Please note, Almost all presentation will be given in Japanese.

The Ceramic Society of Japan The 28th Fall Meeting Program

September 16 (Wed) (Room B)

S1. Stress and Strain ⊗ Powder Processing → Innovative Functions and Reliability of Porous Ceramics

(14:20) (Chairman 多々見純一)

- 1B17 ★Microscopic sintering mechanics of amorphous and crystalline particles (Tokyo Institute of Technology) ○Fumihiro Wakai · Kota Katsura · Yutaka Shinoda · (Saga University) Takashi Akatsu
- 1B19 **Fabrication and characterization of carbonate apatite bone substitute with interconnected pores (Kyushu University) OKanji Tsuru · Kunio Ishikawa

(15:40) (Chairman 安田公一)

- 1B21 ★ Fabrication of highly porous ceramics with high strength prepared by gelation freezing method (National Institute of Advanced Industrial Science and Technology) Yu-ichi Yoshizawa
- 1B23 ★The subjects of thermal insulation materials from an aspect of mechanical stress and strain (NICHIAS Corporation) ○Kiyoshi Sato

(17:00) (Chairman 田中諭)

- 1B25 ★ Effect of Microstructure on the Properties of Porous Alumina (Nagoya Institute of Technology) Sawao Honda · (Noritake Company Limited) Tomokazu Eda · Hirokazu Watanabe · Keita Miyajima · (Nagoya Institute of Technology) Yusuke Daiko · Shinobu Hashimoto · Yuji Iwamoto
- 1B27 ★Development of Solid Oxide Fuel Cell (Noritake Co.,Limited) ○Yosuke Takahashi

September 16 (Wed) (Room C)

05. New Development in Environmental Barrier Ceramic Coatings

耐環境性コーティングにおける物質移動

(10:20) (Chairman 赤津隆)

- 1C06 Oxygen Permeability Measurement of Single Grain Boundaries in Alumina Bicrystals (Kyoto University) OTsubasa Nakagawa · (JFCC) Tsuneaki Matsudaira · Satoshi Kitaoka · (The University of Tokyo) Eita Tochigi · Naoya Shibata · Yuichi Ikuhara
- 1C07 Point defect segregation and its contribution to grain boundary diffusion in impurity-doped Al_2O_3 (Osaka University) \bigcirc Yoshihisa Kanamori \cdot Tastuya Yokoi \cdot (Osaka University \cdot JFCC) Masato Yoshiya

(11:20) (Chairman 北岡論)

1C08 ★High-temperature Oxidation of Alloys -Development and Growth of Protective Oxide Scale-(Tokyo Institute of Technology) ○Shigenari Hayashi

第一原理計算による耐環境性コーティング特性シミュレーション

(14:20) (Chairman 伊藤暁彦)

- 1C17 First-principles analyses of structural and electronic properties of Yb silicates (JFCC) OTakafumi Ogawa · Akihide Kuwabara · Craig Fisher · Hiroki Moriwake · Satoshi Kitaoka · (Osaka University) Masato Yoshiya
- 1C18 First principles calculation of contribution of substitutional impurity to thermodynamically stable phase (Osaka University) OTatsuya Yokoi · Arata Ioki · (Osaka University · IFCC) Masato Yoshiva
- 1C19 Investigation of critical factor in thermal expansion coefficient in complex oxide (Osaka University) OYusuke Akada · Susumu Fujii · Tatsuya Yokoi · (Osaka University · JFCC) Masato Yoshiya

PVD, CVD による耐環境性コーティング作製

- (15:20) (Chairman 横井達矢)
- 1C20 Formation of Yb silicate layers prepared by dual electron beam physical vapor deposition (JFCC) ONorio Yamaguchi · Kenji Nakahira · Tetsushi Matsuda · Daisaku Yokoe · Takeharu Katou · Satoshi Kitaoka · Masasuke Takata
- 1C21 Phase composition and microstructure of Yb–Si–O films prepared by laser chemical vapor deposition (Tohoku University) \bigcirc Akihiko Ito· Masato Sekiyama· Takashi Goto
- 1C22 Preparation of Alumina Coating using Laser-enhanced Electrospray CVD (JFCC) OTeiichi Kimura

エアロゾルデポジッション法による耐環境性コーティング作製

- (16:20) (Chairman 垣澤英樹)
- 1C23 Environmental barrier performance of Al doped Y2Ti2O7/Al2O3 laminates (JFCC) OMakoto Tanaka · Tsuneaki Matsudaira · Satoshi Kitaoka · (Gifu University) Shota Hori · Osamu Sakurada · (The University of Tokyo) Kiyoshi Nishioka · Yutaka Kagawa
- 1C24 Deposition mechanism of oxide coatings as candidate environmental barriers by aerosol deposition method (Gifu University) \bigcirc Shota Hori \cdot (JFCC) Makoto Tanaka \cdot Naoki Kawashima \cdot Satoshi Kitaoka \cdot (Gifu University) Osamu Sakurada \cdot (Nagoya Institute of Technology) Nobuyuki Shishido \cdot Shoji Kamiya
- 1C25 Texture Evolution of Alumina Coating by Aerosol Deposition Method (Yokohama National University) OShinya Sato · Masahiro Komuro · Makoto Hasegawa · (JFCC) Makoto Tanaka · Satoshi Kitaoka · (The University of Tokyo) Yutaka Kagawa
- 1C26 Microstructure Change of Heat Treated Mullite Coating Processed by Aerosol Deposition Method (Yokohama National University) OTaisuke Mizuno · Shinya Sato · Atuhisa Iuchi · Makoto Hasegawa

有限要素法を用いた耐環境性コーティングの評価

(17:40) (Chairman 木村禎一)

1C27 Thermal stress evaluation in environmental barrier coatings with finite element method (Tokyo Institute of Technology) ○Yuto Torii · Kei Tsurumaru · (Tokyo Institute of Technology · Saga University) Takashi Akatsu

★ = Guest	\checkmark = Invited	♠ = Plenary) = Presenter
- Guesi			

1C28 Evaluation method of interface mechanical properties in environmental barrier coating (National Institute for Materials Science) OHideki Kakisawa · Toshiyuki Nishimura

September 16 (Wed) (Room D)

04. Science and Technology on Engineering Ceramics — Advanced Microstructure Control and Analysis for Safe and Reliable Society セラミック多孔体の新展開

(9:00) (Chairman 周游)

- 1D01 Effects of Aluminum and Boron Additives on Microstructure of Porous SiC Ceramics with In-situ Grain Growth (Tokyo Institute of Technology)

 Omakoto Takahashi · Katsumi Yoshida · Toyohiko Yano
- 1D02 Fabrication of highly porous mullite thermal insulators prepared by gelation freezing route (National Institute of Advanced Industrial Science and Technology (AIST)) OManabu Fukushima · Yu-ichi Yoshizawa
- 1D03 Freeze-dry processing and pore orientation control of alkali-niobate porous piezoceramics (Nagoya Institute of Technology) OTakahiro Fujiwara · Ken-ichi Kakimoto · (National Institute of Advanced Industrial Science and Technology) Manabu Fukushima
- 1D04 Gas separation of H₂/CO₂ mixtures through porous oxide compacts (Kagoshima University) OHikari Imada · Yoshihiro Hirata · Taro Shimonosono · Soichiro Sameshima
- 1D05 Sintering of Alumina Powder Compacts and Their Compressive Mechanical Properties (Kagoshima University) Yoshihiro Hirata · ①Taro Shimonosono · Soichiro Sameshima · Hidehiro Tominaga

最先端評価技術

(10:40) (Chairman 給木達)

- 1D06 Mechanical property measurement of submicron spherical particles (Hokkaido University) OMitsuhiko Kondo · (Nagoya Institute of Technology)

 Nobuyuki Shishido · Shoji Kamiya · (National Institute of Advanced Industrial Science and Technology) Toshio Shinbo · Yoshie Ishikawa · (Hokkaido University) Naoto Koshizaki
- 1D07 Fracture strength limit of nano-polycrystalline stishovite using micro-cantilever specimen (Tokyo Institute of Technology) ○Kimiko Yoshida · Fumihiro Wakai · (Deutsches Elektronen-Synchrotron) Norimasa Nishiyama · (Tokyo Institute of Technology) Risako Sekine · Yutaka Shinoda · (Saga University) Takashi Akatsu · (National Institute of Advanced Industrial Science and Technology) Takashi Nagoshi · (Tokyo Institute of Technology) Masato Sone
- 1D08 High-strain-rate tensile failure in a superplastic ceramic with second-phase dispersion (Kitami Institute of Technology) (Neijiro Hiraga · Hiroaki Furuse · (National Institute for Materials Science) Byung-Nam Kim · Koji Morita · Hidehiro Yoshida · (National Institute for Materials Science) Yoshio Sakka
- 1D09 High-strain-rate superplastic behavior of Ni doped TiC/SiC composite ceramics / behavior of Ni doped TiC/SiC composite ceramics (Tokyo Institute of Technology) Oyusuke Sakuragi · Yutaka Shinoda · (Saga university) Takashi Akatsu · (Tokyo Institute of Technology) Fumihiro Wakai

飛躍的特性向上を目指した新しい微構造制御

(14:20) (Chairman 楠瀬尚史)

- 1D17 ★Development of Translucent Engineering Ceramics (Tosoh Corporation) ○Isao Yamashita
- 1D19 Powder layer manufacturing of alumina using binder jetting (National Institute of Advanced Industrial Science and Technology (AIST)) OMikinori Hotta· Akihiro Shimamura· Naoki Kondo· Tatsuki Ohji

(16:00) (Chairman 堀田幹則)

- 1D22 Thermal Conductivities of Sintered Reaction-Bonded Silicon Nitride Ceramics at Low and High Temperatures (National Institute of Advanced Industrial Science and Technology (AIST)) OYou Zhou · Hideki Hyuga · Yu-ichi Yoshizawa · Kiyoshi Hirao
- 1D23 Thermal conductivity of hot-pressed boron nitride ceramics (Kagawa University) (Takafumi Kusunose · Tomonori Tetsuo · Naoki Takata · (Osaka University) Tohru Sekino
- 1D24 Anisotropic properties in the c-axis oriented SiC prepared by a strong magnetic field (National Institute for Material Science) OTohru Suzuki · Kiyoshi Kobayashi · Toshiyuki Nishimura · Tetsuo Uchikoshi · Yoshio Sakka

(17:00) (Chairman 須山章子)

- 1D25 Preparation of SiC-VB2 eutectic composite by arc melting (Tohoku University) OHirokazu Katsui · Kishin Morita · Takashi Goto
- 1D26 Fabrication of denser layer on surface of RB-SiC porous ceramics (National Institute of Advanced Industrial Science and Technology) ○Akihiro Shimamura · Manabu Fukushima · Mikinori Hotta · Tatsuki Ohji · Naoki Kondo
- 1D27 Immersion Test of Joined Silicon Nitride into Molten Aluminum (National Institute of Advanced Industrial Science and Technology) ○Naoki Kondo · Mikinori Hotta · Hideki Hyuga · Hideki Kita

September 16 (Wed) (Room E)

10. Nano-scale atomic correlation: New development of multi-probe structural analysis

(9:00) (Chairman 北村尚斗)

- 1E01 Preparation of Sn-Si mixed oxide composites by mechanochemical treatment and their utilization for the syntheses of Sn-incorporated *BEA zeolites (The University of Tokyo) Takayuki Iida · (NIMS) Shinji Kohara · (The University of Tokyo) Tatsuya Okubo · ○Toru Wakihara
- 1E02 Interatomic potential used for structural simulation of BPI glass(Okayama University)○Koichi Kikugawa·Shinichi Sakida·Yasuhiko Benino·Tokurou Nanba·(JGC corp.) Atsushi Mukunoki·Tamotsu Chiba·Takahiro Kikuchi·(RWMC) Tomofumi Sakuragi
- $1E03 \qquad \text{Molecular dynamics simulation of anisotropic drawn glass compared with total diffraction experiments} \quad (Okayama University) \quad \bigcirc Yasuhiko Benino \cdot Yoshiya Ono \cdot Shinichi Sakida \cdot Tokuro Nanba$
- $1E04 \quad Structural analysis of amorphous NbO_x thin films \ (Okayama University) \ \bigcirc Chinatsu Oki \cdot (Kagawa NCT) \ Go Sajiki \cdot (Okayama University) \ Shinjichi Sakida \cdot Yasuhiko Benino \cdot Tokuro Nanba \cdot (NIMS) \ Shinji Kohara$

(10:20) (Chairman 紅野安彦)

- Structure of amorphous InGaZnO₄ revealed by a combination of x-ray scattering and EXAFS measurements (National Institute for Materials Science)

 Shinji Kohara · Osami Sakata · Rosantha Kumara · Anli Yang · Chulho Song · Naoki Ohashi · (Japan Synchrotron Radiation Research Institute)

 Koji Ohara · Hiroo Tajiri · Toshiaki Ina · (Tampere University of Technology) Jaakko Akola · (Kumamoto University) Shinya Hosokawa · (University of Rvukvu) Shuta Tahara · (Tokyo Institute of Technology) Kyohei Ishikawa · Hidenori Hiramatsu · Hideo Hosono · Toshio Kamiya
- 1E06 Structural simulation of the oxy-fluoride glass (The University of Tokyo) ○Hiroyuki Inoue · Atunomu Masuno
- 1E07 ★Structural analysis on amorphous states using persistent homology (WPI-AIMR, Tohoku University) ○Yasuaki Hiraoka

★ = Guest	☆ = Invited	◆ = Plenary	○ = Presenter
A Guest	MITTICA	• I lellar j	O Trebelliter

(14:20) (Chairman 井上博之)

- 1E17 ★Structure analysis of amorphous materials using Angstrom-beam electron diffraction(Tohoku University) ○Akihiko Hirata · Takeshi Fujita · Mingwei
- 1E19 Study of average and local structure of $Na_{0.5}Bi_{0.5}TiO_3$ -based oxide-ion conductor (Tokyo University of Science) Naoto Kitamura · \bigcirc Naoya Hayashi · Naoya Ishida · Yasushi Idemoto

(15:20) (Chairman 小原真司)

- 1E20 Investigation on oxide-ion conduction mechanism of $Sr_{2x}Na_xMgSi_2O_{7\sigma}$ -based materials by theoretical calculation and diffraction measurement (Tokyo University of Science) \bigcirc Hiroki Uno \cdot Naoto Kitamura \cdot Naoya Ishida \cdot Yasushi Idemoto
- 1E21 Three-dimensional distribution modeling of conducting oxide ions in $\text{La}_2\text{NiO}_{4+\delta}$ -based mixed conductors (Tokyo University of Science) Yasunori Mizoguchi · \bigcirc Naoto Kitamura · Naoya Ishida · Yasushi Idemoto
- 1E22 ★ Structural analysis of metal nanoparticles and an epitaxial oxide thin film using synchrotron x-ray diffraction(National Institute for Materials Science · Tokyo Institute of Technology) ○Osami Sakata

September 16 (Wed) (Room F)

08. Crystal Science

(9:40) (Chairman 手嶋勝弥)

- 1F03 Float zone growth of Cr, Yb: $Y_3Ga_5O_{12}$ single crystal and their spectroscopic properties (Hokkaido University) \bigcirc Daisuke Ikutame \cdot Mikio Higuchi \cdot (RIKEN) Takayo Ogawa \cdot Satoshi Wada \cdot (Hokkaido University) Kiyoharu Tadanaga
- 1F04 Preparation of translucent Gd₂Si₂O₇:Ce thin plates via liquid phase sintering and their scintillation properties for alpha-particles (Hokkaido University)

 Mami Nishikata · OMikio Higuchi · Youichi Tsubota · Junichi Kaneko · (Nagoya University) Seiichi Yamamoto · (Hokkaido University) Akira

 Miura · Kiyoharu Tadanaga
- 1F05 Evelopment of ceramics scintillators prepared by the SPS method IV (Tohoku University) \bigcirc Shunsuke Kurosawa · Koichi Harata · Hiroyuki Chiba · Rikito Murakami · Takahiko Horiai · Akihiro Yamaji · (CAS) Pejchal Jan · (Tohoku University) Yuji Ohashi · Kei Kamada · Yuui Yokota · Akira Yoshikawa

(10:40) (Chairman 我田元)

- 1F06 Electrical property and microstructure of MFI-Type giant crystal prepared using bulky starting material (Kumamoto University) Yuuki Okabe ·
 OMotohide Matsuda
- 1F07 Luminescent Properties of Co-doped Transparent Ceramics Ce: SrHfO₃ by SPS Method (Tohoku University) ⊝Hiroyuki Chiba · Shunsuke Kurosawa · Kouichi Harata · Rikito Murakami · Akihiro Yamaji · Yuuji Ohashi · (Tohoku University · Institute of Phisics AS CR) Jan Pejchal · (Tohoku University · C&A corporation) Kei Kamada · (Tohoku University) Yuui Yokota · (Tohoku University · C&A corporation) Akira Yoshikawa
- 1F08 Luminescence properties of transition metals doped (La,Gd)₂Si₂O₇ sintered body (Tohoku University) ⊙Rikito Murakami · Shunsuke Kurosawa · (Tohoku University) · C&A Corporation) Yasuhiro Shoji · (Tohoku University) Yuji Ohashi · (Institute of Physics CAS) Jan Pejchal · (Tohoku University) Yuui Yokota · (Tohoku University) · C&A Corporation) Kei Kamada · Akira Yoshikawa
- 1F09 Luminescent properties of Ce-doped pyrosilicate polycrystal (Tohoku University) 🔾 Takahiko Horiai · Syunsuke Kurosawa · Rikito Murakami · Akihiro Yamaji · Yasuhiro Shoji · Yuji Ohashi · Kei Kamada · Yuui Yokota · Akira Yoshikawa · (Institute of Physics CAS) Jan Pejchal

(14:20) (Chairman 田中功)

- $\begin{tabular}{ll} F19 & Photocatlaytic Activity of LaTiO_2N Crystals Depending on Flux Growth Processes & (Shinshu University) & OHajime Wagata & Kenta Kawashima & Mirabbos Hojamberdiev & Shuji Oishi & Katsuya Teshima & OHajime Wagata & Company & Comp$
- 1F20 Growth Mode of Ion-Exchangeable $\text{Li}_5\text{La}_3\text{Ta}_2\text{O}_{12}$ Crystals from Lithium Hydroxide Flux (Shinshu University) \bigcirc Xiong Xiao \cdot Fumitaka Hayashi \cdot Hajime Wagata \cdot Hitoshi Onodera \cdot Nobuyuki Zettsu \cdot Shuji Oishi \cdot Katsuya Teshima

(16:00) (Chairman 樋口幹雄)

- 1F22 Shape-controlled growth of lithium nickel phosphates using halide fluxes (Shinshu University) ○Tetsuya Yamada · Nobuyuki Handa · (Shinshu University · JST CREST) Nobuyuki Zettsu · Katsuya Teshima
- 1F23 Flux Growth and Surface Functionalization of Shape-controlled LiNi_{0.5}Mn_{1.5}O₄Crystals toward Improvement of Their High Voltage Durability (Shinshu University) Osatoru Kida · (Shinshu University · CREST, Japan Science and Technology Agency) Nobuyuki Zettsu · Katsuya Teshima
- 1F24 $\bigstar Study$ for flux growth of boride crystals (Kokushikan University) $\bigcirc Shigeru$ Okada

September 16 (Wed) (Room G)

14. New Evolution of Dielectrics: Creation of Innovative Technology and Contribution to New Fields | 薄膜 1

(9:00) (Chairman 青柳倫太郎)

- $1601 \hspace{0.2cm} \bigstar \hspace{0.2cm} \textbf{Ferroelectric-Gate Field-Effect Transistor Based on a ZnO/Pb(Zr,Ti)O_3 \hspace{0.2cm} \textbf{Stacked Structure and its Novel Applications} \hspace{0.2cm} \textbf{(Panasonic Corporation)} \hspace{0.2cm} \bigcirc \textbf{Yukihiro Kaneko} \cdot \textbf{Yu Nishitani} \cdot \textbf{Michihito Ueda}$
- 1G03 ☆ Characteristics of KNbO₃ ultrasonic transducers using thickness vibration mode by hydrothermal method (Toin University of Yokohama) ○Mutsuo Ishikawa · Yosuke Uchida · Daisuke Kameyama · Nobuaki Kosuge · Motoko Shibuya · (Interdisciplinary Graduate School of Science and Engineering, Tokyo Institute of Technology) Hiroshi Funakubo · Minoru Kurosawa
- 1G04 Fabrication and Characterization of {110}-oriented Pb (Zr,Ti) O₃ (PZT) Thin Films Using PdO//Pd Buffer Layer (National Institute of Technology, Tsuruoka College) ○Kiyoshi Uchiyama · (Tokyo Institute of Technology) Naoya Ohshima · Hiroki Tanaka · Yoshitaka Ehara · Takahiro Oikawa · (National Institute of Technology, Tsuruoka College) Tomoya Sato · (Sophia University) Hiroshi Uchida · (Tokyo Institute of Technology) Hiroshi Funakubo | 強誘電体材料 |

(10:20) (Chairman 柿本健一)

- 1G05 ☆ Preparation of BaTiO₃-based Thick Films with Preferred Orientation by Screen Printing(Toyama Industrial Technology Center)○Yuichi Sakai · (Toyama Prefectural University) Masatoshi Adachi · Tomoaki Karaki
- $1G06 \Leftrightarrow \text{Previous and future developments of langasite-type piezoelectric crystals} \quad (\text{Tohoku University}) \quad \bigcirc \text{Yuui Yokota} \cdot \text{Yuji Ohashi} \cdot \text{Tetsuo Kudo} \cdot \text{Andrey} \\ \text{Medvedev} \cdot \text{Shunsuke Kurosawa} \cdot \text{Kei Kamada} \cdot \text{Akira Yoshikawa} \cdot (\text{C\&A}) \quad \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \quad \text{Kenji Inoue} \cdot \text{Ko Onodera} \\ \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \quad \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \quad \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \\ \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \quad \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \quad \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \\ \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \quad \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \quad \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \\ \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \quad \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \\ \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \quad \text{Yasuhiro Shoji} \cdot (\text{Piezo Studio}) \\ \text{Yasuhiro Shoji} \cdot (\text{Piezo S$

\bigstar = Guest \bigstar = Invited \spadesuit = Plenary \bigcirc = Present	★ = Guest	☆ = Invited	♦ = Plenary	○ = Presenter
---	-----------	-------------	--------------------	---------------

1607 Preparation of 0.9Pb((Mg,Zn) $_{1/3}$ Nb $_{2/3}$)O $_3$ 0.1PbTiO $_3$ transparent ceramics (Ryukoku University) \bigcirc Saki Nakashima · Ichiro Fujii · Takahiro Wada 評価解析 1

(11:20) (Chairman 北中佑樹)

- 1G08 Electric-field-induced ferroelectricity and molecular dynamics of $AgNbO_3$ by using first-principles calculations. (JFCC) \bigcirc Ayako Konishi \cdot Takafumi Ogawa \cdot Craig A. J. Fisher \cdot Akihide Kuwabara \cdot Hiroki Moriwake \cdot (Shizuoka University) Desheng Fu
- 1G09 Observation of the dielectric ceramic structure with the ultra low acceleration voltage SEM (Murata Manufacturing Co., Ltd.) OKenji Asada · Noriyuki Hamada

ナノクリスタル 1

(14:20) (Chairman 山田智明)

- 1G17 ★ New high-k Technology Based on Nanocrystals(MANA, NIMS) ○Minoru Osada · Takayoshi Sasaki
- 1G19 Hydrothermal Synthesis of Barium Titanate-Based Solid-Solution Nanocubes Using Aqueous Metal Compounds (National Institute of Advanced Industrial Science and Technology) OKen-ichi Mimura · Kazumi Kato
- 1G20 Anisotropy in Morphology of BaTiO₃ Nanoblocks (National Institute of Advanced Industrial Science and Technology) ○Qiang MA · Ken-ichi Mimura · Kazumi Kato

ガラス/ガラスセラミックス

(15:40) (Chairman 安井伸太郎)

- 1G21 ★Fabrication new glass using containerless processing (Shanghai Institute of Ceramics, Chinese Academy of Sciences) ○Jianding Yu

圧電材料

(16:40) (Chairman 古川正仁)

- 1G25 Effects of additives on dielectric properties of Bi-based perovskite ceramics (Nagoya Institute of Technology) \bigcirc Rintaro Aoyagi \cdot Ryota Tanahashi \cdot Makoto Miyata
- 1G26 Material constants of alkali niobate lead-free piezoceramics determined by the Inverse Method (Nagoya Institute of Technology) OKenji Ogo · Ken-ichi Kakimoto · (University of Erlangen-Nuremberg) Manuel Weiss · Stefan Rupitsch · Reinhard Lerch
- 1G27 Newly found piezoelectric perovskite compound $\mathrm{Bi}_2\mathrm{Zn}_{1_4}\mathrm{Ni}_i\mathrm{Ti}_{1_2}\mathrm{Mn}_y\mathrm{O}_6$ with suppressed c/a ratio (Materials and Structures Laboratory Tokyo Institute of Technology) \bigcirc Narumi Matsuda \cdot Runze Yu \cdot Hajime Hojo \cdot Masaki Azuma \cdot (KAST) Yuki Sakai \cdot (Chuo University Engineering) Kengo Oka

September 16 (Wed) (Room H)

15. Ceramics for Next-Generation Power Electronics

(10:00) (Chairman 武田博明)

- 1H04
 Development of lead-free PTC ceramics (Hitachi Metals)
 OTakeshi Shimada · Itaru Ueda · Yutaro Terakado · Shigeo Fujii
- 1H06 ☆ First-principles calculation of nitride-piezoelectric material and its verification by thin-film deposition experiment (Taiyo Yuden Co., Ltd.) Yoshiki Iwazaki · Yosuke Onda · Tsuyosi Yokoyama · Yuichi Sasajima · Tokihiro Nishihara

(11:20) (Chairman 永田肇)

- 1H08 Robust Thermal Stability of Oxide Nanosheets and Its applications (WPI-MANA, NIMS · Waseda University) OMinoru Osada · Yoon-Hyun Kim · (WPI-MANA, NIMS) Yasuo Ebina · Takayoshi Sasaki
- 1H09 Fabrication of lead-free PTC ceramics by sintering in air atmosphere (Tokyo Institute of Technology) OHiroaki Takeda · Hitomi Akutsu · Mohammad A. Zubair · Takuya Hoshina · Yukio Sakabe · Takaaki Tsurumi

(14:20) (Chairman 中村吉伸)

- 1H19 Orientation Control of Bi-based Oxide Film by MOCVD Targeting the Power Electronics Application (Kanazawa Institute of Technology) Oshinya Kawai · Tomoaki Wada · (National Institute of Advanced Industrial Science and Technology) Tetsuo Tsuchiya · (National Institute of Material Science) Shunichi Arisawa · (Kanazawa Institute of Technology) Isao Tsuyumoto · (Oike Co., Ltd.) Toshiyuki Kaneko · (Kanazawa Institute of Technology) Furuuchi Chemical Co.) Yasushi Tateno · (National Institute of Materials Physics) Petre Badica · (Kanazawa Institute of Technology) Kazuhiro Endo
- 1H20 Development of High-Temperature Resistors for SiC Power Modules (National Institute of Advanced Industrial Science and Technology) ○Kentaro Shinoda · Tetsuo Tsuchiya · Norimitsu Murayama · (KOA Corporation) Takeshi Shimizu · Kiyoshi Tanaka · (The University of Tokyo) Yoshinobu Nakamura · Masaru Miyayama
- 1H21 Heat Resistance Observations of RuO_2 -based Resistors Toward Applications for SiC Power Electronics Devices (National Institute of Advanced Industrial Science and Technology) \bigcirc Tomohiko Nakajima · Keiko Kouno · Tetsuo Tsuchiya · (KOA Corporation) Takeshi Ito · Koichi Urano · Kiyoshi Tanaka · (The University of Tokyo) Yuki Kitanaka · Yoshinobu Nakamura · Masaru Miyayama

(16:00) (Chairman 堀井滋)

- $\begin{tabular}{ll} The thermal degradation mechanisms of a RuO_2 chip resistor predicted by the local reflectance data mapping (The University of Tokyo) $$ $$ $$ $$ $$ Nakamura \cdot Masaru Miyayama \cdot (KOA, Inc.) $$ Takeshi Shimizu \cdot Kiyoshi Tanaka \cdot (AIST) $$ Kentaro Shinoda \cdot Tetsuo Tsuchiya $$ $$ $$ $$ $$ $$$
- 1H23 Thermal exposure stability of Ag sinter joined interface (Osaka University) ONorio Asatani · Yukiharu Kimoto · Shijo Nagao · Toru Sugawara · Katsuaki Suganuma
- 1H24 Preparation of the high thermal-resistant resistor films by hybrid solution process (National Institute of Advanced Industrial Science and Technology (AIST)) OTetsuo Tsuchiya · Yuko Uzawa · Tomohiko Nakajima · Iwao Yamaguchi · Hiroaki Matsui
- 1H25 Effect of rare earth substation on the Bi₂Sr₂CaCu₂Oy films by chemical solution process (National Institute of Advanced Industrial Science and Technology)

 Kaiko Kono · Iwao Yamaguchi · Hiroaki Matsui · Tokohiko Nakajima · Norimitsu Murayama · ○Tetsuo Tsuchiya

★ = Guest	☆ = Invited	◆=Plenary	○ = Presenter
A Guest	MIIIIICU	w I lellar j	O ITOSCHIO

September 16 (Wed) (Room I)

09. Frontiers of structural science and the development of novel materials

(9:00) (Chairman 本橋輝樹)

- Ul01 Crystal structures and magnetic properties of double perovskites containing Cu²⁺ (Hokkaido University) Shumpei Otsuka · Yukio Hinatsu · Makoto Wakeshima · Yoshihiro Doi
- 1102 Crystal structure and magnetic properties of PbMn₂Ni₆Te₃O₁₈ type compounds (Hokkaido University) ○Yoshihiro DOI · Ryo Suzuki · Kiyotsugu Asai · Yukio Hinatsu

(9:40) (Chairman 土井貴弘)

- 1103 Syntheses and Crystal Structures of $\operatorname{Eu}_2\operatorname{AlO}_{3.75}\operatorname{N}_{0.1}$ and $\operatorname{EuAl}_2\operatorname{O}_4$ (Utsunomiya University) \bigcirc Keitaro Tezuka \cdot Yoshimi Tokuhara \cdot (Hokkaido University) Makoto Wakeshima \cdot (Utsunomiya University) Yue Jin Shan \cdot Hideo Imoto \cdot (Hokkaido University) Yukio Hinatsu
- 1104 Synthesis and characterization of novel oxides $Ln_7MW_6O_{30}(Ln=La, Pr, Nd; M=Mn, Fe, Co, Ni)$ (Utsunomiya University) \bigcirc Kiyofumi Nemoto \cdot Yue Jin Shan \cdot Keitaro Tezuka

(10:40) (Chairman 分島亮)

 $\textbf{1106} \quad \bigstar \text{Ti-site substitution effect on the physical properties of } \text{EuTiO}_3 \quad (\text{Toho university}) \quad \bigcirc \text{Daisuke Akahoshi} \cdot \text{Shuto Koshikawa} \cdot \text{Takuro Nagase} \cdot \text{Hiroki} \\ \text{Horie} \cdot \text{Eiji Wada} \cdot \text{Toshiaki Saito}$

(11:20) (Chairman 赤星大介)

- 1108 Hydrogen generation through water dissolution reaction by double-perovskite type BaLaMn₂O_{5+\delta} (Kanagawa University) \(\times\) Teruki Motohashi \(\cdot\) (Hokkaido University) Makoto Kimura \(\cdot\) Yuji Masubuchi \(\cdot\) Shinichi Kikkawa \(\cdot\) (RWTH Aachen University) Janine George \(\cdot\) Richard Dronskowski
- 1109 Nitride ion distribution of perovskite-type oxynitride, $La_{1:x}Sr_xTiO_{2:x}N_{1:x}$ (x = 0, 0.2) (Hokkaido University) \bigcirc Daiki Habu · Yuji Masubuchi · Shinichi Kikkawa

(14:20) (Chairman 山田幾也)

- 1118 Charge disproportionation of unusually high valence Fe $^{4+}$ in CaFe $_{1-x}M_x$ O $_3$ (M = Mn, Ti) (ICR, Kyoto University) \bigcirc Yoshiteru Hosaka \cdot Noriya Ichikawa \cdot Takashi Saito \cdot (ICR, Kyoto University \cdot JST-CREST) Yuichi Shimakawa
- 1119 Effects of the A-site order/disorder to the structural and magnetic properties in a perovskite-structure oxide LaCa₂Fe₃O₉ (Institute for Chemical Research, Kyoto University) OHaichuan Guo·Yoshiteru Hosaka·Hayato Seki·Takashi Saito·Noriya Ichikawa·(Institute for Chemical Research, Kyoto University·JST-CREST) Yuichi Shimakawa

(15:20) (Chairman 齊藤高志)

- 1120 Inverse-type charge transfer in unusual high valence Fe perovskite (Osaka Prefecture University) OMakoto Murakami · Ikuya Yamada · Shigeo Mori · (Kyoto University) Naoakii Havashi
- 1121 Various electronic phase transitions for quadruple perovskite oxides containing unusual high valence Fe ions (Osaka Prefecture University) OIkuya Yamada · Makoto Murakami · (Kyoto University) Naoaki Hayashi

(16:20) (Chairman 森大輔)

- 1123 ☆Synthesis and structure of FeSr₂YCu₂O_{6+ô} magnetic superconductor (National Institute for Materials Science) ○Takashi Mochiku · (National Defense Academy) Yoshiaki Hata · (Ibaraki University) Akinori Hoshikawa · Toru Ishigaki · (National Defense Academy) Hiroshi Yasuoka · (National Institute for Materials Science) Kazuto Hirata
- Synthesis and physical properties of double-pervoskite oxides with unusual high valence Fe^{5+} (Institute for Chemical Research, Kyoto University)

 OPeng Xiong · Hayato Seki · Haichuan Guo · Yoshiteru Hosaka · Takashi Saito · (Institute for Chemical Research, Kyoto University · JST-CREST)

 Yuichi Shimakawa
- 1125 Negative thermal expansion induced by intermetallic charge transfer in Sb substituted BiNiO $_3$ (Materials and Structures Laboratory, Tokyo Institute of Technology) \bigcirc Takumi Nishikubo \cdot (Faculty of Science and Engineering, Chuo University) Kengo Oka \cdot (KAST) Yuki Sakai \cdot (Materials and Structures Laboratory, Tokyo Institute of Technology) Masaki Azuma

(17:20) (Chairman 東正樹)

- $1126 \qquad \text{Composition Dependence of Property and Conductivity for } (\text{Ba,Sr})_2(\text{Nb,V})O_4 \quad (\text{Tokyo University of Science}) \quad \bigcirc \text{Yoshiki Mori} \cdot \text{Naoya Ishida} \cdot \text{Naoto Kitamura} \cdot \text{Yasushi Idemoto}$
- 1127 High-Pressure Synthesis, Formation Behavior, Structure and Electronic Conductivity of $PbZnO_3$ with $LiNbO_3$ -type Structure (Gakushuin University)

 Obaisuke Mori · Kie Tanaka · Yoshiyuki Inaguma

September 16 (Wed) (Room J)

18. Chemical Design—Key processes for fabrication of novel functional materials—

(10:40) (Chairman 徳留靖明)

- 1J06 Synthesis of Hierarchically Porous Tin Dioxide Monolith with Controlled Pore Structure (Kyoto University) OYoshinao Suzuki · Nirmalya Moitra · Yang Zhu · Kazuyoshi Kanamori · Kazuki Nakanishi
- 1J07 Synthesis of hierarchically porous monolithic titanium phosphate gels (Kyoto University) \bigcirc Koji Yoneda · Yang Zhu · Kazuyoshi Kanamori · Kazuki Nakanishi
- 1J08 Preparation of Flat Ceramic Particles by Using Macroporous Polymer Thin Films as Templates (Waseda University) ⊝Itaru Muto·Shintaro Hara·Yoshiyuki Kuroda · Atsushi Shimojima · Hiroaki Wada · Kazuyuki Kuroda
- 1J09 Local structure of transition metal-doped aluminosilicate (Nagoya Institute of Technology) (Yusuke Daiko · Shota Saito · Shotaro Tada · Keisuke Nauchi · Sawao Honda · Yuji Iwamoto

(14:20) (Chairman 高橋雅英)

- 1J17 ★Creation and Function of Novel Nanostructured Materials (Kyoto University) ○Hirokazu Kobayashi
- $\begin{tabular}{ll} $\tt 1J19$ & Enhanced photocatalytic reduction by band engineering of WO_3 quantum dots (Keio University) \bigcirc Takafumi Suzuki \cdot (Tokyo Metropolitan Industrial Technology Research Institute) Hiroto Watanabe \cdot (Keio University) Yuya Oaki \cdot Hiroaki Imai $$$

(15:20) (Chairman 大幸裕介)

1J20 Y_2O_3 nanoparticles synthesized by laser ablation in aqueous solutions of various pH values (Hosei University) \bigcirc Mamoru Shida · Al Mamun Sharif Abdullah · Takamasa Ishigaki · (National Institute for Materials Science) Tetsuo Uchikoshi

★ = Guest	☆ = Invited	◆=Plenary	○ = Presenter
,,	, ,	— — — — — — — — — — — — — — — — — — —	

1J21 ☆Design of highly reduced metal oxide nanocrystals by the low-temperature reductive reaction (National Institute for Materials Science) ○Yoshihiro Tsujimoto

(16:20) (Chairman 辻本吉廣)

- 1J23 Preparation of Sr-Ti-O films in Ti-rich region using laser CVD (Institute for Materials Research, Tohoku University) OJianchao Chen · Akihiko Ito · Takashi Goto
- IJ24 Effects of the preferential crystal orientation on the residual stress of ZnO thin films prepared on Si (100) substrates by sol-gel processing (Kansai University) ○Tsubasa Sakamoto · Hiromitsu Kozuka · Hiroaki Uchiyama
- (17:00) (Chairman 瀬川浩代)
- 1J25 Effective immobilization of biomolecule on meso-structured layered double hydroxides (Osaka Prefecture University) OMegu Fukui · Yasuaki Tokudome · Naoki Tarutani · Masahide Takahashi · (Université Blaise Pascal) Vanessa Prevot · Claude Forano
- 1J26 Synthesis of carbamate-stabilized vaterite nanoparticles towards efficient removal of strontium from aqueous environment (National Institute for Materials Science) OJin Nakamura · Yoshio Sakka · (Nagoya Institute of Technology) Toshihiro Kasuga
- 1J27 Synthesis and applications of stable Ni-Al type LDH nanoparticles in aqueous media (Osaka Prefecture University) OYasuaki Tokudome · Tsuyoshi Morimoto · Naoki Tarutani · Masahide Takahashi

September 16 (Wed) (Room K)

19. Soft-solution process for synthesis and fabrication of ceramics

- (10:00) (Chairman 上川直文)
- 1K04 Hydrothermal Synthesis of Fine Particles in the Y₂O₂TiO₂¬Nb₂O₅ System (Aichi Institute of Technology) ○Masanori Hirano · Shinngo Sato
- 1K05 Hydrothermal Synthesis of Nb-doped Brookite-type Titanium Oxide and Their Electrical Conduction Properties (Tohoku University) OMakoto Kobayashi · Hideki Kato · (National Institute for Materials Science) Minoru Osada · (Tohoku University) Masato Kakihana
- (10:40) (Chairman 小島隆)
- 1K06 Morphology controlled synthesis by solution method and characterization of ZnO (Tohoku University) OMizuki Yoshida · Xiaoyong Wu · Shu Yin · Tsugio Sato
- 1K07 Electrical and optical characteristic of ZnO films prepared by solution film forming method (Tohoku University) ○Saki Fukui · Shu Yin · Xiaoyong Wu · Tsugio Sato
- (11:20) (Chairman 小林亮)
- $Synthesis \ and \ structure \ of \ Al-doped \ ZnO \ using \ a \ molten \ salt \ route \ \ (Chiba \ University) \ \bigcirc Yoshitaka \ Kubo \cdot Takahiro \ Ohkubo \cdot Yasuhiko \ Iwadate \cdot Shin \ Nishiyama$
- 1K09 Fabrication of ZnO Nanosheet-Accumulated Films by Chemical Bath Deposition using Aqueous Solutions and Their Application to Dye-Sensitized Solar Cells (Keio University) \bigcirc Hisasuke Kajihara \cdot Manabu Hagiwara \cdot Shinobu Fujihara
- (14:20) (Chairman 平野正典)
- 1K17 Control of titania crystal growth by a solvothermal method using water-soluble titanium complexes (Tohoku University) OSungho Lee · Makoto Kobayashi · Hideki Kato · Masato Kakihana
- 1K18 Bottom-up synthesis of titanate nanosheets in ionic liquids (Gifu University) OYasuhiko Kondo · Takayuki Ban · Yutaka Ohya
- 1K19 Preparation of layered titanate plate particles with high aspect ratio using gluconic acid and application for structural color material (Chiba University)

 Order of Structural Chiba University)

 Order of Structural Chiba University (Chiba University)
- (15:20) (Chairman 伴隆幸)
- 1K20 Synthesis of titanium oxide sols with dispersion of nanoparticles with different types of shapes and application for preparation of anatase thin film (Chiba University) Naofumi Uekawa · Chunming Wen · Takashi Kojima
- 1K21 Platinum Nanosheet Prepared by Soft, Solution process (National Institute of Technology, Kitakyushu College) OAsami Funatsu · (Kumamoto University) Hikaru Tateishi · Takaaki Taniguchi · Michio Koinuma · Yasumichi Matsumoto
- 1K22 Formation mechanism of rare earth-containing fine particles with various morphologies using aqueous solution reaction fields (Tokai University) \bigcirc Chihiro Shoji · Satoshi Ogawa · Koji Tomita · (Tohoku University) Makoto Kobayashi · Hideki Kato · Masato Kakihana
- (16:20) (Chairman 水畑穣)
- $1K23 \hspace{0.2cm} \bigstar \hspace{0.2cm} \textbf{Synthesis of novel phosphate white pigment without photocatalytic activity} \hspace{0.2cm} (\textbf{Kyoto Prefectural University}) \hspace{0.2cm} \bigcirc \textbf{Hiroaki Onoda}$
- 1K25 ★ Preparation of Next-generation Electroceramics by Solvothermal Solidification Method(University of Yamanashi) ○Satoshi Wada· Kouichi Nakashima· Shintaro Ueno

September 16 (Wed) (Room L)

20. Hybrid Materials for Next Generation

- (09:00) (Chairman 鈴木義和)
- 1L01 Surface Modification of CNTs by Solution Plasma for Application to Composite Materials (Nagoya University) OTomonaga Ueno · Hiroshi Harada · Nagahiro Saito
- 1L02 Development of chemically doped CNT added electro conductive polymer composite (Toyohashi University of Technology) OYuuichirou Shigeta · Go Kawamura · Atsunori Matsuda · Hiroyuki Muto
- $1L03 \qquad \text{Advanced joining of metal nanoparticles and carbon nanotubes} \ \ (Osaka\ University) \ \ \bigcirc Satoshi\ Ohara \cdot Kazuhiro\ Yamamoto \cdot Nan\ Qiu \cdot \ (Dailen\ University) \\ of\ Technology) \ \ Zhenquan\ Tan \cdot \ (Toulon\ University) \ \ Jean-Christophe\ Valmalette$
- (10:00) (Chairman 佐藤和好)
- 1L04 Hybrid assembly of ferromagnetic nanosheets/Au nanoparticles and its application to magneto-plasmonics (WPI-MANA, NIMS) OMinoru Osada · Takayoshi Sasaki
- $1L05 \quad \text{Fabrication of up-conversion nanosheet phosphor for hybrid material} \quad (\text{Tokai University}) \quad \bigcirc \text{Soichi Takasugi} \cdot \text{Koji Tomita} \cdot (\text{Hiroshima University}) \\ \quad \text{Kiyofumi Katagiri} \cdot (\text{NIMS}) \quad \text{Minoru Osada} \cdot (\text{Tohoku University}) \quad \text{Masato Kakihana}$
- 1L06 Fabrication of Ag Nanowire Transparent Conductive Hybrid Materials by Organic Precursor Painting Reduction Method (Tohoku University) Oyamato Hayashi · Kenta Sugawara · Jun Fukushima · Hirotsugu Takizawa
- (11:00) (Chairman 大原智)
- 1L07 Multi-Wavelength Light Responsive Photocatalysis in Au Nanorod-Deposited Mesoporous SiO₂TiO₂ (Toyohashi University of Technology) ○Teruhisa

★ = Guest	☆ = Invited	◆= Plenary	○ = Presenter
A Guest	MITTICA	w i iciiai j	O IT COCITION

- Okuno · Go Kawamura · Hiroyuki Muto · Atsunori Matsuda
- $1L08 \quad \text{Fabrication of SnO}_2/\text{C composite through hydrothermal carbonization in the aqueous dispersions of SnO}_2 \, \text{nanocrystals} \, \, (\text{Gunma University}) \, \, \bigcirc \text{Yuta} \, \\ \text{Motegi} \cdot \text{Kazuyoshi Sato}$
- 1L09 Self-Organized Formation of Spherical Porous Granules (SPGs): New Perspective of Uniformly Porous Ceramics with 3-D Network Structure (UPC-3D) (University of Tsukuba) (Oyoshikazu Suzuki · Hiroko Tokoro · (Osaka University) Hiroya Abe

(14:20) (Chairman 增田佳丈)

- 1L17 Development of Positive Temperature Coefficient Thermistor with Electro-Conductive Percolation Structure by Nano-sized Carbon Particles (Toyohasi U. Tech.) OHiroyuki Muto· Mitsuhiko Sato· Go Kawamura· Atsunori Matsuda
- 1L18 Preparation and evaluation of organic-inorganic complexes with alumina phosphor (Utsunomiya University) ○Yue jin Shan·Takuya Otsuki·Tatsuya Kawatani·Keitaro Tsuka·(Tatsumori Ltd.) Shogo Hosokawa·Norifumi Shinozaki·Shinya Nakajima
- 1L19 ★Metal-organic frameworks towards gas biology applications(Kyoto University)○Shuhei Furukawa
- (16:00) (Chairman 单躍進)
- 1L22 **Area-selective metal growth triggered by electron transfer across silicon-solution interfaces (Kyoto University) OMasayuki Nishi · Kazuyuki Hirao
- 1L25 Mechanically induced oxygen vacancy and surfance modification of ZnO (Nagoya Institute of Technology) OYusuke Daiko · Takahiro Ohnishi · Sawao Honda · Yuji Iwamoto · (Friedrich-Alexander-University) Jochen Schmidt · Doris Segets · Wolfgang Peukert

September 16 (Wed) (Room M)

17. Development of functional ceramics using Green Processing

光機能材料

(9:20) (Chairman 松下伸広)

- $1M02 \quad \text{Solution processing and functional oties of nanosized graphen oxide} \quad (\text{National Institute for Materials Science}) \quad \bigcirc \\ \text{Takaaki Taniguchi} \cdot (\text{Kumamoto University}) \quad \text{Kazuto Hatakeyama} \cdot \\ \text{Michio Koinuma} \cdot \text{Yasumichi Matsumoto}$
- 1M03 Preparation of Ag partial exchanged Y-type zeolite and their fluorescence behavior (Ehime University) ○Yasutaka Kanda · Johan Erni · Naoto Matsue · Yoshiteru Itagaki · Hiromichi Aono
- 1M04 Fluorescence of partially Ag*-exchanged zeolite X affected by coexistent exchangeable cation (Ehime University) OJohan Erni · Yohei Yamauchi · Naoto Matsue · Yoshiteru Itagaki · Hiromichi Aono
- 1M05 Evaluation of oxynitride LaTaON $_2$ photocatalyst synthesized using an oxide precursor derived from hydrothermal method (Meiji University) \bigcirc Mai Takasaki \cdot Chihiro Izawa \cdot Kazuhisa Kishida \cdot Tomoaki Watanabe

薄膜

(10:40) (Chairman 村瀬琢)

- 1M06 ★Local structure analysis of nano structured materials by microscopic techniques (Shizuoka University) ○Naonori Sakamoto · Satoshi Miyazaki · Shota Yamamoto · Naoki Wakiya · Hisao Suzuki
- 1M08 Dielectric and Piezoelectric Properties of CSD-derived PMN-PT epitaxial thin films on Si wafer (Shizuoka University) OTakashi Arai · Naonori Sakamoto · Naoki Wakiya · Hisao Suzuki · (Kitami Institute of Technology) Tomoya Ohno · Takeshi Matsuda
- 1M09 Novel solution process to fabricate indium-free transparent conductive oxide film (Tokyo Institute of Technology) OYuto Seino · Ken-ichi Katsumata · Nobuhiro Matsushita

低温・低コストプロセス

(14:40) (Chairman 青野宏通)

- 1M18 ★ Preparation of perovskite-type oxide catalysts by utilizing exothermic reaction of ligands of heteronuclear cyano complex precursor (Ehime University)

 ○Svuhei Yamaguchi · Daniel Sánchez Rodríguez · Hiroki Wada · Hidenori Yahiro
- $1M20 \quad \text{Low temperature synthesis of spherical AlN by carbothermal reduction and nitridation method with 2.45 GHz microwaves \ (The University of Tohoku)} \\ \bigcirc \text{Hideaki Chikami} \cdot \text{Jun Fukushima} \cdot \text{Yamato Hayasi} \cdot \text{Hirotsugu Takizawa}$
- 1M21 Low-temperature synthesis of boron nitride and calcium hexaboride powders using condensed boric acid-poly(vinyl alcohol) products (Saitama University)

 OMasaki Kakiage · Shuhei Shiomi · Toru Shoji · Ikuo Yanase · Hidehiko Kobayashi

(16:00) (Chairman 忠永清治)

- 1M22 Preparation of mordenite using natural resources and its Cs* adsorption properties (Ehime University) OTafu Kunimoto · Noriaki Kaji · Johan Erni · Kiyotoshi Ogami · Naoto Matsue · Yoshiteru Itagaki · Hiromichi Aono
- 1M23 Effect of applying magnetic field during deposition on crystallization of epitaxial ferrite thin film by PLD (Shizuoka University) \(\text{Wataru Kumasaka} \cdot \) (Tokyo Institute of Technology) Kazuo Shinozaki \(\text{(Shizuoka University)} \) Naonori Sakamoto \(\text{Hisao Suzuki} \cdot \) Naoki Wakiya

ナノ構造形成

(16:40) (Chairman 坂元尚紀)

- 1M24 Dispersion behavior control of ferrite nanosheets modified with oleic acid (Tokyo Institute of Technology) OYuuki Kamei · Yuki Makinose · Kenichi Wakayama · (Tokyo University of Science) Ken-ichi Katsumata · (Tokyo Institute of Technology) Nobuhiro Matsushita
- 1M25 Synthesis of nano-sized oxide powder through an artificially enhanced efflorescence process (NIMS) ○Alfian Noviyanto · Toshiyuki Nishimura · (NIMS · MCES, Tokyo Tech) Naoki Ohashi
- $1M26 \quad \text{Shape-controlled CeO}_2 \, \text{Synthesized by Gas-liquid Co-precipitation} \quad (\text{Tokyo Institute of Technology}) \quad \bigcirc \text{Yuta Kubota} \cdot (\text{Tokyo University of Science}) \\ \quad \text{Ken-ichi Katsumata} \cdot (\text{Tokyo Institute of Technology}) \quad \text{Nobuhiro Matsushita}$

September 16 (Wed) (Room N)

11. Advent and Development of Advanced Photonic Materials

(14:20) (Chairman 早川知克)

- 1N17 Preparation and optical properties of Er³+ doped Ga₂S₃-GeS₂-CsCl glasses (Kyoto Institute of Technology) \bigcirc Masaki Kimata · Arihumi Okada · Takashi Wakasugi · Kouhei Kadono · (Institute of Laser Engineering, Osaka University) Yasushi Fujimoto
- 1N18 Sm-doped glasses and glass-ceramics for high-dose and high-resolution measurements of microbeam X-rays (Nara Institute of Science and Technology)

 Go Okada · Takayuki Yanagida · (Kyoto University) Jumpei Ueda · Setsuhisa Tanabe · (Victoria University of Wellington) Andy Edgar · (University of Saskatchewan) Safa Kasap
- 1N19 Linear and Nonlinear Optical Properties of Ag₂O-TeO₂ glasses (Nagoya Institite of Technology) ©Tomokatsu Hayakawa · Keiichi Kato · (Limoges

★ = Guest	☆ = Invited	♦ = Plenary	○ = Presenter
A Guest	/\	— 1011011	O 1100011101

University) J.R. Duclère · Philippe Thomas

 $1N20 \bigstar$ Fabrication of photoluminescent material for efficient energy utilization (Tohoku University) \bigcirc Yoshihiro Takahashi \cdot Nobuaki Terakado \cdot Takumi Fujiwara

(16:00) (Chairman 黒木雄一郎)

- 1N22 The Effect of the substitution of Ca or Mg ion on the luminescence of $SrAl_{12}O_{19}$:Gd. (Hyogo Prefectural Institute of Technology) \bigcirc Tsuguo Ishihara · Hirokazu Izumi · (Dyden Corporation) Michio Obata · (YUMEX Incorporated) Yoshitaka Chigi · Tetsurou Nishimoto · Hiroyuki Tanaka · Mikihiro Kobayashi
- 1N23 UV photoluminescence of silica-GdPO $_4$ glass-ceramics derived by cosolvent-free sol-gel method (Tokyo Metropolitan University) \bigcirc Koichi Kajihara · Shiori Yamaguchi · Kenji Moriyama · Kiyoshi Kanamura
- $1N24 \quad \text{Energy levels of lanthanide ions in YAlO}_3 \ \, \text{(Kyushu Institute of Technology)} \ \, \bigcirc \text{Yuhei Shimizu} \cdot \text{Kazushige Ueda}$

(17:00) (Chairman 植田和茂)

- 1N25 Synthesis and Luminescent Properties of (Gd,Lu)AG:Tb Garnet (National Institute for Materials Science) OJi-Guang Li · Yoshio Sakka · (Northeastern University) Xudong Sun
- 1N27 Structural analysis of alunite compounds exhibiting blue luminescence (Salesian Polytechnic) (Yuichiro Kuroki · Kazuki Kimura · Kota Nakamura · (Nagaoka University of Technology) Tomoichiro Okamoto · (JFCC) Masasuke Takata

September 16 (Wed) (Room O)

22. Development and evaluation of ceramics producing harmony with living body

- (10:00) (Chairman 相澤守)
- 1004 Continuous expansion of interlayer distance of octacalcium phosphate by incorporation of dicarboxylate ion (Tohoku University) OTaishi Yokoi Masanobu Kamitakahara (Nagoya University) Chikara Ohtsuki (Tohoku University) Hideaki Matsubara
- $1005 \quad \text{Fabrication of Silica Nanoparticles Including Porphyrin \ (Tokyo Institute of Technology)} \quad \bigcirc \text{Yuki Nomura} \cdot \text{Tomoaki Sugiyama} \cdot \text{Toshiyuki Ikoma}$
- 1006 Preparation of siloxane-containing polyhydroxyalkanoate for bone regeneration (Nagoya Institute of Technology) Oyuki Fujita · Jin Nakamura · Akiko Obata · Hirotaka Maeda · Toshihiro Kasuga · (Nagoya University) Hitoshi Hirata
- (11:00) (Chairman 横井太史)
- 1007 Conversion of sea urchin tests to calcium phosphates for bone implants (Hokkaido University, National Institute for Materials Science) ONaga Vijaya Lakshmi Manchinasetty · Masanori Kikuchi · (National Institute for Materials Science) Suestsugu Yasushi
- (11:40) (Chairman 上高原理暢)
- 1009 & Developments of life-long artificial hip joint Biocompatible polymer and ceramics (KYOCERA Medical Corporation) Omasayuki Kyomoto
- (14:20) (Chairman 橋本雅美)
- 1017 Preparation of bioactive Ti metal releases Ga ions (Chubu University) OYoko Sugawara · Seiji Yamaguchi · Nath Shekhar · Tomiharu Matsushita · Tadashi Kokubo
- 1018 Evaluation of apatite-forming ability of organic-inorganic hybrids containing phosphate groups in simulated body environment: effect of phosphate group content (Kyushu Institute of Technology) ORyo Hamai · Yuki Shirosaki · Toshiki Miyazaki
- 1019 Adhesion enhancement of hydroxyapatite onto surface-modified polyetheretherketone by vacuum ultraviolet irradiation. (Sophia University) ONaoto Suzuki · Tomohiro Umeda · Takuya Sumi · Satoshi Horikoshi · Hideki Kuwahara · (Toho University) Yoshiro Musha · (Nihon University) Takeshi Toyama · (Sophia University) Kiyoshi Itatani
- (15:20) (Chairman 山口誠二)
- 1021 Material properties of injectable chelate-setting β -tricalcium phosphate cements (Meiji University) \bigcirc Kohei Nagata \cdot (Okayama University) Toshiisa Konishi \cdot (Meiji University) Michiyo Honda \cdot Mamoru Aizawa
- (16:20) (Chairman 豊嶋剛司)
- 1023 Fabrication of porous fish scale collagen/apatite composite of gradient composition (Tokyo Institute of technology) (Yusuke Sasaki · Tomoaki Sugiyama · Tosiyuki Ikoma
- 1024 Characterization of Chitosan-Siloxane Hybrid Microspheres Prepared via Sol-Gel Method (Kyushu Institute of Technology) Osusana Neves · Yuki Shirosaki · Toshiki Miyazaki
- (17:00) (Chairman 鳴瀧彩絵)
- 1025 ★Amorphous-to-crystal Transformation of Metal Organic Frameworks: Relationship of Biomineralization (Kyoto University) ○Satoshi Horike

September 16 (Wed) (Room P)

12:10~14:10

03. Powder and Particle Design for High Quality Advanced Ceramics

- 1PA01 Fabrication of grain-oriented ceramics by colloidal processing UV Curable Binders in magnetic field (Nagaoka University of Technology) OShoko Baba · Satoshi Tanaka · (Taiyo Yuden Co,Ltd.) Yutaka Doshida · Tomohiro Harada · Hiroyuki Shimizu
- 1PA02 Corrosion behavior of AlN and secondary phase grains in AlN ceramics by CF_4/O_2 plasma (Yokohama National University) \bigcirc Kenta Watanabe \cdot Junichi Tatami \cdot Motoyuki Iijima \cdot (Sumitomo Electric Industries) Ryouhei Fujimi \cdot Akira Mikumo
- 1PA03 Preparation of c-axis oriented AlN by CaF₂ sintering additive and a rotating magnetic field (Shibaura Institute of Technology) OKento Imai · Hajime Kiyono · (National Institute for Materials Science) Yoshio Sakka · Tohru Suzuki

08. Crystal Science

- 1PF01 Preparation and property of Mg_Si (Kokushikan University) Masatoshi Takeda · ○Takashi Yamasaki · Eri Sakurai · Shigeru Okada · (Tohoku University) Kunio Yubuta · Toetsu Shishido · Akiko Nomura · (NIMS) Takao Mori
- 1PF02 Hydrothermal synthesis and thermal stability of Zn doped chalcopyrite (Kochi University) OAkane Uehara · Ayumu Onda · Kazumiti Yanagisawa

★ = Guest ☆ = Invi	ted \spadesuit = Plenary	○ = Presenter
--------------------	----------------------------	---------------

- 1PF03 Flux growth of layered titanate crystals and their ion exchange properties (Shinshu University) ○Fumitaka Hayashi · Kazuya Ogawa · Hideya Kamikawa · Shuji Oishi · Katsuya Teshima
- 1PF04 Accelerated grain growth of BaTiO₃ ceramics in water vapor atmosphere (Kochi University) Oyushi Qiu · Ayumu Onda · Kazumichi Yanagisawa
- 1PF05 Thermoelectric properties of Ni and Fe doped LaCoO3 crystals grown by floating zone method (University of Yamanashi) \bigcirc Md Anwar Hossain · Masanori Nagao · Satoshi Watauchi · Isao Tanaka (National Institute for Materials Science (NIMS)) Alif Nur Patriya Sussardi · Takao Mori
- 1PF06 Relaxation of crystal defect in uniformalized topological crystal (National Institute of Technology, Toyama College) OAya Kato · Takeshi Toshima · Masamoto Tafu · (Hokkaido University) Toru Matsuura · Satoshi Tanda
- 1PF07 Floating zone growth and characterization of $12Ca_xM_{1,x}O \cdot 7Al_2O_3$ (M=Y³+, Eu³+, Ho³+ and Nd³+) single crystals (University of Yamanashi) \bigcirc Md Mozahar Ali · Masanori Nagao · Satoshi Watauchi · Isao Tanaka

07. Synthesis and Functional Properties of Mixed Ion Compounds

- $1PF09 \quad High-pressure \ synthesis \ of \ CaFe_2O_4 \ type \ NaMn_2O_4 \quad (The \ University \ of \ Nagoya) \\ \bigcirc Eiichi \ Hirose \\ \cdot \ Yuichi \ Shirako \\ \cdot \ Ken \ Niwa \\ \cdot \ Masashi \ Hasegawa$
- 1PF10 High-pressure synthesis of Pyrite-type $Zn_{1x}M_xS_2(M=Ni, Cu)$ solid solutions and Electric Physical Properties (Nagoya University) \bigcirc Takahiro Akita · Yuichi Shirako · Ken Niwa · Masashi Hasegawa
- 1PF11 Photoluminescence properties of Pr^{3+} -activated Ca $(In_{0.5x}M_xSb_{0.5})O_3$ (M: Sc, Y) solid solution (Okayama University of Science) \bigcirc Tatsunori Shimabukuro · Yasushi Sato · (Tohoku University) Masato Kakihana
- 1PF12 Electronic structure and luminescence properties of layered mixed anion compounds with natural superlattice structure (The University of Tokyo) \bigcirc Hiraku Ogino · Yukari Katsura · Kouji Kishio · (Aoyama Gakuin University) Jun-ichi Shimoyama · (Osaka University) Kohei Yamanoi · Toshihiko Shimizu · Nobuhiko Sarukura
- 1PF13 Synthesis of Hetero-anion Compound, Li_xFePO₄F, Powders by Flux Method and Ther Cathode Material Characteristics for Lithium Ion Secondary Batteries

 (Osaka University) OBaowei Xie· Xiao Gao· Ken-ichi Machida
- 1PF14 Particle and Luminescence Characteristics for Mixed Fluoride, K_2MF_6 : Mn^{4+} (M=Si, Ti) (Osaka University) \bigcirc Kiyohisa Nishimoto \cdot Hiromasa Hanzawa · Ken-ichi Machida
- 1PF15 Preparation of Silicon Metal Composite Powders and Their Anode Material Characteristics for Lithium Ion Secondary Batteries (Osaka University)
 OXiao Gao · (Kobe steel) Syoichi Ichikawa · (Osaka University) Kei Hosoya · Hiromasa Hanzawa · Kenichi Machida
- 1PF16 Synthesis of SrTa-oxynitrides with perovskite-related structures (Tokushima University) ○Takanori Hayashi · Sarda Narendra · Minami Omune · Kyosuke Harada · Yuta Takeuchi · Kei-ichiro Murai · Toshihiro Moriga · (University of Auckland) Waterhouse Geoffrey

14. New Evolution of Dielectrics: Creation of Innovative Technology and Contribution to New Fields

- 1PG01 The quenching effect for depolarization temperature Td of (Bi_{0.5}Na_{0.5}) TiO₃ ceramics (Tokyo University of Science) ⊝Hiroki Muramatsu · H. Nagata · T Takenaka
- $1PG02 \quad Fabrication \ and \ Characterization \ of \ Lead-Free \ Piezoelectric \ (Ba,Ca) \ (Ti,Sn)O_3 \ Ceramics \ \ (Nagoya university) \ \bigcirc Kota \ Noritake \cdot Toshinobu \ Yogo \cdot Wataru \\ Sakamoto \cdot Koichiro \ Hayashi$
- 1PG03 Preparation of BT-BKT-BMT-BF System Ceramics and Their Piezoelectric Properties (University of Yamanashi) OShin Ariizumi · Shintaro Ueno · Kouichi Nakashima · Satoshi Wada
- $1PG04 \quad \text{Investigation of Dopant Effect in Preparation of $<110>$ \text{Grain-oriented Ceramics with Barium Titanate Bismuth Sodium Titanate (BT-BNT)} \quad \text{by Reactive} \\ \quad \text{Templated Grain Growth (RTGG) Method} \quad \text{(University of Yamanashi)} \quad \bigcirc \text{Ryo Itou} \cdot \text{Shintaro Ueno} \cdot \text{Kouichi Nakashima} \cdot \text{Satoshi Wada} \cdot \text{(Honda Electronics)} \quad \text{Tonshaku Tou} \cdot \text{Yuichi Maida}$
- $1PG05 \quad \text{Fabrication and Characterization of (Li,Na,K)NbO}_3 \text{ ceramic by using magnetic orientation} \quad (\text{Nagaoka University of Technology}) \quad \bigcirc \text{Yuki Ono} \cdot \text{Satoshi} \\ \quad \text{Tanaka} \cdot (\text{Taiyo Yuden Co.Ltd}) \quad \text{Tomohiro Harada} \cdot \text{Hiroyuki Shimizu} \cdot \text{Yutaka Doshida}$
- $1PG06 \quad \text{Fabrication of Na doped LiNbO}_3 \, \text{single crystal} \quad (\text{University of Toyama}) \quad \bigcirc \text{Tomoyuki Shimada} \cdot \text{Takashi Hasidume} \cdot \text{Atushi Saiki}$
- 1PG07 Crystal growth and characterization of $(Bi_{1/2}Na_{1/2})TiO_3$ -Ba $(Mg_{1/3}Nb_{2/3})O_3$ ferroelectric single crystals with the structural phase-boundary composition (The University of Tokyo) \bigcirc Kohei Makisumi · Yuuki Kitanaka · Yuji Noguchi · Masaru Miyayama · (Ibaraki University) Toru Ishigaki · (High Energy Accelerator Research Organization) Takashi Kamiyama
- 1PG08 Shape Control of Barium Titanate Nanocubes prepared by using Microwave-assisted Solvothermal Method (The University of Yamanashi) OMutsuki Watanabe · Kouichi Nakasima · Tsukasa Chikata · Shintaro Ueno · Satoshi Wada
- 1PG09 Optimization of Solvothermal Preparation Conditions for Barium Titanate/Potassium Niobate Nanocomplex Ceramics and Their Dielectric Properties (The University of Yamanashi) OMiki Watanabe · Shintarou Ueno · Kouichi Nakashima · Satoshi Wada
- 1PG10 Polarization responses of Bi-doped SrTiO3 ceramics (Tokyo Institute of Technology) OMotoharu Sakurai · Kazuki Kanehara · Takuya Hoshina · Hiroaki Takeda · Takaaki Tsurumi
- 1PG11 High frequency tunable property on nonstoichiometric $Ba_{0.8}Sr_{0.2}TiO_{3.6}$ and its polarization behavior (Okayama University) \bigcirc Koji Osaki · Takashi Teranishi · Hidetaka Hayashi · Akira Kishimoto
- $1PG12 \quad \text{High frequency tunable property on the cation defects loaded } \\ \text{Ba}_{0.6} \\ \text{Sr}_{0.4} \\ \text{TiO}_{3} \\ \text{ceramics} \quad (\text{Okayama University}) \quad \bigcirc \\ \text{Riku Kanemoto} \cdot \\ \text{Takashi Teranishi} \cdot \\ \text{High frequency tunable property on the cation defects loaded } \\ \text{Ba}_{0.6} \\ \text{Sr}_{0.4} \\ \text{TiO}_{3} \\ \text{ceramics} \quad (\text{Okayama University}) \quad \bigcirc \\ \\ \text{Riku Kanemoto} \cdot \\ \text{Takashi Teranishi} \cdot \\ \\ \text{High frequency tunable property on the cation defects loaded } \\ \text{Ba}_{0.6} \\ \text{Sr}_{0.4} \\ \text{TiO}_{3} \\ \text{ceramics} \quad (\text{Okayama University}) \quad \bigcirc \\ \\ \text{Riku Kanemoto} \cdot \\ \\ \text{Takashi Teranishi} \cdot \\ \\ \text{Alice of the cation defects loaded } \\ \text{Riku Kanemoto} \cdot \\ \\ \text{Takashi Teranishi} \cdot \\ \\ \text{Riku Kanemoto} \cdot \\ \\ \text{Tious of the cation defects loaded } \\ \text{Riku Kanemoto} \cdot \\ \\ \text{Tious of the cation defects loaded } \\ \text{Riku Kanemoto} \cdot \\ \\ \\ \text{Riku Kanemoto} \cdot \\ \\ \text{Riku Kanemoto} \cdot \\ \\ \text{Riku Kanemoto$
- 1PG13 In-situ impedance analysis on ferroelectric $BaTiO_3 LiCoO_2$ composite cathode (Okayama University) \bigcirc Yumi Yoshikawa \cdot Takashi Teranishi \cdot Hidetaka Hayashi \cdot Akira Kishimoto \cdot (Mie University) Hirokazu Okamura \cdot Yasuo Takeda
- 1PG14 Fabrication and characterization of epitaxial $BaTiO_3$ - $Bi(Mg_{1/2}Ti_{1/2})O_3$ films (Sophia University) \bigcirc Shota Moki \cdot Hiroshi Uchida \cdot (Tokyo Institute of Technology) Junichi Kimura \cdot Hiroshi Funakubo
- $1PG15 \quad \text{Synthesis of BiFeO}_3/\text{noble metal nanoparticles composite thin films and their photoinduced properties} \quad (\text{Nagoya University}) \quad \bigcirc \text{Rika Maruyama} \cdot \text{Koichiro Hayashi} \cdot \text{Wataru Sakamoto} \cdot \text{Toshinobu Yogo}$

09. Frontiers of structural science and the development of novel materials

- 1PI01 Crystal structure and properties of matter (Yamagata University) OTakumi Masukawa · S. Kanbe
- 1PI02 Analyses of unknown and disordered structures from X-ray powder diffraction data (Nagoya Institute of Technology · Research Fellow of Japan Society for the Promotion of Science) OHiroki Banno · (Nagoya Institute of Technology) Toru Asaka · Koichiro Fukuda
- $1PI03 \quad \text{Crystal structure and electrical property of La}_2 \text{SrFe}_2 O_7 \quad (\text{Nagoya Institute of Technology}) \quad \bigcirc \text{Yuki Hoshino} \\ \cdot \text{Isao Kagomiya} \\ \cdot \text{Kenichi Kakimoto}$
- 1PI04 High-Pressure Synthesis of the New Layered Oxyfluoride Perovskite Sr₂MnO₃F (Nagoya Institute of Technology) \(\cap Y\). Hoshino ·I. Kagomiya · K. Kakimoto
- 1PI05 The crystal structure and oxide ion conductivity of NdBaInO4 (Tokyo Institute od Technology) Masahiro Shiraiwa · Koutaro Fujii · Yuichi Esaki · Masatomo Yashima
- 1PI06 High pressure synthesis and crystal structure of novel xenon compound (Nagoya University) OFumiya Matsuzaki · Ken Niwa · Yuichi Shirako ·

★ = Guest ☆ = Invited	♦ = Plenary	○ = Presenter
-----------------------	-------------	---------------

Masashi Hasegawa

- 1PI07 High pressure synthesis and crystal structure of novel 3d transition metal (TM) nitrides (TM = Fe,Co,Ni) (Nagoya University) ○Toshiki Terabe · Ken Niwa · Yuichi Shirako · Masashi Hasegawa · (KEK) Takumi Kikegawa
- 1PI08 Preparation of sipnel-type LiNi_{0.5}Mn_{1.5x}Ti_xO₄ using electrostatic spray deposition method and its electrode property (Tokyo University of Science)
 Mami Yoshimura · (DENSO CORPORATION) Yuta Shimonishi · Shigeki Komine · (Tokyo University of Science · Research Institute for Science and Technology, Tokyo University of Science) Yuki Yamaguchi · Kenjiro Fujimoto
- 1PI09 Establishment of reaction phase diagrams of pseudo-ternary Li(Ni,Co,Fe)_{0.85}Ti_{0.15}O₂ (Tokyo University of Science) OKohei Nanbu · (Tokyo University of Science) · Research Institute for Science and Technology, Tokyo University of Science) Yuki Yamaguchi · Kenjiro Fujimoto
- 1PII0 Crystal Structure Analysis and Electronic Calculations of BaTaO₂N-SrWO₂N Oxynitride Photocatalysts (Tokyo Inst. Tech.) ○Keisuke Hibino · Kazuho Shimada · Kotaro Fujii · Kazuhiko Maeda · Takayoshi Oshima · Osamu Ishitani · Masatomo Yashima
- 1PI11 Nanostructural characterization of GdBa₂Cu₃O_y with BaHfO₃ nano-rods/BaHfO₃ multilayers (JFCC) Daisaku Yokoe · ○Takeharu Kato · Tsukasa Hirayama · (Nagoya University) Kazunari Ishikakawa · Yutaka Yoshida · (International Superconductive Technology Center) Teruo Izumi · Yuh Shiohara
- 1PI12 Crystallographic and Magnetic Properties of A Novel Rock Salt Superstructure ChromiumSulfide (Utsunomiya University) Masataka Nozawa · (Hokkaido University) OMakoto Wakeshima · (Utsunomiya University) Keitaro Tezuka · Keita Oshikane · Yue Jin Shan · Hideo Imoto · (Hokkaido University) Yukio Hinatsu

18. Chemical Design—Key processes for fabrication of novel functional materials—

- 1PJ01 Synthesis and properties of tungsten oxide and cesium tungstate thin films by solution method (The University of Gifu) ○Hiroyuki Yanase · Utaka Oya · Takayuki Ban
- $1PJ02 \quad \text{Fabricaion of mesoporous titania thin film by leaching of TiO_2-SiO_2 composite thin film $$ (The University of Gifu) $$ \bigcirc Souta Fujii \cdot Yutaka Ohya \cdot Takayuki $$ Ban $$$
- 1PJ03 Preparation of Pr-doped CeO₂ nanoparticles using zeolites (Industrial Technology Center of Tochigi Pref.) Sakae Kato · Takeshi Kaneda · (Yoshizawa Lime Industry Co.,Ltd.) Ken Tsurunaga · Tatsuya Okamura · Norihiro Kobayashi · (Industrial Technology Center of Tochigi Pref.) Taiji Matsumoto
- 1PJ04 Solvothermal synthesis and electrochemical properties of alkali vanadate as cathode material for lithium ion battery (Aichi Center for Industry and Science Technology) OJunji Umeda · (Nagoya University) Shohei Nabeno · Koichiro Hayashi · Wataru Sakamoto · Toshinobu Yogo

19. Soft-solution process for synthesis and fabrication of ceramics

- 1PK01 Characterization of monoclinic ZrO₂ nanoparticles prepared under hydrothermal conditions (Chuo University) ○Minori Taguchi · Toshitaka Funazukuri · (National Institute for Materials Science) Takashi Naka
- 1PK02 Synthesis of Spherical and Uniform-Sized Tantalum Oxide Particles by Metal Alkoxide Method (Chiba University) OSyunsuke Kobayashi · Takashi Kojima · Akiko Takeda · Naofumi Uekawa
- 1PK03 Preparation of Needle-like Titania Particles Supporting Silver Nanoparticles (Chiba university) OMasayuki Tamba · Takashi Kojima · Kenta Ishii · Rie Suzuki · Naofumi Uekawa
- 1PK04 Synthesis of Ca_xCo_{1-x}(OH)₂ Having High Ca Contents by a Co-Precipitation Method Using Starting Solutions with Controlled pH and Metal Ion Concentrations (Keio University) ©Rina Shimonishi · Manabu Hagiwara · Shinobu Fujihara

20. Hybrid Materials for Next Generation

- 1PL01 Enhancement of PL intensity and structural change for $Ca_{2x/2}$ (Si_{1x} P_x)O₄: Eu²⁺ green-light emitting phosphor induced by doping of P^{5+} ion (Toyohashi University of Technology) Nobuyuki Yokoyama · Shohei Furuya · Hiromi Nakano · (Nagoya Institute of Technology) \bigcirc Hiroki Banno · Koichiro Fukuda
- 1PL02 Synthesis and microstructural characterizations of murataite superstructure for new solid oxide electrolyte (University of Tsukuba) ORyosuke Maki · Yoshikazu Suzuki · (University of California Irvine) Peter E. D. Morgan
- 1PL03 Synthesis of Clustered Magnetite Nanoparticles-Anticancer Drug-Containing Polymer Core-Shell Nanoparticles for Magnetic Hyperthermia and Chemotherapy (Nagoya University) (Nashitaka Sato · Toshinobu Yogo · Wataru Sakamoto · Koichiro Hayashi
- 1PL05 Preparation of ultrathin hydrogel layer utilized sequential amide bond forming reaction by reactive LbL process (University of Hyogo) OMasatoshi Munenaga · Atsushi Mineshige · Shin-ichi Yusa · Tetsuo Yazawa · (Nagoya Institute of Technology) Yusuke Daiko
- 1PL06 Synthesis of novel porous Si-C composites as anode materials for Li-ion batteries (The University of Meiji) OHiroyuki Asano · Tomoaki Watanabe
- 1PL08 Enhancement of the ammonia gas detection sensitivity by surface treatment of an optical fiber (Nagoya University) ○Kouta Izawa · (Nagoya University · JST COI STREAM) Oi Lun Li Helena · (INSTITUTION OF INNOVATION FOR FUTURE SOCIETY) Bratescu Maria.A. · (Nagoya University · GREMO · INSTITUTION OF INNOVATION FOR FUTURE SOCIETY · JST-CREST) Nagahiro Saito
- 1PL09 Development of Portable Alcohol Sensor Based on Evanescent Wave Absorption (Nagoya University) ○Hayata Mizutani · (Nagoya University · JST COI STREAM) Helena Oi Lun Li (INSTITUTION OF INNOVATION FOR FUTURE SOCIETY) Maria. A. Bratescu (Nagoya University · GREMO · INSTITUTION OF INNOVATION FOR FUTURE SOCIETY · JST-CREST) N. Saito

22. Development and evaluation of ceramics producing harmony with living body

- $1PO01 \quad \text{HAp formation on oxynitrided TiO}_2 \quad (\text{JFCC}) \quad \bigcirc \text{Masami Hashimoto} \cdot \text{Satoshi Kitaoka} \cdot (\text{The University of Tohoku}) \quad \text{Hiroyasu Kanetaka} \quad \text{Hiroyasu Kanetaka} \cdot (\text{The University of Tohoku}) \quad \text{Hiroyasu Kan$
- 1PO02 Effect on DNA adsorption and release by silica particle morphologies and amino group structure of the surface (Mie University) ORyouichi Hikosaka · Masahiro Tomita · (National Institute of Advanced Industrial Science and Technology) Katsuya Kato
- 1PO03 Synthesis and evaluation of nao-sized inorganic-organic particles with oriented apatite shell (National Institute of Advanced Industrial Science and Technology) OFukue Nagata · Tatsuya Miyajima · Masahiko Inagaki · Katsuya Kato
- 1PO04 Protein adsorption behavior of HAp particles with various surface structure (The University of Chubu·National Institute of Advanced Industrial Science and Technology) OToshio Ngasaki (National Institute of Advanced Industrial Science and Technology) Fukue Nagata (The University of Chubu)

 Makoto Sakurai (National Institute of Advanced Industrial Science and Technology) Katsuya Kato
- 1PO05 Formation of alumina layer on titanium alloy for artificial joint by micro arc oxidation (Chubu University) \(\text{OHiroaki Takadama}\) · Rohit Khanna · Seiji Yamaguchi
- 1PO06 Synthesis and evaluation of Sr-containing amorphous calcium phosphate (Nihon University) OTakahito Kasai · Syunsuke Katsuda · Tomohiro Uchino

★ = Guest ☆ = Invited	♦ = Plenary	○ = Presenter
-----------------------	-------------	---------------

- 1PO07 Detection of Oxidative Stress in HeLa Cells by Titania Nanotubes (Osaka University) OHisataka Nishida · Kensuke Fujii · Tomoyo Gotou · Tohru Sekino
- 1PO08 Fabrication of hydroxyapatite layer by Er:YAG laser ablation method using the amorphous calcium phosphate target (Kinki University) OShigeki Hontsu · Y. Hatoko (Okayama University) Masahiro Okada · (Osaka Dental University) Kazushi Yoshikawa

16. Research topics on advanced ceramics for energy conversion and storage devices

- 1PQ01 Electronic Structure of Cation-Disordered Rocksalt Oxides as Cathode Materials for Lithium-ion Batteries (Nagoya Institute of Technology) ○Yu
 Hashimoto · Hiromasa Shiiba · (Nagoya Institute of Technology) · Unit of Elements Strategy Initiative for Catalysts & Batteries (ESICB), Kyoto University)
 Masanobu Nakayama · (Nagoya Institute of Technology) · Toshihiro Kasuga · (Unit of Elements Strategy Initiative for Catalysts & Batteries (ESICB),
 Kyoto University · Tokyo Denki University) Naoaki Yabuuchi
- 1PQ02 A kinetic study on two-phase coexistence reaction in lithium titanate electrodes for lithium-ion battery (Nagoya Institute of Technology) OYuki Kondo · Norimitu Nishimura · (Nagoya Institute of Technology · The University of Kyoto · Japan Science and Technology Agency) Masanobu Nakayama · (Nagoya Institute of Technology) Toshihiro Kasuga
- 1PQ03 Ion conduction mechanism and examination of electronic structure in the NASICON type solid electrolyte by theoretical calculation (Tokyo University of Science) Naoto Kitamura · OHideaki Kuwajima · Naoya Isida · Yasusshi Idemoto
- 1PQ04 Characterization of Garnet-type Li₇La₃Zr₂O₁₂ Films Fabricated by Aerosol Deposition Method (Toyohashi University of Technology) (OTakayuki Okada · Akihiro Bando · Kota Wagatuma · Satoshi Yasuda · Tomohiro Tojo · Ryoji Inada · Yoji Sakurai
- 1PQ05 Study of ionic diffusion in cathode materials of lithium ion batteries (DENSO CORPORATION) Oyuta Shimonishi · Shigeki Komine
- 1PQ06 Characterization of composite thick film electrodes consisting active material and NASICON-type solid electrolyte fabricated by aerosol deposition method (Toyohashi University of Technology) OMasaru Tojo · R. Konishi · Yu Yamashita · Kouhei Okuno · Yuto Tojo · Ryoji Inada · Yoji Sakurai
- 1PQ07 Fabrication of the dense ceramics and the electrical conductivity of MgO-doped lanthanum silicate oxyapatite (Hosei University) ○Yuki Shimura · (National Institute for Materials Science) Kiyoshi Kobayashi · (Hosei University) Takaya Akashi · Kenya Hirai · (National Institute for Materials Science) Yoshio Sakka
- 1PQ08 Long-term phase stability of $Sr_{1:x}Ti_{0:8}M_{0:2}O_3$ perovskites (M=Nb, Ta, $0 \le x \le 0.1$) at an operating temperature (Central Research Institute of Electric Power Industry) \bigcirc Masashi Mori \cdot (Tokushima University) Yuutaro Nomura \cdot Masaki Fujikawa \cdot Toshihiro Moriga
- 1PQ09 Characterization and Structure of Li₂S-P₂S₅ Solid Electrolytes prepared by Liquid-phase Shaking Method (Toyohashi University of Technology) (Kei Morikawa · Nguyen H. H. Phuc · Go Kawamura · Hiroyuki Muto · Atsunori Matsuda
- $1PQ10 \quad \text{Electrochemical Performances of an All Solid State Lithium Ion Battery Using Deliquescent-LiVO_3 \ and \ LiCoO_2 \ Composite Electrode \ (Hitachi, Ltd.) \ \bigcirc$ $Taigo \ Onodera \cdot Jun \ Kawaji \cdot Tadashi \ Fujieda \cdot Takashi \ Naito \cdot Daiko \ Takamatsu \cdot Tatsumi \ Hirano \cdot Takefumi \ Okumura$
- 1PQ11 Synthesis of titanium nitride with a high surface area and application to Li-air battery (Kyushu University) \bigcirc Yusuke Fukae · (Kyushu University) International Institute for Carbon-Neutral Energy Research, Kyushu University) Shintaro Ida · (Kyushu University) Takayoshi Miyano · (Kyushu University) International Institute for Carbon-Neutral Energy Research, Kyushu University) Hidehisa Hagiwara · Takaaki Sakai · Tatsumi Ishihara
- 1PQ12 Bending Deformation and Electrode Properties of Nanosheet-Restacked Ruthenium Oxides for All-Solid Electrochemical Capacitors (The University of Tokyo) (Tetsuya Hongu · Shinya Suzuki · Masaru Miyayama
- 1PQ13 Cell performance and characterization of all-solid-state Na/S batteries with a composite positive electrode using sulfur and phosphorus sulfide (Osaka Prefecture University) ONaoto Tanibata · (Osaka Prefecture University · Elements Strategy Initiative for Catalysts and Batteries Kyoto University)

 Akitoshi Hayashi · (Osaka Prefecture University) Masahiro Tatsumisago
- 1PQ14 Preparation of porous glass electrode with electron conductivity (Universitiy of Hyogo) \bigcirc Tan BuiThanh · Ren Hashino · Atsushi Mineshige · Shintaro Kubota · Yoshiki Higuchi · Tohru Yamasaki · Tethuo Yazawa
- 1PQ15 Reactivity of perovskite-type $SrTiO_3$ with transition metal oxides in the electrode materials (Tokushima University) \bigcirc Yutaro Nomura \cdot Hiroki Ishikawa \cdot Ryota Minakata \cdot Masaki Fujikawa \cdot Kei-ichiro Murai \cdot Toshihiro Moriga \cdot (Central Research Institute of Electric Power Industry) Masashi Mori
- 1PQ16 High porosity Ni-YSZ anode substrates fabricated by extrusion process for high power density planar electrochemical cells (National Institute of Advanced Industrial Science and Technology) OHiroyuki Shimada · Toshio Suzuki · Toshiaki Yamaguchi · Hirofumi Sumi · Koichi Hamamoto · Yoshinobu Fujishiro
- 1PQ17 Broadband conductivity spectroscopy on oxygen ion conductor ceramics and single crystals (Okayama University) ONami Matsubara · Takashi Teranishi · Hidetaka Hayashi · Akira Kishimoto
- $1PQ18 \quad Influence of Tellurite \ Glass \ on the \ Reaction \ of \ Si_3N_4 \ Anti-Reflection \ Coating \ Film \ and \ Ag \ Electrode \ for \ Silicon \ Solar \ Cells \ (University \ of \ Fukui) \ \bigcirc Shizuharu \ Watanabe \cdot Takayuki \ Kodera \cdot Takashi \ Ogihara$
- 1PQ19 Thermoelectric properties of Au-doped Mg₂Si (CRIEPI) \bigcirc Kaoru Nakamura · Toshiharu Ohnuma
- 1PQ20 Preparation of restacked nanosheets of (Ni,Co,Mn) oxides and evaluation of electrode properties for electrochemical capacitors (The University of Tokyo)

 Oyuta Matsuoka · Shinya Suzuki · Masaru Miyayama

September 16 (Wed) (Room Q)

16. Research topics on advanced ceramics for energy conversion and storage devices

- (9:00) (Chairman 藤代芳伸)
- 1Q01 Synthesis and characterization of nickel-cobalt complex hydroxide (University of Miyazaki) ONaoki Matsunaga · Rikako Tanaka · Yuji Okuyama · Go Sakai
- 1Q02 ★ Electrode reaction in solid oxide fuel cells investigated by operando X-ray absorption spectroscopy (Tohoku Uniersity) ○Koji Amezawa
- (10:20) (Chairman 森昌史)
- Usage of Ceria for Electrochemical Cells (National Institute of Advanced Industrial Science and Technology) OHirofumi Sumi · Toshio Suzuki · (Anan Kasei) Eisaku Suda · (Central Research Institute of Electric Power Industry) Masashi Mori
- 1Q06 Decomposition reaction at the interface between perovskite-type cathode material and zirconia-based electrolyte in solid oxide fuel cell (SOFC) (Nagoya Institute of Technology) CTakayuki Ohshiro · Masanobu Nakayama · (National Institute of Advanced Industrial Science and Technology) Hirofumi Sumi · Toshio Suzuki · Yoshinobu Fujishiro
- 1Q07 Evaluation of CO_2 tolerance of proton conducting BZCYYb oxide at SOFC/SOEC operating conditions (National Institute of Advanced Industrial Science and Technology) \bigcirc Tomohiro Ishiyama · Haruo Kishimoro · Katherine Develos-Bagarinao · Katsuhiko Yamaji · Toshiaki Yamaguchi · Yoshinobu Fujishiro

★ = Guest 🌣 = Invited	♦ = Plenary	\bigcirc = Presenter	
-----------------------	-------------	------------------------	--

- 1Q08 Fabrication of oriented Ln₂NiO₄(Ln = La and Nd) cathode (Kumamoto University) Atsufumi Murata · Miwa Hashimoto · ○Motohide Matsuda · (National Institute for Materials Science) Tetsuo Uchikoshi · Tohru Suzuki · Yoshio Sakka
- (11:40) (Chairman 鈴木俊男)
- 1Q09 Evaluation of electrode overpotential of solid oxide electrolysis cell for methane synthesis (National Institute of Advanced Industrial Science and Technology · JST-CREST) ORyosuke Atsumi · Tomohiro Ishiyama · Haruo Kishimoto · Katherine Develos-Bagarinao · Katsuhiko Yamaji · Toshiaki Yamaguchi · Yoshinobu Fujishiro
- 1Q17 & Proton transport properies of lanthnum-based perovskites and it application to proton ceramic fuel cell (Universitry of Miyazaki) OYuji Okuyama
- 1Q19 Optimization study of ceria compositions for use in electrochemical cells (Anankasei Co., Ltd.) OMasashi Mori · (National Institute of Advanced Industrial Science and Technology) Hiroshi Sumi · Toshio Suzuki
- (15:20) (Chairman 鷲見裕史)
- 1Q20 Oxygen reduction reaction property of nanostructured LSM/YSZ composite cathode (Gunma University) OKazuyoshi Sato · Kazuya Horiguchi · (Osaka University) Kazuo Kuruma · Takeshi Murakami · Hiroya Abe
- 1Q21 Improved Oxide Ion Conductivity of NdBaInO₄ by Elemental Substitution (Tokyo Institute of Technology)

 Masahiro Shiraiwa · Kotaro Fujii · Yuichi Esaki · Masatomo Yashima
- 1Q22 Synthesis and ionic conductive properties of novel garnet type protonic conductor (National Institute of Advanced Industrial Science and Technology)

 ONaoki Hamao · Kunimitsu Kataoka · Junji Akimoto
- 1Q23 Preparation of laccase-immobilized carbon-coated nanoporous alumina film and evaluation as an enzymatic electrode (Tohoku University) OYasuto
 Hoshikawa · Alberto Castro-Muñiz · Hanako Tawata · Takashi Kyotani · (Shinshu University) Kouichi Nozaki · Yoshihiko Amano · Shohei Yamane ·
 (National Institute of Advanced Industrial Science and Technology) Tetsuji Ito
- (16:40) (Chairman 小林剛
- 1Q24 🛱 Research Development on Na-ion batteries (Tokyo University of Science · Kyoto University) OKei Kubota · Shinichi Komaba
- 1Q26 First-principles calculation of battery properties of Na ion battery cathode material $Na_4Co_3(PO_4)_2P_2O_7$ (JFCC) \bigcirc Hiroki Moriwake \cdot Akihide Kuwabara \cdot Craig Fisher \cdot (Toyota Motor Corporation) Masafumi Nose \cdot Hideki Nakayama \cdot Shinji Nakanishi \cdot Hideki Iba \cdot (JFCC \cdot The University of Tokyo \cdot Tohoku University) Yuichi Ikuihara
- 1Q27 Effect of nanoporous gold electrode on ceramic separator-protected aqueous and nonaqueous sodium-air cells (Kyushu University) (Tokyo Institute of Technology) Taijyu Hashimoto

September 16 (Wed) (Room R)

21. Novel development of eco-solutions approaching from ceramic science and technologies

- 1R01 ★Ceramics science and technology approaching to eco-technology (National Institute of Technology, Toyama College) ○Masamoto Tafu
- (9:40) (Chairman 袋布昌幹)
- 1R03 ★Ceramics and Water resource –connecting these matters in arid land-(University of Tsukuba) ○Mitsuteru Irie · (National Institute of Technology, Toyama college) Masamoto Tafu · (Nagoya Institute of Technology) Masayoshi Fuji
- 1R05 Morphology control and water-purification filter application of pseudobrookite-type MgTi₂O₅ (University of Tsukuba) ○Yuta Nakagoshi · Yoshikazu Suzuki
- (10:20) (Chairman 笹井亮)
- 1R06 Reactivity improvement by surface modification of DCPD (Hokkaido University) OYuka Takemura · (Hokkaido University · National Institute for Materials Science) Masamori Kikuchi · (National Institute of Technology, Toyama College) Masamoto Tafu · Takeshi Toshima · (National Institute of Technology, Kagoshima College) Tetsuji Chohji
- $\textbf{1R07} \hspace{0.2cm} \bigstar \hspace{0.2cm} \textbf{Fluoride removal from drinking water by chicken bone char in developing countries} \hspace{0.2cm} (\textbf{Toyama Prefectural University}) \hspace{0.2cm} \bigcirc \textbf{Tomonori Kawakami} \cdot \textbf{Herath} \\ \textbf{Ayala} \cdot (\textbf{National water supply and drainage board} \cdot \textbf{Sri Lanka}) \hspace{0.2cm} \textbf{Weragoda Sujithra} \cdot (\textbf{Uva Wellassa University}) \hspace{0.2cm} \textbf{Amarasooriya Gayan}$
- (14:20) (Chairman 武井貴弘)
- 1R17 Resource Recovery from Spent Magnet Waste by Large-Scale Ball-Milling Apparatus (Shimane University) ORyo Sasai · Naohiro Shimamura · Midori Saito
- 1R18 The activation of a waste material by mechanochemical treatment and the characterization of material (Nagoya institute of technology) \bigcirc Kunihiko Kato · Hadi Razavi · Masayoshi Fuji · Takashi Shirai
- 1R19 Separation of iron oxide and titanium oxide from ball-milled ilmenite (Okayama University) OKanako Okamoto · Kouzi Yamamoto · Yoshikazu Kameshima · Shunsuke Nishimoto · Michihiro Miyake
- (15:40) (Chairman 中島章)
- 1R20 ★Photocatalytic Hydrogen Production with cheap element-based photocatalytic semiconductor (Mie University) ○Satoshi Kaneco
- 1R22 Preparation of CZTS particles by the ultrasonic mist pyrolysis method and photocatalytic characterization (Utsunomiya University) OTakuya Wajima · Taki Matsumoto · Takafumi Sato · (Shinshu University) Yoshio Hashimoto · (Hokkaido University) Bunsho Ohtani
- 1R23 Effect of Chemical Treatment on Structure and Photochemical Properties of Titania Nanotubes (Osaka University) OKensuke Fujii · Hisataka Nishda · Tomoyo Gotou · Toru Sekino
- (17:00) (Chairman 西本俊介)
- 1R24 Synthesis co-catalyst doped niobium oxide nanotubes and investigation of photocatalytic water splitting activity (Tokyo Institute of Technology) OYusuke Tsujimoto · Nobuhiro Matsushita · (Tokyo University of Science) Ken-ichi Katsumata
- 1R25 Four polymorph titanium dioxide photocatalysts with common element co-catalysts (The University of Tokai) Okatsuki Iwasaki · Koji Tomita · (Tokyo Institute of Technology) Kenichi Katsumata · (The University of Tohoku) Makoto Kobayasi · Masato Kakihana
- $1R26 \quad \text{Ion-exchange for Layered Niobate Perovskite and Its Photocatalytic Activity (University of Yamanashi)} \quad \bigcirc \text{Takahiro Takei} \cdot \text{Nan Xu} \cdot (\text{Hokkaido University}) \\ \quad \text{Akira Miura} \cdot (\text{University of Yamanashi}) \quad \text{Nobuhiro Kumada}$

September 16 (Wed) (Room S)

13. Ceramic sensors and transducers - basic researches and their applications

- (14:20) (Chairman 伊藤敏雄)
- 1S17 ★ Surface characterization of supported noble metal catalyst and its performance for catalytic combustion(Nagoya Institute of Technology) ○Masaaki Haneda

\bigstar = Guest \Leftrightarrow = Invited \spadesuit = Plenary \bigcirc	= Presenter
--	-------------

- 1S19 Detection of oxygen partial pressure change on catalytic reaction field by limiting current-type oxygen sensor and its application for sensing PM (Kyushu Univ) ()Hideaki Wakita · Maiko Nishibori · Kengo Shimanoe · (Ehime Univ) Yoshihiko Sadaoka
- (15:20) (Chairman 西堀麻衣子)
- 1S20 Three-way catalytic properties of La(Co_{1-x}Pd_x)O₃ perovskite and its crystal structural change (NGK SPARK PLUG Co., LTD) \(\sigma\) Satoshi Suzuki · Yasuyuki Okimura · (Nagoya Institute of Technology) Masaaki Haneda · (NGK SPARK PLUG Co., LTD · Nagoya Institute of Technology) Masahiko Okuyama
- 1S21 Elimination of interference gas effects in cerium oxide-type oxygen sensor for monitoring low oxygen concentrations (National Institute of Advanced Industrial Science and Technology) (Toshio Itoh · Noriya Izu · Takafumi Akamatsu · Woosuck Shin · (Taiyo Nippon Sanso Corporation) Yusuke Miki · Yasuo Hirose
- (16:00) (Chairman 島ノ江憲剛)
- 1822 ★Surface Properties of Tunsgten Trioxide Nanocrystal (Kumamoto University) ○Takeshi Hashishin · Kazuya Matsumoto · Kazuki Mikami · Tetsuya Kida · (Ritsumeikan University) Shiso Yoshimura · Aya Fujii · (National Institute of Technology, Suzuka) Noriyuki Wada · (Ritsumeikan University) Tomoe Sanada · Jun Tamaki · Kazuo Kojima · (Osaka University) Hitoshi Haneoka · Takeyuki Suzuki
- 1S24 Gasochromic equilibrium reaction of the Pt/WO $_3$ thin film hydrogen gas sensor prepared by sol-gel method (Tokyo University of Science) (Yuki Yamaguchi · Shigeru Ito · Keishi Nishio · Kenjiro Fujimoto
- (17:00) (Chairman 橋新剛)
- $1S25 \qquad \text{Al doping to SnO_2 for improving the gas sensor response in humid atmosphere} \quad \text{(Fukuoka Technology Industrial Center)} \quad \bigcirc \text{(Koichi Suematsu} \cdot \text{(Kinki Univrsity)} \quad \text{Masayoshi Yuasa} \cdot \text{(Kumamoto University)} \quad \text{Tetsuya Kida} \cdot \text{(Kyushu University)} \quad \text{Kengo Shimanoe}$
- 1826 Response properties of MEMS type gas sensor using SnO_2 -based materials (Kyushu University) \bigcirc Tokiharu Oyama \cdot Nan Ma \cdot Miyuki Sasaki \cdot (Fukuoka Industrial Technology Center) Koichi Suematsu \cdot (Kyushu University) Kengo Shimanoe

September 17 (Thu) (Room A)

03. Powder and Particle Design for High Quality Advanced Ceramics

セラミックスの粉体材料設計

- (9:00) (Chairman 内藤牧男)
- 2A01 Functionalization and design of advanced ceramics based on innovative powder processing (Yokohama National University) OJunichi Tatami

セラミックス粉体の合成と構造制御

- (9:40) (Chairman 多々見純一)
- 2A03 Preparation of some complex oxides using powder mixtures of hydroxides (Tokyo University of Science) OShigeru Ito·Yuki Yamaguchi·Kenjiro Fujimoto
- 2A04 Synthesis and characterization of high-voltage LiNi_{0,5}Mn_{1,5}O₄ cathode particles by mechanical one-step process (Osaka University) OHiroyasu Tarui · Takahiro Kozawa · Makio Naito
- 2A05 Effect of mechanical actions on the electrochemical performances of $\text{LiNi}_{0.5}\text{Mn}_{1.5}\text{O}_4$ cathode (Osaka University) \bigcirc Takahiro Kozawa \cdot Hiroyasu Tarui \cdot Makio Naito
- (10:40) (Chairman 小澤隆弘)
- 2A06 Morphology control of needle-shaped anatase particles and mesoporous electrode films for dye-sensitized solar cells (Tokai University) \bigcirc Takahiro Kikuchi · Koji Tomita · Akie Seki · Yoshihito Kunugi · (Waseda University) Shinjiro Umezu · (Tohoku University) Masato Kakihana
- 2A07 Titanium Oxide Particles-Based Organic-Inorganic Hybrid Materials (Tokyo University of Agriculture and Technology) OYohei Okada · Kodai Ishikawa · Kazutaka Kikuchi · Natsumi Koike · Kazuhiro Chiba · Hidehiro Kamiya
- 2A08 Structural evolution of Si-O-C(-H) ceramic particles at high temperatures in an inert atmosphere (Osaka Prefecture University) \bigcirc Shu Takeuchi · Masaki Narisawa · (Ritsumeikan University) Kei Mitsuhara · (Osaka Prefecture University) Akihiro Iwase · Hirofumi Inoue · (Ritsumeikan University) Toshiaki Ohta

微粒子分散プロセス

- (14:20) (Chairman 堀田裕司)
- 2A17 ★Atomization of the Particle with the High Pressure Wet Jet Mill(Sugino Machine Limited)○Kenichi Harashima · Jun Iozaki
- 2A19 Direct observation of sedimentation and deposition of particles in slurry (Nagaoka University of Technology) (Yoshihiro Nagasawa · Zenji Kato · Satoshi Tanaka
- (15:20) (Chairman 多々見純一)
- 2A20 ★ Characterization of ceramic powder and slurry (MicrotracBEL Corp.) ○Shingo Onda

粉体材料設計による機能化

- (16:00) (Chairman 内藤牧男)
- 2A22 ★Current issues on the development of artificial human bones(University of Toyama)○Hidetoshi Mori
- (16:40) (Chairman 岡田洋平)
- 2A24 Presintering behavior of gelcast alumina ceramics (Shanghai Institute of Ceramics · Tokyo University of Agriculture and Technology) OShunzo Shimai · (Shanghai Institute of Ceramics) Xiang Peng · Yi Sun · Shiwei Wang · (Tokyo University of Agriculture and Technology) Hidehiro Kamiya
- 2A25 Effect of Surface Modification of Complex Oxide Powders with Polyelectrolyte Layers on Electrophoretic Deposition Process (National Institute for Materials Science) (OTetsuo Uchikoshi · (Tokiwa University High School) Harue Suzuki · (National Institute of Advanced Industrial Science and Technology) Chika Matsunaga · (National Institute for Materials Science) Kiyoshi Kobayashi · Tohru Suzuki · (Toyohashi University of Technology) Hiroyuki Muto · Atsunori Matsuda

September 17 (Thu) (Room B)

02. Innovative Materials Processing, Properties and Reliability of Bulk Ceramics based on Stress and Strain

機能性セラミックスと応力・ひずみ

- (9:00) (Chairman 榎本尚也)
- 2B01 Orientation control and stress reduction during colloidal shaping of functional ceramics (National Institute for Materials Science) OTetsuo Uchikoshi Tohru S. Suzuki · Yoshio Sakka · (Kumamoto University) Motohide Matsuda
- 2B02 ★Characteristic of BaTiO₃ nanoparticles synthesized in aqueous solution under ultrasound(National Institute of Advanced Industrial Science and Technology)

 ○Kyuichi Yasui · Kazumi Kato

\bigstar = Guest \Leftrightarrow = Invited \spadesuit = Plenary \bigcirc = Presenter
(10:20) (Chairman 打越哲郎)
2B05 ★Importance of Stress and Strain in Ceramic Thin Films (Tokyo Institute of Technology) ○Kazuo Shinozaki
2B07 ★Importance of Mechanical Properties of Component Materials for All-Solid-State Lithium Secondary Batteries (National Institute of Advanced Industrial Science and Technology) ○Atsushi Sakuda · Tomonari Takeuchi · Hironori Kobayashi · (Osaka Prefecture University) Akitoshi Hayashi · Masahiro Tatsumisago
ガラスと応力・ひずみ
2B17 Crack Bifurcation Phenomena in Tempered Glass (GMS Laboratory · Teikyo University) OShinichi Aratani
High temperature behavior of oxidation resistant glass-ceramics coating for thermoelectric elements (Tokyo University of Science) OAn Ozeki · Daisuke
Ono · Kosuke Kato · Tsutomu Iida · Kenichiro Iwasaki · Atsuo Yasumori
(15:00) (Chairman 安盛敦雄)
2B19 ★Glass reliability and its evaluation method(ASAHI GLASS CO., LTD.)○Shusaku Akiba
Here in the control of the contro
(16:00) (Chairman 樽田誠一)
2B22 Structure evaluation of Al ₂ O ₃ powder compact and ceramics prepared from freeze-dried granule (Nagaoka University of Technology) OTatsuaki Shibuya
Zenji Kato · Satoshi Tanaka · (Tokyo Institute of Technology) Kouichi Yasuda
Effect of granule packing structure on the generation and development process of pores (Nagaoka university of technology) OTsuyoshi Hondo · Zenji
Kato · Satoshi Tanaka
(16:40) (Chairman 田中諭)
2B24 ★ Measurement of Granule Compression Molding Process using X-ray Micro Computed Tomography (University of Hyogo) ○ Michitaka Suzuki
September 17 (Thu) (Room C)
05. New Development in Environmental Barrier Ceramic Coatings
耐環境性コーティングの実験による評価
(9:00) (Chairman 北岡諭)
Mechanical property evaluation with the nanoindentation on a surface heated with a laser beam (Tokyo institute of technology) OYuki Kobayashi · Kei
$Tsurumaru \cdot (Tokyo\ institute\ of\ technology \cdot saga\ university) \ Takashi\ Akatsu \cdot (Tokyo\ institute\ of\ technology) \ Fumihiro\ Wakai \cdot Yutaka\ Shinoda$
2C02 Toughening behavior of Si bond coat layer for (SiC/SiC)/EBC system (The University of Tokyo) OShohei Magata · Yutaro Arai · Yutaka Kagawa ·
(JFCC) Satoshi Kitaoka · Naoki Kawashima
S2. Advanced microstructure control of high temperature materials
合同セッション:耐熱材料の先進構造制御
(9:40)(Chairman 赤津隆)
Effect of non-uniform deformation behavior of SiC/SiC substrate system on failure behavior of 3Al ₂ O ₃ · 2SiO ₂ /Si/(SiC/SiC) EBC system (The University
of Tokyo) ○Atsushi Otsuka · Kaoru Yonekura · Yutaka Kagawa
2C04 Invisible damages induced after heat exposure in 3Al ₂ O ₃ · 2SiO ₂ /Si/RB-SiC EBC model material (The University of Tokyo) OYutaro Arai · Yutaka
Kagawa
(10:20) (Chairman 鈴木達)
Interphase formation process for low-conductive SiC fibers by electrophoretic deposition method (Tokyo Institute of Technology) OTetsu Kikuhara · Katsumi Yoshida · Toyohiko Yano · (Japan Aerospace Exploration Agency (JAXA)) Masaki Kotani · Toshio Ogasawara
Evaluation of interfacial shear strength of fiber-reinforced materials by nanoindentation method using finite element analysis (Tokyo Institute of Technology) OYuto Torii · (Tokyo Institute of Technology · Saga University) Takashi Akatsu · (Tokyo Institute of Technology) Wataru Kubota · Yutaka Shinoda · Fumihiro Wakai
Thermal and Mechanical properties of $(La_{1x}Bi_x)_2Mo_2O_9$ (Osaka University) OYusuke Mitazono · Yuji Ohishi · Hiroaki Muta · Ken Kurosaki · (Osaka University · University · University of Fukui) Shinsuke Yamanaka
(11:20) (Chairman 周游)
2C08 ★Current repair technologies of commercial jet engine parts and problems, and future prospects (JAL Engineering) ○Tsuyoshi Nakano
01. Special session for Gender Equality Promotion

- (14:20) (Chairman 中野裕美)
- 2C17 ★理系で活躍するためのキャリアデザイン(Tokyo Medical and Dental University) ○Miho Nakamura
- 2C18 ★To interests and beauty of carbon nanotube and graphene/(Nagoya University) ○Michiko Kusunoki

理系女性の研究と活躍ー企業から一

- (15:00) (Chairman 熊田伸弘)
- 2C19 ★My Days with Lithium Ion Batteries (TOSHIBA CORPORATION) ○Yumiko Takizawa
- 2C20 ★Activities of women researchers in R&D departments of JFE steel (JFE Steel Corporation) ○Yukiko Ozaki

ダイバーシティーの取り組み

- (15:40) (Chairman 藤原忍)
- 2C21 ★Gender Equality Promotion in University of Toyama (University of Toyama) ○Fukiko Ichida
- 2C22 ★Ceramics Research for Creating a Society in which Men and Women Shine(Tokyo Institute of Technology) ○Kiyoshi Okada

September 17 (Thu) (Room D)

04. Science and Technology on Engineering Ceramics - Advanced Microstructure Control and Analysis for Safe and Reliable Society 繊維強化複合材料の新展開

- (14:20) (Chairman 吉田克己)
- 2D17 ★Necessity of Backcast-type materials design for self-healing ceramics (Yokohama National University) Wataru Nakao · ○Shunsuke Yoshioka
- 2D19 Development of Particle Dispersion Silicon Carbide Composites (Kyoto University) CTatsuya Hinoki · Moonhee Lee · Shohei Yanagawa · (National Institute for Materials Science) Kazuya Shimoda

\bigstar = Guest $\%$ = Invited \spadesuit = Plenary \bigcirc = Presente	\Rightarrow = Invited \Rightarrow = Plenary \bigcirc = Prese	enter
--	--	-------

- 2D20 Development of BN Particle Dispersion Silicon Carbide Composites (Kyoto University) OShohei Yanagawa · Moonhee Lee · (National Institute for Materials Science) Kazuya Shimoda · (Kyoto University) Tatsuya Hinoki
- 2D21 Oxidaiton resistance of SiC fiber-reinforced BN particle dispersed SiC matrix composites (National Institute for Materials Science) OKazuya Shimoda · (Kyoto University) Monhee Lee · Syohei Yanagawa · Tatsuya Hinoki

(16:00) (Chairman 篠田豊)

- 2D22 Interface Characterization and Mechanical Behavior of SiC Fiber-Reinforced Ti3AlC2 Matrix Composites (National Institute for Materials Science) Shuqi Guo · Chunfeng Hu · Hong Gao · (National Institute for Materials Science · The University of Tokyo) Yutaka Kagawa
- Oxidation behavior of SiC_f/SiC -based composites fabricated by melt infiltration method using Si-Hf alloy in steam-containing atmospheres (Tokyo Institute of Technology) \bigcirc Toru Tsunoura \cdot Yosuke Okubo \cdot Katsumi Yoshida \cdot Toyohiko Yano \cdot (Japan Aerospace Exploration Agency) Takuya Aoki \cdot Toshio Ogasawara
- 2D24 Steam oxidation behavior of HfSi₂ (Tokyo Institute of Technology) ○Katsumi Yoshida · Toru Tsunoura · Toyohiko Yano · (Japan Aerospace Exploration Agency (JAXA)) Takuya Aoki · Toshio Ogasawara
- 2D25 Evaluation of hydrothermal corrosion behavior of SiC/SiC composite (Toshiba Corporation) Oshoko Suyama · Masary Ukai · Masayuki Uchihashi · Hideaki Heki · Kazunari Okonogi · Kazuo Kakiuchi
- 2D26 High temperature steam oxidation behavior of SiC for nuclear cladding material (Kyoto University) OMoonhee Lee · Tatsuya Hinoki · (Toshiba Corporation) Fumihisa Kano · Yoshibiro Hyodo

September 17 (Thu) (Room E)

12. Random Materials—Function and Physical Property Correlated with the Structure—

結晶化ガラス

- (09:00) (Chairman 坂本明彦)
- 2E01 ★Nano-Scale Heterogeneous Structure and Crystallization in Glasses (Nagaoka University of Technology) ○Takayuki Komatsu
- (09:40) (Chairman 岸哲生)
- 2E03 Photocatalytic activity of crystallized glass heat-treated in a reducing atmosphere (Tohoku University) \bigcirc Kazuki Yoshida · (Kyoto University) Hirokazu Masai · (Tohoku University) Nobuaki Terakado · Yoshihiro Takahashi · Takumi Fujiwara · (IMRAM, Tohoku Univ.) Hideki Kato · Masato Kakihana
- 2E04 Effect of composition and defect on photocatalytic activity in TiO₂-crystallized glass (Tohoku University) OHiroshi Takahahi · Kazuki Yoshida · Nobuaki Terakado · Yoshihiro Takahashi · Takumi Fujiwara · (Tohoku University) Hideki Katou · Masato Kakihana
- (10:20) (Chairman 篠崎健二)
- 2E05 Color-tunable photoluminescence due to different emissive center in glass-ceramics (The Tohoku University) Oyoshinobu Hoshino · Nobuaki Terakado · Yoshihiro Takahashi · Takumi Fujiwara
- 2E06 Fabrication of glass-ceramics for fast heat-transport and its morphology (Tohoku University) ○Kouki Watanabe · Nobuaki Terakado · Yuudai Yokochi · Yoshihiro Takahashi · Takumi Fujiwara
- 2E07 Fabrication of VO_2 -crystallized glass with latent heat storage (The University of Tohoku) \bigcirc Kei Muramoto \cdot Nobuaki Terakado \cdot Yoshihiro Takahashi \cdot Takumi Fujiwara
- (11:20) (Chairman 角野広平)
- 2E08 Spinon thermal conductivity in glass-ceramics containing one-dimensional spin-chain compound (Tohoku University) ONobuaki Terakado · Kouki Watanabe · Yuudai Yokochi · Yoshihiro Takahashi · Takumi Fujiwara
- 2E09 Laser-induced structure change and formation of low-dimensional spin system in sputtered Sr-Cu-O films (Tohoku University) ORyosuke Takahashi · Nobuaki Terakado · Yoshihiro Takahashi · Takumi Fujiwara

ガラス構造と物性

- (14:20) (Chairman 北村直之)
- $2E17 \hspace{0.2cm}\bigstar Structure \hspace{0.1cm} and \hspace{0.1cm} properties \hspace{0.1cm} of \hspace{0.1cm} heavy \hspace{0.1cm} metal \hspace{0.1cm} oxide \hspace{0.1cm} glasses \hspace{0.1cm} (Okayama \hspace{0.1cm} University) \hspace{0.1cm} \bigcirc Tokuro \hspace{0.1cm} Nanba$
- (15:00) (Chairman 高橋儀宏)
- 2E19 Raman spectroscopic study on structure of bismuth borate glasses: comparison between glasses and crystals (Kansai University) Oshun Tsuji · (National Institute of Advanced Industrial Science and Technology) Kohei Fukumi · Naoyuki Kitamura · (Kansai University) Hiroaki Utiyama · Hiromitu Kozuka
- 2E20 Preparation and properties of glasses based on Ga_2S_3 - Sb_2S_3 -A (A=CsCl, SnS) systems (Kyoto Institute of Technology) \bigcirc Tomoyo Ashida · Arifumi Okada · Takashi Wakasugi · Kohei Kadono
- 2E21 X-ray Absorption Fine Structure (XAFS) Analysis of Sn-containing Oxide Glass (Kyoto University) \bigcirc Hirokazu Masai \cdot (Nagoya Institute of Technology) Ko Mibu \cdot (Japan Synchrotron Radiation Research Institute) Toshiaki Ina
- 2E22 Glass-like behavior of bulk materials comprising chemically modified polyoxometalates (Kansai University) \bigcirc Hiromitsu Kozuka · Shinya Oda · (National Institute for Materials Science) Shinji Kohara · (Kansai University) Kota Suzuki · Haruka Nakano · Kosuke Iba · Hiroaki Uchiyama

蛍光ガラス

- (16:20) (Chairman 正井博和)
- 2E23 ★Novel Phosphor Glasses for Radiation Dosimeter and Their Potentiality(Kanazawa Institute of Technology) ○Hidehito Nanto
- 2E25 Thermal stability of red-emission in Mn-doped benitoite-type tetragermanate (Tohoku University) OYoshihiro Takahashi · Rie Suzuki · Kenichiro Iwasaki · Nobuaki Terakado · Takumi Fujiwara
- (17:20) (Chairman 寺門信明)
- 2E26 Emission property and structural analysis of tin-doped zinc phosphate glass (Kyoto University) OAya Torimoto · Hirokazu Masai · (Nara Institute of Science and Technology) Takayuki Yanagida
- 2E27 Emission Property of Sn^{2+} Center in ZnO-B₂O₃ Glass (Kyoto University) \bigcirc Hirokazu Masai · (Nara Institute of Science and Technology) Takayuki Yanagida · (Nagoya Institute of Technology) Ko Mibu

September 17 (Thu) (Room F)

07. Synthesis and Functional Properties of Mixed Ion Compounds

- (9:00) (Chairman 林克郎)
- 2F01 New ammonia synthesis catalysts from oxyhydrides (Kyoto University) Naoya Masuda · Toki Kageyama · Yoshinori Uchida · Cedric Tassel · Takafumi Yamamoto · (Kyoto University · ESCIB, Kyoto University) Saburo Hosokawa · (Kyoto University · PRESTO, JST) Oyoji Kobayashi · (Kyoto

★ = Guest	☆ = Invited	♦ = Plenary	○ = Presenter

- University · CREST, JST) Hiroshi Kageyama
- 2F02 Ammonia synthesis from oxyhydride-supported catalysts (Kyoto University) (Yoshinori Uchida · Naoya Masuda · Cedric Tassel · Takafumi Yamamoto · (Kyoto University · Kyoto University · ESICB) Saburou Hosokawa · (Kyoto University · PRESTO, JST) Yoji Kobayashi · (Kyoto University · CREST, IST) Hiroshi Kageyama
- 2F03 ★Development of non-oxide photocatalysts for solar energy conversion (Tokyo Institute of Technology) ○Kazuhiko Maeda
- $2F05 \qquad \text{High efficiency of visible light responsive C modified NaTaO}_3 \, \text{mesocrystal nanoparticle} \ \ (\text{Tohoku University}) \quad \bigcirc \text{Xiaoyong Wu} \cdot \text{Shu Yin} \cdot \text{Tsugio Sato} \\$
- (10:40) (Chairman 三浦章)
- 2F06 Optical properties of GaN-ZnO solid solution thin films synthesized by low temperature epitaxial growth (The University of Tokyo · KAST · JST-CREST)

 (Yasushi Hirose · Chang Yang · Naoki Kashiwa · Tetsuya Hasegaea
- 2F07 Preparation, Crystal Structure and Optical Property of an Oxynitride Photocatalyst (BaTaO₂N)_{0.99}(SrWO₂N)_{0.01} (Tokyo Institute of Technology) ○Keisuke Hibino · Kazuho Shimada · Kotaro Fujii · Kazuhiko Maeda · Takayoshi Oshima · Osamu Ishitani · Masatomo Yashima
- 2F08 ☆ Chemical bonding view of TCOs (Tokyo Institute of Technology) Hiroshi Mizoguchi
- (14:20) (Chairman 小林洋治)
- 2F17 ★Design of Phosphors Based on Crystal-site Engineering (Tohoku University) ○Masasto Kakihana · (Okayama University of Science) Yasushi Sato · (Tohoku University) Hiroki Kuwahara · (Tokai University) Koji Tomita · (Tohoku University) Makoto Kobayashi · Hideki Kato
- 2F19 Long persistent luminescence and crystallization of SrO-Al₂O₃ glass-ceramics and the effect of addition of B₂O₃ (Nagaoka Univ. Tech.) OKenji Shinozaki · Tsuyoshi Honma · Takayuki Komatsu · (Coe College) Mario Affatigato
- 2F20 Peristent luminescence properties and emission quantum efficiency evaluation in Ce,Cr co-doped (Gd,Y)₃(Al,Ga)₅O₁₂ garnet phosphor (Kyoto University)

 (Kazuki Asami · Jumpei Ueda · Setsuhisa Tanabe
- 2F21 Effect of synthesis condition on luminescence properties of Eu activated layer mixed-anion compounds (The University of Tokyo) OMakoto Tatsuda · Hiraku Ogino · (Nara Institute of Science and Technology) Takayuki Yanagida · (Aoyama Gakuin University) Jun-ichi Shimoyama · (The University of Tokyo) Kohji Kishio

September 17 (Thu) (Room G)

S4. High Heat-resistance and High Reliable Dielectrics for Next-Generation Power Electronics

(9:00) (Chairman 木村雅彦)

- 2G01 ☆ Defect control in ferroelectric oxides for high-temperature operating capacitors: Toward a marked improvement in insulating resistance (The University of Tokyo) Yuji Noguchi · Masaru Miyayama
- 2G03 Composition design of alkali niobate ceramics for high-temperature capacitor (Nagoya Institute of Technology) OKatsuya Yoshida · Ken-ichi Kakimoto
- 2G04 Influence of zirconium oxide addition on temperature characteristic of a relative permittivity of KSr₂Nb₅O₁₅ (National Institute of Technology, Nagaoka College) ORyo Ajikata · Masashi Kajiwara · Yuuna Kajiwara · Yutaka Iwai
- (10:20) (Chairman 永田肇)
- 2G05 ★ Development trend and materials design of Monolithic ceramic capacitor for power electronics (Murata Manufacturing Co.,Ltd.) ○Tomotaka Hirata · Kenichi Nada · Harunobu Sano
- 2G07 ★CeraLink New high current high voltage ceramic capacitor(TDK Corporation) ○Tomoyuki Saito · (EPCOS OHG) Christoph Auer · Juergen Konrad
- 2G09 ☆ Lead-free antiferroelectric stabilization for capacitor applications (Taiyo Yuden Co., Ltd.) ○Hiroyuki Shimizu · Youichi Mizuno · (The Pennsylvania State University) Guo Hanzheng · Randall Clive
- (14:20) (Chairman 野口祐二)
- 2G17 ♦ Dielectric Breakdown Mechanism of High-temperature Ceramic Capacitors (Tokyo Institute of Technoloy) ○Takaaki Tsurumi · Mikio Yamazaki · Hiroaki Takeda · Takuva Hoshina
- 2G19 ★The Ceramics Technology for Next Generation Automotive Power Electronics System 〈Shimane University〉 ○Masayoshi Yamamoto

14. New Evolution of Dielectrics: Creation of Innovative Technology and Contribution to New Fields

ナノクリスタル2

- (16:00) (Chairman 加藤一実)
- 2G22 ★Liquid-phase Oxide Nanoparticles Synthesis: TCO nanoink and Nb-based Piezo Nanocrystal (Tohoku University) ○Atsushi Muramatsu · Kiyoshi Kanie · Masafumi Nakaya
- Influence of Depolarizing Field on Domain Structure in Tetragonal Pb(Zr,Ti)O₃ Nanorods (Nagoya University · JST-PRESTO) ○Tomoaki Yamada · (Nagoya University) Daisuke Ito · (National Institute for Materials Science · Tokyo Institute of Technology) Osami Sakata · (University of Hyogo) Junki Kuroishi · Takahiro Namazu · (Tokyo Institute of Technology) Takao Shimizu · Hiroshi Funakubo · (Tohoku University) Takanori Kiguchi · (Nagoya University) Masahito Yoshino · Takanori Nagasaki
- 2G25 Synthesis of niobium-type nanocubes with perovskite structure by microwave-assisted solvothermal method (University of Yamanashi) OKouichi
 Nakashima: Shintaro Ueno: Satoshi Wada

評価解析 2

- (17:20) (Chairman 寺西貴志)
- $2G26 \not \simeq Phase \ evolution \ in \ Pb(Mg_{1/3}Nb_{2/3})O_3 based \ relaxors \ \ (Shizuoka \ University) \ \ \bigcirc Desheng \ Fu$
- 2G27 Fabrication and characterization of perovskite oxynitride dielectrics (Tokyo Institute of Technology) (Takuya Hoshina · Akira Sahashi · Yuka Morimoto · Kazuki Kanehara · Hiroaki Takeda · Takaaki Tsurumi

September 17 (Thu) (Room H)

15. Ceramics for Next-Generation Power Electronics

- (16:00) (Chairman 村山宣光)
- 2H22 ★ Passive components for taking maximum advantage of advanced power semiconductor performance (National Institute of Advanced Industrial Science and Technology) Hiroshi Yamaguchi
- 2H24 ★Opportunity of ceramic materials for high temperature power semiconductor packaging-use (NISSAN MOTOR CO., LTD.) ○Yoshinori Murakami · (National Institute of Advanced Industrial Science and Technology) Hiroshi Yamaguchi
- 2H26 ★ Ceramics substrate for next generation power module (Denki Kagaku Kogyo) ○Hideki Hirotsuru

\bigstar = Guest	\checkmark = Invited	♦ = Plenary	\bigcirc = Presenter
A - Guest	μ – myncu	▼ − 1 ichai y	U - I I CSCIIICI

September 17 (Thu) (Room I)

09. Frontiers of structural science and the development of novel materials

(9:00) (Chairman 井田隆)

- 2101 Electron density analysis of the ferroelectric BiFeO₃ from X-ray powder diffraction data (Tokyo Institute of Technology) OKotaro Fujii · Hiroki Kato · Kazuki Omoto · Masatomo Yashima · (University of Science and Technology Beijing) Jun Chen · Xianran Xing
- 2102 Atomic-scale characterization of oxide-ion diffusion, structure and phase stability of ceria-based catalysts and related materials; Present status and problems (Tokyo Institute of Technology) OMasatomo Yashima · Kotaro Fujii

(9:40) (Chairman 藤井孝太郎)

- 2I03 Crystal and Electronic Structures of Octahedral-Mo₆-Cluster-Complex-Compounds (Tokyo Institute of Technology · National Institute for Materials Science · NIMS Saint-Gobain Center of Excellence for Advanced Materials) Onorio Saito · (UMR 6226 · University of Rennes 1) Stephane Cordier · Pierric Lemoine · (National Institute for Materials Science · NIMS Saint-Gobain Center of Excellence for Advanced Materials) Yoshiki Wada · Takeo Ohsawa · (National Institute for Materials Science · UMI 3629) Fabien Grasset · (National Institute for Materials Science · NIMS Saint-Gobain Center of Excellence for Advanced Materials) Tetsuo Uchikoshi · (Tokyo Institute of Technology) Jeffrey S Cross · (National Institute for Materials Science · NIMS Saint-Gobain Center of Excellence for Advanced Materials · MCES Tokyo Institute of Technology) Naoki Ohashi
- 2I04 Synthesis and electrical properties of murataite ceramics with fluorite-type superstructure (University of Tsukuba) ORyosuke Maki · Yoshikazu Suzuki · (University of California Irvine) Peter E. D. Morgan

(10:40) (Chairman 大石克嘉)

- 2I06 Structural phase transitions in RBaCo₂O_{5,δ} (R = Sm, Eu, Gd) (Nagoya Institute of Technology) ○Tatsuya Suzuki · Momoko Okabe · Toru Asaka · Koichiro Fukuda · Nobuo Ishizawa · (The University of Tokyo) Nobuyuki Abe · Takahisa Arima
- 2107 Correlation between magnetism and crystal structure in the layered chalcogenide FePS₃ (Nagoya Institute of Technology) Ochisato Murayama · Momoko Okabe · Toru Asaka · Koichiro Fukuda · (National Institute for Materials Science) Yoshitaka Matsushita · (Max Planck Institute for Solid State Research) Masahiko Isobe · (IFCC) Kazuo Yamamoto

(11:20) (Chairman 分島亮)

- $208 \hspace{0.3in} \textbf{Synthesis and Crystal structure of S-doped Sr}_{x}\textbf{La}_{2x}\textbf{Cu(O, S)}_{4y} \hspace{0.3in} \textbf{(Chuo University)} \hspace{0.3in} \textbf{Kensuke Shirota} \cdot \textbf{Kengo Oka} \cdot \bigcirc \textbf{Katsuyoshi Oh-ishi} \\ \textbf{Synthesis and Crystal structure of S-doped Sr}_{x}\textbf{La}_{2x}\textbf{Cu(O, S)}_{4y} \hspace{0.3in} \textbf{(Chuo University)} \hspace{0.3in} \textbf{Kensuke Shirota} \cdot \textbf{Kengo Oka} \cdot \bigcirc \textbf{Katsuyoshi Oh-ishi} \\ \textbf{Synthesis and Crystal structure of S-doped Sr}_{x}\textbf{La}_{2x}\textbf{Cu(O, S)}_{4y} \hspace{0.3in} \textbf{(Chuo University)} \hspace{0.3in} \textbf{Kensuke Shirota} \cdot \textbf{Kengo Oka} \cdot \bigcirc \textbf{Kengo Oka} \\ \textbf{Synthesis and Crystal structure of S-doped Sr}_{x}\textbf{La}_{2x}\textbf{Cu(O, S)}_{4y} \hspace{0.3in} \textbf{(Chuo University)} \hspace{0.3in} \textbf{Kensuke Shirota} \cdot \textbf{Kengo Oka} \cdot \bigcirc \textbf{Kengo Oka} \\ \textbf{Synthesis and Crystal structure of S-doped Sr}_{x}\textbf{La}_{2x}\textbf{Cu(O, S)}_{4y} \hspace{0.3in} \textbf{(Chuo University)} \hspace{0.3in} \textbf{Kensuke Shirota} \cdot \textbf{Kengo Oka} \cdot \bigcirc \textbf{Kengo Oka} \\ \textbf{Synthesis and Crystal structure of S-doped Sr}_{x}\textbf{La}_{2x}\textbf{Cu(O, S)}_{4y} \hspace{0.3in} \textbf{(Chuo University)} \hspace{0.3in} \textbf{Kengo Oka} \cdot \bigcirc \textbf{Kengo Oka} \\ \textbf{Synthesis and Crystal structure of S-doped Sr}_{x}\textbf{La}_{2x}\textbf{Cu(O, S)}_{4y} \hspace{0.3in} \textbf{(Chuo University)} \hspace{0.3in} \textbf{(Chuo University)}$
- 2109 Introducing oxygen vacancies and determining vacancy positions in Nd_2CuO_4 system (Chuo University) \bigcirc Hirofumi Mukaiyama \cdot Katsuyoshi Oh-ishi \cdot Kengo Oka

(14:20) (Chairman 村井啓一郎)

- 2117 ☆ Crystal structures and thermoelectric properties of intermetallic compounds containing Na (Tohoku University) Takahiro Yamada · Masahiro Kanno · Michitake Kamamoto · Hisanori Yamane · (National Institute of Advanced Industrial Science and Technology) Hideaki Nagai
- 2I18 Synthesis and Crystal Structure Analysis of the New Compound Prepared in Ba-B-Si-N System (Tohoku University) Takayuki Hashimoto · ○Hisanori Yamane · (RWTH Aachen University) Nils Becker · Richard Dronskowski

(15:00) (Chairman 土井貴弘)

- 2I19 A new polymorph of titanium monoxide, TiO synthesized using a Bi flux (Tohoku University) OShinsaku Amano · Hisanori Yamane · Masami Terauchi
- 2120 Characterization of Thermoelectric Properties of Ca and Al doped LaCoO₃ (Tokushima University) ○Kei-ichiro Murai· Ken Nagai· Masaru Takahashi· Toshihiro Moriga

S3. Inorganic Materials Innovation

- (16:00) (Chairman 田中功)
- 2I22 ★Flux Growth of Hyperspace Controlled Crystalline Materials for Innovative Lithium Ion Secondary Batteries (Shinshu University · CREST, Japan Science and Technology Agency) ○Nobuyuki Zettsu · Katsuya Teshima
- (16:40) (Chairman 日夏幸雄)
- 2I24 ★Structural Investigation on Inorganic Materials by Lattice Simulation(Niigata University) ○Mineo Sato · Kazuyoshi Uematsu · Atsushi Itadani · Sonwoog Kim · Kenji Toda
- (17:20) (Chairman 陰山洋)
- 2I26 ★Exploration of perovskite-related compounds with polar structure consideration of cation arrangement and selection of constituent elements (Gakushuin University) ○Yoshiyuki Inaguma · Akihisa Aimi · Daisuke Mori · (Tokai University) Tetsuhiro Katsumata · (Nagoya Institute of Technology)

 Masanobu Nakayama

September 17 (Thu) (Room J)

18. Chemical Design—Key processes for fabrication of novel functional materials—

(9:00) (Chairman 幸塚広光)

- 2J01 🌣 Fabrication of Ni/Al layered double hydroxide composite material which has a high electron mobility interface by liquid phase deposition (Kobe University)

 OHideshi Maki
- 2J02 Electrode properties of Ni-Co-Mn-oxide nanosheets with vacancy defects (The University of Tokyo) OShinya Suzuki · Masaru Miyayama
- 2J03 Synthesis of nano-sized layered iron oxide with molecular assembly template and its soft-chemical behavior (Kyushu University) Oshin-ichi Hayano · Michitaka Ohtaki

(10:00) (Chairman 石垣隆正)

- 2J04 ★Heat-resistant insulating materials —ceramic coatings, silsesquioxane resins, and silicone rubbers (Shinshu University) ○Yasushi Murakami
- 2J06 Flexibility of the ceramic thin films prepared on polymer substrates by sol-gel and transfer process (Kansai University) ORyosuke Hamano · Hiromitsu Kozuka · Hiroaki Uchiyama

(11:00) (Chairman 鈴木真也)

- 2J07 Amorphous silica-based inorganic-organic hybrid materials derived from perhydropolysilazane chemically modified with alcohols (Nagoya institute of technology) (
- 2J08 Synthesis of macrocyclic siloxanes containing alkoxysilyl groups and their hydrolysis and polycondensation (Waseda University) Masashi Yoshikawa · OHiroya Shiba · Hiroaki Wada · Atsushi Shimojima · Kazuyuki Kuroda
- 2J09 Characterization of multilayer BaTiO₃ based nanofilms prepared by in situ multilayering at liquid surface (Kyushu Institute of Technology) \bigcirc Hirokazu

★ = Guest	☆ = Invited	◆=Plenary	○ = Presenter

Shimooka · Shigemi Kohiki · (The University of Tokyo · Kyushu Institute of Technology) Makoto Kuwabara

September 17 (Thu) (Room K)

19. Soft-solution process for synthesis and fabrication of ceramics

(9:00) (Chairman 水畑穣)

- 2K01 Crystal growth of calcite through oriented attachment of nanoblocks (Keio University) OMihiro Takasaki · Yuya Oaki · Hiroaki Imai
- 2K02 Synthesis of Al-doped ZnO particles in aqueous solution using anion-exchange resin as base (Chiba University) OMotoharu Sugahara · Naofumi Uekawa · Akira Kuwaki · Takashi Kojima
- (9:40) (Chairman 今井宏明)
- 2K03 Anode Reaction of SnO2 prepared by liquid phase deposition with alkali metal ions (Kobe University) OYuya Shibata · Hideshi Maki · Minoru Mizuhata
- 2K04 Interlayer Distance Control of Layered Double Hydroxide Synthesized by Liquid Phase Deposition (Kobe University) OMinoru Mizuhata · Masayoshi Inoue · Hideshi Maki
- 2K05 Aqueous solution synthesis processes of rare-earth Nb/Ta complex oxides using water-soluble metal complexes and their up-conversion properties (Tokai University) Osatoshi Ogawa · Sayaka Tamura · Koji Tomita · (Hiroshima University) Kiyofumi Katagiri · (Tohoku University) Masato Kakihana
- (10:40) (Chairman 小林亮)
- 2K06 Study on Fabrication of Conductive Ceramics Film by Cast Method (Improvement of The Quality of Film by Additives) (Yamagata University)

 OMasato Sato · Shiro Kambe
- 2K07 ★ Fabrication of Metal Oxide Nanocrystals with Aqueous Solution Processes (National Institute of Advanced Industrial Science and Technology) Yoshitake Masuda · Toshio Itoh · Woosuck Shin · Tatsuki Ohji · Kazumi Kato

S5. Materials Processing

- (14:20) (Chairman 水畑穣)
- 2K17 ♦ Synthesis and Functional Development of Inorganic Nanoparticles by Water Molecular Controlled-Release Solvothermal Process (IMRAM, Tohoku University) ○Shu Yin · Tsugio Sato
- 2K20 ★ Synthesis of Oxide Nanosheets and it Application towards Redox Supercapacitors (Shinshu University) ○Wataru Sugimoto
- (16:00) (Chairman 高橋雅英)
- 2K22 ★ Preparation of Porous Ceramic Monoliths in Metal Oxide/Phosphate Compositions using Metal Salts as Precursors (Kyoto University) Kazuki Nakanishi
- (16:40) (Chairman 鈴木義和)
- 2K24 ☆ Development of a new synthesis method of nitrides from NaNH₂ molten salt and oxides (Hokkaido Univeristy) ○Akira Miura · (University of Yamanashi)

 Takahiro Takei · Nobuhiro Kumada · (Hokkaido Univeristy) Mikio Higuchi · Kiyoharu Tadanaga
- 2K25 ☆ Design of Porous Coordination Polymers for Achieving Visible-Light-Driven Photocatalytic Processes (Osaka Prefecture University) ○Yu Horiuchi · Takashi Toyao · Masaya Matsuoka

September 17 (Thu) (Room L)

20. Hybrid Materials for Next Generation

- (09:00) (Chairman 武藤浩行)
- 2L01 Ag Cu-codoped inorganic-organic hybrid films for rewritable hologram formation (Toyohashi University of Technology) Go Kawamura · Keisuke Ikeda · Takuya Ito · Hiroyuki Muto · Atsunori Matsuda
- 2L02 Preparation and mechanical properties of aerogels derived from organo-bridged alkoxysilanes (Kyoto University) OKazuyoshi Kanamori · Taiyo Shimizu · Yosuke Aoki · Kazuki Nakanishi
- 2L03 Influence of TiO₂ filler shape in an electric field orientation control in the organic-inorganic hybrid materials (Nagaoka University of Technology · Extreme Energy-Density Research Institute) (Naoto Matsutani · Tadachika Nakayama · Hong-Baek Cho · Masanao Kanno · Minh Triet Huynh Tan · Tsuneo Suzuki · Hisayuki Suematsu · Koichi Niihara
- (10:00) (Chairman 金森主祥)
- 2L04 ★ Solid-Phase Synthesis of Multi-Metallated Peptide Arrays and Their Applications for Biomedical Issues (National Institute for Materials Science)

 ○Kentaro Tashiro
- 2L07 Effect of polymer introduction into thin film capacitor using BaTiO₃ mono-dispersed sol(Fukuoka Technology Industrial Center)○Koichi Suematsu · Masashi Arimura · Naoyuki Uchiyama · Teruhisa Makino · (Kyushu University) Maiko Nishibori
- 2L08 Flux Coating Fabrication of Ta_3N_5 / Current Collector Composite Aiming to Photoelectrode Applications for Water Splitting (Sinshu University) \bigcirc Hajime Wagata · Mugi Komatsu · Sayaka Suzuki · Shuji Oishi · Katsuya Teshima
- 2L09 Preparation and characterization of magnetic cores using Ferrite coated Fe-Si metal powders (NGK SPARK PLUG CO., LTD.) OSatoshi Mori · Takeshi Mitsuoka · (Tokyo Institute of Technology) Nobuhiro Matsushita

September 17 (Thu) (Room M)

17. Development of functional ceramics using Green Processing

液相プロセス

- (9:20) (Chairman 安達信泰)
- 2M02 Electrochemical Evaluation of (3-Aminopropyl) triethoxysilane-coated Fluorine-doped Tin Oxide Electrodes for Avidin-biotin Immobilization (Tokyo Institute of Technology) Omomoko Yamamoto (Gunma University) Yuta Katayanagi (Tokyo University of Science) Kenichi Katsumata (Tokyo Institute of Technology) Toshiyuki Ikoma (National Tsing Hua University) Jeff Lee Shih-Yuan Lu (Tokyo Institute of Technology) Nobuhiro Matsushita
- 2M03 Solid state synthesis of phase pure cubic $\text{Li}_7\text{La}_3\text{Zr}_2\text{O}_{12}$ nanoparticles from a highly reactive precursor (Shizuoka University) \bigcirc Kenta Nishimura \cdot Kumar Padarti Jeevan \cdot Naonori Sakamoto \cdot Naoki Wakiya \cdot Hisao Suzuki \cdot (Shizuoka University) \cdot Keio University) Tamotsu Senna
- 2M04 Synthesis and characterization of Nb-doped TiO₂ nanoparticles by stiring metal chloride solutions in air (Chiba University) OEri Asano · Naofumi Uekawa · Chunming Wen · Takashi Kojima



薄膜形成

(10:40) (Chairman 增本博)

- 2M06 ★ Highly-filled Nanoparticle Coating and Application (3M Japan Limited) ○Naota Sugiyama
- 2M08 Low pressure chemical vapor deposition of Gd₂O₃ doped CeO₂ thin films on porous alumina substrates (Tokyo Institute of Technology) ○Kosuke Suito · Tadashi Shiota · (Shizuoka University) Naoki Wakiya · (Tokyo Institute of Technology) Jeffrey Scott Cross · Akio Nishiyama · Osamu Sakurai · Kazuo Shinozaki
- 2M09 Effect of porous Si on the electrical properties of PZT thin films (Shizuoka University) \bigcirc Kanako Torii \cdot (Tokyo University of Agriculture and Technology) Nobuyoshi Koshida \cdot (Tokyo Tech.) Kazuo Shinozaki \cdot (Shizuoka University) Naonori Sakamoto \cdot Hisao Suzuki \cdot Naoki Wakiya

低エネルギー消費プロセス

(14:40) (Chairman 篠崎和夫)

- 2M18 ★ Fabrication of Cu-Cr-O nanofiber (National Taipei University of Technology) ○Te-Wei Chiu · Yi-Ting Chen · Chia-Hang Tu
- 2M20 pH dependence study of YVO₄:Bi,Eu nanophosphor solution synthesis using microreactor(Tottori university) ○Tadashi Ishigaki · Ryousuke Sakata · (Merck Ltd.) Hroshi Okura · (Tottori university) Koutoku Ohmi
- 2M21 Phase selective epitaxial crystallization of vanadium oxide thin films by thermal treatment under uniaxial compression (Tokyo Institute of Technology)

 OAkifumi Matsuda · Yasuhisa Nozawa · Ryotaro Namba · Mamoru Yoshimoto · (Kanagawa Industrial Technology Center) Satoru Kaneko

(16:00) (Chairman 脇谷尚樹)

- 2M22 Effect of copper precursor species on continuous hydrothermal synthesis of copper nanoparticles using a flow reaction system (National Institute of Advanced Industrial Science and Technology) OHiromichi Hayashi · Takashi Nakamura · Yoshito Wakui · Takeo Ebina · (Tohoku University) Richard Smith
- 2M23 X-ray absorption fine structure analysis of BaTiO $_3$ by reverse homogeneous precipitation method (Kyushu University) \bigcirc Maiko Nishibori \cdot Yasunori Nanri \cdot Yasutake Teraoka \cdot (Noritake Co.,Ltd.) Koji Inukai

磁性材料

(16:40) (Chairman 松田晃史)

- 2M24 Preparation of $BaTiO_3$ -Co nano-composite films by differential pressure sputtering (Tohoku University) \bigcirc Hiroshi Masumoto \cdot Yiwen Zhang \cdot (DENJIKEN) Nobukiyo Kobayashi \cdot Shigehiro Ohnuma \cdot (University of Toyama) Masateru Nose
- 2M25 Magmeto-optical properties of Magnetic Garnet and metal nano particle composite film (Nagoya Insitute of Technology) Onobuyasu Adachi · Dai Go · Manabu Igarashi · Masahiko Ishikawa · toshitaka oota
- 2M26 Magnetooptical properties in glass materials dispersed with plasmonic- and magnetic-nanoparticles composites (Shizuoka University · RIKEN) Seisuke Nakashima

September 17 (Thu) (Room N)

11. Advent and Development of Advanced Photonic Materials

(9:00) (Chairman 濱上寿一)

- 2N01 Synthesis of Ce³+ Doped Novel Phosphors and Determination of Doping Site (Niigata University) ○Takuya Hasegawa · Sun-Woog Kim · Kazuyoshi Uematsu · Kenji Toda · Mineo Sato
- $2N02 \qquad \text{Novel Ce}^{3^+}\text{-activated phosphor with extremely broad emission band between green and red light region} \qquad \text{(Niigata University)} \qquad \text{OMasaru Muto} \cdot \text{Takuya} \\ \qquad \qquad \text{Hasegawa} \cdot \text{Sun Woog Kim} \cdot \text{Kazuyoshi Uematsu} \cdot \text{Kenji Toda} \cdot \text{Mineo Sato}$
- 2N03 Emission color tuning of $Y_{17,33}B_8O_{38}$: Ce^{3+} phospors by crystal site engineering. (Niigata University) \bigcirc Shota Kumagai \cdot Takuya Hasegawa \cdot Sun-woog Kim \cdot Kazuyoshi Uematsu \cdot Kenji Toda \cdot Mineo Sato
- 2N04 Fabrication and optical characterization of plasmonic array of titanium nitride nanoparticle (The University of Kyoto) ORyosuke Kamakura · Shunsuke Murai · Yohei Daido · Koji Fujita · Katsuhisa Tanaka

(10:20) (Chairman 井上幸司)

- (10:40) (Chairman 戸田健司)
- 2N06 ★Recent progress in blue phosphors for white LED(Chonnam National University) ○Im Won Bin·Kim Yoon Hwa

(11:20) (Chairman 井上幸司)

- 2N07 Growth and structural analysis of $CaAl_2Si_4N_8$: Eu^2 nitride phosphor by novel vapor phase technique (The University of Niigata) \bigcirc Shota Hasegawa \cdot Takuya Hasegawa \cdot Ryota Yamanashi \cdot Tatsuro Kaneko \cdot Sun Woog Kim \cdot Kazuyoshi Uematsu \cdot Kenji Toda \cdot Mineo Sato
- 2N08 Synthesis know-how of nitiride phosphors (Niigata University · N-Luminescence Corporation) OKenji Toda

(14:20) (Chairman 伊田進太郎)

- 2N17 Photochromism of Eu-doped glaserite-type barium silicates (University of Yamanashi) OShino Takei · Yoshinori Yonesaki
- 2N18 Photochromism of glaserite-type silicates (University of Yamanashi) OYoshinori Yonesaki · Shino Takei

(15:00) (Chairman 戸田健司)

2N19 ★Next Generation Phosphor Materials for Optical Devices (SungKyunKwan University) ○Dae-Ho Yoon · Young-Hyun Song

(15:40) (Chairman 伊田進太郎)

 $2N21 \quad \text{Preparation of photochromic TiO}_2/\text{WO}_3 \text{ thin film by sol-gel method and its self-cleaning function} \quad (\text{Tokyo University of Science}) \quad \bigcirc \text{Kouhei Hashimoto} \\ \quad \text{Riho Shioyama} \cdot \text{Yuki Yamaguchi} \cdot \text{Shigeru Ito} \cdot \text{Keishi Nishio} \cdot \text{Kenjiro Fujimoto}$

(16:00) (Chairman 米崎功記)

- 2N22 Preparation of Rh-doped titania nanosheet and observation of photocatalytic reaction center (Kyushu University) OShintaro Ida · Yusuke Fukae · Hedehisa Hagiwara · Tatsumi Ishihara
- 2N24 Low-temperature preparation and optical properties of Ru-photodeposited titania thin film (Kanto Gakuin University) (Jun-ichi Hamagami · Taketo Nakagawa · Aoi Endo · Naoto Shiozawa
- (17:00) (Chairman 伊田進太郎)
- 2N25 ♦Supramolecular Gel-Based Luminescent Film for Light Management (Kumamoto University · PHOENICS) ○Hirotaka Ihara

١,	★ = Guest	$\frac{1}{2}$ = Invited	◆ = Plenary	\bigcirc = Presenter

September 17 (Thu) (Room O)

22. Development and evaluation of ceramics producing harmony with living body

(9:00) (Chairman 小幡亜希子)

- 2001 Dielectric characteristics evaluation of chlorine substituted hydroxyapatite (Tokyo Medical and Dental University) (Kentaro Watanabe · Naohiro Horiuchi · Kosuke Nozaki · Miho Nakamura · Akiko Nagai · Kimihiro Yamashita
- 2002 Reorientational motion of hydroxide ions in monoclinic hydroxyapatite (Tokyo Medical and Dental University) ONaohiro Horiuchi · Kosuke Nozaki · Miho Nakamura · Akiko Nagai · Kimihiro Yamashita
- 2003 Surface modification of inositol phosphate to porous hydroxyapatite ceramics with bimodal pore structure and addition of antibacterial property by immobilization of silver ions (Meiji University) Shuhei Tsurumi · Michiyo Honda · (Keio University) Ken Ishii · Morio Matsumoto · (Meiji University) Mamoru Aizawa

(10:00) (Chairman 宮崎敏樹)

- 2004 One-step synthesis of calcium phosphate spheres encapsulating silver nanoparticles by a laser process (National Institute of Advanced Industrial Science and Technology) OMaki Nakamura · Ayako Oyane · Yoshiki Shimizu
- 2005 In vitro evaluation of hydroxyapatite/collagen paste with 3-glycidoxypropyltrimethoxysilane (Meiji University) OTaira Sato · (Kyushu Institute of Technology) Yuki Shirosaki · (Meiji University) Mamoru Aizawa · (National Institute for Materials Science) Masanori Kikuchi
- 2006 Polarized HAp stimulates cell proliferation signaling (Tokyo medical and dental university) (Takaaki Masutani · Kousuke Nozaki · Naohiro Horiuchi · Miho Nakamura · Kimihiro Yamashita · Akiko Nagai

(11:00) (Chairman 中村美穂)

- 2007 Morphological observation of immune cells derived from mouse spleen on hydroxyapatite ceramics surface-modified with inositol phosphate (Meiji University) Okiyotka Yamada · Mariko Nakamura · Michiyo Honda · (Tokyo Medical and Dental University) Shigenori Nagai · (Meiji University) Mamoru Aizawa
- 2008 Material properties of bioresorbable β -tricalcium phosphate cements with gelatin particles as a porogen and their bone-forming ability (Meiji University)

 OTomoya Sawata · Kohei Nagata · Michiyo Honda · Masaki Nagaya · Kazuaki Nakano · Yoshinori Asano · (GUNZE LIMITED) Keishi Kiminami · Hidetoshi Arimura · (Meiji University) Hiroshi Nagashima · Mamoru Aizawa
- 2009 Fabrication of Carbonate-substituted Apatites and Effect of Carbonate-substituted Sites on Protein Adsorption Properties (Tokyo Institute of Technology)

 Okaori Akaike · Tomoaki Sugiyama · Toshiyuki Ikoma

(14:20) (Chairman 城崎由紀)

- 2017 ★Egg-in-Cube: Artificial Eggshell with Functionalized Surface for Biomedical Applications (Kyushu Institute of Technology) ○Tomohiro Kawahara
- (15:00) (Chairman 川下将一)
- 2019 Fabrication of high amount CO3 containing carbonate apatite foam (Kyushu University) (Yuki Sugiura · Kanji Tsuru · Kunio Ishikawa
- 2020 Preparation of magnetite in aqueous solution containing surfactant: Effects of ethylene glycol addition (Nagoya University) OMikiya Sakashita · Ill Yong Kim · Ayae Sugawara-Narutaki · Chikara Ohtsuki
- 2021 Control of Ca/P molar ratio of apatite powder with preferred orientation to a(b)-axis(Meiji University)(Yuki Mori·Michiyo Honda·Mamoru Aizawa (16:20)(Chairman 横川善之)
- 2023 Hydrothermal synthesis of hydroxyapatite using dodecanedioic acid (Tokyo Medical and Dental University) (Kotaro Shibata · Naohiro Horiuchi · Kosuke Nozaki · Miho Nakamura · Akiko Nagai · Kimihiro Yamashita
- 2024 Preparation of porous beads consisting of alpha-tricalcium phosphate through freeze-drying process (Nagoya University) OTakuya Shii · Ill Yong Kim · Ayae Sugawara-Narutaki · Chikara Ohtsuki
- (17:00) (Chairman 生駒俊之)
- 2025 ★Clinical application of a tissue-engineered oral mucosa —Roadmap from bench to bedside— (Niigata University) ○Kenji Izumi

September 17 (Thu) (Room P)

12:10~14:10

99. General sessions (Poster presentation only)

- 2P001 Development of high-temperature oilless pressure sensors using strain sensitive multilayered films (Technology Research Institute of Osaka Prefecture)

 OYoshiharu Kakehi · Kazuo Satoh · Taizou Oguri
- 2P002 Structure and Magnetic properties of Divalent Europium Oxide Thin Films (Hyogo Prefectural Institute of Technology) OMasafumi Fukuzumi · (Kyoto Univsersity) Kouji Fujita · Katsuhisa Tanaka
- 2P003 Functionalization of phosphate glasses via electrochemical H⁺ implantation (Nagoya Institute of Technology) (Yusuke Daiko · (Kyoto University) Shunsuke Murai · (University of Shiga Prefecture) Satoshi Yoshida · (Toyohashi University of Technology) Hiroyuki Muto · (Nagoya Institute of Technology) Tomokatsu Hayakawa
- 2P004 Evaluation of novel bone hemostatic film prepared by the combination of random co-polymer of ethylene oxide and propylene oxide with sugar containing apatite (Sophia University) OEri Shima · Tomohiro Umeda · (Toho University) Yoshiro Musha · (Sophia University) Kiyoshi Itatani
- 2P005 Preparation of translucent calcium phosphate green compact suitable for cell observation (Oyama national college of technology) ODaisuke Kawagoe · Yuma Tsuboi
- 2P006 Cytotoxicity and cisplatin adsorption properties of allophane nanoparticles (Toyota Technological Institute) OShuichi Arakawa · Yusuke Toyota · Masashi Ito · Ryota Domura · Yoko Matsuura · Masami Okamoto
- 2P007 Evaluation of solubility of hydrothermally crystallized magnesium substituted HA films using sputtering method (Ibaraki University) Ochinami Tadano · Kazuhide Ozeki · Toru Masuzawa · (International Apatite Co. Ltd.) Hideki Aoki
- 2P008 Application of calcium nitrate to Eco-cement replaced with fly ash (Taiheiyo Cement Corporation) ORyota Soga · Kensuke Hayashi · Syunichiro Uchida
- 2P009 Exothermic property of an energy-saving cement (Taiheiyo Cement Corporation) OTomoya Baba · Tomoko Aki · Shun Niijima · Daisuke Kurokawa · Hiroshi Hirao
- 2P011 Effect of NO_x adsorption with zeolite (Kokushikan University) OShigeru Okada · Souichirou Watanabe · Takashi Yamasaki · Hang Yu · (Tohoku

\bigstar = Guest \Leftrightarrow = Invited \spadesuit = Plenary \bigcirc = Presen	★ = Guest	☆ = Invited	lack = Plenary	\bigcirc = Presente
---	-----------	-------------	----------------	-----------------------

- University) Toetsu Shishido · Kunio Yubuta · Akiko Nomura · (NIMS) Takao Mori
- 2P012 Effect of Pressing Pressure on Fabrication of All-Solid-State Battery Using Composite Positive Electrode Sheet (Osaka Municipal Technical Research Institute) Omari Yamamoto · Yasuyuki Kobayashi · Shingo Ikeda · (National Institute of Advanced Industrial Science and Technology) Atsushi Sakuda · (Osaka Municipal Technical Research Institute · Nara Institute of Science and Technology) Masanari Takahashi
- 2P013 Preparation of Composite Positive Electrode Sheets using Fine Solid Electrolyte and Their Application to All-solid-state Lithium Secondary Batteries (Osaka Municipal Technical Research Institute · Nara Institute of Science and Technology) OMasanari Takahashi · (Osaka Municipal Technical Research Institute) Mari Yamamoto · Yasuyuki Kobayashi · Shingi Ikeda · (National Institute of Advanced Industrial Science and Technology) Atsushi Sakuda
- 2P014 Preparation of Li₃Zn_{0.5}SiO₄ sintered body by the solid state method (Tokai University) OShogo Nakamura · Shinpei Nosiro · Yuki Noguchi · Takashi Asaka · Masashi Higuchi · Keiichi Katayama
- 2P015 Synthesis and electrochemical characterization of sodium manganese oxides (NaMnO2) (Tokai University) (Tomohiro Tamura · Shoutarou Takaoka · Masashi Higuchi · Keiichi Katayama · Yasuo Azuma
- 2P016 Fabrication and performance evaluation of SOFC coated with CeO₂ (The University of Toyama) \bigcirc Takahiro Sonoda · Takashi Hashizume · Atsushi Saiki
- 2P017 Influence of allophane distribution on photocatalytic activity of allophane-titania composite films (Shinshu University) OShingo Matsunaga · Hiromasa Nishikiori
- 2P018 Preparation of SiO₂/TiO₂ particle and its characterization (National Institute of Technology, Hachinohe College) Okoki Hamano · Akira Hasegawa
- 2P019 Surface modification of metal titanium plate using alkaline metal salts (Shinshu University) OTaisuke Hizumi · Hiromasa Nishikiori
- 2P020 Preparation of copper addition titanium oxide thin film by a nearby vaporization CVD method (National Institute of Technology) OJunichi Nishino · Wataru Takeuchi · Sayuri Matsuura · Daiki Takeuchi · Satomi Kakinoki
- 2P021 Preparation and Characterization of Titanium Oxide Anchored Silica Fiber Using CVD Method (National Institute of Technology , Hachinohe college)

 Omomoko Ekari · Akira Hasegawa
- 2P022 The absorption property of La-doped Sr₂Bi₂O₅ prepared from a heterobimetallic complex, Sr[Bi(DTPA)]·nH₂O (University of Miyazaki) ○Yuki Obukuro · (National Institute of Technology, Kitakyushu College) Shigenori Matsushima · Kenji Obata · (The University of Kitakyushu) Takuya Suzuki · (National Institute of Materials Science) Masao Arai · (University of the Ryukyus) Eiji Asato · (University of Miyazaki) Yuji Okuyama · Naoki Matsunaga · Go Sakai
- 2P023 Low-temperature synthesis of barium titanate using titaniun dioleate (National Institute of Technology, Hachinohe College) ONatsumi Yonai · Akira Hasegawa
- 2P024 Diamond synthesis by Combustion Flame process on the condition of low $O_2+C_2H_2$ flow rate (Ashikaga Institute of Techonolgy) \bigcirc Nobgoru Nagastuka · Yoshimasa Noda · Yasutaka Ando
- 2P026 Formation technique for gas barrier film using polysilazane and excimer light irradiation (Shibaura Institute of Technology) (Skazuya Yanagita · Tomoji Ohishi
- 2P027 Synthesis of $Sr_4Me_2Fe_{36}O_{60}$ (Me = Co, Ni, Cu, Zn) U-type Hexaferrites (University of Hyogo) \bigcirc Takeyuki Kikuchi \cdot Masafumi Kobune \cdot (Okayama University) Makoto Nakanishi \cdot Tatsuo Fujii
- 2P028 K^*/Na^* ion exchange of $K_2Ta_2O_6$ prepared by hydrothermal synthesis (The University of Toyama) \bigcirc Masahiro Matsunami \cdot Takashi Hashidume \cdot Atsushi Saiki
- 2P029 Fabrication of linear YSZ films by electrochemical deposition method with the pulsed electrical fields (University of Toyama) OTadashi Fujita · Takashi Hashidume · Atsushi Saiki
- $2P030 \quad \text{Synthesis of LiTi}_x \text{Ni}_{0.5\text{-x}} \text{Mn}_{1.5} \text{O}_4 \ (\text{x=0} 0.5) \ \text{by solid state reaction} \quad (\text{The University of Toyama}) \quad \bigcirc \text{Naoto Horata} \cdot \text{Takashi Hashizume} \cdot \text{Atsushi Saiki Hashizume} \cdot \text{Atsushi Saiki} \quad (\text{The University of Toyama}) \quad \bigcirc \text{Naoto Horata} \cdot \text{Takashi Hashizume} \cdot \text{Atsushi Saiki} \quad (\text{The University of Toyama}) \quad (\text{The Universit$
- 2P031 Electrochemical properties of LiNi $_{0.5}$ Mn $_{1.5}$ O $_4$ as positive electrode (The University of Toyama) \bigcirc Tomiyuki Shimizu \cdot Takashi Hashizume \cdot Atsushi Saiki
- $2P032 \quad Bi2223 \ Synthesis \ and \ Characterization \ of \ Aido \ oxide \ superconductors \ \ (YAMAGATA \ UNIVERSITY) \ \bigcirc Saya \ Suzuki \cdot Shiro \ Kambe$
- 2P033 Precise Imaging of Counter Cations within Zeolitic Nanocavities (JFCC) OKaname Yoshida · (Nagoya University) Kazuaki Toyoura · Katsuyuki Matsunaga · (Osaka Prefecture University) Atsushi Nakahira · (Kyoto University) Hiroki Kurata · (JFCC) Yumi Ikuhara · Yukichi Sasaki
- 2P034 Study of Interaction of Bacterial Iron-Oxide having Tubular Structure with Methyl Red: Relation between Surface State and Reactivity (Niigata University)

 OYoshihide Takayama · Atsushi Itadani · Kazuyoshi Uematsu · Kenji Toda · (Okayama University · JST, CREST · Kogakuin University) Hideki

 Hashimoto · (Okayama University · JST, CREST) Jun Takada · (Niigata University) Mineo Sato
- 2P035 Fixation of Small Gaseous Molecules on Cu(I) Ion Exchanged in Zeolite (Niigata University) (Kento Yoshino · Atsushi Itadani · Kazuyoshi Uematsu · Kenji Toda · Mineo Sato
- 2P036 Terahertz Analysis of Pottery Bodies (Mie Prefectural Industrial Research Institute) OSeiji Niijima · Masashi Shoyama · Kazumi Murakami
- 2P037 Effect of viscosity of droplet on dynamic hydrophobicity on self-assembled monolayer surface (Kogakuin University) OYuki Okutomi · Naoya Yoshida · Toshinori Okura
- 2P038 First principles calculation of stable structures and ionic conduction in Li_xFePO₄ crystal (Osaka City University) OShota Koyama · Ippei Kishida · Yoshiyuki Yokogawa
- 2P039 The Surface Potential of SrTiO3 and BaTiO3 : DFT calculations and experimental studies (The University of Tokyo) OKazutoshi Kutsuna · Hiroki Matsuo · Yuki Kitanaka · Yuji Noguchi · Masaru Miyayama
- 2P040 Development of Cylindrical Ceramic Pressure-tight Housings II (JAMSTEC) Yosaku Maeda ∙ ⊝Kenichi Asakawa
- 2P041 Characterization of α-cordierite solid solution (Ashikaga Institute of Technology) OToshio Ogiwara · Yoshimasa Noda · Osamu Kimura
- 2P042 A realtime Particle size distribution monitoring monitoring system in spray drying processes for fine ceramic materials (Preci Co.,Ltd.) \bigcirc Shinya Kawaguchi · Hayato Kato · (Spectris Co.,Ltd.) Daisuke Sasakura · Fumiaki Sato · Yukiyoshi Hiramura
- 2P043 Evaluation of a real time monitoring for the spray dry process by in-situ particle size analyze (Div of Spectris Co.Ltd) OFumiaki Sato · Daisuke Sasakura · (Preci Co.Ltd.,) Sinya Kawaguchi · Hayato Kato
- 2P044 A Diverse Analysis for Spray Dried Particle as Raw Material of Ceramics Produced by Spray Dry Process. (Spectris Co.,Ltd.) ODaisuke Sasakura · Fumiaki Sato · (Preci Co.Ltd.,) Shinya Kawaguchi · Hayato Kato · (Netzsch Japan Co.Ltd.,) Kenta Sato · Osamu Tsukamoto · Yasuharu Ishiguro · (Quantachrome Instruments Japan G.K.) Takuya Hirota · (Spectris Co.,Ltd.) Koichi Seo · Yukiyosi Hiramura

17. Development of functional ceramics using Green Processing

 $2PA01 \quad Solid-phase \ crystallization \ of \ wide \ band \ gap \ Ga_2O_3 \ thin \ films \ by \ room-temperature \ UV \ excimer \ laser \ annealing \ (Tokyo \ Institute \ of \ Technology) \ \bigcirc Daishi$

≠=Guest	\checkmark = Invited	▲ = Plenary	\bigcirc = Presenter
🗮 – Guesi	\bowtie – mvneu	- Flellal y	U – Fresenter

- Shiojiri · Daiji Fukuda · Hiroki Uchida · (TOSHIMA Manufacturing Company Limited) Nobuo Tsuchimine · (Namiki Precision Jewel Company Limited) Koji Koyama · (Kanagawa Industrial Technology Center · Tokyo Institute of Technology) Satoru Kaneko · (Tokyo Institute of Technology) Akifumi Matsuda · Mamoru Yoshimoto
- 2PA02 Dependence of film thickness on the photochromic properties of WO_3 based composite films (Shimane University) \bigcirc Takumi Ishigaki \cdot Hidetoshi Miyazaki \cdot (Nagoya Institute of Technology) Toshitaka Ota \cdot (Shizuoka University) Hisao Suzuki
- 2PA03 Fabricaion and evaluation of Y₂O₃ films by pulsed EPD method (Shimane University) ○Hidetoshi Miyazaki · Asumi Ichikawa · (Shizuoka University) Hisao Suzuki · (Nagoya Institute of Technology) Toshitaka Ota
- 2PA04 Solution-processed nanomesh oxide layer incorporating ZnO nanoparticles on Ti-based bulk metallic glass (Tokyo Institute of Technology) ○Ryo Matsudo · (Tokyo University of Science) Ken-ichi Katsumata · (Tianjin University) Shengli Zhu · (Tohoku University) Guoqiang Xie · Mitsuo Niinomi · (Tokyo Institute of Technology) Nobuhiro Matsushita
- 2PA05 Supercritical fluid deposition of zirconium-hafnium-based metal oxide thin films (Sophia University) Marina Shiokawa · Chihoko Abe · ○Hiroshi Uchida
- 2PA06 Fabrication and characterization of nanostructured silicon carbide from rice husk (Nagoya institute of technology) OKunihiko Kato · (Nagoya Institute of Technology) Jin Li · (Nagoya institute of technology) Takashi Shirai · (Nagoya institute of technology) Masayoshi Huji
- 2PA07 Synthesis of GaN photocatalyst for overall water-splitting by ammonothermal method (Meiji University) ORyotaro Momoi · Tomoaki Watanabe
- 2PA08 Low-temperature synthesis of visible-light driven photocatalyst BaNbO₂N by ammonothermal method (Meiji University) OYuto Morikawa · Tomoaki Watanabe
- 2PA09 Low temperature synthesis of Ce³⁺ doped CaAlSiN₃ phosphor by ammonothermal method (Meiji University) OYuki Maruyama · Tomoaki Watanabe
- 2PA10 Orientation control of YSZ thin film using RF sputtering method (Toyama University) OShogo Miwa·Takashi Hashizume·Atsushi Saiki

05. New Development in Environmental Barrier Ceramic Coatings

- 2PC01 Films and interface structures on various substrates fabricated by Aerosol Deposition (TOTO LTD.) OHironori Hatono · Hiroaki Ashizawa · Takuma Wada
- 2PC02 Environmental barrier coating for SiC using aqueous mullite precursor solution (Gifu University) (Yuki Tanahashi · Michiyuki Yoshida · Yutaka Ohya · Osamu Sakurada · (IFCC) Makoto Tanaka · Satoshi Kitaoka

04. Science and Technology on Engineering Ceramics - Advanced Microstructure Control and Analysis for Safe and Reliable Society

- $\begin{tabular}{ll} \begin{tabular}{ll} 2PD02 & Mechanical properties of $HfO_2/$ Si_2N_2O nanorods composite ceramics (Tokyo institute of technology) \bigcircShun Izumi \cdot Yutaka Shinoda \cdot (Saga University) $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Fumihiro Wakai $$ Fumihiro Wakai $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Fumihiro Wakai $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Fumihiro Wakai $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Fumihiro Wakai $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Fumihiro Wakai $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Fumihiro Wakai $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Fumihiro Wakai $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Fumihiro Wakai $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Fumihiro Wakai $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Fumihiro Wakai $$ Takashi Akatsu \cdot (Tokyo institute of technology) $$ Takashi Akatsu \cdot (Tokyo inst$
- 2PD03 The control of thermal expansion behavior of Al_2TiO_5 by substituting Fe (Nihon University) \bigcirc Takayuki Sugimoto \cdot Reina Makimura \cdot Hiroki Fujimori \cdot Satoshi Yamagata \cdot Hisanori Iwafuji \cdot Yoshiharu Ito \cdot Yuria Nakamura
- 2PD04 Fabrication of epoxy/silicon nitride hybrid materials and evaluation of their thermal conductivity (Kagawa University) \(\triangle Tomoko Takahashi \cdot Takafumi \)
 Kusunose \(\triangle Tomoki Tanisada \cdot (Osaka University) \)
 Tohuru Sekino
- 2PD05 Synthesis process and change of physical property of $A_{\mathbb{D}}$ TiO $_{5}$ (Nihon University) \bigcirc Satoshi Yamagata \cdot Daisuke Yokota \cdot (Osaka University) Atsushi Nagoe \cdot (Nihon University) Takayuki Sugimoto \cdot Hiroki Fujimori
- 2PD06 Development of the exact quantity of oxygen content of ceramics materials (Yamagata University) \bigcirc Takehiro Suzuki \cdot Shiro Kambe

12. Random Materials —Function and Physical Property Correlated with the Structure—

- 2PE01 Scintillation and dosimeter properties of rare-earth doped NaPO₃-Al(PO₃)₃ glasses (Nara Institute of Science and Technology) ○Tomoaki Kuro·Go Okada·Takayuki Yanagida·(Tohoku University) Yutaka Fujimoto·(Institute for Chemical Research, Kyoto University) Hirokazu Masai
- 2PE02 Magnesium reduction of silica Effects of morphology and structure of starting silica materials (Kyoto Institute of Technology) (Kenta Uehira · Arifumi Okada · Haruhisa Shiomi · Takashi Wakasugi · Kohei Kadono
- 2PE03 Scintillation and dosimeter properties of Ag-doped Li₃PO₄-Al(PO₃)₃ glass (Nara Institute of Science and Technology) OHiroki Tatsumi · Go Okada · Takayuki Yangida · (Institute for Chemical Research, Kyoto University) Hirokazu Masai
- 2PE04 Scintillation and dosimeter properties of Sn-doped $40\text{Li}_2\text{O}-40\text{B}_2\text{O}_3$ - 20SiO_2 (NAIST) \bigcirc Takayuki Yanagida · Go Okada · (Kyoto Univ.) Hirokazu Masai · (Tohoku Univ.) Yutaka Fujimoto

11. Advent and Development of Advanced Photonic Materials

- 2PN01 Development of heavy doped ZnO (s.s.) Phosphors and Application for Luminescent device on Low-voltage (Mie Industrial Research Institute) OKoji Inoue
- 2PN02 Fabrication and Redox-Sensitivity of Spherical Hollow CeO₂:Sm³+ Phosphor Particles (Keio University) ○Takashi Umehara · Manabu Hagiwara · Shinobu Fujihara
- 2PN03 Preparation of Cr⁴⁺ doped CaYGaO₄ for broadband tunable laser (Toyota Technological Institute) Seina Nakamura · Takenobu Suzuki · Yasutake Ohishi
- 2PN04 Magneto-optical properties of Eu(II)-activated CaS nanocrystals (Hokkaido University) OAyako Nakajima · Takayuki Nakanishi · Akira Kawashima · Yuichi Kitagawa · Koji Fushimi · Yasuchika Hasegawa
- 2PN05 Magnetic Properties and Faraday Rotation of Terbium Compound Nanoparticles (Hokkaido University) OAkira Kawashima · Takayuki Nakanishi · Yuichi Kitagawa · Koji Fushimi · Yasuchika Hasegawa
- $2PN06 \quad Survey of the state of Ho^{3+} doped into perovskite oxides \quad (Ryukoku University) \quad \bigcirc Hiroki Toda \cdot Tatsuya Shirakami$
- 2PN07 Synthesis and photocatalytic properties of perovskite oxides containing lanthanide ions (National Institute of Technology, Gunma College) ONobuyuki Taira · Yasuki Yoshida
- 2PN08 Temperature and Material Dependence of the Self-Trapped Exciton Emission in Binary Rare-Earth Borates upon Vacuum UV Excitation : Possibility of Dobule Exciton generation (Akita University) ©Tomoko Takahashi · Kae Yanagidaira · Nobuhiro Kodama
- 2PN09 Morphology of nanoholes in borate glasses and crystals fabricated by femtosecond laser ablation and foucused ion beam ething (Akita University) \bigcirc Mizuki Kudo · Tomoko Takahashi · Nobuhiro Kodama · (Osaka University) Masahiro Tsukamoto · (National Institute for Materials Science) Junichi Nishino · Yoshimasa Sugimoto
- 2PN10 Absorption and emission spectra of silver incorporated into aluminoborosilicate glasses through an ion-exchange method Effects of heat treatments (Kyoto Institute of Technology) Oyusuke Tanahashi · Arifumi Okada · Takashi Wakasugi · Kouhei Kadono · (Osaka University) Yasushi Fujimoto
- 2PN11 Approach to the up-conversion phosphors using crystal site engineering (Tokai University) OSayaka Tamura · Satoshi Ogawa · Shinpei Sasahara ·

★ = Guest	☆ = Invited	◆= Plenary	○ = Presenter
A Guess	/\	* 1 1011011 J	O 1100011001

- Koji Tomita · (Hiroshima University) Kiyofumi Katagiri · (Tohoku University) Masato Kakihana
- 2PN12 Scintillation Properties of Lu₃Al₅O₁₂ Co-doped with Nd and Ce (Nara Institute of Science and Technology) (Tomohisa Oya·Go Okada·Takayuki Yanagida
- 2PN13 Dosimeter properties of MgO transparent ceramic made by SPS (Nara Institute of Science and Technology) (Takumi Kato · Takayuki Yanagida · Go Okada
- $2PN14 \quad Scintillation \ Properties \ of rare \ earth \ doped \ SrAl_2O_4 \ Crystals \quad (Nara \ Institute \ of \ Science \ and \ Technology) \quad \bigcirc Daisuke \ Nakauchi \cdot Go \ Okada \cdot Takayuki$ $Yanagida \cdot (Tohoku \ University) \quad Masanori \ Koshimizu$
- 2PN15 Photoluminescence, Scintillation, and Thermoluminescence Properties of Ce:Y₃(Al_xIn_{1-x})₅O₁₂ Crystals (Nara Institute of Science and Technology (NAIST))

 Omasaki Mori · Go Okada · Takayuki Yanagida
- 2PN16 Dosimeter properties of CaF₂ doped AlN ceramics prepared by Spark Plasma Sintering (Nara Institute of Science and Technology) OKaori Kojima · Go Okada · Takayuki Yanagida · (Tokuyama Corporation) Kentaro Fukuda

21. Novel development of eco-solutions approaching from ceramic science and technologies

- 2PR01 Photocatalytic Reduction of CO₂ over Layered Double Hydroxides (LDHs) Intercalated Nanocomposites (Tokyo Institute of Technology) ○Haoyang Jiang · (Tokyo University of Science) Ken-ichi Katsumata · (Tokyo Institute of Technology) Nobuhiro Matsushita
- 2PR02 Oxygen release characteristic of CeO₂-rich type oxide on the surface of ZrO₂ by Temperature Programmed Reaction Method (Noritake Co., Limited)
 Kazumasa Akatsuka · Koji Inukai · Hisanori Kurobe · Yosuke Takahashi

13. Ceramic sensors and transducers—basic researches and their applications

- 2PS01 Evaluation of sensor property of W doped ZnO thin films (National Institute for Materials Science) OIsao Sakaguchi · Noriko Saito · Yutaka Adachi · Ken Watanabe · Taku Suzuki · Shunichi Hishita
- 2PS02 Gas sensing properties of Al-doped ZnO films (National Institute for Materials Science) OYutaka Adachi · Ken Watanabe · Noriko Saito · Taku Suzuki · Isao Sakaguchi · Naoki Ohashi

September 17 (Thu) (Room Q)

16. Research topics on advanced ceramics for energy conversion and storage devices

(9:00) (Chairman 藤代芳伸)

- 2Q01 Charge-discharge mechanism of NaCo_xFe_{1x}O₂ (Central Research Institute of electric Power Industry) ○Takeshi Kobayashi · Yasutaka Ohno · Hiroyuki Yoshida · Yuichi Mita · Tohru Yamamoto · Yo Kobayashi · Hajime Miyashiro · (Electric Power Engineering Systems Co., Ltd.) Shin-ichi Noguchi
- 2Q02 Synthesis of layered double hydroxides containing transition metal and their application to materials of metal-air secondary batteries (Graduate school of Chemical Sciences and Engineering, Hokkaido Univ.) OTakshi Kubota · (Faculty of Engineering, Hokkaido Univ.) Akira Miura · Mikio Higuchi · Kiyoharu Tadanaga

(9:40) (Chairman 森昌史)

- 2Q03 ★Correlation between the average and local crystal structures, electronic structure, and electrode property of active material for Li ion battery using neutron and synchrotron X-ray sources (Tokyo University of Science) ○Yasushi Idemoto
- 2Q06 Low-temperature synthesis, crystal structure and properties of spinel-type LiCoMnO₄ (National Institute of Advanced Industrial Science and Technology · Tokyo University of Science) Oyuki Hamada · (National Institute of Advanced Industrial Science and Technology) Naoki Hamao · Kunimitsu Kataoka · (Tokyo University of Science) Naoya Ishida · Yasushi Idemoto · Junji Akimoto

(11:00) (Chairman 秋本順二)

- 2Q07 First principles calculation of Li ion diffusion at a domain boundary in Li₂MnO₃-LiTMO₂ (TM = Mn, Ni, Co) (JFCC) ○Akihide Kuwabara · (The University of Tokyo) Yeong-Gi So · Eita Tochigi · Naoya Shibata · Tetsuichi Kudo · Yuichi Ikuhara · (National Institute of Advanced Industrial Science and Technology) Haijun Yu · Haoshen Zhou
- 2Q08 Composition Dependence of Average and Local Structure Change and Thermodynamic Stability for $0.4\text{Li}_2\text{MnO}_3$ - 0.6LiMO_2 (M=Mn, Ni, Co) during First Charge Process (Tokyo University of Science) \bigcirc Hirotaka Sakemi · Naoya Ishida · Naoto Kitamura · Yasushi Idemoto
- 2Q09 Optimization of hydrothermal synthesis conditions of LiCoPO₄ for high voltage rechargeable lithium-ion batteries (Tokyo Metropolitan University) Oshohei Miyamoto · Yuta Maeyoshi · Hirokazu Munakata · Kiyoshi Kanamura

(14:40) (Chairman 井手本康)

- 2Q18 Preparation of lithium-iron-fluorosilicate glass cathodes and their electrochemical properties (Nagaoka University of Technology) \bigcirc Takuya Togashi · Kenji Shinozaki · Tsuyoshi Honma · Takayuki Komastu
- 2Q19 Improvement of Electrochemical Property of Pyroxene Type LiFeSi₂O₆ and Crystal Structure Analysis (Tokyo University of Science) OKazumasa Sakatsume · Naoya Ishida · Naoto Kitamura · Yasushi Idemoto
- 2Q20 Raman microscopy for LiCoO $_2$ composite positive electrodes in all-solid-state lithium batteries (Osaka Prefecture University) \bigcirc Misae Otoyama · Yusuke Ito · Akitoshi Hayashi · Masahiro Tatsumisago

(15:40) (Chairman 棟方裕一)

- 2Q21 Morphological Control of TiO2 Particles and Their Electrochemical Properties as an Anode Material in the Lithium-Ion Battery (Saga University)
 Yukari Kimura · Takashi Miura · Toshio Torikai · Takanori Watari · Hideyuki Noguchi · Mitsunori Yada
- 2Q22 One-step synthesis of $\text{Li}_2\text{FeSiO}_4/\text{C}$ by spray-frozen/freeze-drying method (Kurimoto, LTD. · Kumamoto University) \bigcirc Yukiko Fujita · (Kumamoto University) Kenji Shida · Hiroaki Iwase · Motohide Matsuda · (Kurimoto, LTD.) Seiji Sugimura · Takehisa Fukui
- 2Q23 Effect of structure modulation on Li-ion conductivity in solid electrolyte $\text{La}_{(1:x)}/_3\text{Li}_x\text{NbO}_3$ (JFCC) \bigcirc Craig Fisher \cdot Xiang Gao \cdot Akihide Kuwabara \cdot Yumi Ikuhara \cdot Hiroki Moriwake \cdot (Shinshu University) Yasuyuki Fujiwara \cdot Keigo Hoshikawa \cdot (Toyota Motor Corporation) Keiichi Kohama \cdot (JFCC \cdot The University of Tokyo) Yuichi Ikuhara

(16:40) (Chairman 今西誠之)

- 2Q24 ★ Secondary battery and hydrogen use technologies for low carbon social realization and power grid stabilization (Central Research Institute of Electric Power Industry) ○Tomohiko Ikeva
- 2Q27 Preparation of NASICON membrane by Tape-casting method (Kyushu University) OKeisuke Okubo · Miki Inada · Naoya Enomoto · Katsuro Hayashi

≠=Guest	\checkmark = Invited	▲ = Plenary	\bigcirc = Presenter
🗮 – Guesi	\bowtie – mvneu	- Flellal y	U – Fresenter

September 17 (Thu) (Room R)

21. Novel development of eco-solutions approaching from ceramic science and technologies

(9:00) (Chairman 磯部敏宏)

- 2R01 Investigation of nitric oxide adsorption activity point with single crystals of Lepidocrocite type layered titanate (Tokyo University of Science) Akifumi Suzuki · Yuki Yamaguchi · Shigeru Ito · Kenjiro Fujimoto
- 2R02 Thermodynamic and kinetic analyses of chemical reaction of $\text{Li}_4 \text{SiO}_4$ and CO_2 (Nihon University) Eiki Niwa · Shingo Kaniwa · Masatoshi Yoshino · \bigcirc Takuya Hashimoto
- 2R03 Thermodynamic and kinetic analyses of CO₂ absorption reaction of BaCeO₃ and SrCeO₃ (Nihon University) ○Eiki Niwa·Kaori Kondo·Ryosuke Shima·Masatake Aoki·Takuva Hashimoto
- 2R04 Oxygen storage property of the Cr, Al containing delafossite-type cupper oxides (Akita University) OSumio Kato · Sho Suzuki · Masataka Ogasawara
- 2R05 The study of the surface activity of silicon based inorganic material and the application (Nagoya Institute of Technology) OHiromichi Ikeuchi · Razavi Khosroshahihadi · Masayoshi Fuji · Takashi Shirai

(10:40) (Chairman 稲田幹)

- 2R06 Preparation and hydrophobicity of solid/liquid bulk composite using porous glass and fluorinated oil (Tokyo Institute of Technology) Yasuhiro Takada · Toshihiro Isobe · Sachiko Matsushita · Okkira Nakajima · (Tokyo University of Science, Yamaguchi) Munetoshi Sakai
- 2R07 Comparison of photocatalytic activity and surface friction force variation on Ti-doped hydroxyapatite and anatase under UV illumination (Tokyo institute of technology) OAyumi Tsuruoka · Toshihiro Isobe · Sachiko Matsushita · Akira Nakajima
- 2R08 Underwater oil wettability of titania-silica composite thin film (Okayama University) \(\triangle \text{Yuta Sano} \cdot \text{Shunsuke Nishimoto} \cdot \text{(Industrial Technology Center} \)
 of Okayama Prefecture) \(\text{Eiji Fujii} \cdot \text{(Okayama University)} \text{ Yoshikazu Kameshima} \cdot \text{Michihiro Miyake} \)
- 2R09 Effect of alcohol solvents on intercalation of picolinic acid to layered double hydroxides (Okayama University) ODaiki Kawada · Yoshikazu Kameshima · Shunsuke Nishimoto · Michihiro Miyake

(14:20) (Chairman 勝又健一)

- 2R17 ★Adsorbability and photocatalytic activity of mesoporous silica/titania(Kyushu University) ○Miki Inada· Katsuro Hayashi· Junichi Hojo
- 2R19 Synthesis of Zeolite using Underutilized Amakusa Pottery Stone —a process without pretreatment at elevated temperature— (Kumamoto University)
 Fumiya Jinnouchi · OMotohide Matsuda
- 2R20 Synthesis of zeolite from perlite and evaluation of heavy metal adsorption capacity (MITSUI MINING & SMELTING CO., LTD. · Osaka Prefecture University) (Makoto Kasai · (MITSUI MINING & SMELTING CO., LTD.) Yosei Kobayashi · (MAKINO CORPORATION) Masataka Kamitani · Mitsunori Kondo · (Osaka Prefecture University · Tohoku University) Atsushi Nakahira
- 2R21 Preparation of zeolite composites by a hydrothermal method (Nagoya Institute of Technology) (Kazuya Suzumura · Hirotaka Maeda · Masanobu Nakayama · Toshihiro Kasuga

(16:00) (Chairman 亀島欣一)

- 2R22 ★Effective utilization of construction and demolition waste: porous ceramsite development (Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences) ○Fu-Shen Zhang · Chuan Wang
- 2R23 Development of rapid debinding process for ceramics molded bodies using high temperature superheated steam (JFCC) OMasashi Wada · Kazuhiko Kawai · Kazumi Hayashi · Satoshi Kitaoka · (Daido) Takahiro Nagai · (Takasago Industry) Motoharu Suzuki · Toshiki Nakamura · (Maruwai Yano Seitojo) Jin Yano · Yoshinobu Takashima
- 2R24 Pore structure and capacitive property of carbon spheres synthesized by hydrothermal carbonization (Kyushu University) ORyota Okazaki · Miki Inada · Naoya Enomoto · Katsuro Hayashi
- $\begin{array}{lll} \text{ZR25} & \text{Ce:} (Y_{1x}\text{Gd}_{x})_{3}\text{Al}_{5}\text{O}_{12} \text{ single-crystals phosphors for High-Brightness white LED/LD} & (\text{National Institute for Materials Science} \cdot \text{Waseda University}) & \text{OStelian} \\ & \text{Arjoca} \cdot (\text{National Institute for Materials Science}) & \text{Encarnación G. Víllora} \cdot (\text{Tamura Co.,Ltd.}) & \text{Co.,Ltd.}) & \text{Daisuke Inomata} \cdot (\text{Koha Co.,Ltd.}) \\ & \text{Kazuo Aoki} \cdot (\text{National Institute for Materials Science} \cdot \text{Waseda University}) & \text{Kiyoshi Shimamura} \\ \end{array}$

September 17 (Thu) (Room S)

13. Ceramic sensors and transducers - basic researches and their applications

(9:20) (Chairman 坂井雄一)

- 2802 ★Development of lead-free PTC thermistor(Hitachi Metals) ○Takeshi Shimada · Itaru Ueda · Yuutaro Terakado · Shigeo Fujii
- 2S04 ☆ Growth and electrical characterization of melilite-type piezoelectric crystals(Tokyo Institute of Technology) ○Hiroaki Takeda· Kenta Takizawa· Kyohei Yoshida· Takuya Hoshina· Takaaki Tsurumi

(10:20) (Chairman 浅田隆昭)

- 2S05 ☆ Piezoelectric ceramics and their applications to sensors (National Institute of Advanced Industrial Science and Technology) Ruiping Wang · Naoto Kikuchi · Yoshihiro Ajura · Kazuhiko Tonooka · Kazuhisa Kasukawa · Koichi Awazu
- 2S06 Preparation of Piezoelectric Power Generation Elements and Application to Power Source of Wireless Sensor Node (COSEL CO.,LTD.) OYohei Urayama · (HOKURIKU ELECTRIC INDUSTRY CO., LTD.) Tomoyasu Nakada · (Toyama Industrial Technology Center) Yuichi Sakai
- 2S07 Offset control and heat transfer of micro thermoelectric gas sensors using catalytic combustor for gas detection (National Institute of Advanced Industrial Science and Technology) Tomoyo Goto · Woosuck Shin · OToshio Itoh · Takafumi Akamatsu · (National Institute of Advanced Industrial Science and Technology · Aichi Institute of Technology) Yoshitaka Sasaki · (Aichi Institute of Technology) Kazuo Sato

(11:20) (Chairman 伊藤敏雄)

2S08 ★ Comprehensive Development of Nanomechanical Sensor (MSS) towards Mobile Breath/Blood Diagnostics (NIMS) ○Genki Yoshikawa

(14:20) (Chairman 赤松貴文)

- 2S17 Potentiometric CO sensors using an anion-conducting polymer -Effects of noble-metal loading to the oxide sensing electrode-(Nagasaki University) \bigcirc Taro Ueda · Toshiyuki Goto · (Figaro Engineering Inc.) Kazunari Kaneyasu · (Nagasaki University) Kai Kamada · Takeo Hyodo · Yasuhiro Shimizu
- 2S18 CO-sensing properties of NASICON-based gas sensors at low temperature operation Effects of oxide additives to Pt sensing electrode-(Nagasaki University) OTaro Ueda · Hirotaka Takeda · Kai Kamada · Takeo Hyodo · Yasuhiro Shimizu
- 2S19 Response characteristics of NOx sensors with porous $(La_{0.8}Sr_{0.2})MnO_3$ sensing electrode (JFCC) \bigcirc Seiji Takahashi \cdot Satoshi Suehiro \cdot Hajime Okawa \cdot Teiichi Kimura \cdot (Nagasaki University) Taro Ueda

★ = Guest	☆ = Invited	◆=Plenary	○ = Presenter
A Guest	MIIIIICU	w I lellar j	O Tresente

(15:20) (Chairman 上田太郎)

- 2S20 Structural change and oxygen desorption of La-Sr-Co-Fe perovskite-type oxides under varying oxygen partial pressure (Kyushu University)

 Maiko Nishibori · Naoki Ankei · Tomoki Uchiyama · Yasutake Teraoka
- 2S21 New-type gas sensor combined of solid electrolyte and semiconducting metal oxide (The University of Kyushu) ORyohei Kato · Nang Ma · (Fukuoka Industrial Technology Center) Koichi Suematsu · (The University of Kyushu) Kengo Shimanoe
- 2S22 Gas sensor properties of hybrid materials derived from zinc phosphate glass and organic matter (National Institute of Advanced Industrial Science and Technology) (Takafumi Akamatsu · Toshio Itoh · Woosuck Shin

September 18 (Fri) (Room A)

03. Powder and Particle Design for High Quality Advanced Ceramics

粉体/樹脂複合材料

(9:00) (Chairman 高橋拓実)

- 3A01 Flexural properties and rapid resin curing by microwave irradiation of carbon-based ceramics short fiber powder oriented epoxy resin composites (National Institute of Advanced Industrial Science and Technology) Opaisuke Shimamoto · Yuichi Tominaga · Kimiyasu Sato · Yusuke Imai · Yuji Hotta
- 3A02 Physical properties of CFRTP filled with high aspect ratio hexagonal boron nitride (National Institute of Advanced Industrial Science and Technology)

 OYuichi Tominaga · Daisuke Shimamoto · Kimiyasu Sato · Yusuke Imai · Yuji Hotta

焼結プロセスによる材料の微構造制御と機能化

(9:40) (Chairman 打越哲郎)

- 3A03 Effect of sintering condition on transmittance and fluorescence properties of Eu²⁺ doped (Y, Ca)-α SiAlON bulk ceramics (Yokohama National University)

 OSayuri Watanabe · Junichi Tatami · Motoyuki lijima · (Kanagawa Academy of Science and Technology) Takuma Takahashi · (Kanagawa Industrial Technology Center) Masahiro Yokouchi
- 3A04 Fundamental study on sintering behavior by use of integrated composite powder (Toyohashi University of Technology) Oshinya Oda · Satoshi Kato · Go Kawamura · Atsunori Matsuda · Hiroyuki Muto
- 3A05 Anisotropic sintering shrinkage and microstructure development of c-axis oriented silicon nitride ceramics (Kanagawa Academy of Science and Technology)

 (Takuma Takahashi · (Yokohama National University) Junichi Tatami · (Nagaoka University of Technology) Satoshi Tanaka · (Toyohashi University of Technology) Hiromi Nakano

September 18 (Fri) (Room B)

02. Innovative Materials Processing, Properties and Reliability of Bulk Ceramics based on Stress and Strain

圧子圧入法と応力・ひずみ

(9:00) (Chairman 宮崎広行)

- 3B01 Real-time measurement of elasto-plastic and high-pressure electrical resistance utilizing the indentation induced local stress (Nagoya Institute of Technology)

 OJunki Kato · Yusuke Daiko · Sawao Honda · Yuji Iwamoto
- 3B02 ★Development of measurement technique for structure-dependent mechanical properties by indentation test (Toyohashi University of Technology) Hiroyuki Muto

構造形成と応力・ひずみ

(10:20) (Chairman 安田公一)

- 3B05 ★Present State and Future Prospects on Development of Functional Materials Using Additive Manufacturing Technology (Kinki University) ○Hideki Kyogoku
- 3B07 ★Improvement of mechanical strength of machinable mica/zirconia composites (Shinshu University) ○Seiichi Taruta

エンジニアリングセラミックスと応力. ひずみ

(13:00) (Chairman 武藤浩行)

- 3B13 Microstructure development of zirconia-coated CNTs/alumina composites (Shinshu University) OAyaka Suzuki · Tomohiko Yamakami · Tomohiro Yamaguchi · Naoto Saito · Seiichi Taruta
- 3B14 Degradation evaluation of Si_3N_4 ceramic surface in contact with molten aluminum by using microcantilever beam specimens (Yokohama National University)

 Saho Fujita · Junichi Tatami · Motoyuki Iijima · (Kanagawa Academy of Science and Technology) Tsukaho Yahagi
- 3B15 Influence of sintering aid on wear property and local strength of AlN ceramics (Yokohama National University) (Tatami Junichi · Yuuta Amano · Motoyuki Iijima · (Kanagawa Academy of Science and Technology) Tsukaho Yahagi · (Sumitomo Electric Industries Ltd.,) Hideyuki Ohguni

(14:20) (Chairman 多々見純一)

- 3B17 Effect of machining condition of the test piece on the bending strength of ceramic substrate (National Institute of Advanced Industrial Science and Technology) (Hiroyuki Miyazaki · Yu-ichi Yoshizawa · Kiyoshi Hirao · Tatsuki Ohji
- 3B18 Round Robin Test on Bending Strength Distribution of Porous Ceramics (Tokyo Tech.) OKouichi Yasuda (Nagoya Univ.) Hideki Kita (Ehime Univ.)

 Manabu Takahashi (Noritake Company Limited) Yosuke Takahashi (Yokohama Nat'l Univ.) Junichi Tatami (Nagaoka Univ.Tech.)) Satoshi

 Tanaka (Nagoya Tech.) Sawao Honda (NTK) Ken Mitsuoka (Toyohashi Univ.Tech.) Hiroyuki Muto (Asuzac) Syuichi Yamamoto (AIST)

 Yuichi Yoshizawa

September 18 (Fri) (Room D)

06. Science and Technology for Densification—Development of Microstructure and Function of ceramics synthesized by Powder Forming and Sintering—ジルコニアの焼結

(9:00) (Chairman 西村聡之)

- 3D01 ★Story of the dawn of zirconia development-The truth of the investigation of low temperature degradation mechanism and tetragonal zirconia development-(NGK INSULATORS, LTD.) ○Tadashi Otagiri
- 3D04 Densification Behavior during Isothermal Sintering of SYSZ (National Institute for Materials Science) OByung-Nam Kim·Tohru Suzuki·Koji Morita·Hidehiro Yoshida·Y. Sakka·((Tohoku University) Hideaki Matsubara

\bigstar = Guest \Leftrightarrow = Invited	♦ = Plenary	○ = Presenter
--	-------------	---------------

放電プラズマ焼結

(10:20) (Chairman 西村聡之)

- 3D05 Sintering of ZnO Ceramics for Thermoelectric Applications by Conventional Sintering and Spark Plasma Sintering (SPS) (University of Tokyo · National Institute of Materials Science (NIMS)) OJoshua Patrick Hoemke · (National Institute of Materials Science (NIMS)) Atta Ullah Khan · Hidehiro Yoshida · (University of Tokyo) Eita Tochigi · (National Institute of Materials Science (NIMS)) Takao Mori · (University of Tokyo) Naoya Shibata · (National Institute of Materials Science (NIMS)) Yoshio Sakka · (University of Tokyo) Yuichi Ikuhara
- 3D06 Microstructure and mechanical properties of TiCN-ZrCN composite by SPS and subsequent heat treatment (Institute for Materials Research, Tohoku University) (Ying Li · Hirokazu Katsui · Takashi Goto

(13:00) (Chairman 後藤孝)

3D13 ★Fabrication of Advanced Ceramics by ECAS (SPS) (NIMS) ○Yoshio Sakka

酸化物の焼結

(14:00) (Chairman 吉田英弘)

- 3D16 Coercivity improvement of Dy-free NdFeB sintered magnets (TDK Corporation) OMasashi Miwa· Takurou Iwasa· Tamotsu Ishiyama· Wakako Ohkawa· Yoshitomo Tanaka· Yasushi Enokido
- 3D17 Structural analysis and simulation of Dy free NdFeB sintered magnet (TDK Corporation) (Yuji Umeda · Hideaki Yokota · Wakako Okawa · Yoshitomo Tanaka · Masashi Miwa · Yasushi Enokido
- 3D18 Sintering of aluminum titanate ceramics using nano-grained alumina and titania powder (Tokyo Institute of Technolpgy) (Yutaka Shinoda · (University of Tsukuba) Yoshikazu Suzuki
- 3D19 Fabrication of highly-textured lanthanum silicate oxyapatite ceramics and characterization of their anisotropic properties (Hosei University) ○Kenya Hirai · (Materials Processing Unit, National Institute for Materials Science) Kiyoshi Kobayashi · Tohru Suzuki · Tetsuo Uchikoshi · Yoshio Sakka · (Hosei University) Takaya Akashi

フラッシュ焼結

(15:20) (Chairman 南口誠)

- 3D20 Nitridization phenomenon of YSZ during flash sintering (Nagoya University) ONobuhiro Morisaki · Tomoharu Tokunaga · Katsuhiro Sasaki · Takahisa Yamamoto · (TOSOH) Kouji Matsui · (National Institute for Materials Science) Hidehiro Yoshida
- 3D21 Current Controlled Flash Sintering of BaTiO $_3$ (Nagoya University) \bigcirc Yu Nakagawa · Akinori Uehashi · Tomoharu Tokunaga · Katsuhiro Sasaki · Takahisa Yamamoto · (National Institure for Materials Science) Hidehiro Yoshida
- 3D22 3D analysis of pore form in viscous sintering of glass particles by X-ray microtomography. (Tokyo Institute of Technology) \bigcirc Daiki Kadowaki \cdot Gaku Okuma \cdot Fumihiro Wakai \cdot (Nagaoka University of Technology) Tsuyoshi Hondo \cdot Akihiro Sato \cdot Satoshi Tanaka
- 3D23 Size determination of representative volume in microstructure evolution during sintering (Tokyo institute of technology) ○Gaku Okuma · Daiki Kadowaki · Yutaka Shinoda · (Saga university) Takashi Akatsu · (Tokyo institute of technology) Fumihiro Wakai

September 18 (Fri) (Room E)

12. Random Materials—Function and Physical Property Correlated with the Structure—

ガラス転移・構造変化

- (09:00) (Chairman 正井博和)
- $3E01 \hspace{0.2cm}\bigstar Statistical \hspace{0.2cm} \textbf{Mechanics of the Glass Transition} \\ \textbf{—Does "Ideal Glass" exist?} \hspace{0.2cm} \textbf{(Kyoto University)} \hspace{0.2cm} \bigcirc \textbf{Atsushi Ikeda}$
- 3E03 Laser-induced structural relaxation in silicate glasses (Tohoku University) ○Shohei Uchida · Nobuaki Terakado · Yoshihiro Takahashi · Takumi Fujiwara (10:00) (Chairman 岸哲生)
- 3E04 Relationship between local condition around bismuth ions and optical properties on bismuth phosphate glasses (National Institute of Advanced Industrial Science and Technology) ONaoyuki Kitamura · Kohei Fukumi · Tomoko Akai
- 3E05 Synthesis and optical property of nanoporous silica composed of high density crystalline phase (Nagoya University) OKen Niwa· Genta Sasaki· (Shinshu University) Satoshi Yoneda· Hisanao Usami· Shigeru Yamanaka· (Nagoya University) Yuichi Shirako· Masashi Hasegawa
- 3E06 Influence of oxidation curing method and structural evaluation of white and photoluminescent Si-O-C(H) ceramics from polycarbosilane powder (Osaka Prefecture University) OHiroki Hokazono · Masaki Narisawa · Hirohumi Inoue · (SR center of Ritsumeikan University) Masahiro Ogawa · Tosiaki Oota

(11:00) (Chairman 北村直之)

- 3E07 Influence of Molecular Structures of Polysiloxanes on Decarbonization Process (Osaka Prefecture University) OMasaki Narisawa · Kenta Sasagawa · Hirofumi Inoue
- 3E08 ☆ Effects of Actual and Fictive Temperatures on the Thermal Conduction of Some Glasses (The University of Shiga Prefecture) ○Jun Matsuoka · Risa Oomori · Taro Kimura · (Akita University) Toru Sugawara · (The University of Shiga Prefecture) Satoshi Yoshida · Akihiro Yamada

(13:00) (Chairman 岸哲生)

3E13 ☆CSTI, SIP Program, Development of Advanced Glass Processing Technologies—Outline and Status— (Kyoto University) ○Kiyotaka Miura · Yasuhiko Shimotsuma · Masaaki Sakakura · Naoaki Fukuda · Hirokazu Masai · (National Institute of Advanced Industrial Science and Technology) Tomoko Akai · Kohei Fukumi · Naoyuki Kitamura · Kenji Kintaka

レーザー加工

(13:40) (Chairman 本間剛)

- Structural change in CaO-Al₂O₃SiO₂ glass by Continuous-wave laser backside irradiation (Tokyo Institute of Technology) OTetsuto Kokan · Tetsuo Kishi · Tetsuji Yano · (Chiba University) Hirofumi Hidai · Tatsuki Iwamoto
- 3E16 Formation of BiFeO $_3$ crystals on glass surface by CW laser irradiation (Tohoku University) \bigcirc Akie Kumagai \cdot Nobuaki Terakado \cdot Yoshihiro Takahashi \cdot Takumi Fuiiwara
- 3E17 Effect of phase separated structure in glass ceramics with In₂O₃ crystals on improvement of electrical conductivity (University of Hyogo) OYuri Shibuya · Atsushi Mineshige · Tetsuo Yazawa

★ = Guest	☆ = Invited	◆=Plenary	○ = Presenter
A Guest	/\	— 1011011	O 1100011001

物質移動

- (14:40) (Chairman 大幸裕介)
- 3E18 Investigation of melting behavior of silver into glass by emission spectra (Kyoto Institute of Technology) OYuuya Higashide · Takashi Yumura · kohei Kadono · Takashi Wakasugi
- 3E19 Structures and proton conductivities of alkali-proton substituted phosphate glasses by corona discharge treatment (Hokkaido University) ○Takuya Kinoshita · Atsushi Miyazaki · Hideo Kaiju · Junji Nishii · (Osaka University) Takuya Yamaguchi · Takahisa Omata
- $3E20 \quad Structural \ analyses \ of \ Li_2S-P_2S_3-LiBr \ glasses \ by \ X-ray \ photoelectron \ spectroscopy \ (Osaka \ Prefecture \ University) \ \bigcirc Gigun \ Oh \cdot Takuya \ Matsuyama \cdot Minako \ Deguchi \cdot (RIKEN) \ Aiko \ Nakao \cdot (Osaka \ Prefecture \ University) \ Akitoshi \ Hayashi \cdot Masahiro \ Tatsumisago$
- (15:40) (Chairman 福味幸平)
- 3E21 H⁺ emission by utilizing proton conducting glass and functionalization via H⁺ implantation (Nagoya Institute of Technology) \bigcirc Satoshi Mizutani · Yusuke Daiko · Sawao Honda · Yuji Iwamoto
- 3E22 Cathode active materials for sodium ion batteries by sodium iron phosphate glass (Nagaoka University of Technology) ①Tsuyoshi Honma·Satoshi Nakata·Kenji Shinozaki·Takayauki Komatsu
- $3E23 \qquad \text{CStructural Analysis of ZnO-P}_2O_5 \text{ Glass} \quad \text{(Kyoto University)} \quad \bigcirc \text{Hirokazu Masai} \cdot \text{Yuki Ueda} \cdot \\ \text{(Ritsumeikan University)} \quad \text{Akitoshi Koreeda} \cdot \text{Yasuhiro} \\ \text{Fujii} \quad \qquad \\ \text{Fujii} \quad \qquad \\ \text{CStructural Analysis of ZnO-P}_2O_5 \text{ Glass} \quad \text{(Kyoto University)} \quad \bigcirc \text{Hirokazu Masai} \cdot \text{Yuki Ueda} \cdot \\ \text{(Ritsumeikan University)} \quad \text{Akitoshi Koreeda} \cdot \text{Yasuhiro} \\ \text{(Ritsumeikan University)} \quad \text{(Ritsumeikan University)} \quad$

September 18 (Fri) (Room F)

07. Synthesis and Functional Properties of Mixed Ion Compounds

- (9:00) (Chairman 廣瀬靖)
- $3F01 \quad \text{Synthesis and Magnetic Properties of A-site Ordered Perovskite } \\ Ln \\ \text{MnFeTiO}_6 \quad \text{(Nagoya University)} \quad \bigcirc \\ \text{Gen Shimura} \cdot \text{Yuichi Shirako} \cdot \text{Ken Niwa} \cdot \\ \text{Masashi Hasegawa}$
- 3F02 Synthesis and structural analysis of PbO-PbF₂-TiO₂ oxyfluoride system(Chuo University) ○Kengo Oka·Katsuyoshi Oh-ishi
- 3F03 Synthesis of new vanadium oxynitrides by topochemical reaction (Kyoto University) ONana Izumo · Takahumi Yamamoto · Fumitaka Takeiri · Hiroshi Kageyama
- 3F04 Electron-density distribution and disordered crystal structure of 20H-AlON, Al₁₀O₃N₈ (Nagoya Institute of Technology · Research Fellow of Japan Society for the Promotion of Science) OHiroki Banno · (National Institute for Materials Science) Shiro Funahashi · Naoto Hirosaki · (Nagoya Institute of Technology) Toru Asaka · Koichiro Fukuda
- 3F05 Annealing effect of amorphous Zr₁-xSix oxynitride thin films (x = 0, 0.4, 0.5) and their color variation (Hokkaido University) (Yuko Miyamoto · Yuji Masubuchi · Shinichi Kikkawa
- 3F06 High-Temperature Topochemical Synthesis of Perovskite Oxynitrides (Kyoto University) ○Riho Mikita · Tomoko Aharen · Takafumi Yamamoto · Fumitaka Takeiri · Wataru Yoshimune · Koji Fujita · Katsuhisa Tanaka · Hiroshi Kageyama
- (11:00) (Chairman 陰山洋)
- 3F07 ◆Synthesis and Properties of Mixed Anion Compounds in Epitaxial Thin Film Form (The University of Tokyo · KAST · JST-CREST) ○Tetsuya Hasegawa
- (13:00) (Chairman 田部勢津久)
- 3F13 ★Theoretical chemistry approach for LED phosphors: examples from some (oxy)nitrides (MCHC R&D Synergy Center, Inc.) ○Masayoshi Mikami · (Université Catholique de Louvain) Samuel Poncé · Xavier Gonze
- 3F15 Near-infrared multi-wavelengths long persistent luminescence of Nd³⁺ ion through persistent energy transfer in Ce³⁺, Cr³⁺ co-doped YAGG for the first and second bio-imaging windows (Kyoto University) OJian Xu · Jumpei Ueda · Setsuhisa Tanabe
- 3F16 Control of physical properties of layered Bismuth oxysulfides by topotactic reaction (The University of Tokyo) OHiraku Ogino · Yuki Chiba · Kouji
 Kishio · (Aoyama Gakuin University) Jun-ichi Shimoyama · (National Institute of Advanced Industrial Science and Technology) Akira Iyo · Hiroshi
 Eisaki
- (15:00) (Chairman 荻野拓)
- 3F19 Band gap engineering of wurtzite-type narrow band gap oxide semiconductor β-CuGaO₂ (Osaka University) ○Yuki Mizuno · Hiraku Nagatani · Issei Suzuki · (Toyama National College of Technology) Masao Kita · (Osaka University) Takahisa Omata
- 3F20 Impurity doping into wurtzite-type oxide β -CuGaO₂, β -AgGaO₂ (Osaka University) \bigcirc Hiaraku Nagatani \cdot Issei Suzuki \cdot Takahisa Omata \cdot (Toyama National College of Technology) Masao Kita
- 3F21 Synthesis of quaternary narrow gap oxide semiconductor Cu₂ZnGeO₄ with wurtzite related structure (National Institute of Technology, Toyama College)

 Omasao Kita · (Osaka University) Issei Suzuki · Hiraku Nagatani · Yuki Mizuno · Takahisa Omata
- 3F22 Synthesis and Infrared Shielding Property of Nb Doped ${
 m TiO_2}$ by Solvothermal Approach (Tohoku University) \bigcirc Makoto Hamanaka · Xiaoyong Wu · Shu Yin · Tsugio Sato

September 18 (Fri) (Room G)

14. New Evolution of Dielectrics: Creation of Innovative Technology and Contribution to New Fields 新分野/新機能

- (9:00) (Chairman 渡邉降之)
- 3G01 ★New Approach in Elastic-Luminescence Materials (National Institute of Advanced Industrial Science and Technology) ○Chao-Nan Xu
- 3G03 Impedance of K^* -, Sr^{2*} and La^{3*} -substituted single-crystalline $BaTi_2O_5$ by a FZ method (Tohoku University) \bigcirc Keiji Shiga · Hirokazu Katsui · Takashi
- 3G04 High-rate capabilities on $BaTiO_3$ based ferroelectrics—active materials composite cathodes (Okayama University) \bigcirc Takashi Teranishi · Yumi Yoshikawa · Hidetaka Hayashi · Akira Kishimoto · (Kogakuin University) Hideki Hashimoto
- (10:20) (Chairman 上野慎太郎)
- 3G05 Electrocaloric properties of PLZT and BaTiO₃-based ceramics (Shonan Institute of Technology) OHiroshi Maiwa
- 3G06 Elastic Constants Evaluated by Sound Velocities and Piezoelectric Properties in Relaxor Single-Crystal Plates Applying to Ultrasonic Probe for Medical Uses (Shizuoka Instutute of Science and Technology) (Toshio Ogawa · (Fuji Ceramics Co.) Taiki Ikegaya
- (11:00) (Chairman 藤井一郎)
- 3G07 ★Application of ultrasonic sensor to predict slope failure caused by heavy rainfall (Ritsumeikan University) ○Katsuhiko Tanaka

★ = Guest	$\frac{1}{2}$ = Invited	♦ = Plenary	\bigcirc = Presenter
A Guest	M IIIIIICU	T I CII G	O II COCIICCI

3G09 Heat control of the asymmetry band structure of Cr₂O₃ thin film with ferroelectric tunnel layers inserted (Nagoya institute of technology) ○Izuna Tsuboi · Takeshi Yokota · Kazuki Hiramatsu · Manabu Gomi

有機/ハイブリッド

(13:00) (Chairman 保科拓也)

3G13 ★Emergent phenomena in organic ferroelectrics (RIKEN CEMS) ○Fumitaka Kagawa

3G15 Ferroelectric charge separation effect in organic-inorganic hybrid perovskite solar cells (Kagawa University) ○Qi Feng·Galhenage A. Sewvandi 薄膜 2

(14:00) (Chairman 眞岩宏司)

3G16 ☆Exploration of New Functionalities in BiFeO₃ Thin Films (University of Hyogo) ○Seiji Nakashima · Hironori Fujisawa · Masaru Shimizu

3G17 Preparation of ScFeO₃ thin films and their ferroelectricity (Tokyo Institute of Technology) ○Shintaro Yasui · Yosuke Hamasaki · Tomoyasu Taniyama · Mitsuru Itoh

3G18 Preparation of NaYTiO₄ epitaxial thin films (Kyoto University) ○Tsukasa Matsubara · Kouji Fujita · Shunsuke Murai · Katsuhisa Tanaka · (The Pennsylvania State University) Hirofumi Akamatsu · Venkatraman Gopalan

キャパシタ

(15:00) (Chairman 天田英之)

3G19 ☆Theoretical analysis for migration of oxygen vacancies in Zr doped BaTiO₃ (TDK Corporation) ○Yuji Umeda · (JFCC) Akihide Kuwabara · Hiroki Moriwake

3G20 ☆ Charge-based DLTS Characterization of BaTiO₃-based dielectrics for Ceramic Capacitor (Murata Mfg. · Pennsylvania State Univ.) ○Takafumi Okamoto · Akira Ando · (Pennsylvania State Univ.) Long Jeffrey · Wilke Rudeger · Stitt Joseph · Randall Clive

3G21 Dielectric Properties of Metal/Insulator Composite Capacitors Prepared by Utilizing Core-Shell Particles (University of Yamanashi) Shintaro Ueno · Yasunao Sakamoto · Hiroyuki Kakiuchi · Kouichi Nakashima · Satoshi Wada

September 18 (Fri) (Room H)

15. Ceramics for Next-Generation Power Electronics

(9:20) (Chairman 平尾喜代司)

3H02 Development of SiC powder for high-speed sublimation growth (Taiheiyo Cement Corporation) OHironori Ishida · Kiyoshi Nonaka · Kenta Masuda · (National Institute of Advanced Industrial Science and Technology) Kazuma Eto · Tomohisa Kato · Tomonori Miura

3H03 Development of High Thermal Conductivity Silicon Nitride Substrate (JFCC) ODai Kusano · (National Institute of Advanced Industrial Science and Technology) Hideki Hyuga · You Zhou · Kiyoshi Hirao

3H04 Development of Silicon Nitride Substrate for SiC Power Device (Denki Kagaku Kougyo Kabushiki Kaisya) Oshoji Iwakiri · Hideki Hirotsuru · (National Institute of Advanced Industrial Science and Technology) Kiyoshi Hirao

(10:20) (Chairman 草野大)

3H05 Effect of Thermal Cycles on Residual Stress in Copper Paste Films on Alumina Substrates (National Institute of Advanced Industrial Science and Technology)

Shinji Fukuda · Noriya Izu · Hiroyuki Miyazaki

3H06 Observation of damage process of the metallized ceramic substrate due to severe heat cycle (National Institute of Advanced Industrial Science and Technology) OHiroyuki Miyazaki · (Denki Kagaku Kougyo Kabushiki Kaisya) Shoji Iwakiri · (National Institute of Advanced Industrial Science and Technology) Kiyoshi Hirao · Yu-ichi Yoshizawa

3H07 Investigation of the thermal conductivity of the sample which joined aluminum to ceramic boards (National Institute of Advanced Industrial Science and Technology) (Nen'ichiro Kita · Naoki Kondo

(11:20) (Chairman 中島智彦)

3H08 Fabrication of insulating Ceramic Layers by Aerosol Deposition for Heat Dissipation Boards of High Power Devices (National Institute of Advanced Industrial Science and Technology) OHiroki Tsuda · Muneyasu Suzuki · Jun Akedo

3H09 Coefficients of thermal expansion for ceramic materials around room temperature (National Institute of Advanced Industrial Science & Technology (AIST)) OKiyoshi Hirao · You Zhou · Shinji Fukuda · Mutsuo Sandou

September 18 (Fri) (Room I)

09. Frontiers of structural science and the development of novel materials

(9:00) (Chairman 手塚慶太郎)

3I01 Crystal Structure and Physical Properties of Ternary Rhodium Chalcogenides (Hokkaido University) OTakanori Sato · Makoto Wakeshima · Yukio Hinatsu

3I02 Crystal structures and magnetic properties of novel pseudo-one-dimensional rare earth-molybdenum oxides (Hokkaido University) OMasayuki Miura · Makoto Wakeshima · Yukio Hinatsu

(9:40) (Chairman 山根久典)

Synthesis and Characterization of New NASICON type compounds $\text{Li}XY_{0.5}Z_{0.5}(\text{PO}_4)_3$ (X=Ti, Zr Y=In Z=Nb, Ta) (The University of Utsunomiya) \bigcirc Keita Sugawara · Yue Jin Shan · Keitaro Tezuka

3I04 Evaluation of crystal structures and ionic conductivities of new compounds AHTeO₄(A=Rb, Cs) prepared by the hydrothermal synthesis method (Utsunomiya University) OKenta Muranaka · Yue Jin Shan · Keitaro Tezuka

(10:40) (Chairman 加藤丈晴)

3I06 ★Microstructure control and TEM/STEM analysis of complex oxide thin films (Nagoya University) ○Takahisa YAMAMOTO

3I08 Neighboring structure of MPB composition of PMN-PT epitaxial thin films (Tohoku University) OCangyu Fan · Takanori Kiguchi · Takahisa Shiraishi · Akihiro Akama · Toyohiko Konno · (Spectris, co., Ltd. PANalytical) Shuji Kusano · Koichi Seo

Analysis of polarization structure of the orthorhombic hafnium oxide structure using ABF-STEM method (The University of Tohoku) OShogo Nakamura · Cangyu Fan · Takahisa Shiraishi · Takanori Kiguchi · Toyohiko Konno · (Tokyo Institute of Technology) Kiriha Katayama · Takao Shimizu · Tatsuhiko Yokouchi · Takahiro Oikawa · Hiroshi Funakubo

(13:00) (Chairman 松田晃史)

3113 Atomic-resolved structure analysis in wurtzite nitride using aberration corrected STEM and EDS (The University of Tokyo) \bigcirc Akihito Kumamoto · Nathan Lugg · Naoya Shibata · Yuichi Ikuhara

\bigstar = Guest \Leftrightarrow = Invited \spadesuit = Plenary \bigcirc	= Presenter
--	-------------

- 3114 TEM Observations of Hollow Particle Formation during Crystal Growth in Calcium Carbonate (Shiraishi Central Lab.) OYuki Kezuka · Maya Yoshida · (The University of Tokyo) Eita Tochigi · Yuichi Ikuhara · (Shiraishi Central Lab.) Masahiko Tajika
- (13:40) (Chairman 籠宮功)
- 3I15 Effect of dopant concentration on grain boundary segregation behavior in alumina bicrystals (The University of Tokyo) OTetsuya Tohei · Masahiro Sakai · Naoya Shibata · Yuichi Ikuhara
- 3II6 ☆Design of Crystal Stucture for Ionic Conductors from Materials Simulation (Nagoya Institute of Technology · National Institute of Materials Science · Kyoto University · Japan Science and Technology Agency) ○Masanobu Nakayama
- (14:40) (Chairman 浅香透)
- 3II8

 Correlation between crystal structures and ionic conduction in proton-conducting oxides (Nagoya University)

 Kazuaki Toyoura · Atsutomo Nakamura · Katsuyuki Matsunaga
- 3119 Crystal structure and electrical properties of Ca₂Fe₂O₅ (Nagoya Institute of Technology) ⊙Isao Kagomiya · Yuki Hirota · Ken-ichi Kakimoto · (Tokyo Institute of Technology) Kotaro Fujii · Masahiro Shiraiwa · Masatomo Yashima · (Teikyo University · Waseda University) Shin-ichi Nakamura · (Waseda University) Akio Fuwa
- (15:20) (Chairman 中山将伸)
- 3I20 Supercritical hydrothermal synthesis and first-principles calculation for new nanomaterials (The University of Tokyo) OAkira Yoko · (National Institute for Materials Science) Naoto Umezawa · Takahisa Ohno · (The University of Tokyo) Yoshito Oshima
- 3I21 Crystal structure analysis of the ferroelectric layered perovskite Bi $_4$ Ti $_3$ O $_{12}$ (Nagoya Insitute of Technology) \bigcirc Daisuke Urushihara · Mai Komabuchi · Makoto Iwata · Koichiro Fukuda · Toru Asaka

September 18 (Fri) (Room J)

18. Chemical Design- Key processes for fabrication of novel functional materials-

- (9:00) (Chairman 岩本雄二)
- 3J01 ☆Submicrometer-sized sphere fabrication by pulsed laser melting in liquid(National Institute of Advanced Industrial Science and Technology)○Yoshie Ishikawa · (Hokkaido University)Naoto Koshizaki
- 3J02 Pulsed electrophoretic deposition of polyacrylic acid-titanium oxide composite films (Okayama University) (Otomohiko Yoshioka · Tatsuki Katayama · Toshiisa Konishi · (University of Erlangen-Nuremberg) Boccaccini Aldo R. · (Okayama University) Satoshi Hayakawa
- 3J03 Fabrication of laminated alumina films with pearly luster by ac anodization (NIMS) \bigcirc Hiroyo Segawa \cdot Kenji Wada
- 3J04 Application of finebubbles for growth of oxide microparticle (Kyoto University) OYomei Tokuda · Hiroaki Matsuki · Yoshikatsu Ueda · Hirokazu Masai · Toshinobu Yoko
- (10:20) (Chairman 石川善恵)
- 3J06 Effects on magnetic property and microstructure of $ZnFe_2O_4$ by the difference of heating method (Tohoku University) \bigcirc Daisuke Nagao \cdot Jun Fukushima \cdot Yamato Hayashi \cdot Hirotsugu Takizawa
- (11:00) (Chairman 徳田陽明)
- 3J07 Synthetic process of graphite-like carbon nitride (Kyushu University) 🔾 Takumi Takenaka · Miki Inada · Naoya Enomoto · Katsuro Hayashi
- 3J08 Hydrothermal synthesis of titanium phosphate particles with controlled crystal structures and morphologies (Kyoto University) OʻYang Zhu · George Hasegawa · Kazuyoshi Kanamori · Kazuki Nakanishi
- 3J09 Synthesis and evaluation of olivine-type cathode material (Osaka prefecture university) OMasakazu Togo · Shunsuke Yagi · Atsushi Nakahira

September 18 (Fri) (Room L)

20. Hybrid Materials for Next Generation

- (09:00) (Chairman 林大和)
- 3L01 High-throughput screening of fluorescent nanocrystal surface treatment process for their dispersion (National Institute of Advanced Industrial Science and Technology · NS Materials Co.LTD.) Maki Saeki · (NS Materials Co.LTD.) Masanori Tanaka · Eiichi Kanaumi
- 3L02 Comparison of Physical Properties of Silsesquioxane Aerogels with Different Substituent Groups (Kyoto University) OTaiyo Shimizu · Kazuyoshi Kanamori · Kazuki Nakanishi
- 3L03 Synthesis and Characterization of Hybrid Intercalation Compounds Consisting of tris(hydroxymethyl)aminomethane and Mg(OH) $_2$ (Waseda University) OTastuyuki Koichi · Yoshiyuki Kuroda · Yuki Saito · Atsushi Shimojima · Hiroaki Wada · (The University of Tokyo) Kazuya Yamaguchi · Noritaka Mizuno · (Waseda University) Kazuyuki Kuroda
- (10:00) (Chairman 大幸裕介)
- 3L04 Electrochemical reduction of Porous SiOC derived from Polysilsesquioxanes (Kyoto University) George Hasegawa · Xiao Yang · Tsutomu Kiyomura · Kazuyoshi Kanamori · Hiroki Kurata · Kazuki Nakanishi · Toshiyuki Nohira · Takeshi Abe
- 3L05 Synthesis of layered ceramics with metal for dehydrogenation of ammonia complex (Nagoya University) OShingo Kanehira · Tetsuya Nagasaki · Koichi Kikuta
- 3L06 Surface modification of mesoporous silica with bifunctional hydrosilanes and formation of metal nanoparticles (Kyoto University) \bigcirc Takahiro Nakanishi · Kazuyoshi Kanamori · Kazuki Nakanishi · (Rutgers University) Tewodros Asefa · (Nara National College of Technology) Syun Ichii · Toyosi Shimada
- 3L07 ★Preparation of inorganic hollow particles using polymer aggregates (University of Hyogo) ○Shin-ichi Yusa · (Saga University) Kenichi Nakashima

September 18 (Fri) (Room N)

11. Advent and Development of Advanced Photonic Materials

- (9:00) (Chairman 松嶋雄太)
- 3N01 Novel synthesis method for nano-phosphors and its reaction mechanism (Niigata University) OSun Woog Kim · Takuya Hasegawa · Tatsuro Kaneko · Ayano Toda · Kazuyoshi Uematsu · Kenji Toda · Mineo Sato · (N-Luminescence Corporation) Junko Koide · Masako Toda · Yoshiaki Kudo
- 3N02 Preparing oxynitride phosphor using solution technique (Samsung R&D institute Japan) 🔾 Takuya Kitabatake · Hiroko Endo · Fusaki Fujibayashi
- $\begin{tabular}{lll} Study on defect structure in ZrO$_2$ with long persistence & (Tokyo university of Science) & (Menichiro Iwasaki · Atsuo Yasumori · (Tohoku University) & (Yoshihiro Takahashi · Takumi Fujiwara & (Yoshihiro Iwasaki · Atsuo Yasumori · (Tohoku University) & (Yoshihiro Takahashi · Takumi Fujiwara & (Yoshihiro Iwasaki · Atsuo Yasumori · (Yoshihiro Iwasaki · (Yoshihiro Iwa$

★ = Guest	\approx = Invited	lack = Plenary	\bigcirc = Presenter

(10:00) (Chairman 增井敏行)

- 3N04 Synthesis and structural study of phosphorescence materials Sr $_{1x}$ Eu $_x$ Al $_2$ O $_4$ (Chuo University) \bigcirc Noriko Kobayashi \cdot Keita Suzuki \cdot Kengo Oka \cdot Katuyoshi Oh-ishi
- 3N05 Near-infrared Emission Mechanism of $BaSn_xO_3$ (Nagaoka University of Technology) \bigcirc Tomoichiro Okamoto \cdot (Salesian polytechnic) Yuichiro Kuroki \cdot (JFCC) Masasuke Takata
- 3N06 Preparation of red phosphors using Fe³⁺ for the luminescent center (Yamagata University) Hide-aki Takahashi · (Shizuoka University) Yuko Kominami · Kazuhiko Hara · (Yamagata University) Yuta Matsushima

(11:00) (Chairman 岡元智一郎)

- 3N07 Synthesis and characterization of manganese-substituted red oxide phosphor (Utsunomiya University) OTakuya Otsuki · Keitaro Tezuka · Yue Jin Shan
- 3N08 Synthesis and photoluminescence properties of Mn⁴⁺-doped spinel-type solid-solution Mg₂TiO₄-MgAl₂O₄ phosphor (Tohoku University) ○Takuya Sasaki · Jun Fukushima · Yamato Hayashi · Hirotsugu Takizawa
- 3N09 Photoluminescence properties of perovskite-type titanates activated with Mn⁴⁺ (Tohoku University) OYohei Takeda · Hideki Kato · Makoto Kobayashi · (Kyoto Institute of Technology) Hisayoshi Kobayashi · (Tohoku University) Masato Kakihana

September 18 (Fri) (Room O)

22. Development and evaluation of ceramics producing harmony with living body

(9:00) (Chairman 杉浦悠紀)

- 3001 Activity evaluation of lipase encapsulated on various mesoporous silicate materials (Osaka City University)

 OYoshiyuki Yokogawa · Yuki Minakuchi · Ryota Fumimoto
- 3002 Meaning of water during sintering in surface characteristics of polarized hydroxyapatite (Tokyo Medical and Dental University) OMiho Nakamura · Naoko Hori · Saki Namba · (Tokyo Medical and Dental University) Nihon University) Hiroshi Ando · (Tokyo Medical and Dental University) Naohiro Horiuchi · (Nihon University) Takeshi Toyama · Nobuyuki Nishimiya · (Tokyo Medical and Dental University) Kimihiro Yamashita
- 3003 Preparation of composite materials for cell culture by the electro-spinning method and culture characteristics of periodontal ligament cell (Hokkaido Research Organization) ©Toshiyuki Akazawa · Katsumi Konno · (Hokkaido University) Naoto Okubo · (Health Sciences University of Hokkaido) Masaru Murata · (HOYA Technosurgical) Takehiko Nakajima

(10:00) (Chairman 堀内尚紘)

- 3004 Functionalization of a hydroxyapatite using screened peptide (National Institute for Materials Science) OTomohiko Yamazaki · Nobutaka Hanagata
- 3005 Preparation of titanium oxide nanotube sheet and its behavior in Simulated Body Fluid (Osaka City University) (Oyoshiyuki Yokogawa · Keita Nakaie · Masahiro Sakamoto

(10:40) (Chairman 赤澤敏之)

- 3006 Effects of soluble silicate ions on mineralization process of osteoblast-like cells (Nagoya Institute of Technology) \bigcirc Akiko Obata · Arisa Terada · Norihiko Iwanaga · Toshihiro Kasuga
- 3007 Improvement of osteoconductivity of tricalcium phosphate by addition of silicate (Tohoku University) OMasanobu Kamitakahara · (Nagasaki University) Eri Tatsukawa · Yasuaki Shibata · (Tohoku University) Shota Umemoto · Taishi Yokoi · (Keio University) Koji Ioku · (Nagasaki University) Tohru Ikeda

September 18 (Fri) (Room Q)

16. Research topics on advanced ceramics for energy conversion and storage devices

(9:00) (Chairman 木嶋倫人)

- 3Q01 First principles calculations on average voltage of Mg battery with Cu3Mn3O8-type crystal cathode (Osaka City University) ○Ippei Kishida · Kouta Nakano · Keiji Osada · Yoshiyuki Yokogawa
- 3Q02 Design of electrode-solid electrolyte interface by using aerosol deposition method (Tokyo Metropolitan University) ○Hirokazu Munakata · Kyoko Kozuka · Keiko Nitta · Naoto Saito · Mao Shoji · Takeshi Kimura · Takashi Narushima · Kiyoshi Kanamura
- 3Q03 Preparation of $\text{Li}_6\text{PS}_5\text{Br}$ solid electrolytes using a liquid-phase technique and their application to all-solid-state lithium batteries (Osaka Prefecture University) \bigcirc So Yubuchi \cdot Akitoshi Hayashi \cdot Masahiro Tatsumisago

(10:00) (Chairman 藤代芳伸)

- 3Q04 Garnet-type Lithium-ion Conductor Densified by Spark Plasma Sintering (Nagasaki University) OHirotoshi Yamada · Shuya Matsushita
- 3Q05 Neutron powder diffraction study of lithium ion conductors Li₆MLa₂Ta₂O₁₂ (M=Ca, Sr, Ba) with garnet-related type structure (National Institute of Advanced Industrial Science and Technology) Onorihito Kijima·Kunimitsu Kataoka·Naoki Hamao·Junji Akimoto

(10:40) (Chairman 岩崎航太)

- 3Q06 Phononic Structure Engineering: the Realization of Einstein Oscillation for Suppression of Thermal Conductivity in Calcium Cobaltate (Toyota Physical and Chemical Research Institute, Japan and University of New South Wales)

 (Australian Nuclear Science and Technology Organisation) Dehong Yu

 (The University of Sydney) Chris D Ling

 (Paul Scherrer Institute) Jan Peter Embs

 (University of the Witwatersrand) Elvis Shoko

 (University of New South Wales) Sean Li
- 3Q07 Formation of nano network structure on the surface of titanium metal electrodes by chemical and heat treatments (Chubu University) OHideki Hashimoto · Seiji Yamaguchi · Yoshinori Naruta · Hiroaki Takadama
- $3Q08 \qquad \text{Changes of thermal conductivity of WO_3 films due to metal-insulator transition} \qquad \text{(Nagoya University)} \qquad$
- 3Q09 Microstructure and high-temperature behavior of ZnO-based oxide thermoelectric materials (Kyushu University) OMichitaka Ohtaki · Taiga Kuragaki

September 18 (Fri) (Room R)

21. Novel development of eco-solutions approaching from ceramic science and technologies

(9:00) (Chairman 武井貴弘)

- 3R01 ★ Preparation and application development of macro-porous ceramics(Okayama University) ○Yoshikazu Kameshima · Ayaka Sasaki · Eisaku Igi · Shunsuke Nishimoto · Michihiro Miyake
- 3R03 Preparation of Nafion / Al₂O₃ porous composite for H₂ gas separation (Tokyo Institute of Technology) OHirokazu Takahashi · Toshihiro Isobe · Sachiko Matsushita · Akira Nakajima

$\bigstar = \text{Guest} \Leftrightarrow = \text{Inv}$	vited	○ = Presenter
---	-------	---------------

- 3R04 Preparation of subnanoporous zirconia membranes via the sol-gel process and its application to the hydrogen separation (Utsunomiya University)

 (Yoshinori Harada · Taki Matsumoto · Naotsugu Itoh · (Shinshu University) Takaaki Sato
- 3R05 Surface basic properties of Y_2O_3 catalyst prepared by hydrothermal method and its catalytic performance (Nagoya Institute of Technology) \bigcirc Makoto Tanaka · Yasuyuki Doi · Masatomo Hattori · Masaaki Haneda

(10:40) (Chairman 松田元秀)

- 3R06 Surface acid properties of mesoporous ZrO₂ including sulfate ions and its application as support oxide for Pd catalyst (Nagoya Institute of Technology)

 (Nenji Takamura · Masatomo Hattori · Masaaki Haneda
- 3R07 Hydrothermal synthesis of nanostructured WO_x/SnO₂CeO₂ with high thermal tolerant (Toyota Central R&D Lab., Inc.) OTsuyoshi Hamaguchi · Masaoki Iwasaki · Toshiyuki Tanaka · (TOYOTA INDUSTRIES CORPORATION) Kenji Mori · Yasushi Satake
- 3R08 Complete Oxidation of Methane of PdO/CeO₂–ZrO₂–Fe₂O₃/γ-Al₂O₃ Catalysts (Osaka University) ONaoyoshi Nunotani · Minchan Jeong · Naoki Moriyama · Nobuhito Imanaka
- 3R09 Application of the zeolite bulk body for methane to benzene reaction (Okayama University) OKenta Goto · Shunsuke Nishimoto · Yoshikazu Kameshima · Michihiro Miyake

(13:00) (Chairman 白井孝)

- 3R13 Fabrication of HAp catalysis filter and its evaluation (Nagoya Institute of Technology) OKouhei Miyazaki · Daisuke Asai · Harumitsu Nishikawa · Khosroshahihadi Razavi · Masayoshi Fuji · Takashi Shirai
- 3R14 Morphological design of Al₂O₃ applied to diesel oxidation catalyst (DOC) (N.E. CHEMCAT CORPORATION) OTomoaki Ito · Makoto Nagata
- 3R15 Characterization for Catalyst by EUPS (N.E. CHEMCAT Corporation) OInsu Kim · Takashi Yamada · Ryuji Ando · Makoto Nagata · (National Institute of Advanced Industrial Science and Technology) Toshihisa Tomie

(14:00) (Chairman 前田浩孝)

- 3R16 Synthesis and evaluation of cesium and strontium adsorbent using dry gel conversion method (University of Hyogo) OKen Isogami · Hiroshi Nishioka · (Hitachi Chemical Co., Ltd.) Akihito Iwai · Masayoshi Johmen
- 3R17 Exploration of the dominant factor for the volatile behavior of cesium (Okayama University) OFukuto Nagai · S. Sakida · Y. Benino · T. Nanba
- 3R18 Adsorption properties of strontium ion of hydroxyapatite beads prepared from gypsum waste (Shinshu University) \bigcirc Takuma Hikida · Akari Takeuchi · Atsushi Ishikawa · Hiroshi Ohki · (Department of Applied Chemistry and Chemical Engineering, National Institute of Technology, Toyama college)

 Masamoto Tafu