstate Sr<sub>3</sub>W<sub>2</sub>O<sub>9</sub>

URUSHIHARA, Daisuke\*1; ASAKA, Toru<sup>1</sup>; FUKUDA, Koichiro<sup>1</sup>; SAKURAI, Hiroya<sup>2</sup>

- 1. Nagoya Institute of Technology, Japan
- 2. National Institute for Materials Science, Japan

### (29-P-S14-14) Trigonal-Planar Low Spin Co 2+ in a Layered Mixed Polyhedral Network from Topotactic Reduction

ZHOU, Lijia\*1; HAN, YiFeng¹; LI, Guobao²; YANG, Xiaoyan¹; ALLIX, Mathieu³; HUANG, Qingzhen⁴; XIONG, Jin²; WANG, Bingwu²; YIN, Congling¹; KUANG, Xiaojun¹

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2. MOE Key Laboratory of New Processing Technology for Nonferrous Metal and Materials, Guangxi Key Laboratory of Optical and Electronic Materials and Devices, College of Materials Science and Engineering, Guilin University of Technology, China

3. UPR3079 CEMHTI, 1D Avenue de la Recherche Scientifique, Orléans CEDEX 2 45071, France and Universitéd' Orleans, Faculté des Sciences, France

4. NIST Center for Neutron Research, National Institute of Standards and Technology, United States

### (29-P-S14-15) Water resistance of AlN whiskers depending on the shape

NAKAMURA, Akihito\*<sup>1</sup>; HARADA, Shunta<sup>1,2</sup>; MATSUMOTO, Masaki<sup>3</sup>; WATANABE, Shota<sup>3</sup>; TAGAWA, Miho<sup>1,2</sup>; UJIHARA, Toru<sup>1,2,3,4</sup>

- 1. Department of Materials Process Engineering, Nagoya University, Japan
- 2. CIRFE, IMaSS, Nagoya University, Japan
- 3. U-MaP Co., Ltd., Japan
- 4. GaN-OIL, AIST, Japan

#### (29-P-S14-16) In-situ neutron diffraction measurement of multilayer piezoelectric actuator under cyclic electric field

KAWASAKI, Takuro\*¹; HARJO, Stefanus¹; GONG, Wu¹.²; AIZAWA, Kazuya¹

- 1. J-PARC Center, Japan Atomic Energy Agency, Japan
- 2. Center for Elements Strategy Initiative for Structural Materials, Kyoto University, Japan

### (29-P-S14-17) CNN application for lattice parameter determination using HOLZ lines

ŪESUGI, Fumihiko\*¹; MITSUISHI, Kazutaka¹; KIMOTO, Koji¹; ISHII, Masashi¹

1. NIMS, Japan

## (29-P-S14-18) Crystal structure analysis of the oxide ion conductor BaNdInO<sub>4</sub> by high-temperature neutron diffraction

SHIGA, Hitomi<sup>\*1</sup>; SHIRAIWA, Masahiro<sup>1</sup>; ZHANG, Wenrui<sup>1</sup>; YASUI, Yuta<sup>1</sup>; TEJIMA, Hiroaki<sup>1</sup>; FUJII, Kotaro<sup>1</sup>; MURAKAMI, Taito<sup>1</sup>; HAGIHALA, Masato<sup>2</sup>; TORII, Shuki<sup>2</sup>; MIAO, Ping<sup>2</sup>; KAMIYAMA, Takashi<sup>2</sup>; YASHIMA, Masatomo<sup>1</sup>

1. Tokyo Institute of Technology, Japan

2. High Energy Accelerator Research Organization (KEK), Japan

### (29-P-S14-19) Analytical Study on Origins of AlON (Aluminum Oxynitride) Properties

YOSHINO, Haruhiko\*1; OGAWA, Shuhei²; OHKOSHI, Kazuto²; MIYAKAWA, Naomichi²; YAMAMOTO, Yuichi¹

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- 1. Innovative Technology Laboratories, AGC Inc., Japan
- 2. Materials Integration Laboratories, AGC Inc., Japan

### (29-P-S14-20) Discovery of a new oxide-ion conductor BaLaZn<sub>3</sub>GaO<sub>7</sub>

TEJIMA, Hiroaki\*1; FUJII, Kotaro1; NIWA, Eiki1; MURAKAMI, Taito1; YASHIMA, Masatomo1

1. Tokyo Institute of Technology, Japan

#### 16:Single Crystals, Thin Films and Microstructures in Rechargeable Battery Systems

## (29-P-S16-01) Growth and characterization of lithium ion conductor $La_{2/3-x}Li_{3x}TiO_3$ single crystals by the traveling solvent floating zone method

MARUYAMA, Yuki<sup>\*1</sup>; MINAMIMURE, Shiho<sup>1</sup>; NAGAO, Masanori<sup>1</sup>; WATAUCHI, Satoshi<sup>1</sup>; TANAKA, Isao<sup>1</sup> 1. University of Yamanashi, Japan

#### (29-P-S16-02) Effects of FEC for the High Voltage Durability on Fluoroalkylsilane Monolayer Coated LiNi<sub>0.5</sub>Mn<sub>1.5</sub>O<sub>4</sub> Electrodes

TODOKI, Hitomi\*1; ZETTSU, Nobuyuki².3; TESHIMA, Katsuya².3 1. Department of Engineering, Graduate School of Science and Technology, Shinshu University, Japan

- 2. Department of Materials Chemistry, Faculty of Engineering, Shinshu University, Japan
- 3. Research Initiative for Supra-Materials, Shinshu University, Japan

### (29-P-S16-03) High C Rate Characteristics in Ultra-thin Solid Electrolyte Layer Coated Cathodes

NEMOTO, Kazune\*1; ZETTSU, Nobuyuki²-3; TESHIMA, Katsuya²-1. Department of Engineering, Graduate School of Science and

- Technology, Shinshu University, Japan 2. Department of Materials Chemistry, Faculty of Engineering,
- Shinshu University, Japan

  Research Initiative for Supra-Materials, Shinshu University
- 3. Research Initiative for Supra-Materials, Shinshu University, Japan

#### (29-P-S16-04) The Impacts of Masonry Structured Assembly of Solid Electrolyte on The Suppression of Lithium Dendrite Growth in Lithium-ion Based Batteries

NAKANISHI, Takumi $^{*1};$  TESHIMA, Katsuya $^{2,3};$  ZETTSU, Nobuyuki $^{2,3}$ 

- 1. Department of Engineering, Graduate School of Science and Technology, Shinshu University, Japan
- 2. Department of Materials Chemistry, Faculty of Engineering, Shinshu University, Japan
- 3. Research Initiative for Supra-Materials, Shinshu University, Japan

### (29-P-S16-05) Ion migration in spinel Li4Ti5O12 at atomic scale under electric filed

ZHANG, Qinghua\*1; LU, Xia2; GU, Lin1

- 1. Institute of Physics, Chinese Academy of Sciences, China
- 2. School of Materials, Sun Yat-Sen University, China

### (29-P-S16-06) Structural Transition Kinetics and Charge Compensation of the P2-

### Na0.78Al0.05Ni0.33Mn0.60O2 Cathode for Sodium Ion Batteries revealed by STEM

YANG, Xin-An\*1; LU, Xia2; CAO, Dapeng2

- 1. Institute of Physics, Chinese Academy of Sciences, China
- 2. Beijing University of Chemical Technology, China

### (29-P-S16-07) Low dose imaging of light elements of ZSM-5 zeolite using iDPC-STEM

CHEN, Xiao\*1; SHEN, Boyuan1; WEI, Fei1

1. Beijing Key Laboratory of Green Chemical Reaction Engineering and Technology, Department of Chemical Engineering, Tsinghua University, China

## (29-P-S16-08) Electronic structure analysis of Li<sub>2</sub>MnO<sub>3</sub> thin film using *operando* hard X-ray photoelectron spectroscopy

- HIKIMA, Kazuhiro\*<sup>1,2</sup>; KIUCHI, Hisao<sup>3</sup>; SHIMIZU, Keisuke<sup>4</sup>; SUZUKI, Kota<sup>1,4</sup>; HIRAYAMA, Masaaki<sup>1,4</sup>; MATSUBARA, Eiichiro<sup>3</sup>; KANNO, Ryoji<sup>1,4</sup>
- 1. Department of Chemical Science and Engineering, Tokyo Institute of Technology, Japan
- 2. Department of Electrical and Electronic Information Engineering, Toyohashi University of Technology, Japan
- 3. Office of Society-Academia Collaboration for Innovation, Kyoto University, Japan
- 4. All-Solid-State Battery Unit, Institute of Innovative Research, Tokyo Institute of Technology, Japan

### (29-P-S16-09) Grobal and Local Li-ion Conductivity in (La,Li)TiO<sub>3</sub> electrolyte

ISHIKAWA, Ryo<sup>\*1,2</sup>; SASANO, Shun<sup>1</sup>; KAWAHARA, Kazuaki<sup>1</sup>; KIMURA, Teiichi<sup>3</sup>; IKUHARA, Yumi<sup>3</sup>; SHIBATA, Naoya<sup>1,3</sup>; IKUHARA, Yuichi<sup>1,3</sup>

- 1. Institute of Engineering Innovation, Univ. Tokyo, Japan
- 2. Japan Science and Technology Agency, PRESTO, Japan
- 3. Nanostructures Research Laboratory, Japan Fine Ceramics Center, Japan

### 20:Ceramics for Rechargeable Energy Storage

## (29-P-S20-01) Realization of high rate performance of sheet type all-solid-state batteries by slurry coating

TAKAHASHI, Masanari\*1,2; KATO, Atsutaka¹; YAMAMOTO, Mari¹,2

- 1. Osaka Research Institute of Industrial Science and Technology, Morinomiya Center, Japan
- 2. Graduate School of Materials Science, Nara Institute of Science and Technology, Japan

## (29-P-S20-02) Fabrication of silicon-composite electrodes by slurry coating for all-solid-state batteries

YAMAMOTO, Mari\*1; TERAUCHI, Yoshihiro<sup>1</sup>; SAKUDA, Atsushi<sup>2</sup>; KATO, Atsutaka<sup>1</sup>; TAKAHASHI, Masanari<sup>1,3</sup>

- Osaka Research Institute of Industrial Science and Technology,
  Japan
- 2. Osaka Prefecture University, Japan
- 3. Nara Institute of Science and Technology, Japan

#### (29-P-S20-03) Development of Self-supporting Thin-layer Solid Electrolyte Sheets for All-Solid-State Rechargeable Lithium Batteries

HASEGAWA, Yasunori\*1; SONOMURA, Hirosuke1; TAMURA, Tomoko1; MURAKAMI, Shuichi1; SATOH, Kazuo1; SAKURAI, Yoshiaki1

1. Osaka Research Institute of Industrial Science and Technology, Japan

## (29-P-S20-04) Activated carbon-sulfur composite positive electrode for all-solid-state sodium-sulfur batteries

ANDO, Taka\* $^{\rm l}$ ; SAKUDA, Atsushi $^{\rm l}$ ; TATSUMISAGO, Masahiro $^{\rm l}$ ; HAYASHI, Akitoshi $^{\rm l}$ 

1. Osaka Prefecture University, Japan

#### (29-P-S20-05) Preparation of Oxide-Based Na Ion Battery by Tape-Casting Laminate NASICON-type Ceramics

KASHIHARA, Takehiro\*1; HASEGAWA, George<sup>1</sup>; AKAMATSU, Hirifumi<sup>1</sup>; HAYASHI, Katsuro<sup>1</sup>

1. Department of Applied Chemistry, Graduated School of Engineering, Kyushu University, Japan

## (29-P-S20-06) Na<sup>+</sup> conduction properties of rare earth-free Narpsio glass-ceramics in the system Na<sub>2</sub>O-Fe<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>

KAWADA, Koji\*1; YOSHIDA, Naoya<sup>1</sup>; YAMASHITA, Kimihiro<sup>1,2</sup>; OKURA, Toshinori<sup>1</sup>

- 1. Kogakuin University, Japan
- 2. Tokyo Medical and Dental University, Japan

## (29-P-S20-07) Reaction mechanism in liquid-phase synthesis using acetonitrile for Na<sub>3-x</sub>PS<sub>4-x</sub>Cl<sub>x</sub> solid electrolytes

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

ITO, Akane\*1; MASUZAWA, Naoki1; YUBUCHI, So1; SAKUDA, Atsushi1; TATSUMISAGO, Masahiro1; HAYASHI, Akitoshi1 1. Osaka Prefecture University, Japan

#### (29-P-S20-08) Liquid phase synthesis of Li<sub>2</sub>S-P<sub>2</sub>S<sub>5</sub> solid electrolyte using microwave

MANIWA, Riku\*1; ROSERO-NAVARRO, Nataly Carolina2; MIURA, Akira<sup>2</sup>; TADANAGA, Kiyoharu<sup>2</sup>

- 1. Graduate School of Chemical Sciences and Engineering, Hokkaido University, Japan
- 2. Division of Applied Chemistry, Faculty of Engineering, Hokkaido University, Japan

#### (29-P-S20-09) Preparation and characterization of Li<sub>3</sub>BS<sub>3</sub> glassy electrolyte via mechanochemical

INOUE, Ayane\*1; NAGAO, Kenji1; SAKUDA, Atsushi1; TATSUMISAGO, Masahiro1; HAYASHI, Akitoshi1

1. Department of Applied Chemistry, Graduate School of Engineering, Osaka Prefecture University, Japan

#### (29-P-S20-10) Preparation of Air-Stable Solid Electrolytes Li<sub>3</sub>SbS<sub>4</sub>-LiI by Ion Exchange Process

MATSUDA, Reiko\*1; NGUYEN, H.H. Phuc,1; MUTO, Hiroyuki2; MATSUDA, Atsunori1

- 1. Department of Electrical and Electronic Information Engineering, Toyohashi University of Technology, Japan
- 2. Institute of Liberal Arts and Sciences, Toyohashi University of Technology, Japan

#### (29-P-S20-11) Synthesis and characterization of Liargyrodite Li<sub>7-x</sub>PS<sub>6-x</sub>Cl<sub>x</sub> electrolyte for the utilization of Li metal negative electrode

UMEDA, Tomohito\*1; SUYAMA, Motoshi1; YUBUCHI, So1; SAKUDA, Atsushi<sup>1</sup>; TATSUMISAGO, Masahiro<sup>1</sup>; HAYASHI,

1. Osaka Prefecture University, Japan

#### (29-P-S20-12) Fabrication of a solid-state lithium secondary battery using a lithium-ion-conducting Li<sub>4</sub>B<sub>4</sub>Al<sub>3</sub>O<sub>12</sub>Cl-based glass-ceramic

SAITO, Mayu\*1; KAJIHARA, Koichi1; SHOJI, Mao1; KIZUKI, Yota<sup>1</sup>; MUNAKATA, Hirokazu<sup>1</sup>; KANAMURA, Kiyoshi<sup>1</sup> 1. Tokyo Metropolitan University, Japan

#### (29-P-S20-13) Sintering of Li<sub>6.5</sub>La<sub>3</sub>Zr<sub>1.5</sub>Ta<sub>0.5</sub>O<sub>12</sub> oxide solid electrolyte using Li<sub>3</sub>BO<sub>3</sub> as sintering

WATAMANE, Haruna\*1; ROSERO-NAVARRO, Nataly Carolina2; MIURA, Akira<sup>2</sup>; TADANAGA, Kiyoharu<sup>2</sup>

- 1. Graduate School of Chemical Sciences and Engineering, Hokkaido University, Japan
- 2. Graduate School of Engineering, Hokkaido University, Japan

#### (29-P-S20-14) Sr-substitution Effect for Sinterability of Garnet-like Lithium Ion Conductor LLZ-Ga

OHMORI, Kenta\*1; SUGIMOTO, Kaoru1; MORI, Daisuke1; MATSUDA, Yasuaki²; TAMINATO, Sou¹; TAKEDA, Yasuo¹; IMANISHI, Nobuyuki¹

- 1. Department of Chemistry for Materials, Mie University, Japan
- 2. Department of Applied Chemistry, Osaka Institute of Technology,

#### (29-P-S20-15) Crystal structure and lithium ion conductivity of Garnet-type Li7-3xGaxLa3Zr2O12

AKIYAMA, Naoya\*<sup>1,2</sup>; KATAOKA, Kunimitsu<sup>1</sup>; ISHIDA, Naoya<sup>2</sup>; IDEMOTO, Yasushi<sup>2</sup>; AKIMOTO, Junji<sup>1</sup>

- 1. National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 2. Department of Pure and Applied Chemistry, Tokyo University of Science, Japan

#### (29-P-S20-16) Structure and Ionic Conductivity of Li Boracite, Li<sub>4</sub>B<sub>4</sub>Ga<sub>3</sub>O<sub>12</sub>Cl

FUSHIMI, Kazuna\*1; AOKI, Yuto1; KATSUMATA, Tethuhiro1 1. School of Science, Tokai University, Japan

#### (29-P-S20-17) Synthesis of monodispersed spinel oxide nanoparticles for Mg secondary battery

SAMUKAWA, Kouta\*1; KOBAYASHI, Hiroaki<sup>1</sup>; HONMA, Itaru<sup>1</sup>

1. Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan

#### (29-P-S20-18) Crystal and Electronic Structures of **Phosphate-Based Positive Electrode Materials and** Their Application to Mg Rechargeable Battery

KOYANAGAWA, Yudai\*1; KITAMURA, Naoto1; ISHIDA, Naoya1; IDEMOTO, Yasushi1

1. Tokyo University of Science, Japan

#### (29-P-S20-19) Crystal Structure Analysis using Neutron Diffraction and Mg Rechargeable Cathode Property of Chemically Delithiated Li1xNi0.5Mn0.5O2

TSUKADA, Kenta\*1; ISHIDA, Naoya1; KITAMURA, Naoto1; IDEMOTO, Yasushi<sup>1</sup>

1. Tokyo University of Science, Japan

#### (29-P-S20-20) Charge-Discharge Mechanism and Cathode Property of Chemically Delithiated Li<sub>1.2</sub>xMn<sub>0.54</sub>Ni<sub>0.13</sub>Co<sub>0.13</sub>O<sub>2-δ</sub> as Mg Rechargeable Battery **Cathode Material**

SATAKE, Yoshihito\*1; ISHIDA, Naoya1; KITAMURA, Naoto1; IDEMOTO, Yasushi1

1. Tokyo University of Science, Japan

#### (29-P-S20-21) Synthesis, Crystal Structure and **Electrochemical Properties of Rock-salt Type** MgMO<sub>2</sub>(M=Ni,Mn,Co) as Cathode Materials of Mg **Secondary Battery**

KAWATA, Tomoka\*1; ISHIDA, Naoya1; KITAMURA, Naoto1; IDEMOTO, Yasushi<sup>1</sup>

1. Tokyo University of Science, Japan

#### (29-P-S20-22) Electrode properties average and local structures of MgM2O4 (M=Co, Mn) and fluorine modification

TANABE, Yuhei\*1; KITAMURA, Naoto1; ISHIDA, Naoya1; IDEMOTO, Yasushi1

1. Tokyo University of Science, Japan

#### (29-P-S20-23) Synthesis, Cathode Property and Crystal, Electronic and Local Structure of Mg2Mo3xMxO8 (M=Nb, Ti, W) as Mg Rechargeable Battery Cathode Material

NAKAMURA, Yuta\*1; ISHIDA, Naoya1; KITAMURA, Naoto1; IDEMOTO, Yasushi1

1. Tokyo University of Science, Japan

#### (29-P-S20-24) Average, Electronic and Local Structure and Magnesium Battery Properties of Spinel Type Cathode Material MgCo<sub>2-x</sub>Mn<sub>x</sub>O<sub>4</sub>

ICHIYAMA, Mai\*1; ISHIDA, Naoya1; KITAMURA, Naoto1; IDEMOTO, Yasushi1

1. Tokyo University of Science, Japan

#### (29-P-S20-25) Evaluation of the Mg-ion conductivity and phase stability of Mg-ion conductor MgZr<sub>4</sub>(PO<sub>4</sub>)<sub>6</sub> by DFT method

NAKANO, Koki<sup>51</sup>; NODA, Yusuke<sup>2</sup>; TANIBATA, Naoto<sup>1,3</sup>; NAKAYAMA, Masanobu<sup>1,2,3,4</sup>; KAJIHARA, Koichi<sup>5</sup>; KANAMURA, Kiyoshi5

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- 2. Center for Materials Research by Information Integration (CMI2), Research and Services Division of Materials Data and Integrated System (MaDIS), National Institute for Materials Science (NIMS), Japan
- 3. Elements Strategy Initiative for Catalysts and Batteries (ESICB), Kyoto University, Japan
- 4. Frontier Research Institute for Materials Science (FRIMS), Nagoya Institute of Technology, Japan
- 5. Department of Applied Chemistry for Environment, Graduate School of Urban Environmental Sciences, Tokyo Metropolitan University, Japan

#### (29-P-S20-26) Preparation and characterization of NiMn<sub>2</sub>O<sub>4</sub> particles toward supercapacitor

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### applications

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#### (29-P-S20-27) Canceled

#### (29-P-S20-28) Preparation of Boron-Doped Na<sub>x</sub>MnO<sub>2</sub> Cathode Materials for a Sodium-Ion Battery by Microwave Heating Method

SUZUKI, Ryuya\*<sup>1</sup>; TSUKADA, Wataru<sup>1</sup>; KOMIYA, Kazuki<sup>1</sup>; MATSUMAE, Yoshiharu<sup>1</sup>; HIGUCHI, Masashi<sup>1</sup>
1. Tokai University, Japan

#### (29-P-S20-29) Electrochemical Properties of Tibased Negative Electrode Materials with PANbased Binder for Sodium-ion Batteries

UMEZAWA, Raizo\*<sup>1</sup>; YABUUCHI, Naoaki<sup>1</sup>; YAMADA, Masahide<sup>2</sup>; SUZUKI, Shigeru<sup>2</sup>

- 1. Yokohama National University, Japan
- 2. Denka Company Limited, Japan

### (29-P-S20-30) Li<sub>3</sub>PO<sub>4</sub> integrated LiNiO<sub>2</sub> as High-Capacity Positive Electrode Materials

IKEDA, Naohiro\*1; YABUUCHI, Naoaki1

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### (29-P-S20-31) Li<sub>2</sub>TiO<sub>3</sub>-LiVO<sub>2</sub> Binary Oxides as High Capacity Positive Electrode Materials

KONUMA, Itsuki\*1; YABUUCHI, Naoaki1

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### (29-P-S20-32) Comparative Study on LiMnO<sub>2</sub> Polymorphs

SATO, Takahito\*1; WATANUKI, Ryuta²; YABUUCHI, Naoaki² 1. Department of Applied Chemistry, Tokyo Denki University, Japan

2. Department of Chemistry and Life Science, Yokohama National University Japan

## (29-P-S20-33) Charge reaction mechanisms of rocksalt-type Li<sub>1.2</sub>Mn<sub>0.4</sub>Ti<sub>0.4</sub>O<sub>2</sub> cathode oxides using first principals calculations

KONDO, Sayaka\*1; TANIBATA, Naoki<sup>1,2</sup>; NAKAYAMA, Masanobu<sup>1,2,3,4</sup>; YABUCHI, Naoaki<sup>4,5</sup>

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- 4. Unit of Elements Strategy Initiative for Catalysts & Batteries (ESICB), Kyoto University, Japan
- 5. Department of Chemistry and Life Science, Yokohama National University, Japan

# (29-P-S20-34) Operating temperature dependence of average, local and electronic structures in the charge-discharge process of 0.4Li2MnO3-0.6LiMn1/3Ni1/3Co1/3O2 using quantum beam and first principles calculation

KOITABASHI, Yuiko\*¹; ISHIDA, Naoya¹; KITAMURA, Naoto¹; IDEMOTO, Yasushi¹

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### (29-P-S20-35) Phase Relation and Electrochemical Properties of Li2Mn1-xRuxO3

OHNUMA, Ryo\*¹; MORI, Daisuke¹; TAMINATO, Sou¹; IMANISHI, Nobuyuki¹

1. Department of Chemistry for Materials, Mie University, Japan

#### (29-P-S20-36) Investigation of Battery Characteristics of Fe Substituted LiMn<sub>2</sub>O<sub>4</sub>

MIKAWA, Shino\*1; HASHIZUME, Takashi2; SAIKI, Atsushi3
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3. Graduate School of Science and Engineering for Research, University of Toyama, Japan

## (29-P-S20-37) Synthesis of alpha-LiAlO<sub>2</sub> with layered NaCl-type structure by PVP-assisted solgel method

SHIBATA, Ayaka\*1; ARACHI, Yoshinori11. Kansai University, Japan

#### (29-P-S20-38) Surface and Electrochemical Properties of Hydrogenated Li<sub>4</sub>Ti<sub>5</sub>O<sub>12</sub> Anode Materials for High-Power Li-Ion Batteries

EOM, Ji-Yong\*1; KIM, Seong-In1; LEE, Da-Yeon1; KANG, Ji-Hoon1

1. Korea Automotive Technology Institute, Korea

## (29-P-S20-39) Electrochemical Characteristics of Li<sub>4</sub>Ti<sub>5</sub>O<sub>12</sub>/Graphene/Carbon Nano Tubes for Lithium Ion Battery

NA, Byung-Ki<sup>\*1</sup>; KIM, Hyeon-Su<sup>1</sup>; SEO, Jin-Seong<sup>1</sup>
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#### (29-P-S20-40) Development of Tin Oxide-Carbon Nano Composite for Energy Applications Heated by Microwave

TAKAYAMA, Sadatsugu\*1; LINK, Guido²; TOKITANI, Masayuki¹; NAGATA, Daisuke¹; HAYAKAWA, Yukio³; FUKAYA, Haruhiko³; JELONNEK, John²

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- 2. IHM, Karlsruhe Institute of Technology (KIT), Germany
- 3. National Institute of Advanced Industrial Science and Technology, Japan

#### (29-P-S20-41) Electrical Conductivity of Olivine-Type MgMSiO<sub>4</sub>

IKEDA, Nnami\*1; HASEGAWA, George<sup>1</sup>; AKAMATSU, Hirofumi<sup>1</sup>; HAYASHI, Katsuro<sup>1</sup>

1. Department of Engineering, Kyushu University, Japan

### 21:Specific Reaction Field and Material Fabrication Design

## (29-P-S21-01) Synthesis of Eu<sup>3+</sup>-doped Hydrous Titania and Hydrothermal Conversion to Metal Titanate Particles

HOSONO, Keita\*1; KOJIMA, Takashi2

- 1. Department of Applied Chemistry and Biotechnology, Graduate School of Engineering, Chiba University, Japan
- 2. Department of Applied Chemistry and Biotechnology, Graduate School of Engineering, Chiba University, Japan

#### (29-P-S21-02) Synthesis of Spherical Alumina and Strontium Aluminate Particles by Chemical Solution Deposition

KONISHI, Yurie\*1; KOJIMA, Takashi¹; UEKAWA, Naofumi¹
1. Department of Applied Chemistry and Biotechnology Graduate School of Engineering Chiba University, Japan

### (29-P-S21-03) Process study on the synthesis of monodisperse TiO<sub>2</sub> spheres

MATSUO, Minami\*1; ENOMOTO, Naoya2

- 1. Advanced chemical science and engineering course, National Institute of Techonology, Ariake College, Japan
- 2. Department of Creative Engineering, National Institute of Technology, Ariake College, Japan

## (29-P-S21-04) Room-temperature synthesis of $\gamma$ -Ga<sub>2</sub>O<sub>3</sub> nanoparticles from gallium metal using ultrasonic irradiation

TAKANO, Yuki\*1; HAYASHI, Yamato<sup>1</sup>; FUKUSHIMA, Jun<sup>1</sup>; TAKIZAWA, Hirotsugu<sup>1</sup>

1. Tohoku University, Department of Applied Chemistry, Graduate School of Engineering, Japan

(29-P-S21-05) Hydrothermally tolerant sulfonyl group (HTS) on carbon surface and preparation of high HTS carbon in hydrothermal carbonization

<sup>2.</sup> Collaboration and Promotion Center for Industry and Academia, University of Toyama, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

GOTO, Yasuto\*1; WATANABE, Taiga1; HIRAGA, Yuya2; WATANABE, Masaru<sup>2</sup>

- 1. Graduate School of Engineering, Tohoku University, Japan
- 2. Department of Chemical Engineering, Tohoku University, Japan

#### (29-P-S21-06) Sonochemical Synthesis of Dolomite Using De-K ion bittern

KAMEI, Shinnosuke\*1; MATSUMOTO, Masakazu2; FURUKAWA, Shigeki1

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- 2. Department of Liberal Arts and Basic Sciences, College of Industrial Technology, Nihon University, Japan

#### (29-P-S21-07) Hydrothermal Synthesis of Alkali Metal Titanate Particles and Reconversion to **Titania by Acid Treatment**

KIMURA, Yuki\*1; KOJIMA, Takashi1; KATO, Mana1; UEKAWA,

1. Department of Applied Chemistry and Biotechnology, Graduate School of Engineering, Chiba University, Japan

#### (29-P-S21-08) Synthesis of Co-lean and Co-rich Li<sub>2</sub>CoTi<sub>3</sub>O<sub>8</sub>-based pigments

KIMURA, Saho\*1; SUZUKI, Yoshikazu2

- 1. Graduate School of Pure and Applied Sciences, University of Tsukuba, Japan
- 2. Faculty of Pure and Applied Sciences, University of Tsukuba,

#### (29-P-S21-09) Fabrication and CO<sub>2</sub> absorption behavior of CO<sub>2</sub> absorbent layered composite Li<sub>4</sub>SiO<sub>4</sub>/SiO<sub>x</sub>/Si with self-heating function

ISHIZAKI, Yuki\*1; KUSANO, Hiroshi1; WATANABE, Mizuki1; OH-ISHI, Katsuyoshi<sup>1</sup>; OKA, Kengo<sup>2</sup>; KOBAYASHI, Ryota<sup>3</sup>; MAJIMA, Yutaka4

- 1. Department of Applied Chemistry, Faculty of Science and Engineering, Chuo University, Japan
- 2. Department of Applied Chemistry, Faculty of Science and Engineering, Kinki University, Japan
- 3. Department of Chemistry and Energy Engineering, Faculty of Science and Engineering, Tokyo City University, Japan
- 4. Laboratory for Materials and Structures, Tokyo Institute of Technology, Japan

#### (29-P-S21-10) Phase Transfer Protocol Behaviors of Water-Dispersed Au-Pt Alloy Nanoparticles into Toluene with 1-Hexanethiol

KURODA, Rikuto\*1; NAKAMURA, Takahiro1; NAKAGAWA, Masaru

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#### (29-P-S21-11) Synthesis and evaluation of oxygen storage capacity (OSC) of YMnO3 nanoparticles OTOMO, Mayu\*1; MIYAKE, Amiko1; ASAKURA, Yusuke1; YIN, Shu1

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#### 24:Advanced Wear Resistant Materials: Tribology, Coatings and Reliability

#### (29-P-S24-01) A STUDY ON THE MECHANICAL PROPERTIES OF THE AICT BASED ALLOY PRODUCED BY HOT PRESS

OH, Se Pil\*1,2; LEE, Han Chan1; JUNG, Hun1,2; YOON, Hae Won1,3; SHIN, Paik Kyun2; MOON, Koung Il1

- 1. Heat treatment R&D group, Korea Institute of Industrial Technology, South Korea.
- 2. Department of Electrical Engineering, Inha University, South
- 3. Department of Materials Engineering, Busan University, South

#### (29-P-S24-02) Influence of compound layer thickness of AISI 4140 steel by plasma nitriding

KIM, BUM SOO\*1,2; PARK, HYUN JUN1,2; KIM, SANG SUB2; MOON, KYOUNG IL

- 1. Korea Institute of Industrial Technology(KITECH). south korea
- 2. Inha University. south korea

#### (29-P-S24-03) Mechanical properties and Friction characteristics of Mo-Cu-N Coatings deposited by Single Alloy Target

KIM, Soobyn\*<sup>1</sup>; LEE, Han Chan<sup>1</sup>; YOON, Hae Won<sup>1</sup>; JUNG, Hun<sup>1,2</sup>; MOON, Kyoung II<sup>1</sup>

- 1. Korea Institute of Industrial Technology, Korea
- 2. Inha University, Korea

#### (29-P-S24-04) The mechanical properties Mo-Cu-X(X=Si, Zr, V)-N coatings deposited by magnetron sputtering process with single alloying targets.

JUNG, Hun<sup>-1,2</sup>; LEE, Han Chan<sup>1</sup>; YOON, Hae Won<sup>1,3</sup>; OH, Se Pil<sup>1,2</sup>; KIM, Soo Byn<sup>1,4</sup>; SHIN, Paik Kyun<sup>2</sup>; MOON, Kyung Il<sup>1</sup>

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- 2. Department of Electrical Engineering, Inha University, South Korea.
- 3. Department of Materials Engineering, Busan University, South Korea.
- 4. Department of Environment & Energy Engineering, Sungshin University, South Korea.

#### 25:Direct Thermal-to-Electrical Energy **Conversion Materials and Thermal Energy Harnessing Challenges**

#### (29-P-S25-01) Anomalous Photo-Thermoelectric Effects of Platinum Oxide on Tungsten Trioxide, Controllability of n- and p-type Thermoelectricity

- IRIE, Hiroshi\*1,2; OMURA, Kaichi²; SHIMOYAMA, Kohei²
  1. Clean Energy Research Center, University of Yamanashi, Japan
- 2. Integrated Graduate School of Medicine, Engineering and Agricultural Sciences, University of Yamanashi, Japan

#### (29-P-S25-02) Thermoelectric and photoelectric characteristics of graded films using Nb-doped

INOMOTO, Tatsuhiko\*1; MIURA, Noboru1

1. Department of Electronics and Bioinformatics, School of Science and Technology, Meiji University, Japan

#### (29-P-S25-03) Thermoelectric Performance of Modoped bulk In<sub>2</sub>O<sub>3</sub>

KLĪCH, Wojciech\*1; SUEKUNI, Koichiro1,2; OHTAKI, Michitaka1,2 1. Department of Applied Science for Electronics and Materials, Interdisciplinary Graduate School of Engineering Sciences, Kyushuu University, Japan

2. Transdisciplinary Research and Education Center for Green Technologies, Kyushu University, Japan

#### (29-P-S25-04) Anisotropic Thermoelectric Properties of W<sub>18</sub>O<sub>49</sub> Prepared by SPS

TRAN, Nhat QuangMinh\*1; SUEKUNI, Koichiro 1,2; OHTAKI, Michitaka1,2

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#### (29-P-S25-05) Synthesis and Thermoelectric Properties of β-pyrochlore Oxide CsW<sub>2-x</sub>Ru<sub>x</sub>O<sub>6</sub>

MANEEYOM, Sasikan\*1; SUEKUNI, Koichiro1,2; OHTAKI, Michitaka1,2

- 1. Department of Applied Science for Electronics and Materials, Interdisciplinary Graduate School of Engineering Sciences, Kyushu University, Japan
- 2. Transdisciplinary Research and Education Center for Green Technologies, Kyushu University, Japan

#### (29-P-S25-06) Synthesis of $\beta$ type Iron Silicide by Mechanical Alloying

NAGATA, Kou\*1; ITO, Keisuke1; SATO, Yuuki1; YOSHIKADO, Shinzo

1. Doshisha University, Japan

<sup>&</sup>quot;\*" asterisk Indicates an oral presenter

#### (29-P-S25-07) Highly Reliable High Temperature Metallization Characteristics of Ti, Mo and W for Skutteruditte Thermoelectric Devices

PARK, Sang Hyun\*1; SONG, Jin-Seop¹; KIM, Yeong Seon¹; YOON, Hana¹; YOO, Chung-Yul¹

1. Korea Institute of Energy Research, Japan

## 29:Liquid-mediated Structuring of Ceramics and Organic-inorganic Hybrid Materials

#### (29-P-S29-01) Nanostructured Hydroxyapatite Fabricated from Amorphous Calcium Phosphate and Poly(vinyl alcohol) Aqueous Solution

KAKIAGE, Masaki\*1

1. Gunma University, Japan

#### (29-P-S29-02) Hydrogel templated mineralization for nano scale TEM observation of hydrogel network

KIYAMA, Ryuji\*1; NONOYAMA, Takayuki2; GONG, Jian Ping<sup>2,3,4</sup> 1. Transdisciplinary Life Science Course, Graduate School of Life Science, Hokkaido University, Japan

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3. Global Station for Soft Matter, Global Institution for

Collaborative Research and Education, Hokkaido University, Japan 4. Institute for Chemical Reaction Design and Discovery, Hokkaido University, Japan

## (29-P-S29-03) Formation of RGB flexible colored pattern film on PET using photo-acid generator and siloxane group modified acrylic resin

TAKAHASHI, Karin\*1; OHISHI, Tomoji<sup>1</sup> 1. Shibaura Institute of Technology, Japan

### (29-P-S29-04) Preparation of gold particles / cellulose nanocomposites using wet-type jet mill

FURUTANI, Mitsuaki\*1; FUJII, Eiji1

1. Industrial Technology Center of Okayama Prefecture, Japan

#### (29-P-S29-05) Preparation and Refractive Index of Titania Gel Film on Plastic Substrate by Sol-Gel Method

MATSUSHITA, Nana\*1; KOZUKA, Hiromitsu<sup>1</sup> 1. Kansai University, Japan

#### (29-P-S29-06) Optical Properties and Thermoplastic Properties of Amorphous Materials Prepared from Titanium Alkoxide Solutions Containing Phthalic Acid

TSUTSUI, Ryo\*1; KOZUKA, Hiromitsu<sup>1</sup> 1. Kansai University, Japan

## (29-P-S29-07) Preparation of cellulose/silica hybrid thick films by the sol-gel method and their waterproof properties

KASASAKU, Mamoru\*1; KOZUKA, Hiromitsu²; TADANAGA, Kiyoharu³; YONEDA, Hirokazu⁴; SHINKAI, Sejji⁴

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- 3. Faculty of Engineering, Hokkaido University, Japan
- 4. Advanced Core Tech Laboratory, LIXIL, Japan

# (29-P-S29-08) Formation and gas barrier characteristics of polysilazane-derived silica coatings formed by photoirradiation on organic films

ISONO, Satoki\*1; OHISHI, Tomoji<sup>1</sup>
1. Shibaura Institute of Technology, Japan

### (29-P-S29-09) Highly bendable and rapid response ceramic film thermistors

NAKAJIMA, Tomohiko\*1; TSUCHIYA, Tetsuo¹
1. Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology, Japan

#### (29-P-S29-10) Possibility of the Relaxation of Residual In-plane Stress of Sol-gel-derived Ceramic Thin Films at Room Temperature

NISHIMURA, Yuki\*1; KOZUKA, Hiromitsu<sup>1</sup> 1. Kansai university, Japan

### (29-P-S29-11) Synthesis of Mesoporous SrFeO<sub>x</sub> Particles from Hydrogarnet Precursor

OTAGURO, Hikaru\*1; HASEGAWA, George¹; AKAMATSU, Hirofumi¹; HAYASHI, Katsuro¹
1. Kyushu University, Japan

#### (29-P-S29-12) Preparation of Organosiloxanebased Mesoporous Materials using Silica Colloidal Crystals as a Template

MURAMOTO, Naho<sup>11</sup>; SUGIYAMA, Tomoaki<sup>1</sup>; MATSUNO, Takamichi<sup>1</sup>; URATA, Chihiro<sup>2</sup>; WADA, Hiroaki<sup>1</sup>; KURODA, Kazuyuki<sup>1,3</sup>; SHIMOJIMA, Atsushi<sup>1,3</sup>

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- 2. National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 3. Kagami Memorial Research Institute for Materials Science and Technology, Waseda University, Japan

#### (29-P-S29-13) Enhanced Quantum Yield of Nanographenes Incorporated in Supermicroporous Silicas and the Co-Adsorption Effect of Water Molecules

FUJIMAKI, Yasuto\*1; WATANABE, Hiroto1; HAYASHI, Kosei1; IMAI, Hiroaki2

- 1. Tokyo Metropolitan Industrial Technology Research Institute, Japan
- 2. Department of Applied Chemistry, Faculty of Science and Technology, Keio University, Japan

#### (29-P-S29-14) Synthesis of Reactive Siloxane Networks Containing Double-Three-Ring Units

KISHI, Masafumi\*1; KODAMA, Satoshi<sup>1</sup>; WADA, Hiroaki<sup>1</sup>; KURODA, Kazuyuki<sup>1,2</sup>; SHIMOJIMA, Atsushi<sup>1,2</sup>

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- 2. Kagami Memorial Research Institute for Materials Science and Technology, Waseda University, Japan

## (29-P-S29-15) Preparation of ITO nanoparticles with high water dispersibility and high Sn doping amount

SUZUKI, Ryoko\*1; MAKI, Sachiko²; KANIE, Kiyoshi²; MURAMATSU, Atsushi²

- 1. Nikon corporation, Japan
- 2. IMRAM, Tohoku University, Japan

#### (29-P-S29-16) Preparation of Colloidal Monodispersed Hollow Siloxane-based

#### **Nanoparticles with Controlled Shell Structures**

WATANABE, Tenkai<sup>\*1</sup>; YAMAMOTO, Eisuke<sup>2</sup>; UCHIDA, Saki<sup>1</sup>; SHIMOJIMA, Atsushi<sup>1,3</sup>; WADA, Hiroaki<sup>1</sup>; KURODA, Kazuyuki<sup>1,3</sup>

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- 2. Institute of Materials and Systems for Sustainability, Nagoya University, Japan
- 3. Kagami Memorial Research Institute for Materials Science and Technology, Waseda University, Japan

## (29-P-S29-17) Influence of dispersing solvent on optical properties of lead halide perovskite nanocrystals

RO, Michi\*\*; SAITO, Norio¹; KONDO, Yukishige¹
1. Department of Industrial Chemistry, Faculty of Engineering, Tokyo University of Science, Japan

### (29-P-S29-18) Synthesis of TiO<sub>2</sub>@ZrO<sub>2</sub> core-shell nanosheet composites using surface modification

TOGASHI, Ryo\*1; TAKIMOTO, Daisuke¹; HIDESHIMA, Sho¹.2; MOCHIZUKI, Dai¹.3; SUGIMOTO, Wataru¹.2

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- 3. Faculty of Engineering, Tokyo Denki University, Japan

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#### (29-P-S29-19) Preparation of Solid-Solution TiS<sub>2</sub>-

xSex Nanosheets by Liquid Phase Exfoliation

OSHIMA, Yosuke\*<sup>1</sup>; TÉZUKA, Keitaro<sup>1</sup>; NAKAMURA, Yuki<sup>1</sup>; SHAN, Yue Jin<sup>1</sup>

1. Graduate School of Engineering Utsunomiya University, Japan

#### (29-P-S29-20) Reaction Efficiency Control of SI-ATRP by Utilizing Interlayer of Zirconium Phosphonate

HONJO, Yutaro\*<sup>1</sup>; ISHIHARA, Mayu<sup>1</sup>; GUEGAN, Regis<sup>2</sup>; SUGAHARA, Yoshiyuki<sup>1,3</sup>

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- 2. Grobal Center for Science and Engineering, Waseda University, Japan
- 3. Kagami Memorial Institute for Materials Science and Technology, Waseda University, Japan

## (29-P-S29-21) Singular organic assemblies made of nonionic surfactants formed and stabilized by large nanosheets

GUEGAN, Regis\*1; SUGAHARA, Yoshiyuki2

- 1. Global Center for Science and Engineering, Waseda University, Japan
- 2. Department of Applied Chemistry, School of Science and Engineering, Waseda University, Japan

### 30:Advanced Materials and Processing for Power Electronics Application

## (29-P-S30-01) Formation of copper wiring in air by laser irradiation of copper complex film and improvement of adhesion to glass substrate

UETSUKI, Akira\*1; OHISHI, Tomoji2

- 1. Shibaura Institute of Technology, Department of Applied Chemistry, Japan
- 2. Shibaura Institute of Technology, Department of Applied Chemistry, Japan

### (29-P-S30-02) Effect of Temperature on Chip Welding Process with AuGa0.03 Alloy Solder

ZHAO, Zhihuan\*1,2,3; GONG, Guanghao¹; PAN, Yingyue²; CHEN, Chuanzhong¹; LIU, Weili²; LIN, Lisong²; ZHANG, Li³

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- School of Mechanical and Electronic Engineering, Shandong Agricultural and Engineering University, China
   Jinan Semiconductor Research Institute, China

### (29-P-S30-03) Fabrication of GTO/ITO transparent diode by DC magnetron sputtering

ECHIMORO, Atsushi\*1; TAZAWA, Ryutaro¹; SHIOMI, Kazuya¹; CHAIRUL, S, Imran¹.²; MIKAWA, Michio³; MURAI, Kei-ichiro¹; MORIGA, Toshihiro¹

- 1. Tokushima University, Japan
- 2. Universiti Teknikal Malaysia Melaka, Malaysia
- 3. National Institute of Technology Kagawa College, Japan

## (29-P-S30-04) Electrical properties of SnO<sub>2</sub> based resistor films prepared by ELAMOD and MOD process for high temperature applications

UZAWA, Yuko\*¹; NAKAJIMA, Tomohiko¹; YAMAGUCHI, Iwao¹; TSUCHIYA, Tetsuo¹

1. Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology (AIST), Japan

### (29-P-S30-05) Development of Bi oxide thin film resistor for SiC power electronics

KOUNO, Keiko<sup>1</sup>; TSUBATA, Takako<sup>1</sup>; NAKAJIMA, Tomohiko<sup>1</sup>; TSUCHIYA, Tetsuo<sup>\*1</sup>

1. Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology (AIST), Janan

## (29-P-S30-06) TCR control of flexible resistor thin film by using photo-reaction of hybrid solution process (PRHS)

UZAWA, Yuko\*1; NAKAJIMA, Tomohiko1; TSUCHIYA, Tetsuo1

 Advanced Coating Technology Research Center, National Institute of Advanced Industrial Science and Technology (AIST), Japan

### (29-P-S30-07) High-temperature electrical conductivities of Li<sub>1.05</sub>Mn<sub>1.8</sub>Ga<sub>0.2</sub>O<sub>4- $\delta$ </sub>

KWAWI, Yasuko\*1; ABE, Satoko¹; TANIMURA, Makoto²; INOUE, Yasuhide³; KOYAMA, Yasumasa³; MUNAKATA, Fumio¹

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- 2. Yokohama National University, Japan
- 3. Waseda University, Japan

### 32:Crystalline Materials for Electrical, Optical and Medical Applications

#### (29-P-S32-01) Photoluminescence and Scintillation Properties of Ce-doped Ca(Gd,Y)Al<sub>3</sub>O<sub>7</sub> Single Crystals

IGASHIRA, Kenta\*<sup>1</sup>; NAKAUCHI, Daisuke<sup>1</sup>; FUJIMOTO, Yutaka<sup>2</sup>; KAWAGUCHI, Noriaki<sup>1</sup>; YANAGIDA, Takayuki<sup>1</sup>

- 1. Nara Institute of Science and Technology, Japan
- 2. Tohoku University, Japan

### (29-P-S32-02) Scintillation properties of Pr-doped Ga<sub>2</sub>Si<sub>2</sub>O<sub>7</sub> single crystals

KANTUPTIM, Prom\*1; AKATSUKA, Masaki1; KAWAGUCHI, Noriaki1; YANAGIDA, Takayuki1

1. Nara Institute of Science and Technology, Japan

### (29-P-S32-03) Scintillation properties of Tl-doped Cs<sub>2</sub>BaBr<sub>4</sub> crystals

TAKAHASHI, Kentaro\*1; KIMURA, Hiromi¹; NAKAUCHI, Daisuke¹; KAWAGUCHI, Noriaki¹; YANAGIDA, Takayuki¹
1. Nara Institute of Science and Technology, Japan

## (29-P-S32-04) Evaluation of radiation induced fluorescence properties in Tl-doped SiO<sub>2</sub> glasses prepared by the SPS method

HASHIMOTO, Kosuke\*<sup>1</sup>; SHIRATORI, Daiki<sup>1</sup>; KIMURA, Hiromi<sup>1</sup>; KATO, Takumi<sup>1</sup>; KAWAGUCHI, Noriaki<sup>1</sup>; YANAGIDA, Takavuki<sup>1</sup>

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### (29-P-S32-05) Float zone growth of GdVO<sub>4</sub>:Eu single crystals for $\beta$ -ray imaging

MATSUOKA, Minori\*<sup>1</sup>; HIGUCHI, Mikio<sup>1</sup>; MASUBUCHI, Yuji<sup>1</sup>; NISHIKIDO, Fumihiko<sup>2</sup>; YAMAYA, Taiga<sup>2</sup>; KANEKO, Junichi<sup>1</sup>

- 1. Hokkaido University, Japan
- 2. National Institute of Radiological Science, Japan

#### (29-P-S32-06) Neutron-induced thermoluminescence of Tb<sup>3+</sup>- and Dy<sup>3+</sup>-doped CaO-Al<sub>2</sub>O<sub>3</sub>-B<sub>2</sub>O<sub>3</sub>-based glasses

KAWAMURA, Ichiro\*<sup>1</sup>; KAWAMOTO, Hiroki<sup>1</sup>; FUJIMOTO, Yutaka<sup>1</sup>; KOSHIMIZU, Masanori<sup>1</sup>; OKADA, Go<sup>2</sup>; KOBA, Yusuke<sup>3</sup>; OGAWARA, Ryo<sup>3</sup>; SUDA, Mitsuru<sup>3</sup>; YANAGIDA, Takayuki<sup>4</sup>; ASAI, Keisuke<sup>1</sup>

- 1. Tohoku University, Japan
- 2. Kanazawa Institute of Technology, Japan
- 3. National Institutes for Quantum and Radiological Science and Technology, Japan
- 4. Nara Institute of Science and Technology, Japan

#### (29-P-S32-07) Neutron-induced thermoluminescence of Ce<sup>3+</sup>-doped CaO-Al<sub>2</sub>O<sub>3</sub>-B<sub>2</sub>O<sub>3</sub>-based glasses

KAWAMURA, Ichiro\*<sup>1</sup>; KAWAMOTO, Hiroki<sup>1</sup>; FUJIMOTO, Yutaka<sup>1</sup>; KOSHIMIZU, Masanori<sup>1</sup>; OKADA, Go<sup>2</sup>; KOBA, Yusuke<sup>3</sup>; OGAWARA, Ryo<sup>3</sup>; SUDA, Mitsuru<sup>3</sup>; YANAGIDA, Takayuki<sup>4</sup>; ASAI, Keisuke<sup>1</sup>

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- 2. Kanazawa Institute of Technology, Japan
- 3. National Institutes for Quantum and Radiological Science and Technology, Japan
- 4. Nara Institute of Science and Technology, Japan

### (29-P-S32-08) Evaluation of dosimetric properties of Tb-doped MgF<sub>2</sub> transparent ceramics

MATSUO, Tatsuya<sup>\*1</sup>; KATO, Takumi<sup>1</sup>; KIMURA, Hiromi<sup>1</sup>; NAKAMURA, Fumiya<sup>1</sup>; KAWAGUCHI, Noriaki<sup>1</sup>; YANAGIDA,

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Takayuki1

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### (29-P-S32-09) Development of crystalline (Tl<sub>1-x</sub>A<sub>x</sub>)MgCl<sub>3</sub> scintillators

ARAI, Miki\*<sup>1</sup>; FUJIMOTO, Yutaka<sup>1</sup>; KOSHIMIZU, Masanori<sup>1</sup>; YANAGIDA, Takayuki<sup>2</sup>; ASAI, Keisuke<sup>1</sup>

1. Tohoku Univ., Japan

2. NAIST, Japan

### (29-P-S32-10) TISr<sub>2</sub>Cl<sub>5</sub>: New self-activated crystalline scintillator

ARAI, Miki\*1; TAKAHASHI, Keisuke¹; FUJIMOTO, Yutaka¹; KOSHIMIZU, Masanori¹; YANAGIDA, Takayuki²; ASAI, Keisuke¹

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### (29-P-S32-11) Development of Halide-Based Scintillators Using 5d-4f Transition of Yb<sup>2+</sup>

SEKINE, Dai<sup>1</sup>; KOSHIMIZU, Masanori<sup>\*1</sup>; FUJIMOTO, Yutaka<sup>1</sup>; YANAGIDA, Takayuki<sup>2</sup>; ASAI, Keisuke<sup>1</sup>

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#### (29-P-S32-12) Development of Fast Scintillators Using CsCl-Based Crystals Exhibiting Auger-Free Luminescence

TAKAHASHI, Keisuke<sup>1</sup>; KOSHIMIZU, Masanori<sup>\*1</sup>; FUJIMOTO, Yutaka<sup>1</sup>; YANAGIDA, Takayuki<sup>2</sup>; ASAI, Keisuke<sup>1</sup>

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## (29-P-S32-13) Synthesis of Bi<sub>2</sub>O<sub>3</sub> nanoparticles using various organic modifiers and application to plastic scintillators for X-ray detection

MAGI, Arisa\*1; KAGAMI, Kei¹; KOSHIMIZU, Masanori¹; YOKO, Akira¹; SEONG, Gimyeong¹; TOMAI, Takaaki¹; ADSCHIRI, Tadafumi¹; FUJIMOTO, Yutaka¹; KISHIMOTO, Shunji²; HARUKI, Rie²; NISHIKIDO, Fumihiko³; ASAI, Keisuke¹ 1. Tohoku University, Japan

2. High Energy Accelerator Research Organization, Japan

3. National Institutes for Quantum and Radiological Science and Technology, Japan

## (29-P-S32-14) Development of plastic scintillators containing 1,1,2,2-tetraphenylethene exhibiting aggregation induced fluorescence properties

MAGI, Arisa\*<sup>1</sup>; KOSHIMIZU, Masanori<sup>1</sup>; FUJIMOTO, Yutaka<sup>1</sup>; YANAGIDA, Takayuki<sup>2</sup>; ASAI, Keisuke<sup>1</sup>

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2. Nara Institute of Science and Technology, Japan

### (29-P-S32-15) Luminescence properties of Agexchanged zeolite after X-ray irradiation

KAWAMOTO, Hiroki<sup>\*1</sup>; KOSHIMIZU, Masanori<sup>1</sup>; FUJIMOTO, Yutaka<sup>1</sup>; ASAI, Keisuke<sup>1</sup>

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### (29-P-S32-16) Development of new intrinsic scintillator: Cs<sub>2</sub>HfBr<sub>6</sub> and Cs<sub>2</sub>ZrBr<sub>6</sub> crystals

FUJIMOTO, Yutaka\*1; SAEKI, Keiichiro1; KOSHIMIZU, Masanori1; NAKAUCHI, Daisuke2; YANAGIDA, Takayuki2; ASAI, Keisuke1

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## (29-P-S32-17) New yellow-emitting crystalline phosphor Te<sup>4+</sup>-activated Cs<sub>2</sub>HfCl<sub>6</sub> for X-ray and gamma-ray detection

FUJIMOTO, Yutaka\*1; SAEKI, Keiichiro1; NAKAUCHI, Daisuke2; FUKADA, Haruki3; YANAGIDA, Takayuki2; KAWAMOTO, Hiroki1; KOSHIMIZU, Masanori1; ASAI, Keisuke1

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2. NAIST, Japan

3. KIT, Japan

## (29-P-S32-18) Evaluation of optically-stimulated luminescence properties of Tm-doped NaMgF<sub>3</sub> single crystal

TAKEBUCHI, Yuma\*1; FUKUSHIMA, Hiroyuki1; KAWAGUCHI,

Noriaki1; YANAGIDA, Takayuki1

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## (29-P-S32-19) Preparation and luminescence properties of *RE*-doped Li<sub>2</sub>O-B<sub>2</sub>O<sub>3</sub> glasses (*RE* = Eu, Tb)

ZHANG, ChuMing\*1; HIGUCHI, Mikio¹; MASUBUCHI, Yuji¹; KANEKO, Junichi H.¹; TAKETANI, Atsushi²; GOTO, Makoto²; TAKANASHI, Takaoki²; OTAKE, Yoshie²

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2. RIKEN, Japan

## (29-P-S32-20) Spectroscopic properties and single crystal growth of K<sub>2</sub>NiF<sub>4</sub>- and melilite-type Ybdoped oxides

HIĞUCHI, Mikio\*1; CHIKAZOE, Shinya¹; MASUBUCHI, Yuji¹; OGAWA, Takayo²; WADA, Satoshi²

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## (29-P-S32-21) Glass forming region and optical properties of glasses in the TeO<sub>2</sub> - ZnO - MoO<sub>3</sub> system

ŽAMYATINA, Evgeniya\*<sup>1</sup>; NOSOV, Zahar<sup>1</sup>; ZAMYATIN, Oleg<sup>1</sup> 1. Lobachevsky State University of Nizhni Novgorod, Russia

#### (29-P-S32-22) Visualization of Stress Distribution from Outside the Biological Tissue by Nearinfrared Mechanoluminescence Material

ISHII, Yoshiharu $^{*1,2}$ ; UENO, Naohiro $^3$ ; XU, Chao-Nan $^{1,2}$ 

- 1. National Institute of Advanced Industrial Science and Technology (AIST), Japan
- 2. Department of Molecular and Material Sciences, Kyushu University, Japan
- 3. Department of Mechanical Engineering, Saga University, Japan

## (29-P-S32-23) Single-crystal powder-plate phosphors for high-brightness lightening applications

VÎLLORA, Encarnacion G.\*1; SHIMAMURA, Kiyoshi<sup>1</sup>; INOMATA, Daisuke<sup>2</sup>; ITO, Akira<sup>2</sup>

1. National Institute for Materials Science, Japan

2. Tamura Corp., Japan

# (29-P-S32-25) Exploration of structure and physical properties of hexanuclear molybdenum cluster compounds crystallized by counter cation exchange

NONAKA, Yoji\*<sup>1</sup>; SAITO, Norio<sup>1</sup>; LEMOINE, Pierric<sup>2</sup>; CORDIER, Stephane<sup>2</sup>; WADA, Yoshiki<sup>3,4</sup>; GRASSET, Fabien<sup>3,4</sup>; KONDO, Yukishige<sup>1</sup>; OHASHI, Naoki<sup>3,4,5</sup>

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- Institut des Sciences Chimiques de Rennes (ISCR; UMR 6226),
   France
- 3. Electroceramics Group, National Institute for Materials Science (NIMS), Japan
- 4. 4 Laboratory for Innovative Key Materials and Structures (LINK UMI 3629), Japan
- 5. Materials Research Center for Element Strategy (MCES), Japan

### (29-P-S32-26) Gas sensing properties of Mg<sub>x</sub>Zn<sub>1-x</sub>O thin films

ADACHI, Yutaka\*1; SAITO, Noriko¹; SAKAGUCHI, Isao¹; SUZUKI, Taku¹

1. National Institute for Materials Science, Japan

#### (29-P-S32-27) Performance Improvement of Multi-Piezo Material by Control of Crystal Structure

HARA, Hirotaka\*1,2; WANG, Ruiping¹; ZHENG, Xu-Guang³; NISHIBORI, Maiko²; XU, Chao-Nan¹,2

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- 2. Department of Molecular and Material Sciences, Kyushu University, Japan
- 3. Department of Physics, Saga University, Japan

#### (29-P-S32-28) Development of KNN-based Leadfree Piezoelectric Single Crystals

VASCHALDE, Lucile\*1,2; VILLORA, Encarnacion G.1;

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SHIMAMURA, Kiyoshi<sup>1,2</sup>

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- 2. Graduate School of Advanced Science and Engineering, Waseda University, Japan

#### (29-P-S32-29) Fermi Level Depinning in Metal/Germanium Junctions by Insertion of Graphene Layers

KHURELBAATAR, Zagarzusem\*1,2; TSAGAANCHULUUN, Sugir²; FUJIOKA, Masaya¹; NISHII, Junji¹

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- 2. School of Information and Communication Technology, Mongolian University of Science and Technology, Mongolia

### 36:Second Young Professional Forum (YPF) in PACRIM

(29-P-S36-01) Strength improvement of Yb<sub>2</sub>Si<sub>2</sub>O<sub>7</sub>/SiC nanocomposites by suraface crack healing

ARAI, Kota\*1; SON, Thanh Nguyen<sup>2</sup>; HE, Lingfeng<sup>3</sup>; NAKAYAMA, Tadachika<sup>1</sup>; SUEMATSU, Hisayuki<sup>1</sup>; NIIHARA, Koichi<sup>1</sup>

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