\bigcirc = Speaker

The symbol that attached to the end of the presentation number

A = Award lecture

F = Frontiers of industrial research

M = Mixing session

S = Elemental strategy

The Ceramic Society of Japan Annual Meeting 2015 Program

General (Presentation 10 min. Discussion 4 min. Alternation 1 min.) Award/Invited (Presentation 25 min. Discussion 4 min. Alternation 1 min.)

★★ March 18 (Wed) (Room A) ★★

	★★ March 18 (Wed) (Room A) ★★
Glass a	and photonic materials / 構造解析・ガラス形成
(13:00)	(Chairman 増野敦信)
1A17	Structure of Bi ₂ O ₃ -GeO ₂ glasses
	(Japan Synchrotron Radiation Research Institute) OShinji Kohara · Koji Ohara · Akihiko Fujiwara · (Okayama University) Yasuhiko Benin
1A18	Functional Complex Point Defect Structure in a Huge Size Mismatch System
	(University of Tokyo) ○Ryo Ishikawa · Naoya Shibata · Yuichi Ikuhara · (Kyoto University) Fumiyasu Oba · Isao Tanaka (NIMS) Takashi Taniguchi · (Monash University) Scott D. Findla
(13:30)	(Chairman 小原慎司)
1A19	Containerless solidification of undercooled SrO-Al ₂ O ₃ binary melts
	(The University of Tokyo) OAtsunobu Masuno · Katsuyoshi Kato · Hiroyuki Inou
1A20	Fabrication of dense sintered body from low-melting Na ₂ O-Al ₂ O ₃ -P ₂ O ₅ glass powder through oxygen-supplied hot isostatic pressing and its evaluation
	(Sophia University) OShiori Hirano · (Delft University of Technology) Hubertus T. Hintzen · (Sophia University) Kiyoshi Itatai
1 A 21	Thermal stability and chemical durability of BaO-FeO _x -P ₂ O ₅ glasses
	(Ehime University) ONaoto Kitamura · Akira Saitoh · Hiromichi Takebe · (Japan Atomic Energy Agency) Ippei Amamoto
	Hidekazu Kobayashi · (Central Glass Co., Ltd.) Tatsuya Tsuzuki · Naoki Mitamur
Glass a	und photonic materials / 熱特性・拡散
	(Chairman 北村直之)
1A22	High-temperature heat capacity of alumino-silicate melts (Akita University) OToru Sugawar
1A23	Thermal conductivity of oxide glasses containing 13 group elements
	(The University of Siga Prefecture) (Mao Fujino · Akitaka Yamada · Satoshi Yoshida · Jun Matsuok
1A24	Soret effect of alkali borate glass melts
	(Kyoto University) ○Daisuke Hanakawa · Masahiro Shimizu · Masayuki Nishi · Koji Nagashima · Kazuyuki Hira
	★★ March 18 (Wed) (Room B) ★★
Glass a	and photonic materials / アップコンバージョン
(13:00)	(Chairman 瀬川浩代)
1B17	Power density dependent energy transfer between Tm ³⁺ and Tb ³⁺ in NaYF ₄ upconversion phosphors
	(Toyota Technological Institute) ○Xiaojie Xue · Takenobu Suzuki · Yasutake Ohisi
1B18	Synthesis of up-conversion phosphors with tunnel structure for high brightness
	(Tokai University) OSayaka Tamura · Koji Tomita · (Hiroshima University) Kiyofumi Katagiri · (Tohoku University) Masato Kakihar
1B19	Synthesis and up-conversion properties of ZnO-TiO ₂ : Ho, Yb
	(The University of Saga) ○Shingo Hiramatsu · Takanori Watari · Mitsunori Yada · Toshio Torik
Glass a	and photonic materials / 紫外蛍光体
	(Chairman 鈴木健伸)
1B20	Synthesis of Gd ³⁺ doped and Gd ³⁺ -Pr ³⁺ co-doped AScO ₃ (A=Y, La) and evaluation of Gd ³⁺ ultraviolet emission.
	(Kyushu Institute of Technology) OAkito Takiguchi · Yuhei Shimizu · Takuma Aoki · Kazushige Ueo
1B21	Ultraviolet Cathodoluminescence of Gd ³⁺ Doped and Gd ³⁺ -Pr ³⁺ Co-doped YAlO ₃ Epitaxial Thin Films Grown by PLD Method
	(Kyushu Institute of Technology) OYuhei Shimizu · Kazushige Ueda · (National Institute of Advanced Industria
	Science and Technology) Hiroshi Takashima · (Gakushuin University) Yoshiyuki Inagum
1B22	Preparation of inorganic electroluminescent devices using La ₂ Ti ₂ O ₇ :Pr oxide phosphor and their luminescence properties
1-22	(Gunma University) ○Toru Kyomen · Shido Saito · Minoru Hanaya · (AIST) Hiroshi Takashim
Glass	nd photonic materials / 白色 LED 用蛍光体
	(Chairman 植田和茂)
1B23	Fabrication of sodium borosilicate glass-SiAlON composites for white LED (NIMS) OHiroyo Segawa · Naoto Hirosa
1B23 1B24	Temperature dependence of Ce:YAG single-crystal phosphors for high-brightness white LED/LD
1941	(National Institute for Materials Science · Waseda University) (Stelian Arjoca · (National Institute for Materials Science) Encarnación G. Víllora
	(Transform Institute for Practice Science Practice On Persons) — Science Aljoca (Transform Institute for Practice) Effect factoring Control of Practice of Practic

★★ March 18 (Wed) (Room C) ★★

 $(Tamura\ Co., Ltd. \cdot Koha\ Co., Ltd.)\ Daisuke\ Inomata \cdot (Koha\ Co., Ltd.)\ Kazuo\ Aoki \cdot (Waseda\ University)\ Yoshiyuki\ Sugahara \cdot (Waseda\ University)\ Yoshiyuki\ Yoshiyuki Y$

Enginieering ceramics / コーティング・皮膜物性

(13:00) (Chairman 武藤浩行)

1C17 Mass Transfer Mechanism of Polycrystalline Mullite under Oxygen Potential Gradients at High Temperatures

 $(JFCC)\ \bigcirc Tsuneaki Matsudaira\cdot Naoki Kawashima\cdot Satoshi Kitaoka$

(National Institute for Materials Science · Waseda University) Kiyoshi Shimamura

(The University of Tokyo) Naoya Shibata · Yuichi Ikuhara · (Gifu University) Takuma Sassa · Osamu Sakurada · (The University of Tokyo) Yutaka Kagawa 1C19 Development of stable and tough Si base bond coat layer EBCs for SiC/SiC components (The University of Tokyo) ○Shohei Magata · Takaho Kuribara · Yutaro Arai · Yutaka Kagawa · (JFCC) Naoki Kawashima · Satoshi Kitaoka 1C20 Fabrication of HfO₂-Al₂O₃ Eutectic EBC by Optical Zone Melting Method (Nihon Universty) Kyosuke Seya · Yuki Frukawa · OShunkichi Ueno · (National Institute for Materials Science) Byung-koog Jang Enginieering ceramics / コーティング・プロセス (14:00)(Chairman 桐原聡秀) (Tohoku University) OAkihiko Ito·Takashi Goto 1C21 Preparation of Yb-Si-O films by laser chemical vapor deposition 1C22 Microstructure of SiC-Ti(C,N) composite films prepared by laser chemical vapor deposition (Tohoku University) Hitoshi Kanno · ○Akihiko Ito · Takashi Goto 1C23 Fabrication of Composite Thick Film by Aerosol Deposition Technique (Toyohashi University of Technology) Shun Ueyama · Yuichi Nakamura · Go Kawamura · Atsunori Matsuda · ⊝Hiroyuki Muto 1C24 Development of Al₂O₃ coatings by the sol-gel method (Mitsubishi Materials Corporation) OHiroaki Kakinuma · Akira Osada · (Shizuoka University) Naoki Wakiya · Hisao Suzuki · (Mitsubishi Materials Corporation · JAXA) Hidemitsu Takaoka · ★★ March 18 (Wed) (Room D) ★★ Characterization / 粒界構造 (13:00) (Chairman 山根久典) 1D17 Stable structures of heterointerfaces in superconductor multilayers $(JFCC) \ \bigcirc C.\ A.\ J.\ Fisher \cdot Takeharu\ Kato \cdot Tsukasa\ Hirayama \cdot (International\ Superconductivity\ Technology\ Center)\ Takahiro\ Taneda \cdot (International\ Superconductivity\ Technology\ Center)$ Teruo Izumi · Yu Shiohara · (Kvushu University) Takanobu Kiss 1D18 Grain boundary chemistry in yttria-stabilized zirconia investigated by STEM-EDS (The University of Tokyo) OBin Feng · Nathan Lugg · Akihito Kumamoto · Naoya Shibata · (The University of Tokyo · JFCC · Tohoku University) Yuichi Ikuhara 1D19 First principles calculation of atomic diffusion behavior in α-Al₂O₃Σ11 grain boundary (The University of Tokyo) OTetsuya Tohei · Yuito Watanabe · Naoya Shibata · Yuichi Ikuhara Characterization / 結晶構造 (13:45) (Chairman 森大輔) 1D20 Structural Origin of the Anisotropic Thermal Expansion of K₂NiF₄-Type Oxides (1): Structural Origins of Anisotropic Thermal Expansion of LaSrAlO₄ and of Isotropic Thermal Expansion of Sr₂TiO₄ (Tokyo Institute of Technology) ○Masatomo Yashima· Keishi Kawamura· Kotaro Fujii· Kazuki Omoto· Keisuke Hibino· $Shuntaro\ Yamada \cdot (ANSTO)\ James\ R.\ Hester \cdot Maxim\ Avdeev \cdot (KEK)\ Ping\ Miao\ \cdot Shuki\ Torii\ \cdot Takashi\ Kamiyama$ 1D21 Structural Origin of the Anisotropic Thermal Expansion of K2NiF4-Type Oxides (Tokyo Institute of Technology) OKeishi Kawamura · Kotaro Fujii · Masatomo Yashima 1D22 Structure stability and cation distribution of psuedobrookite-type oxides (Gifu University) ○Yutaka Ohya · Yukihiro Kawauchi · Takayuki Ban 1D23 Crystal structure and thermoelectric properties of an intermetallic compound in Na-Ga-Sn system (Tohoku University) OTakahiro Yamada · Hisanori Yamane · (National Institute of Advanced Industrial Science and Technology) Hideaki Nagai ★★ March 18 (Wed) (Room E) ★★ Energy reference material / 湿式太陽電池 (13:15) (Chairman 中島章) 1E18 Formation of nano-structure on the surface of Ti electrode by surface treatment (Chubu University) ○Hiroaki Takadama · Seiji Yamaguchi · Tomiharu Matsushita · Yoshinori Naruta 1E19 Synthesis of needle-like shaped anatase-type TiO2 with different length for dye-sensitized solar cells (Tokai University) ○Takahiro Kikuchi · Miwako Furue · Koji Tomita · Yuki Shimoyama · Yoshihito Kunugi · (Waseda University) Shinjiro Umezu · (Tohoku University) Masato Kakihana 1E20 Preparation of buffer layers for dye-sensitized solar cells by water-soluble titanium complexes $(\textbf{Tokai University}) \quad \bigcirc \textbf{Ryogo Tsubota} \cdot \textbf{Takahiro Kikuchi} \cdot \textbf{Mwako Furue} \cdot \textbf{Koji Tomita} \cdot \textbf{Kazuhide Kondo} \cdot \textbf{Value Volume Volu$ Yuki Shimoyama · Yoshihito Kunugi · (Tohoku University) Masato Kakihana 1E21 Photoelectrochemical properties of porous CuO films prepared by sol-gel method (Kansai University) OKouta Isobe · Hiroaki Uchiyama · Hiromitsu Kozuka Characterization of ZnO Particles Prepared by Photocatalytic Reaction (The University of Shinshu) ONaoya Harata · Hiromasa Nishikiori 1E22 Energy reference material / 受賞講演 (14:30) (Chairman 金村聖志) [The 69th CerSJ Awards] Atomic-Configuration Analysis on Ion-Conducting Oxide by Diffraction Method and Theoretical Calculation (Tokyo University of Science) ONaoto Kitamura ★★ March 18 (Wed) (Room F) ★★

(JFCC) (Makoto Tanaka · Tsuneaki Matsudaira · Satoshi Kitaoka · (Kyoto University) Tsubasa Nakagawa ·

Mass transfer mechanism in Y₂Ti₂O₇ under oxygen potential gradient at high temperatures

// maiori io (ii ou) (ii ooiii i) //

Bioceramics / 企業研究フロンティア

(13:00) (Chairman 早川聡)

1C18

1F17F [Frontiers] Development of artificial joint with bone-like bio-function

(Nakashima medical Co., Ltd.) OHidetsugu Fukuda

1F20 Promotion of bone regeneration by the administration of collagen-derived tripeptide (Yamagata University) OHidero Unuma · Toshitake Furusawa · (Jellice Co., Ltd.) Yasuo Sakai (14:15) (Chairman 本田みちよ) 1F22 Cell-mediated Stimulation of Osteoclast Differentiation without Any Differentiation Factors on Carbonated Apatite (Tokyo Medical and Dental University) ○Miho Nakamura · (University of Turku) Teuvo Hentunen · Jukka Salonen · (Tokyo Medical and Dental University) Naoko Hori · Kimihiro Yamahita 1F23 Osteoblastic cellular responses to ionic products derived from magnesium- and siloxane-containing vaterite (Nagoya Institute of Technology) \bigcirc Shinya Yamada \cdot Hirotaka Maeda \cdot Akiko Obata \cdot Toshihiro Kasuga \cdot (Yabashi Industries Co., Ltd.) Yoshio Ota 1F24 Investigation into the mechanism of intracellular proteins' expression on polarized HAp (Tokyo Medical and Dental University) ○Takaaki Masutani · Kosuke Nozaki · Naohiro Horiuchi · Miho Nakamura · Kimihiro Yamashita · Akiko Nagai ★★ March 18 (Wed) (Room G) ★★ Environment and energy related material / 機能性表面 (13:00) (Chairman 吉岡朋彦) 1G17 Wetting behaviors on snail's shells with different surface morphologies 1G18 Characterization of α -alumina powders activated by mechanochemical method Development of Plating-substitute Chromium Film for Low Temperature and Low Environment Impact by Using Nanoparticles 1G19 (Tohoku University) ○Yamato Hayashi · Masamichi Koide · Jun Fukushima · Hitotsugu Takizawa · (Spec Co., Ltd) Dai Itoh · Akinari Takada · Katsumi Oyamada · (Toyota Motor East Japan, Inc.) Iwao Mitsuhashi · Takashi Hatakevama · Hirovuki Ushioda · Tohru Sasaki · Yoichi Matsui Environment and energy related material / ペロブスカイト (13:45) (Chairman 白井孝) Preparation and nitrogen monoxide adsorption of BaTiO₃ (Tokyo University of Science) \bigcirc Yuma Watanabe \cdot Yuki Yamaguchi \cdot Shigeru Ito \cdot Kenjiro Fujimoto Response characteristics of NOx sensors with porous ($\text{La}_{0.8}\text{Sr}_{0.2}$)MnO $_3$ sensing electrode 1G21 (JFCC) OSatoshi Suehiro · Hajime Okawa · Teiichi Kimura · Seiji Takahashi · (Nagasaki University) Taro Ueda Environment and energy related material / 触媒 (14:15) (Chairman 白井孝) 1G22 Development of biogas reforming catalysts using lanthanum aluminate based perovskite compounds (Okayama University) OKazuhito Iwamoto · Yoshikazu Kameshima · Shunnsuke Nishimoto · Michihiro Miyake 1G23 Catalysis for ammonia decomposition of nickel nanoparticles with high thermal stability (Hiroshima University) (Hitoshi Inokawa · Hiroki Miyaoka · Takayuki Ichikawa · Yoshitsugu Kojima ★★ March 18 (Wed) (Room H) ★★ Dielectric material / MLCC・ナノ誘電体 (13:00) (Chairman 鶴見敬章) 1H17A [The 69th CerSJ Awards] Microstructure and reliability improvement study of dielectric ceramics for MLCC (Murata Manufacturing Co., ltd.) ONoriyuki Inoue 1H19 Micro-patterning of barium titanate nanocube assemblies (National Institute of Advanced Industrial Science and Technology) OKen-ichi Mimura · Kazumi Kato Dielectric material / 絶縁破壊・コンデンサ (13:45) (Chairman 加藤一実) 1H20 Mechanism and Mn addition effect of dielectric breakdown for CaTiO₂ ceramics (Tokyo Institute of Technology) ⊘Mikio Yamazaki · Tatsuya Izumi · Takuya Hoshina · Hiroaki Takeda · Takaaki Tsurumi 1H21 Measurement of dielectric property and thermal expansion coefficient for ZrTiO₄-SrTiO₃ composite material (Tokyo Institute of Technology) ○Mikio Yamazaki · Takuya Hoshina · Hiroaki Takeda · Takaaki Tsurumi 1H22 Fabrication and dielectric properties of grain boundary barrier layer capacitor material using sub-micron sized SrTiO rbased particles (Tokyo Institute of Technology) ○Ryouma Ishikawa · Takuya Hoshina · Hiroaki Takeda · Takaaki Tsurumi · Yukio Sakabe 1H23 Dielectric Properties of Metal/Insulator Composite Capacitor with Boundary-Layer Capacitor-Like Structures (University of Yamanashi) ○Shintaro Ueno · Yasunao Sakamoto · Hiroya Taguchi · Kouichi Nakashima · Satoshi Wada ★★ March 18 (Wed) (Room I) ★★ Electroconductive material / 半導体セラミックス (13:00) (Chairman 濱上寿一) 1I17 Reliability estimation in development of lead free PTC ceramic A mechanism of property appearance in PTC ceramics in $BaTiO_3$ -($Bi_{1/2}Na_{1/2}$) TiO_3 system 1I18 (Hitachi Metals Co., Ltd.) ○Itaru Ueda · Takeshi Shimada · Yutaro Terakado · Kentaro Ino · Shigeo Fujii 1I19 PTCR properties of BaTiO₂ semiconductors fabricated under various cooling conditions (Kyoto Institute of Technology) ONobuyuki Takeuchi · Kazuki Yamamoto · Hisayoshi Kobayashi

Evaluation of Zn-containing bone like apatite cement from amorphous calcium phosphate in bone metabolism condition

(Nihon University) OTomohiro Uchino · Ryota Shimizu · Koho Abe

Bioceramics / 生物学的評価 (13:30) (Chairman 早川聡)

1F19

1**I**20

1L24

Preparation of hollow titania particles by the interface reaction method

(Yamagata University) Eiji Yamazaki · OHidero Unuma

★★ March 18 (Wed) (Room P) ★★

15:30~17:30

Engini	porting portanting	
Enginieering ceramics 1P001 A new optics for high speed & low background x-ray powder diffraction measurements and it's application on a variety of powder sample		
11 001		
	(Spectris co., ltd.) Koichi Seo · ○Isao Yamaji · (PANalytical B.V.) Marco Sommariva · Fabio Masiello ·	
	Natalia Dadivanyan · Olga Nrygina · Detlef Beckers · Martijn Fransen	
1P002	Development of Highly Durable Tantalum Carbide Coatings on Graphite Substrates	
	(Toyota Central R&D Labs., Inc.) ○Keisuke Shigetoh · Daisuke Nakamura · Akitoshi Suzumura	
1P003	Development of flexible substrate using organic-inorganic hybrid resin and ultra-thin glass and easy color filter preparation method using soluble cobalt	
	phthalocyanine complex having axial ligand (Shibaura Institute of Technology) OHiroaki Kawada · Tomoji Ooishi	
1P004	Microstructure development of mica/zirconia composites fabricated using fine and thin mica	
	(Shinshu University) ○Shunya Iwasawa · Tomohiro Yamaguchi · Seiichi Taruta	
1P005	Microstructure development of CNFs/alumina composites fabricated using y-alumina as alumina raw powder	
11 000	(Shinshu University) Osyouta Nishio · Tomohiro Yamaguchi · Naoto Saito · Seiichi Taruta	
1 Doog		
1P006	Ultra-low temperature sintering of Aluminum Nitride by Spark Plasma Sintering	
	(Tokyo City University) ORyota Kobayashi · Yoshihiro Nakajima · Kenji Mochizuki · (Tohoku University) Koichi Harata · Takashi Goto	
1P007	Development of Thermal Conductive Polymer Composite with High Thermal Conductive pass of plate-like h-BN particles	
	(Toyohashi University of Technology) ○Yuichi Araki · Naoto Kimura · Go Kawamura · Atsunori Matsuda · Hiroyuki Muto	
1P008	Influence of pore structure on the compressive strength of porous ceramics	
	(Nagaoka University of Technology) ○Harunobu Kamikawa · Zenzi Kato · Satoshi Tanaka	
1P009	Elucidation of the growth mechanism of coarse pores during the sample after de-binder made of alumina granules using X-ray computed tomography	
	(Nagaoka University of Technology) ○Tsuyoshi Hondo · Zenji Kato · Satoshi Tanaka	
1P010	Effect of the Couette flow on particles motion in high-concentration slurries	
11 010		
	(Nagaoka University of Technology) ○Yoshihiro Nagasawa · Zenji Kato · Satoshi Tanaka	
1P011	Influence of secondary phase on the volume resistivity of Si ₃ N ₄ ceramics with Yb ₂ O ₃	
	(Yokohama National University) ○Daisuke Kawai · Junichi Tatami · Motoyuki Iijima ·	
	(Kanagawa Academy of Science and Technology) Takuma Takahashi	
1P012	Effect of surface morphology on the dynamic wetting of water on Si ₃ N ₄ ceramics	
	(Yokohama National University) ○Saho Fujita · Junichi Tatami · Motoyuki Iijima	
1P013	The highly-efficient synthesis of Aluminum nitride whiskers with high thermal conductivity	
	(Nagoya University) ⊙Masaki Matsumoto · Mingyu Chen · Masashi Nagaya · Shota Watanabe · Yukihisa Takeuchi ·	
	Shunta Harada · Miho Tagawa · Toru Ujihara · (Toray Research Center) Ryo Endoh	
1P014	Fabrication of high electrically resistive zirconium non-oxides with low temperature dependence of resistivity like metals	
11 011	(Kagawa University) Okentaro Yamamoto · Takafumi Kusunose · (Osaka University) Tohru Sekino	
1 DO1 F	·	
1P015	Synthesis of polycrystalline AlN with high thickness by efficient method	
	(Nagoya University) OPradip Ghosh · Kohei Mizuno · Makoto Hayashi · Yukihisa Takeuchi · (DENSO CORPORATION) Yuichi Aoki ·	
	Susumu Sobue · Yasuo Kitou · Jun Hasegawa · (Nagoya University) Makoto Kobashi · Toru Ujihara	
Dielectric material		
1P016	Optimization of Polling Process for Various BT-BMT-BF Piezoelectric Ceramics	
	(University of Yamanashi) ⊃Ryo lizuka· Shintaro Ueno· Kouichi Nakashima· Satoshi Wada· (Ryukoku University) Ichiro Fujii	
1P017	$Fundamental\ study\ on\ Pb(Zr_{0.52}Ti_{0.48})O_3Pb(Mn_{1/3}Sb_{2/3})O_3Pb(Zn_{1/3}Nb_{2/3})O_3\ solid\ solutions\ for\ high-power\ piezoelectric\ applications$	
	(University of Hyogo) ⊃Mizuyo Yamaguchi · Masafumi Kobune · Hiroshi Nishioka · Takeyuki Kikuchi	
1P018	Interface Structure of Niobium-Based Perovskite Nanocomposite Ceramics Fabricated by Solvothermal Solidification Method and Their Dielectric and	
	Piezoelectric Properties (University of Yamanashi) OKazuki Fukasawa · Shintaro Ueno · Kouichi Nakashima · Satoshi Wada	
1P019	Preparation of DC-bias-free Dielectric Material by Nano-Domain Engineering and Their Dielectric Properties	
11 010	(University of Yamanashi) OHaruki Maruyama · Shintaro Ueno · Kouichi Nakashima · Satoshi Wada	
1 D 020		
1P020	Fabrication of lead-free piezoelectric (Na _{0.50} K _{0.45} Li _{0.05})NbO ₃ powders and solid solutions using a malic acid complex as a precursor	
	(University of Hyogo) OTomoaki Nakai · Masafumi Kobune · Hiroshi Nishioka · Takeyuki Kikuchi · Hirokazu Matsumoto · Takeru Nagamoto	
1P021S	Effects of sputtering-gas pressure on characteristics of $(Bi_{3.25}Nd_{0.65}Eu_{0.10})Ti_3O_{12}$ nanoplates	
	(The University of Hyogo) ⊃Ryosuke Furotani · Masafumi Kobune · Takuya Kugimiya · Satoshi Ueshima · Tomoyuki Kuriyama ·	
	Hiroshi Nishioka · Takeyuki Kikuchi · Hironori Fujisawa · Seiji Nakashima · Masaru Shimizu · Naoki Fukumuro	
1P022	Micron-patterning of Pb(Zr,Ti)O ₃ thick film by water lift off process using the deliquescence of amorphous CaO	
	(Kanazawa University) Sadamune Watanabe · Shunta Higashiura · Takahiro Niwa · ○Takeshi Kawae · Akiharu Morimoto	
1P023	Tunable property of the cation defects loaded Ba _{0.6} Sr _{0.4} TiO ₃ ceramics	
	(Okayama University) ○Riku Kanemoto · Takashi Teranishi · Hidetaka Hayashi · Akira Kishimoto	
1P024	Dielectric properties of Nb loaded Ba(Zr, Ti)O ₃ film prepared by sol-gel method	
11 024	v	
1 Door	(Okayama University) OShin Kajiyama · Takashi Teranishi · Hidetaka Hayashi · Akira Kishimoto	
1P025	Ferroelectric BaTiO ₃ LiCoO ₂ composite cathode for high-rate Li ion battery	
	(Okayama University) ○Yumi Yoshikawa · Ryo Sakuma · Hideki Hashimoto · Takashi Teranishi ·	
	Hidetaka Hayashi · Tatsuo Fuji · Akira Kishimoto	
1P026	High-frequency tunable property of nonstoichiometric $Ba_{0.8}Sr_{0.2}TiO_{3\delta}$	
	(Okayama University) OKoji Osaki · Takashi Teranishi · Hidetaka Hayashi · Akira Kishimoto	
1P027	Fabrication of KNbO ₃ -BaTiO ₃ Complex Ceramics for Introduction of Internal Electric Field	
	(University of Yamanashi) OYuichi Endo · Kazuki Fukasawa · Hideto Kawashima · Shintaro Ueno · Kouichi Nkashima · Satoshi Wada	
	-	

```
1P028
          Fabrication of tetragonal Pb(Zr,Ti)O<sub>3</sub> nanorods by focused ion beam and characterization of the domain structure
                        (Nagoya University) ODaisuke Ito · (Nagoya University · JST-PRESTO) Tomoaki Yamada · (National Institute for Materials Science ·
                                                      Tokyo Institute of Technology) Osami Sakata · (University of Hyogo) Junki Kuroishi · Takahiro Namazu ·
                                                                       (Tokyo Institute of Technology) Takahisa Shiraishi · Takao Shimizu · Hiroshi Funakubo ·
                                                                                                        (Nagoya University) Masahito Yoshino · Takanori Nagasaki
1P029
           Synthesis of Sn<sup>2+</sup> loaded ferroelectric (Sr, Ba)Nb<sub>2</sub>O<sub>6</sub> and their dielectric properties
                                                       (Okayama\ University)\ \bigcirc Kazumasa\ Yamamoto\cdot Takashi\ Teranishi\cdot Hidetaka\ Hayashi\cdot Akira\ Kishimoto
          Fabrication of (Li,Na,K)NbO_3 ceramics by colloidal processing in magnetic field
1P030
             (Nagaoka University of Technology) Oyuki Ono · Satoshi Tanaka · (Taiyo Yuden Co. Ltd) Tomohiro Harada · Hiroyuki Simizu · Yutaka Doshida
1P031
          Substitution effect on ferroelectric performances, crystal and electronic structures of Bi_{0.5}(Na_{0.7}K_{0.25}Li_{0.05})_{0.5}TiO_3 \cdot Bi(M_{0.5}Ti_{0.5})O_3(M=Zn,Mg) ferroelectric
                                                                (Tokyo University of Science)   Oyu Onodera · Naoya Ishida · Naoto Kitamura · Yasushi Idemoto
          materials
1P032
          Investigation of ferroelectric characteristics and crystal structure of (K,Na) (Nb,W) O<sub>3</sub>-based ferroelectric ceramics sintered by Spark Plasma Sinter-
                                                         1P033
          Observation of <sup>57</sup>Fe-Enriched Bismuth Ferrite Thin Films by Mössbauer Spectroscopic Microscope
                                                  (Shizuoka Institute of Science and Technology) OKiyotaka Tanaka · Yoshinori Tsukamoto · Yutaka Yoshida ·
                                                                                                                   (Tokyo University of Science) Soichiro Okamura
1P034
          Preparation of Composite Capacitor with LaNiO : Insulator Core-Shell Particles and Their Dielectric Property
                                (The University of Yamanashi) ○Yasunao Sakamoto · Shintaro Ueno · Hideto Kawashima · Kouichi Nakashima · Satoshi Wada
1P035
          Influence of sintering conditions on ME effect in ferroelectric and ferromagnetic laminated composites
                                                                         1P036
          Synthesis of new ferroelectric YbFe<sub>2</sub>O<sub>4</sub> thin film by sputtering
                                                  (The University of Okayama)     OTomoya Numata · Makoto Nakanishi · Jun Kano · Tatsuo Fujii · Naoshi Ikeda
1P037
          Fabrication and Evaluation of Microwave Dielectric Ceramics Ba(Mg<sub>1/3</sub>Ta<sub>2/3</sub>)O<sub>3</sub>
                                                                (Doshisha\ University)\ Takashi\ Kishimoto\ \cdot\ \bigcirc Takumi\ Nomura\ \cdot\ Yuuki\ Sato\ \cdot\ Shinzou\ Yoshikado
1P038
          Growth of GaFeO<sub>3</sub>-type Al<sub>x</sub>Fe<sub>2x</sub>O<sub>3</sub> Films and Evaluation of the Physical Properties
                                   (\textbf{Tokyo Institute of Technology}) \\ \bigcirc \textbf{Yosuke Hamasaki} \\ \cdot \textbf{Takao Shimizu} \\ \cdot \textbf{Shintaro Yasui} \\ \cdot \textbf{Tomoyasu Taniyama} \\ \cdot \textbf{Mitsuru Itoh}
1P039
          Sintering and microwave dielectric properties of LiBO<sub>2</sub>-added MgGa<sub>2</sub>O<sub>4</sub> ceramics
                                                                (Meijo University) ⊝Akinori Kan · Susumu Takahashi · Ryosuke Hirabayashi · Hirotaka Ogawa
1P040
          High-temperature impedance measurement of lead-free alkali niobate piezoceramics (Nagoya Institute of Technology) (Junki Kato · K. Kakimoto
1P041
          Fabrication and electrical properties of Mn doped (K, Li)NbO<sub>3</sub> solid solution ceramics
                                                                              (Tokyo University of Science) \bigcircTomoya Hase \cdot Hajime Nagata \cdot Tadashi Takenaka
Electroconductive material
           Novel deployments of reactive diffusion as the grain-alignment technique of ceramics
                                         (Nagoya Institute of Technology) ○Ryo Hasegawa · Momoko Okabe · Toru Asaka · Nobuo Isizawa · Koichiro Fukuda
1P043
          Synthesis of gallium nitride nanowires on nickel dispersed alumina substrate from gallium oxide
                                                                       (Shibaura Institute of Technology) \bigcirc Masatoshi Chindo \cdot Naoto Yahata \cdot Hajime Kiyono \cdot
                                                                                           (Nagaoka University of Technology) Daisuke Maruoka · Makoto Nanko
1P044
          Preparation of LSO/Ni anode for SOFC using porous glass as a base material
                                                                                   (University of Hyogo) OKazuya Tokubo · Atsushi Mineshige · Tetsuo Yazawa
1P045
          Study on Effects of Adding Strontium and Silicon Oxides on the Electrical Characteristics of Bi-based Zinc Oxide Varistors
                                                                                   (Doshisha University) OTomihei Hamaguchi · Yuuki Sato · Shinzo Yoshikado
1P046
          Study on Electrical Properties of Bismuh-based Zinc Oxide Varistors Added Barium and/or Strontium Oxides
                                                                                           (Doshisha University) ORyo Chijiiwa · Yuuki Sato · Shinzo Yoshikado
1P047
          Sinterability of Ni/BaZr_{0.91}Y_{0.08}Co_{0.01}O_{3-\delta} cermet anode
                                                                                                   (Meijo University) ○Aoi Takayasu · Yumiko Ikebe · Eriko Ban
          Influence of Jahn - Teller effect on oxide ion conductivity in La<sub>1-x</sub>Sr<sub>x</sub>FeO<sub>3</sub>
1P048
                                                                           (Nagoya Institute of Technology) \bigcircYuto Oyama \cdot Isao Kagomiya \cdot Ken-ichi Kakimoto
1P049
          The research of Li ion diffusion ability of \text{Li}_{x}\text{Fe}_{0.2}\text{Co}_{0.8}\text{O}_{2} using solid state reaction
                                                    (The University of Tokushima) ○Kotaro Yoshioka · Kei-ichiro Murai · Toshihiro Moriga · Koichi Nakamura
1P050
          Electrical characteristics of SrCoO<sub>3</sub>-added zinc oxide varistors
                                                                    (Doshisha University) Kazuki Kurokawa · OKeisuke Kadota · Yuuki Sato · Shinzo Yoshikado
1P051
          Structure refinement and single crystal growth of layered titanate
                                                              (Tokyo University of Science) ○Akifumi Suzuki · Yuki Yamaguchi · Shigeru Ito · Kenjiro Fujimoto
1P052
          Improvement \ of \ thermal \ stability \ of \ La_{0.8}Sr_{0.2} \cdot xGa_{0.8}Mg_{0.2}O_{3\cdot\delta} \ solid \ electrolyte \ by \ introducing \ A-site \ cation \ deficiency
                      (Tokyo City University) ○Kento Ishii · Harue Suzuki · (National Institute for Materials Science) Chika Matsunaga · Tetsuo Uchikoshi ·
                                                                                                                           (Tokyo City University) Fumio Munakata
          Fabrication of Nb-doped Titanium Dioxide Thin Films by Aerosol Deposition
1P053
                                                                     (Doshisha University)
 Hironori Kana<br/>i\cdot OYutaka Hasegawa \cdotYuuki Sat<br/>o\cdotShinzo Yoshikado
1P054
          Synthesis and characterization of Sn_{1-x}(Zn_{2/3}Sb_{1/3})_xP_2O_{7-\delta} solid proton conductor
                (Meijo University) Kohei Nishimoto · Yuki Yokoyama · 🔾 Akinori Kan · (Aichi Center for Industry and Science Technology) Masashi Suzuki ·
                                                                                                                 Junji Umeda · (Meijo University) Hirotaka Ogawa
          Hydrothermal Synthesis and Magnetic Properties of Sr-Ferrite Substituted with Co
1P055
                                                                          (Okayama University) OKohei Watanabe · Makoto Nakanishi · Jun Kano · Tatsuo Fujii
1P056
          Synthesis and magnetic properties of Ba<sub>2</sub>Zn<sub>2-2x</sub>Li<sub>x</sub>Al<sub>x</sub>Fe<sub>12</sub>O<sub>22</sub>
                                                                                (Okayama University) OSaori Ono · Makoto Nakanishi · Jun Kano · Tatsuo Fujii
1P057
          Fabrication of (100)-oriented epitaxial Fe<sub>2</sub>...Ti.O<sub>2</sub> thin films
```

(Okayama University) ○Daichi Fukutomi · Tatsuki Matsumoto · Hideki Hashimoto · Makoto Nakanishi · Jun Kano · Tatsuo Fujii

(University of Hyogo) ○Takeyuki Kikuchi · Masafumi Kobune · (Okayama University) Makoto Nakanishi · Tatsuo Fujii

```
Glass and photonic materials
1P059
             Preparation of UV-C exited white pollucite phosphors
                                              (National Defense Academy) Osho Hamada · Hiroaki Kishimura · Kannta Watanabe · Atsushi Aruga · Hitoshi Matsumoto
1P060
             Sr<sup>2+</sup> additive effect on crystal structure of glass-ceramics with GdF<sub>3</sub> crystals and its fluorescence evaluation
                                                                (University of Hyogo) OYuri Shibuya · Atsushi Mineshige · Tetsuo Yazawa · (National Institute of Advanced
                                                                                                                       Industrial Science and Technology) Tomoyo Ochiishi · Tetsurou Jin
1P061
             The effect of the composition of peroxoisopolymolybdic acid on the photochromic property of MoO<sub>3</sub>-based composite films
                             (Nagoya Institute of Technology) ○Hiroaki Ichioka · (Shimane University) Hidetoshi Miyazaki · (Shizuoka University) Hisao Suzuki ·
                                                                                                      (Nagoya Institute of Technology) Toshitaka Ota · Koichiro Fukuda · Toru Asaka
1P062
             Effect of MgO \ doping \ on \ crystal \ structures \ and \ emission \ properties \ of \ Li(Ta_{0.89}Ti_{0.11})O_{2.945}; Sm^{3+} \ based \ red-emitting \ phosphors \ under \ near \ UV-light
                                        (Nagoya\ Institute\ of\ Technology)\ \bigcirc Hiroaki\ Ichioka\cdot (Toyohashi\ University\ of\ Technology)\ Shohei\ Furuya\cdot Hiromi\ Nakano\cdot (Toyohashi\ University\ of\ Technology)\ Shohei\ Furuya\cdot (Toyohashi\ University\ of\ Technology)\ Shohei\ Shohe
             excitation
                                                                                                                           (Nagoya Institute of Technology) Toru Asaka · Koichiro Fukuda
1P063
             Thermo- and photo-stimulated luminescence properties of Eu<sup>2+</sup>-doped SiO<sub>2</sub> glass
                                 (Tohoku University) ○Yutaka Fujimoto · Masanori Koshimizu · Keisuke Asai · (Kyushu Institute of Technology) Takayuki Yanagida
1P064
             Preparation of Nd<sup>3+</sup>, Cr<sup>3+</sup> co-doped LaGaO<sub>3</sub> single crystals for efficient solar pumped lasers
                                                                                         (Toyota Technological Institute) Oseina Nakamura · Takenobu Suzuki · Yasutake Ohishi
1P065
             Synthesis of Li-(M, Sb)-Ti-O (M: Nb, Ta) solid solutions with superstructure and Eu<sup>3+</sup> doped phosphors
                                                 (Toyohashi University of Technology) Shiho Suehiro \cdot \bigcircShohei Furuya \cdot Hiromi Nakano \cdot (KRI, Inc.) Hiroyuki Hayashi
1P066
             Preparation of porous glass-ceramics with InBO3 crystals and electrical characterization
                                                                                                              (University of Hyogo) ○Ryota Hida · Atsushi Mineshige · Tethuo Yazawa
1P067
             Interatomic potential for sodium silicate glasses
                                                                                         (Muroran Institute of Technology) OYuya Yamamoto · Naoya Sawaguchi · Makoto Sasaki
1P068
             Low temperature film formation technique for gas barrier film on alicyclic polyimide substrate using UV irradiation
                                                                                         (National Institute for Materials Science) Toshihide Nabatame
1P069
             Patterning of magnetic crystals by laser-induced crystallization and their evaluation
                                                          (Nagaoka University of Technology) OTakuya Obigane · Kenji Shinozaki · Tsuyoshi Honma · Takayuki Komatsu
1P070
             Addition effects of the other elements to photochromic properties of WO<sub>3</sub> based composite films
                                                         (Shimane University) ⊙Takumi Ishigaki · Hidetoshi Miyazaki · (Nagoya Institute of Technology) Toshitaka Ota ·
                                                                                                                                                                 (Shizuoka University) Hisao Suzuki
1P071
             Photoluminescence properties of perovskite-type oxides activated with Mn4+
                                                                                      (Tohoku University) OYohei Takeda · Hideki Kato · Makoto Kobayashi · Masato Kakihana
1P072
             Violet phosphor, proton-type zirconium phosphate with three-dimensional network structure
                                                   (National Institute of Technology, Niihama College) OSusumu Nakayama · (Yamagata University) Masatomi Sakamoto
1P073
             Effect of phosphorus addition on fluorescent intensity of ZrO2:Ti phosphor
                                                   (National Institute of Technology, Niihama College) OSusumu Nakayama · (Yamagata University) Masatomi Sakamoto
1P074
             Red fluorescence properties of Mn<sup>2+</sup>, Ag<sup>+</sup> co-doped 60P<sub>2</sub>O<sub>5</sub>-35ZnO-5Al<sub>2</sub>O<sub>3</sub> glasses irradiated with UV light
                                    (National\ Institute\ of\ Technology,\ Suzuka\ College)\ \bigcirc Mikiya\ Furukawa\ \cdot\ Noriyuki\ Wada\ \cdot\ (Ritsumeikan\ University)\ Kazuo\ Kojima
             Effect of boric acid addition on synthesis of \mathrm{Mn^{4+}:}\mathrm{CaAl_{12}O_{19}} phosphor by combustion method
1P075
                                           (National Institute of Technology, Suzuka College) OKanji Hayshi · Noriyuki Wada · (Ritsumeikan University) Kazuo Kojima
1P076
             Crystallization behavior and laser patterning of Bi<sub>2</sub>O<sub>3</sub>-GeO<sub>2</sub> glasses
                                                              (Nagaoka University of Technology)   Ochunlei Yang · Kenji Shinozaki · Tsuyoshi Honma · Takayuki Komatsu
1P077
             Degradation of phosphor layer with blacken process for powder type EL (Meiji University) OKazuya Motohashi · Takafumi Kubota · Noboru Miura
1P078
             Structure of Na<sub>2</sub>O-CaO-SiO<sub>2</sub> glass due to Ca-2Na replacement
                 (Muroran Institute Technology) ○Ittoku Iwata · Naoya Sawaguchi · Makoto Sasaki · (Numazu National College of Technology) Masasi Ookawa
1P079
             Fabrication of transparent and fluorescent Ce doped Y-α SiAlON bulk ceramics
                                                    (Kanagawa Academy of Science and Technology) ○Takuma Takahashi · (Yokohama National University) Yuki Sano ·
                                                                                Junichi Tatami · Motoyuki Iijima · (Kanagawa Industrial Technology Center) Masahiro Yokouchi
1P080
             Fabrication of transparent and fluorescent Eu doped (Y, Ca)-α SiAlON bulk ceramics
                                           (Yokohama National University) ○Sayuri Watanabe · Junichi Tatami · Motoyuki Iijima · (Kanagawa Academy of Science and
                                                                                 Technology) Takuma Takahashi · (Kanagawa Industrial Technology Center) Masahiro Yokouchi
             Studies on structure of alkali borate glasses containing La<sub>2</sub>O<sub>3</sub>
1P081
                                                                                               (Numazu National College of Technology) ONatsumi Sasamoto · Masashi Ookawa ·
                                                                                                                       (Muroran Institute of Technology) Yoshitaka Ito · Naoya Sawaguchi
1P082
             Eu-activated oxidation fluoride sulfide-basedphosphors
                                                                                  (Denka Ltd.) Ryou Yoshimatsu · (Japan Synchrotron Radiation Research Institute) Tetsuo Honma
             Synthesis and characterization of Dy3+-doped YTiTaO6 by citrate-gel method
1P083
                                                                                                 (National Defense Academy) OShinya Sawai · Keiko Maruyama · Hirokazu Tanaka
1P084
             A direct-current-driven inorganic EL device with a layered structure prepared by sintering
                                                                                                                                  (Yamagata University) Tomoki Satoh · ○Yuta Matsushima
1P085
             Remarkable Faraday Effect of EuS-Au Nano-system Assisted by Surface Plasmon Resonance
                                                   (Hokkaido University) ○Akira Kawashima · Takayuki Nakanishi · (Kyoto University) Koji Fujita · Katsuhisa Tanaka ·
                                                                                                                                  (Hokkaido University) Koji Fushimi · Yasuchika Hasegawa
```

```
1P086
         Observation of radiophotoluminescence phenomena in Cu-doped phosphate glasses
                                                        (Tohoku University) (Hironori Tanaka · Yutaka Fujimoto · Masanori Koshimizu · Keisuke Asai ·
                                                                                                     (Kyushu Institute of Technology) Takayuki Yanagida
1P087
         Synthesis and evaluation of ionic conductivity of K-doped Narpsio glass-ceramics
                                          (Kogakuin University) OYuki Ota· Naoya Yoshida· (Tokyo Medical and Dental University) Kimihiro Ymashita·
                                                                                                                  (Kogakuin University) Toshinori Okura
         Fablication and optical characterization of ZnSe/CdSe nanocrystals with \pi-conjugated organic ligands
1P088
                                    (The University of Tohoku) ○Takuma Yahaba · Shigeru Kaida · Masanori Koshimizu · Yutaka Fujimoto · Keisuke Asai
Bioceramics
1P089
         Coexistence Effect of Cationic Surfactant on the Synthesis of Hydroxyapatite Nanocrystals
                                    (National Institute for Materials Science)
 Kota Shiba · (Hiroshima University)
 Zheng Xu ·
                                                                  (Nagaoka University of Technology)
 Yuichi Otsuka · Kiyoshi Ohnuma · Motohiro Tagaya
1P090
         Formation of Calcium Phosphate Compounds on Phospholipid Vesicle Surfaces
                                                        (Nagaoka University of Technology) OTadashi Yamaguchi · Tkaomi Kobayashi · Motohiro Tagaya
1P091
         Preparation of high bioactive TiO<sub>2</sub> particles for PMMA bone cement
                                                                                                         (JFCC) OMasami Hashimoto · Satoshi Kitaoka
1P092
         Biomineralization in DN Hydrogels under Large Deformation
                            (The University of Hokkaido) ○Kazuki Fukao · Takayuki Nonoyama · Takayuki Kurokawa · Tasuku Nakajima · Jian Ping Gong
1P093
         Effects of pore size distribution of apatite particles on protein adsorption behavior
                                               (Chubu University · National Institute of Advanced Industrial Science and Technology) ○Toshio Nagasaki ·
                                                    (National Institute of Advanced Industrial Science and Technology) Fukue Nagata · (Chubu University)
                                                         Makoto Sakurai · (National Institute of Advanced Industrial Science and Technology) Katsuya Kato
1P094
         Synthesis and evaluation of core-shell structured poly(D,L-lactide)/apatite nanoparticles
                                     (National\ Institute\ of\ Advanced\ Industrial\ Science\ and\ Technology)\ \bigcirc Fukue\ Nagata\ \cdot\ Masahiko\ Inagaki\ \cdot\ Katsuya\ Kato
1P095
         Synthesis of amino functionalized mesoporous silica particles for DNA high adsorption property
                                                                         (Mie University) ORyouichi Hikosaka · Kazuma Nakanishi · Masahiro Tomita ·
                                                                          (National Institute of Advanced Industrial Science and Technology) Katsuva Kato
1P096
         Protein adsorption behavior of magnesium ion-doped tobermorite
                                                           (Nagoya Institute of Technology) OTakayuki Ishikawa · Hirotaka Maeda · Toshihiro Kasuga ·
                                                                          (National Institute of Advanced Industrial Science and Technology) Katsuya Kato
1P097
         One-pot synthesis of calcium phosphate spheres encapsulating magnetite nanoparticles by pulsed laser melting in liquid
                                                   (National Institute of Advanced Industrial Science and Technology) \bigcirc Maki Nakamura \cdot Ayako Oyane \cdot
                                                                                                    Yoshie Ishikawa · Yoshiki Shimizu · Kenji Kawaguchi
1P098
         Solid-state synthesis of copper-doped \beta-tricalcium phosphate
                                                   (Okayama University)   OYasuyuki Nagano · Toshiisa Konishi · Tomohiko Yoshioka · Satoshi Hayakawa
1P099
         Effects of Anionic Surfactants and Precursor Concentrations on the Shapes of Zinc Oxide Particles
                     (Chiba\ Institute\ of\ Technology\ \cdot\ Tokyo\ University\ of\ Science)\ Hirobumi\ Shibata\cdot
                                                               (Saitama University) Atsuhiro Fujimori · (Chiba Institute of Technology) Kazuaki Hashimoto
1P100
         Acid resistance apatite sheet having a gradation structure of fluorine concentration
                           (Kinki University) 🔿 Takayuki Makino · Naoki Fujita · Takaya Inagaki · Yasuhiro Sakoishi · Katuya Asano · Masanobu Kusunoki
1P101
         Cross-linking of Poly-(Ethylene Glycol) Diacrylate and Apatite/Collagen Composites under Gamma-Ray Irradiation
                                              (Tokyo Institute of Technology) ○Masaya Minemoto · Tomoaki Sugiyama · Toshiyuki Ikoma · Junzo Tanaka
1P102
         Improvement of water resistivity by the formation of double layers of calcium phosphate/nanocellulose and alginate cross-linked by iron ions
                                                          (Sophia University)      OTaisuke Nozaki  ·  Tomohiro Umeda  ·  (Toho University)      Yoshirou Musha  ·
                                                            (The University of Tokyo)
 Tsuguyuki Saitou · Akira Isoga<br/>i · (Sophia University)
 Kiyoshi Itatani
1P103
         Influence of Measurement Conditions on Graphene based SPR Biosensor Adsorption
                                   (Tokyo Institute of Technology) ○Ryota Murai · Jeffrey S. Cross · Tomoaki Sugiyama · Toshiyuki Ikoma · Junzo Tanaka
1P104
         Formation of tube-like oxide layer on Zr-based bulk metallic glass to attain hydrophilicity and bioactivity
                                 (Tokyo Institute of Technology) ○Ryo Matsudo · Eri Takematsu · Ken-ichi Katsumata · Toshiyuki Ikoma · Junzo Tanaka ·
                               (Tohoku University) Guoqiang Xie · Mitsuo Niinomi · (Tokyo Institute of Technology) Kiyoshi Okada · Nobuhiro Matsushita
1P105
         Equivalent Circuit Analysis of Alternative Electric Iontophoresis Electrode/Rat Skin System
                                            (Tokyo Institute of Technology) ○Yuta Hemmi · Tomoaki Sugiyama · Tomohiko Yoshioka · Toshiyuki Ikoma ·
                                             (National Institute for Materials Science) Naoki Ohashi · (Tokyo Medical and Dental University) Ryo Wakita ·
                                                                                      Haruhisa Fukayama · (Tokyo Institute of Technology) Junzo Tanaka
1P106
         Characteristic evaluation of antibacterial element substituted hydroxyapatite
                                              (Tohoku University) \bigcirc Mitsutaka Sato \cdot (Osaka Prefecture University) Hiromitsu Sakaguchi \cdot Chie Kojima \cdot
                                                                                      (Osaka Prefecture University · Tohoku University) Atsushi Nakahira
1P107
         Evaluation of the photocatalytic activity of the titanium plate anodized with sulfuric acid electrolyte by adding titanium oxide powder for biomaterials
                                                                                                   (Chukyou University) ORyosuke Sano · Toru Nonami
1P108
         Modification of glass ionomer cement for dental application
                                                                       (Nagasaki University) OAlireza Valanezhad · Takanobu Shiraishi · Ikuya Watanabe
Environment and energy related material
         Low Temperature Fabrication of Wollastonite Porous Ceramics
                                                                                (Yamaguchi Prefectural Industrial Technology Institute) ONatsuki Hosoya
1P109
1P110
         Application \ of porous \ MgTi_2O_5 \ ceramics \ with \ pseudobrookite-type \ structure \ for \ water \ purification \ filter
                                                                                           (University of Tsukuba) OYuta Nakagoshi · Yoshikazu Suzuki
1P111
         Synthetic process of zeolite from LCD panel glass
                                      (Sharp Corporation) ⊙Masato Tsujiguchi · Keiji Takeda · Tadashi Kobashi · Yasuhiko Utsumi · Nobuaki Kakimori ·
```

(Osaka Prefecture University) Atsushi Nakahira

```
1P112
             Preparation of hydrophobic solid/liquid hybrid materials using porous ceramics through a template process
                                                         (Tokyo Institute of Technology) (Remi Tanimoto · (Tokyo University of Science, Yamaguchi) Munetoshi Sakai ·
                                                                                            (Tokyo Institute of Technology) Toshihiro Isobe · Sachiko Matsushita · Akira Nakajima
1P113
             Synthesis of cesium adsorbent using autoclaved lightweight concrete waste
                                                                                                                             (University of Hyogo) OEri Takada · H. Nisioka · M. Kobune
1P114
             Crystal Structure of High Pressure Phase of NaBiO3
                                (University of Yamanashi) Octavianti Naa · Takahiro Takei · Nobuhiro Kumada · (Tokyo Institute of Technology) Masaki Azuma ·
                                                                                (Chuo University) Kemgo Oka · (Kurashiki University of Science and the Arts) Yoshihiro Kusano
1P115
             Preparation of Pt Included Layered Perovskite and its Photocatalytic Property
                        (University of Yamanashi) Onan Xu · Takahiro Takei · (Hokkaido University) Akira Miura · (University of Yamanashi) Nobuhiro Kumada
1P116
             Synthesis and Oxygen Storage Capasity of CeO2 Powders by Homogeneous Precipitation Method
                                                                                                                            (Nagoya Univeerisuty) OMasakuni Ozawa · Akinori Sakamoto
1P117
             Preparation and Characterization of Layered Double Hydroxides (LDHs) Intercalated by Keggin-type Polyoxometalates (POMs)
                                                                                  (\textbf{Tokyo Institute of Technology}) \hspace{0.2cm} \bigcirc \textbf{Haoyang Jiang} \cdot \textbf{Ken-ichi Katsumata} \cdot \textbf{Nobuhiro Matsushita}
1P118
             Elucidation of the hydration reactivity of solid solution derived from MgO contained in steelmaking slag by X-ray analysis
                                                                                                                                         (Tokyo City University) OAtsushi Ono · Hiromi Eba
1P119
             Synthesis of large scorodite particles using ultrasound irradiation
                                                                                                         (Akita University) OYuya Kitamura · Hirokazu Okawa · Katsuyasu Sugawara
1P120
             Influence of Ti<sup>4+</sup>and Zn<sup>2+</sup> doping on structure and properties of photocatalytic thin films of calcium phosphates
                                                                                                           (Kogakuin University) OYuji Nakamura · Naoya Yoshida · Toshinori Okura
             Synthesis of calcium carbonate using ultrasound irradiation and CaCl2 to reduce CO2 concentration in MEA-CO2 solution
1P121
                                                                                 (Akita Univercity) 🔾 Tatsuo Fujiwara · Hirokazu Okawa · Yuya Kitamura · Katsuyasu Sugawara
1P122
             Synergetically enhanced plasmonic photocatalysis of Au-loaded TiO2 and BN Mixture
                                                      (Waseda\ University)\ \bigcirc Kazuma\ Nagao\ \cdot\ (Waseda\ University\ \cdot\ National\ Institute\ for\ Materials\ Science)\ Yusuke\ Ide\ \cdot\ National\ Institute\ for\ Materials\ Science)
                                                                                                                                                         (Waseda University) Yoshiyuki Sugawara
1P123
             Synthesis of new Nb_2O_5-based materials by the hydrothermal treatment of a layered niobate K_4Nb_6O_{17} \cdot 3H_2O
                                                       (Waseda\ University)\ \bigcirc Wataru\ Shirae\ \cdot\ (Waseda\ University\ \cdot\ National\ Institute\ for\ Materials\ Science)\ Yusuke\ Ide\cdot
                                                                                                                                                         (Waseda University) Yoshiyuki Sugahara
Energy reference material
             Microstructure of sintered Mg<sub>2</sub>Si irradiated by fiber laser
                                                                                                      1P124
1P125
             Informatics-aided DFT Study on the Li ion Transport in Tavorite-type LiMTO<sub>4</sub>F(M<sup>3+</sup>-T<sup>5+</sup>, M<sup>2+</sup>-T<sup>6+</sup>)
                                              (Nagoya Institute of Technology) ○Mayumi Kimura · (Nagoya Institute of Technology · Kyoto University) Randy Jalem ·
                    (Nagoya\ Institute\ of\ Technology\ \cdot\ Kyoto\ University\ \cdot\ JST-PRESTO)\ Masanobu\ Nakayama\ \cdot\ (Nagoya\ Institute\ of\ Technology)\ to shihiro\ Kasuga
1P126
             Preparation of TiO2 hollow spheres and application for dye-sensitized solar cells
                                                           (University of Tsukuba) ○Takayuki Okano · Yuji Okamoto · Yoshikazu Suzuki · (Osaka University) Hiroya Abe
1P127
             Synthesis of LiMPO<sub>4</sub> crystals (M=Fe,Mn) using glass-crystal mixed powders and their electrochemical properties
                              (Nagaoka University of Technology) ○Takuya Togashi · Tatsuya Nakamaru · Kenzi Shinozaki · Tsuyoshi Honma · Takayuki Komatsu
1P128
             Crystal Growth and Study of Thermoelectric Properties of YB<sub>48</sub>:YB<sub>12</sub> Crystal
                               (University of Yamanashi) OMd Anwar Hossain · Isao Tanaka · (National Institute for Material Science) Tanaka Takaho · Mori Takao
1P129
             Preparation of Composite Positive Electrode Sheet using Fine Solid Electrolyte and Their Application to All-Solid-State Lithium Secondary Batteries
                                       (Osaka Municipal Technical Research Institute) OMasanari Takajashi · Mari Yamamoto · Yasuyuki Kobayashi · Shingo Ikeda ·
                                                                                         (National Institute of Advanced Industrial Science and Technology (AIST)) Atsushi Sakuda
Process of powder
             Suitable Conditions for Fabrication of Composite Positive Electrode Sheet and All-Solid-State Battery
                                      (Osaka Municipal Technical Research Institute) OMari Yamamoto · Masanari Takahashi · Yasuyuki Kobayashi · Shingo Ikeda ·
                                                                                         (National Institute of Advanced Industrial Science and Technology (AIST)) Astushi Sakuda
Energy reference material
             Influence\ of\ Surface\ Property\ of\ LiNi_{1/3}Co_{1/3}Mn_{1/3}O_2\ on\ Electrode\ Performance\ in\ All-Solid-State\ Lithium\ Secondary\ Batteries\ Property\ of\ LiNi_{1/3}Co_{1/3}Mn_{1/3}O_2\ on\ Electrode\ Performance\ in\ All-Solid-State\ Lithium\ Secondary\ Batteries\ Property\ of\ Lithium\ Secondary\ Batteries\ Property\ Only Property\ Only Property\ Only\ Property\ 
1P131
                                  (National Institute of Advanced Industrial Science and Technology) OAtsushi Sakuda · Tomoanari Takeuchi · Hironori Kobayashi ·
                                                                                                                      (Institute of Physical and Chemical Research (RIKEN)) Aiko Nakao
1P132
             Electrical conductivity and crystal structure of Ba<sub>2</sub>(Fe<sub>1-x</sub>In<sub>x</sub>)<sub>2</sub>O<sub>5</sub> at high temperature
                                                                                                      (Kochi University) OFumito Fujishiro · (Nihon University) Takuya Hashimoto
1P133
             Growth of Strontium Hexaboride Thin Films with MBE
                                                                      (National Institute for Materials Science) (OTommi Tynell · Takashi Aizawa · Isao Ohkubo · Takao Mori
1P134
             Fabrication and charge/discharge characteristics evaluation of iron/air battery using iron oxide film with fine structure
                                                           (Toyohashi University of Technology) ○Tsubasa Suzuki · Go Kawamura · Hiroyuki Muto · Atsunori Matsuda ·
                                                                                                                                       (Kobe Steel, Ltd) Naotoshi Sakamto · Kazushi Hayashi
1P135
             SPS Synthesis and thermoelectric properties of Y-B-Si compounds and Ga-Zn oxide
               (National Institute for Materials Science · University of Tsukuba) OHitoshi Nishijima · (National Institute for Materials Science) Yuichi Michiue ·
                                                (University \ of \ Tsukuba) \ Yoshikazu \ Suzuki \cdot (National \ Institute \ for \ Materials \ Science \cdot University \ of \ Tsukuba) \ Takao \ Mori
1P136
             The Thermoelectric Properties of MgFe<sub>2</sub>O<sub>4</sub> Synthesized by Spark Plasma Sintering
                        (National Institute for Materials Science · University of Tsukuba) ○Ryosuke Maki · (National Institute for Materials Science) Seiji Mitani ·
                                                                                                          (National Institute for Materials Science · University of Tsukuba) Takao Mori
1P137
             Preparation and characterization of sodium ion conducting Na<sub>3</sub>PS<sub>4</sub> electrolyte using N-methylformamide solvent
                                             (Osaka Prefecture University ) OSo Yubuchi · (Osaka Prefecture University · Kyoto University ESICB) Akitoshi Hayashi ·
                                                                                                                                         (Osaka Prefecture University) Masahiro Tatsumisago
             Fabrication of oriented films with apatite-type lanthanum silicate by isothermal heating of the layered ones
1P138
                                                                          (Hyogo Prefectural Institute of Technology) OMitsumasa Sakao · Tsuguo Ishihara · Hideki Yoshioka
```

```
Synthesis of sodium ion secondary battery cathode material with iron phosphate glass
1P139
                                                              (Nagaoka\ University\ of\ Technology)\ \bigcirc Satoshi\ Nakata\ \cdot\ Kenji\ Shinozaki\ \cdot\ Tsuyoshi\ Honma\ \cdot\ Takayuki\ Komatsu
1P140
              Crystal structure of cubic SnS metastable phase
                                         (The University of Yamanashi) OYuki Iguchi · Hiroshi Yanagi · (National Institute of Technology, Toyama College) Masao Kita
1P141
              Investigation of polarization mechanism of oxyhydroxyapatite ceramic electrets
                                                                                                 (Tokyo University of Science) OYouhei Shigemoto · Makito Nakagawa · Yumi Tanaka
1P142
              The structural stability and electrical conductivity of perovskite-type Sr_{1-v}Ti_{1-x}M_xO_3(M=Nb, Ta)
                                           (The University of Tokushima) ○Yutaro Nomura · Hiroki Ishikawa · Masaki Hujikawa · Keichiro Murai · Toshihiro Moriga ·
                                                                                                                         (Central Research Institute of Electric Power Industry) Masashi Mori
1P143
              Synthesis and thermoelectric characterization of nonstoichiometric LaCoO<sub>3</sub>
                                                                          (The University of Tokushima) OMasaru Takahashi · Ken Nagai · Kei-ichiro Murai · Toshihiro Moriga
              Thermal\ reaction\ of\ spinel\ Li(Ti,Ni,Mn)_2O_4\ by\ solid\ state\ reaction\ \ (The\ University\ of\ Toyama)\ \ \bigcirc Naoto\ Horata\cdot\ Takashi\ Hashizume\cdot\ Atsushi\ Saiki
1P144
              Magnetic and Electric Properties of Nd, Ni doped \mathrm{BiFeO_3} bulk ceramics
1P145
                                                                      (University of Erlangen-Nurnberg) Miroslaw Batentschuk · Christoph J. Brabec
1P146S
              Hydrogen production method using FeOOH
                                                             (Tokyo Institute of Technology) OTetsuya Yamada · Ken-ichi Katsumata · Nobuhiro Matsushita · Kiyoshi Okada
1P147
              Fabrication of LiCoO2-Li2CO3-Li3BO3 Composite Electrodes by using Glass-flux
                                                     (Shinshu University) \bigcircTatsuya Miyakoshi \cdot (Shinshu University \cdot JST-CREST) Nobuyuki Zettsu \cdot Katsuya Teshima \cdot
                                                                                                                                                                           (Shinshu University) Shuii Oishi
1P148
              First-Principles Molecular Dynamics Study on Deposition Behavior of oxide in a Li-Air Battery
                                                                                                                                 (Kogakuin University) OWataru Yamamoto · Hiromitu Takaba
Others
1P149
              Crystallization behavior of MoO<sub>2</sub>-WO<sub>2</sub>-La<sub>2</sub>O<sub>2</sub>-B<sub>2</sub>O<sub>2</sub> glasses
                                                (Nagaoka University of Technology) ○Lyubomir Aleksandrov · Takayuki Komatsu · Kenji Shinozaki · Tsuyoshi Honma ·
                                                                                      (Institute of General and Inorganic Chemistry, Bulgarian Academy of Sciences) Reni Iordanova
1P150
              Attempted Synthesis of Srx TaO1+xN
                                                                                              (The University of Tokushima) OTakanori Hayashi · Kento Shimizu · Minami Omune ·
                                                                                                                                    Narendra Girish Sarda · Kei-ichiro Murai · Toshihiro Moriga
1P151
              Syntheses and properties of AlMgB<sub>14</sub> and AlMgB<sub>22</sub> crystals
                                                  (\text{Kokushikan University}) \bigcirc \text{Shigeru Okada} \cdot \text{Takashi Yamasaki} \cdot (\text{Tohoku University}) \ \text{Toetsu Shishido} \cdot \text{Kunio Yubuta} \cdot \dots 
                                                                                                                                                                     Akiko Nomura · (NIMS) Takao Mori
Liquid phase process
              Preparation of porous ITO thin film by liquid phase process
                                                                                                               (University of Hyogo) OYusuke Haga · Atsushi Mineshige · Tetsuo Yazawa
1P153
              Simplified synthesis of titanium phosphate nanoparticles using mixed PTA and H_3PO_4 aqueous solutions
                                                                        (Saga University) Hiroki Sueyasu · ○Tatsuya Ayabe · Toshio Torikai · Takanori Watari · Mitsunori Yada
1P154
              Synthesis \ of \ La TaON_2 \ derived \ from \ oxide \ precursor \ using \ hydrothermal \ method \ and \ evaluation \ of \ photocatalytic \ activity
                                                                                           1P155
              Study for synthesis condition of Pr<sup>3+</sup>doped CaTiO<sub>3</sub> red phosphor by hydrothermal method
                                                                                                                                    (Tokyo Gakugei University) OYuji Tanaka · Tomomi Kosaka
1P156
              Preparation of new Bi based simple and double perovskite-type superconductors by hydrothermal reaction
                               (University of Yamanashi) OMirza Humaun Kabir Rubel · Takahiro Takei · Nobuhiro Kumada · (Hokkaido University) Akira Miura ·
                                  (Tokyo Institute of Technology) Masaki Azuma · (Hiroshima University) Eisuke Magomae · Chikako Moriyoshi · Yoshihiro Kuroiwa
1P157
              Preparation of the hardcoating glass film based on SiO<sub>2</sub>/ZrO<sub>2</sub> system (University of Hyogo) OWataru Kagawa · Atsushi Mineshige · Tetsuo Yazawa
1P158
              Fabrication of ZnO Films via Oriented Precursor Films Prepared by CBD Method and Their Application to Dye-Sensitized Solar Cells
                                                                                                            (Keio University) OHisasuke Kajihara · Manabu Hagiwara · Shinobu Fujihara
1P159
              Hydrothermal synthesis of zinc oxide powders using zinc hydroxide as precursor
                                                                                                                                             (Hosei University) OSayaka Ishii · Takamasa Ishigaki
1P160
              Effects of heat treatment conditions of SiO2 thin films prepared by PVP-assisted sol-gel method
                                                                                                                  (Kansai University)
 Hiromitsu Kozuka <br/> \cdot OYutaka Emi\cdot Hiroaki Uchiyama
1P161
              One-step synthesis of layered aluminophosphates with bulky interlayer cations
                                                                                                                              (Gifu University) OShota Iriyama · Takayuki Ban · Yutaka Ohya
1P162
              Preparation in liquid phase and characterization of Li<sub>2</sub>S-P<sub>2</sub>S<sub>5</sub> solid electrolytes
                                 (Toyohashi University of Technology) ○Kei Morikawa · Nguyen Huu Huy Phuc · Go Kawamura · Hiroyuki Muto · Atsunori Matsuda
1P163
              Targeting of Specific Cell using Fluorescent Titanate Nanosheets
                                                                                           (Nagasaki University) OMotoko Tokunaga · Kai Kamada · (Saga University) Nobuaki Soh
1P164
              Visible-light-induced Enzymatic Reaction of Peroxidase Bound to Layered Iron-titanate
                                                                                                        (Nagasaki University) ODaiki Ito · Kai Kamada · (Saga University) Nobuaki Soh
              Preparation of preferentially oriented yttrium aluminum garnet thin films by using sapphire as reactive substrates
1P165
                                                                             Takeshi Uyama · Kazumasa Takatori · Toshihiko Tani
1P166
              Effect of the addition of carbon fiber on the preparation of oxide particles from homogeneous solutions
                                                       (Waseda University) OʻYasuko Iizuka · Minoru Sohmiya · Makoto Oʻgawa · (Shinshu University) Tomohiko Okada ·
                                                                                                                                                                (Waseda University) Yoshiyuki Sugahara
1P167
              Preparation of hollow spheres derived from Resorcinol-Formaldehyde resin-nanoporous silica core-shell particles
                                                   (Waseda\ University)\ \bigcirc Yuma\ Kawamoto\cdot\ Minoru\ Sohmiya\cdot\ Makoto\ Ogawa\cdot\ (Shinshu\ University)\ Tomohiko\ Okada\cdot\ Nakoto\ 
                                                                                                                                                                (Waseda University) Yoshiyuki Sugahara
              Fabrication of YSZ thin film by electrochemical deposition method with the pulsed electrical fields
1P168
                                                                                                              (University of Toyama) OTadashi Fujita · Takashi Hashizume · Atsushi Saiki
```

```
Vapor phase process
1P169
             Gallium-zinc oxynitride nanowires prepared from ZnGa<sub>2</sub>O<sub>4</sub>
                                                                              (Hokkaido University) OYuji Masubuchi · Atsuo Kamura · Teruki Motohashi · Shinichi Kikkawa
             Synthesis of BaTi<sub>2</sub>O<sub>5</sub> Ceramics by Hot Pressing and their Electrical Properties
1P170
                                                                                              (The National Defense Academy) Yuuki Yamazaki · OKeisuke Ishii · Shinjiro Tashiro
1P171
             Formation of secondary phases due to discharge during flash-sintering in BaTiO<sub>3</sub>
                                                                  (Nagoya University) OAkinori Uehashi · Katsuhiro Sasaki · Tomoharu Tokunaga · Takahisa Yamamoto ·
                                                                                                                                 (National Institute for Materials Science) Hidehiro Yoshida
1P172
             A suggestion of novel implementation process for Spray Drying process by real time particle analytical method
                                                                       (PRECI Co. Ltd.) OShinya Kawaguchi · Hayato Kato · (Malvern Instruments, Div of Spectris Co. Ltd.)
                                                                                                                                     Fumiaki Sato · Yukiyoshi Hiramura · Daisuke Sasakura
1P173
             Evaluation of a real time monitoring for the spray dry process by powder rehometry and in-situ particle size analyzer
                                                                                              (Div of Spectris Co. Ltd) OFumiaki Sato · Yukiyoshi Hiramura · Daisuke Sasakura ·
                                                                                                                                             (Preci Co. Ltd.) Shinya Kawaguchi · Hayato Kato
1P174
             Flux Growth of Zn-, Y-, Cd-, and Nd-Containing Early Transition-Metal Oxide Crystals and Their Phase Transformation under a High-Temperature
             Reductive Atmosphere
                                                                             (Shinshu University) ⊙Mirabbos Hojamberdiev · Hajime Wagata · Shuji Oishi · Katsuya Teshima
1P175
             Fabrication of high-oriented LiFePO<sub>4</sub> crystals layers using chloride flux method
                                                      Katsuya Teshima · (Shinshu university) Shuji Oishi
1P176
             The synthesis of needle-like strontium fluoroapatite by hydrothermal method and its oriented sintering
                                                                                    (Meiji University) \bigcirc Akihiro Ishida \cdot (Toyota Central R&D Labs., Inc.) Akitoshi Suzumura \cdot
                                                                                                                      Shigeo Hori · Toshihiko Tani · (Meiji University) Mamoru Aizawa
1P177
             Effects of molecular weights of polyethyleneimine/oleic acid complexes on the rheological properties of silicon nitride/toluene suspensions
                                                                                             1P178
             Fabrication of porous substrates for thin film solid oxide fuel cell by direct foaming method
                                                               Tadashi Shiota · Kazuo Shinozaki · (The University of Shizuoka) Naoki Wakiya
Others
1P179
             Solving disordered crystal structures of Ca<sub>4</sub>[Al<sub>6</sub>O<sub>12</sub>]SO<sub>4</sub> and Sr<sub>4</sub>[Al<sub>6</sub>O<sub>12</sub>]SO<sub>4</sub> by high-temperature X-ray powder diffraction method
                                                 (Nagoya\ Institute\ of\ Technology)\ \bigcirc Hiroki\ Banno\ \cdot\ Hirotaka\ Katsukura\ \cdot\ Seiya\ Takeda\ \cdot\ Toru\ Asaka\ \cdot\ Koichiro\ Fukuda
1P180
             Improved oxide-ion conductivity of NdBaInO<sub>4</sub> by Sr doping
                                                                      (Tokyo Institute of Technology) ○Kotaro Fujii · Masahiro Shiraiwa · Yuichi Esaki · Masatomo Yashima
1P181
             Discovery of a New Oxide-Ion Conductor SrYbInO4
                                                                                            (Tokyo Institute of Technology) OAyaka Fujimoto · Kotaro Fujii · Masatomo Yashima
1P182
             Crystal Structure and Electrical Property of a New Electronic Conductor BaY<sub>0.913</sub>In<sub>0.989</sub>O<sub>3.806</sub>
                                                                     (Tokyo Institute of Technology)   ○Chihiro Saito · Kotaro Fujii · Masahiro Shiraiwa · Masatomo Yashima
1P183
             Application of super high resolution X-ray detector on EDXRF analysis to the valence state analysis of cation in the electrode active material
                               (Hitachi\ High-Tech\ Science\ Corporation\cdot JST-CREST)\ \ \bigcirc Masataka\ Ohgaki\cdot Keiichi\ Tanaka\cdot (Kyushu\ University)\ Syo\ Matsumura\cdot Masataka\ Ohgaki\cdot Masataka\ Ohgaki\cdot Masataka\ Ohgaki\cdot Masataka\ Ohgaki\cdot Masataka\ Ohgaki \ O
                                                                                                           (The University of Tokyo · JST-CREST) Shinya Suzuki · Masaru Miyayama
1P184
             Synthesis of novel 3d transition metal (Fe, Co, Ni) nitrides using supercritical nitrogen fluid
                                                     (Nagoya University) OToshiki Terabe · Ken Niwa · Yuichi Shirako · Masashi Hasegawa · (KEK) Takumi Kikegawa
1P185
             Cell Differential Effect of Nanosheet Surface Structure on Titanium Alloy
                                                                                                      (Osaka Dental University) OSatoshi Komasa · Hiroshi Nishizaki · Joji Okazaki
1P186
             Synthesis and Crystal Structure Analysis of a New Oxide Ion Conductor LaBa<sub>2</sub>Ga<sub>11</sub>O<sub>20</sub>
                                                                                          (Tokyo Institute of Technology) OShuntaro Yamada · Kotaro Fujii · Masatomo Yashima
1P187
             Crystal Structure Analysis and Electronic Physical Properties of Pyrite-type ZnS<sub>2</sub>
                                                (Nagoya University) OTakahiro Akita · Yuichi Shirako · Ken Niwa · Masashi Hasegawa · (NIMS) Yoshitaka Matsushita
1P188
             Structural Origin of the Anisotropic Thermal Expansion of K2NiF4-Type Oxides
                                                                                          (Tokyo Institute of Technology) ○Keishi Kawamura · Masatomo Yashima · Kotaro Fujii
             Surface modification of Titanium Oxide Nanotubes with polyethylene glycol
1P189
                                                                        1P190
             Development of accident tolerant core material for applying SiC/SiC composite
                                                           (Toshiba Corporation) ○Shoko Suyama · Masaru Ukai · Masayuki Uchihashi · Satoko Tajima · Hideaki Heki ·
                                                                                                     Kazuo Kakiuchi · Kazunari Okonogi · (The University of Tokyo) Yutaka Kagawa
                                                               ★★ March 19 (Thur) (Room A) ★★
Glass and photonic materials / ゾルーゲル法 (チタニア膜)
(9:00) (Chairman 村井俊介)
2A01
             Fundamental study on the properties of alkoxide-derived metal oxide gel films
                                                                                                     (Kansai University) OShintaro Sumida · Hiromitsu Kozuka · Hiroaki Uchiyama
             Residual stress of TiO2 ceramic thin films deposited on Si(100) substrates by sol-gel method: Effect of the exposure of gel films to water vapor
2A02
                                                                                                        (Kansai University)
 Hiromitsu Kozuka <br/> \cdot OSosuke Kitano \cdot Hiroaki Uchiyama
(9:30) (Chairman 河村剛)
2A03
             Effect of the heating rate on the crystallization of {\rm TiO_2} thin films prepared by sol-gel method
                                                                                                     (Kansai University) Hiroaki Uchiyama · OSyota Mizuguchi · Hiromitsu Kozuka
2A04
             Effect of the amount of HNO3 and H2O on the crystallization of TiO2 films prepared by sol-gel method
                                                                                                      (Kansai University) Hiroaki Uchiyama · OTakahiro Bando · Hiromitsu Kozuka
```

```
Glass and photonic materials / ゾルーゲル法 (シリカ膜)
(10:00) (Chairman 内山弘章)
2A05
         Synthesis of silica films by a cosolvent-free method from a TEOS-water binary system
                                                                 (Tokyo Metropolitan University) OKeiichi Hiruta · Koichi Kajihara · Kiyoshi Kanamura
2A06
         Preparation and evaluation of phosphosilicate glass with a designed local molecular structure
                                                          (Osaka Prefecture University) OTakuya Furukane · Yasuaki Tokudome · Masahide Takahashi
Glass and photonic materials / ナノ構造・形態制御
(10:30) (Chairman 岩本雄二)
2A07
         Fabrication of metallic meso-grating structures using mesoporous silica
                (Kyoto University) Oshiguma Uno · (Kyoto University · JST-PRESTO) Shunsuke Murai · (Kyoto University) Koji Fujita · Katsuhisa Tanaka
2A08
         Synthesis and Properties of Patterned Sliver Niobate Films
                                                                                                    (Kinki University) ONaoki Noma · Shiho Yamada
         Synthesis of \mathrm{SiO}_2 nanofibers using TEMPO oxidized cellulose nanofibers templates
2A09
                                                                        (Kyoto University) OShunsuke Gunji · Yasuhiko Shimotsuma · Kiyotaka Miura
Glass and photonic materials / 受賞講演
(11:15) (Chairman 梶原浩一)
2A10A [The 69th CerSJ Awards] Creation of Multiple Optical Functions Based on Structural Control of Inorganic Luminescent Materials
                                                                                                                (Keio University) OShinobu Fujihara
Education / 授業改善
(12:00) (Chairman 木枝暢夫)
         Manufacturing Practice with Design and Propose by Students
2A13
                  (University of Yamanashi) ○Isao Tanaka · Takahiro Takei · Satoshi Watauchi · Yoshinori Yonesaki · Masanori Nagao · Nobuhiro Kumada
2A14
         Computer exercises using computer programs VESTA and RIETAN-FP in the "Structural analytics" class, part II
                        (Ryukoku University) OTatsuya Shirakami · (National Institute of Advanced Industrial Science and Technology) Katsuhiro Nomura
Education / 普及・啓発
(12:30) (Chairman 木枝暢夫)
         Introduction of Nihon-no Yakimono (the Japanese ceramic ware) homepage and the current status
2A15
                                      (Okayama University) OYoshikazu Kameshima · (Ceramic Society of Japan) Minako Yamaguchi · Satoru Shimura ·
                                                                                     (Senshu University) Kazunori Mizukami · (Non) Nozomu Otsuka
2A16
         Mobile Classroom Laboratory in China and Japan: Aiming at Glocal (global + local) Action
                     (Okayama University) OYuri Nakamura · Yukiko Kurimoto · Yoshihisa Kogo · Akiyoshi Osaka · Toshiisa Konishi · Takayuki Kudoh ·
                                             Tomohiko Yoshioka · Ichiro Hayakawa · Akira Sakakura · Satoshi Hayakawa · Eiji Tomita · Chiharu Obata ·
                                                                                          (Zhejiang University of Technology) Fan Xiao · Shenglei Che
(13:00) (Chairman 田中功)
2A17
         Experience-based learning of magnetic field for high school student
                                                        (National Institute for Materials Science) ○Tohru Suzuki · Tetsuo Uchikoshi · Chika Matsunaga
         Artificial Synthesis of Photochromic Hackmanite
2A18
                                                                                             (Kanagawa Institute of Technology) (Minoru Takemoto
2A19
         Preparation of colored glassy materials as an experience of a ceramic process for high school and junior-high students
                                                                                                     (Shonan Institute of Technology) ONobuo Kieda
Glass and photonic materials / 企業フロンティア
(14:45) (Chairman 矢野哲司)
2A24F
         [Frontiers] Evaluation technology on glass melting process
                                                                                              (Nippon Electric Glass Co., Ltd.) OMasataka Kawaguchi
Glass and photonic materials / 強度・クラック伝搬
(15:15) (Chairman 菅原诱)
         Estimation of Stress Values Generated by Propagating Cracks
                                                                                             (GMS Laboratory · Teikyo University) OShin'ichi Aratani
2A26
2A27
         Al<sub>2</sub>O<sub>2</sub>-Ta<sub>2</sub>O<sub>5</sub> glass with high elastic moduli prepared by containerless processing
                                 (The University of Tokyo) OGustavo Rosales · Atsunobu Masuno · Hiroyuki Inoue · Katsuyoshi Kato · Takumi Umada ·
                                        Kohei\ Okamura\ \cdot \ Yasuhiro\ Watanabe\ \cdot \ Yutaka\ Yanaba\ \cdot \ (Japan\ Synchrotron\ Radiation\ Research\ Institute)\ Yuji\ Higo
Glass and photonic materials / 結晶化ガラス
(16:00) (Chairman 西井準治)
2A29
         Fabrication and assessment of glass-ceramics with rare-earth doped tetragonal tungsten bronze structure-type nanocrystals
                                         (Nagaoka University of Technology) OShinya Hasegawa · Kenji Shinozaki · Tuyoshi Honma · Takayuki Komatsu
2A30
         Magnesium reduction of porous silica glass and search of reaction products
                                 (Kyoto Institute of Technology) ○Kenta Uehira · Arifumi Okada · Haruhisa Shiomi · Takashi Wakasugi · Kouhei Kadono
2A31
         Modification of zirconia by Yb-fiber laser irradiation
                                                    (Osaka Municipal Technical Research Institute) OHiroyasu Kido · Masanari Takahashi · Jun-ichi Tani
Glass and photonic materials / プロトン・ナトリウムイオン伝導
(16:45) (Chairman 岸哲生)
2A32
         Local proton implantation by utilizing a proton conducting glass
                                                      (Nagoya Institute of Technology) Satoshi Mizutani · Yusuke Daiko · Sawao Honda · Yuji Iwamoto
2A33
         Evaluation of proton conductivities of Na+H+ substituted Na2O-La2O3-P2O5-GeO2 glasses
                                                       (Hokkaido University)   ○Takuya Kinoshita · Keiga Kawaguchi · Atsushi Miyazaki · Hideo Kaiju ·
                                                                                 Junji Nishii \cdot (Osaka University) Takuya Yamaguchi \cdot Takahisa Omata
```

(Nagaoka University of Technology) ○Peng Ji·Kenji Shinozaki·Tsuyoshi Honma·Takayuki Komatsu

Synthesis and evaluation of iron silicate-based cathode of sodium battery prepared by melt quenching method

2A34

(Asahi Glass Co., Ltd.) 🔾 Sadatatsu Ikeda · Keiichiro Uraji · Toshio Suzuki · Kiyoshi Yamamoto · (Hokkaido University) Junji Nishii 2A36 Fabrication of thin layer in photosensitive glass by field-assisted ion exchange method (Tokyo Institute of Technology) OTetsuo Kishi · Tsugumu Fujii · Tetsuji Yano ★★ March 19 (Thur) (Room B) ★★ Glass and photonic materials / 進歩賞講演 (9:15) (Chairman 小松高行) 2B02A [The 69th CerSJ Awards] Fabrication of novel rare-earth glass ceramics and nano crystals with remarkable photo-functionality (Hokkaido university) OTakayuki Nakanishi Glass and photonic materials / 赤色蛍光体 (9:45) (Chairman 早川知克) 2B04 Luminescence properties of new layered mixed-anion compounds Ba₂RE₂F₂O₅ (The University of Tokyo) OMakoto Tatsuda · Hiraku Ogino · (Kyushu Institute of Technology) Takayuki Yanagida · (The University of Tokyo) Jun-ichi Shimoyama · Kohji Kishio 2B05 Synthesis and luminescence properties of Sr₃SiO₅:Eu³⁺ red phosphor (The University of Saga) \bigcirc Hikaru Kitahara \cdot Takanori Watari \cdot Mitunori Yada \cdot Toshio Torikai 2B06 Improvement of photoluminescence properties of citrate-modified YVO₄:Bi³⁺:Eu³⁺ nanophosphor by annealing (Keio University) OYoshiki Iso · Satoru Takeshita · Tetsuhiko Isobe (10:30)(Chairman 中西貴之) Influences of heating temperature on liquid phase synthesis of hexagonal plateletlike ZnO:Eu³⁺ crystals 2B07 (Nagoya Institute of Technology) ○Jiarui Wu · Tomokatsu Hayakawa Photoluminescence and energy transfer properties of $\mathrm{Gd^{3+}}$, $\mathrm{Eu^{3+}}$ codoped $\mathrm{ZrO_2SiO_2}$ nanometric glass-ceramics 2B08 (Nagoya Institute of Technology) OMasayuki Tanaka · Tomokatsu Hayakawa · (Limoges University) J.R. Duclere · A. Lecomte 2B09 Synthesis of a novel compound in a Sr-Si-O-N system and Photoluminescence property of Eu²⁺-activated (Tohoku University) ○Hironori Sato · Jihae Kim · Hideki Kato · Makoto Kobayashi · (Tokyo Institute of Technology) Kotaro Fujii · Masatomo Yashima · (Okayama University of Science) Yasushi Sato · (Tohoku University) Masato Kakihana Glass and photonic materials / 青色・黄色蛍光体 (15:15) (Chairman 井上幸司) 2B26 Synthesis and characterization of blue phosphate phosphor, Na₃Sc₂(PO₄)₃: Eu²⁺ Kazuyoshi Uematsu · Kenji Toda · Mineo Sato · (Japan Synchrotron Radiation Research Institute) Tetsuo Honma 2B27 Relationship between sintering temperature and crystal structure in high-pressure phase of blue SrO:Eu phosphor $(Nagaoka\ University\ Tech.)\ \bigcirc Keiji\ Komatsu\ \cdot\ (Nagaoka\ University\ Tech.\ \cdot\ Chubu\ Chelest\ Co., Ltd.)\ Atsushi\ Nakamura\ \cdot\ (Nagaoka\ University\ Tech.)$ (Nagaoka University Tech.) Shigeo Ohshio · Hidetoshi Saitho 2B28 Tailoring of luminescence of a β-Ca₃(PO₄)₂:Eu²⁺ phosphor via crystal site engineering (Tohoku University) OHiroki Kuwahara · Hideki Kato · Masato Kobayashi · Masato Kakihana 2B29 Synthesis and characterization of β -SiAlON phosphors by the polymer precursor method (Nagoya Institute of Technology) ○Ryo Iwasaki · Yuichiro Murata · Yohei Shimokawa · Yusuke Daiko · Sawao Honda · Yuji Iwamoto Glass and photonic materials / 希土類フリー蛍光体 (16:30) (Chairman 松嶋雄太) Luminescent Property of the Cation doped ZnO (s.s.) Thin Films (Mie Industrial Research Institute) OKoji Inoue 2B31 2B32 Relationship between blue luminescence and distortion of octahedral cage in alunite (Salesian Polytechnic) OYuichiro Kuroki · Yuhi Hishiyama · Yuta Yagi · (Nagaoka University of Technology) Tomoichiro Okamoto · (IFCC) Masasuke Takata (17:00) (Chairman 小林亮) 2B33 Preparation of Ag exchanged Na-P1 type zeolites and their photoluminescence properties (Ehime University) OKeisuke Kanayama · Erni Johan · Naoto Matsue · Yoshiteru Itagaki · Hiromichi Aono 2B34 Preparation of Ag-X zeolites for application of fluorescent material and influence of coexistence cations on fluorescence behavior (Ehime University) O'Yohei Yamauchi · Erni Johan · Naoto Matsue · Yoshiteru Itagaki · Hiromichi Aono 2B35S Investigation on the luminescent mechanism of vanadate phosphors based on crystal structural approach (Yamagata University) Akane Satoh · ○Yuta Matsushima ★★ March 19 (Thur) (Room C) ★★ Enginieering ceramics / 粉体・ナノ素材 (Chairman 田中諭) (9:00)2C01 Surface modification of titania nanotubes by peptides that bind electrostatically to titania particles (Nagaoka University of Technology) 🔾 Wataru Satoh · Tadachika Nakayama · Hisayuki Suematsu · Tsuneo Suzuki · Koichi Niihara 2C02 Organic-inorganic hybrid aerogels reinforced with nanofibers (Kyoto University) \bigcirc Gen Hayase \cdot Kazuya Nonomura \cdot Kazuyoshi Kanamori \cdot Kazuki Nakanishi 2C03 Research on activity of nano-composite powder composed of silica and carbon and its application on SiC deposition process (Waseda University) OLi Ding · Norihiro Murakawa · Kohei Tatsumi 2C04 Optical transparency and electrical conductivity of carbon nanofiber dispersed glass composites controlled by percolation path (Tokyo Institute of Technology) OYuki Takiguchi · Takasi Akatsu · Yutaka Shinoda · Fumihiro Wakai

Glass and photonic materials / 電界イオン移動

The Analysis of Composition Distribution at the Glass Surface by Cryo-TEM-EDS

(17:30) (Chairman 本間剛)

2A35

```
Enginieering ceramics / 粉体・構造化
(10:00) (Chairman 篠田豊)
2C05
                                                                                      (Nagaoka University of Technology) OZenji Kato · Satosi Tanaka
         Making of granules under an optical microscope
2C07
         Continuous three-dimensional observation of coarse defects in ceramics derived from granules with organic binder
                                                                    (Nagaoka University of Technology) OTsuyoshi Hondo · Zenji Kato · Satoshi Tanaka
2C08
         Evaluation of particle sedimentation in high concentrated slurry
                                                                (Nagaoka University of Tehcnology) ○Yoshihiro Nagasawa · Zenji Kato · Satoshi Tanaka
Enginieering ceramics / 粉体・成型
(11:00) (Chairman 中山忠親)
2C09
         Pulsed Electric-Current Pressure Sintering of ZrO<sub>2</sub>(Y<sub>2</sub>O<sub>3</sub>)-Al<sub>2</sub>O<sub>3</sub> Solid Solution Powders Prepared by the Neutralization Co-precipitation Method
                                                (DAIICHI KIGENSO KAGAKU KOGYO CO., LTD) Hideo Kimura · Masayuki Takai · Masao Terada
2C10
         Hot pressing and mechanical properties of combustion synthesized Ca-α-SiAlON powder
                                        (Kanagawa Industrial Technology Center) OMasahiro Yokouchi · Yousuke Ono · (Combustion Synthesis Co. Ltd.)
                                                                                Kazuto Harada · Isao Nakatugawa · Toshitaka Sakurai · Shigeru Nakada
2C11
         Reaction sintering of NaB<sub>5</sub>C bulk ceramics with ball milled raw powder
                                                                          (Tohoku University) OHaruhiko Morito · Takuma Kimura · Hisanori Yamane
Enginieering ceramics / 焼結 1
(14:45) (Chairman 堀田幹則)
         Development of yttrium oxide material for the J-R type electrostatic chuck
                                                                                                        (TOTO LTD.) OTakayuki Ide · Masami Ando
2C24
2C25
         Fabrication of Eu doped CaAlSiN<sub>3</sub> ceramics by spark plasma sintering technique
                                                                    (Kanagawa Academy of Science and Technology) Takuma Takahashi
2C26
         Fabrication of ZrO2-TiN Composites by Spark Plasma Sintering
                            (National Institute for Materials Science) OByung-Nam Kim · Chunfeng Hu · Koji Morita · Hidehiro Yoshida · Yoshio Sakka ·
                                                                                                   (Korea Institute of Materials Science) Young-Jo Park
Enginieering ceramics / 焼結 2
(15:30) (Chairman 吉田克己)
2C27
         Effects of SiC-coated diamond on densification and mechanical properties of diamond/SiC-SiO<sub>2</sub> prepared by SPS
                                                                              (Tohoku University) OMettaya Kitiwan · Hirokazu Katsui · Takashi Goto
2C28
         Influence of Y<sub>2</sub>O<sub>3</sub> addition on thermal-electrical properties of SiC ceramics
                                                            (NIMS) \bigcircByung-Koog Jang \cdot Toshiyuki Nishimura \cdot (University of Seoul) Young-Wook Kim
2C29
         Phase decomposition of Zr-Ti-C-N composites by spark plasma sintering and aging treatment
                                                                                       (Tohoku University) OYing Li · Hirokazu Katsui · Takashi Goto
Enginieering ceramics / 焼結 3
(16:15) (Chairman 伊藤暁彦)
         Reactive Hot-Pressing and Mechanical Properties of ZrB_{\mathcal{I}}ZrC_{x}-Zr-Based Ceramics Composites with SiC Additives
2C30
                                                       (National Institute for Materials Science) OShuqi Guo · (The University of Tokyo) Yutaka Kagawa
         Grain-Growth\ Mechanism\ in\ Y-TZP\ doped\ with\ a\ small\ amount\ of\ Al_2O_3\ during\ Grain\ Boundary\ Segregation-Induced\ Phase\ Transformation
2C31
               (Tosoh Corporation) OKoji Matsui · (National Institute for Materials Science) Hidehiro Yoshida · (The University of Tokyo) Ikuhara Ikuhara
2C32
         Preparation and properties of Zr<sub>2</sub>MoP<sub>2</sub>O<sub>12</sub> having negative thermal expansion
                             (Tokyo Institute of Technology) ○Naoto Houtsuki · Toshihiro Isobe · Katsumi Yoshida · Sachiko Matsushita · Akira Nakajima
Enginieering ceramics / 耐環境性
(17:00) (Chairman 北憲一郎)
2C33
         Fabrication and characterization of YOF ceramics
                                                                   (Tokyo Institute of Technology) ○Katsumi Yoshida · Toru Tsunoura · Toyohiko Yano
2C34
         Oxidation behavior of HfSi2 with boron addition
                                                 (Tokyo Institute of Technology) ○Toru Tsunoura · Yosuke Okubo · Katsumi Yoshida · Toyohiko Yano ·
                                                                                (Japan Aerospace Exploration Agency) Toshio Ogasawara · Takuya Aoki
2C35
         Oxidation resistance of SiC-based composites in a water vapor environment at high temperatures
                                    (National Institute for Materials Science) OKazuya Shimoda · Hideyuki Murakami · (Kyoto University) Tatsuya Hinoki
2C36
         Degradation behavior of 3Al<sub>2</sub>O<sub>3</sub> · 2SiO<sub>2</sub>/Si/RB-SiC EBC system after heat-exposure above melting point of Si
                                                                            (The University of Tokyo) OYutaro Arai · Hideki Kakisawa · Yutaka Kagawa
                                              ★★ March 19 (Thur) (Room D) ★★
Characterization / 窒化物
(9:30) (Chairman 谷口尚)
         Synthesis of LiNbO3-type oxynitiride, MnTaO2N at lower temperature
2D03
                                                            (Tokai University) OTetsuhiro Katsumata · Ayana Tobe · Chizuru Ohba · Atsuishi Takeda ·
                                                                               (Gakushuin University) Akihisa Aimi \cdot Daisuke Mori \cdot Yoshiyuki Inguma
2D04
         Effect of manganese and silicon additives on the preparation of niobium oxynitrides
                                                         (Hokkaido University) ○Yuji Masubuchi · Yuki Kitahara · Teruki Motohashi · Shinichi Kikkawa
2D05
         High pressure synthesis of platinum group pernitrides and characterization of chemical bonding
```

(Nagoya University) ○Ken Niwa·Kentaro Suzuki·Toshiki Terabe·Shunsuke Muto·Kazuyoshi Tatsumi·Tatsuya Mizui·Kazuo Soda·

(High Energy Accelerator Research Organization) Takumi Kikegawa · (Nagoya University) Masashi Hasegawa

```
(10:15) (Chairman 鱒渕友治)
2D06
              A Novel Investigation of Crystallinity of The Carbon Material Particles for Li-Ion battery by A Statistical Raman Spectroscopic Method
                                                                                            (Malvern Instuments Japan, Div of Spectris Co. Ltd.) ODaisuke Sasakura · Aiko Hayauchi
2D07
              Effect of gas pressure on structures and optical constants of amorphous carbon film deposited by radio-frequency magnetron sputtering
                                                              (Nagaoka University of Technology) ○Satoru Arakawa · Yasuyuki Nakaya · Xiaolong Zhou · Sarayut Tunmee ·
                                                                                                                                                  Shigeo Ohshio · Keiji Komatsu · Hidetoshi Saitoh
2D08
              Microstructure and Electronic Property of Diamond/Cubic Boron Nitride Interface
                                                                          (Tohoku University) ○Chunlin Chen · Zhongchang Wang · Yuichi Ikuhara · (JFCC) Takeharu Kato ·
                                                                          (The University of Tokyo) Naova Shibata · (National Institute for Materials Science) Takashi Taniguchi
Characterization / 構造解析
(11:00) (Chairman 藤井考太郎)
2D09
                                                                                               (Tohuku University) OLiyang Lin · Zhongchang Wang · Chunlin Chen · Yuchi Ikuhara
             Atomic-scale studies on the hausmannite twin boundary
2D10
             Soft X-ray synchrotron radiation applied to surface chemical characterization of a-C:H films
                          (Nagaoka University Tech.) OSaravut Tunmee · Yasuvuki Nakaya · Satoru Arakawa · Shigeo Ohshio · Keiji Komatsu · Hidetoshi Saitoh ·
                                                                           (SLRI) Hideki Nakajima · Ratchadaporn Supruangnet · (LASTI, University of Hyogo) Kazuhiro Kanda
2D11
              STEM analysis of HfO2 epitaxial thin film with coexistence orthorhombic and monoclinic structure
                              (The University of Tohoku) ○Shogo Nakamura · Cangyu Fan · Takanori Kiguchi · (Tokyo Institute of Technology) Kiriha Katayama ·
                                                                               Takao Shimizu · Tatsuhiko Yokouchi · Takahisa Shiraishi · Takahiro Oikawa · Hiroshi Funakubo ·
                                                                                                                                                         (The University of Tohoku) Toyohiko Konno
Characterization / 新材料探索
(14:45) (Chairman 熊田伸弘)
2D24A [The 69th CerSJ Awards] Exploration of novel inorganic compounds using diffractometry and microscopy toward innovative functions
                                                                                                                                             (Nagoya Institute of Technology) OKoichiro Fukuda
2D26
             Hydrothermal synthesis, structural analysis, and properties of novel Li-Te oxide
                                                                                       (Utsunomiya University) OMuhammad Fakhrie bin Ibrahim · Yue-Jin Sen · Keitarou Tezuka
(15:30) (Chairman 八島正知)
2D27
             Crystal structure and superconductivity of Bi<sub>4</sub>O<sub>4</sub>S<sub>3</sub>
                              (Hokkaido University) ○Akira Miura · (Tokyo Metropolitan University) Yoshikazu Mizuguchi · Tsuyoshi Sugawara · Mikio Higuchi ·
                                       (University \ of \ Yamanashi) \ Takahiro \ Takei \cdot Nobuhiro \ Kumada \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot Chikako \ Moriyoshi \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot (Hiroshima \ University) \ Eisuke \ Magome \cdot (Hiroshima \ University) 
                                                                                                                                          Yoshihiro Kuroiwa · Osuke Miura · Kiyoharu Tadanaga
2D29
              Synthesis and structural study of Pb containing oxyfluoride
                                                                                                                                            (Chuo University) OKengo Oka · Katsuyoshi Oh-ishi
Characterization / 相転移
(16:15) (Chairman 八島正知)
2D30
             1:3order-1:1order-disorder Transition of A-site for perovskite (RE<sub>x</sub>Mn<sub>1-x</sub>) (Fe<sub>x</sub>Ti<sub>1-x</sub>)O<sub>3</sub>
                                                                                                2D31
                                                                                                                                                             (Okayama University) OMasami Kanzaki
             Pressure-induced phase transitions in Zn<sub>2</sub>SiO<sub>4</sub>
Characterization / イオン伝導
(16:45) (Chairman 神崎正美)
2D32
             Analysis on Ionic Conductivity in AgI using First Principles Calculation and Graph Theory
                                                                                                                                 (Osaka City University) OIppei Kishida · Yoshiyuki Yokogawa
2D33
              Crystal Structure Analysis and Electrical Property of a New Oxide-Ion Conductor SrYbInO4
                                                                                                (Tokyo Institute of Technology) OAyaka Fujimoto · Kotaro Fujii · Masatomo Yashima
2D34
              Crystal Structure and Electrical Property of a New Electronic conductor, BaY<sub>0.913</sub>In<sub>0.989</sub>O<sub>3.806</sub>
                                                                       (Tokyo Institute of Technology) Ochihiro Saito · Kotaro Fujii · Masahiro Shiraiwa · Masatomo Yashima
2D35
              Crystal Structure and Oxide Ion Conduction of a Novel Material LaBa<sub>2</sub>Ga<sub>11</sub>O<sub>20</sub>
                                                                                              (Tokyo Institute of Technology) OShuntaro Yamada · Kotaro Fujii · Masatomo Yashima
                                                                  ★★ March 19 (Thur) (Room E) ★★
Energy reference material / 燃料電池 (酸化物イオン伝導体)
(9:45) (Chairman 鈴木俊男)
2E04
              Performance improvement of Pt thin film electrode at intermediate temperature by controlling surface structure of YSZ electrolyte
                                                                   (Tokyo Institute of Technology) ○Junichi Hamasaki · Kazuto Nagahara · Tadashi Shiota · Osamu Sakurai ·
                                                                                                                                           Kazuo Shinozaki · (Shizuoka University) Naoki Wakiya
2E05
              Enhancement of conductivity in ceria based ceramics under millimeter-wave irradiation heating
                                                             (Okayama University) ○Salmie Suhana Che Abdullah · Takashi Teranishi · Hidetaka Hayashi · Akira Kishimoto
2E06
              Effect of co-doping Zn and Zr into In site of Ba_2In_2O_5 compound on the improvement of electrical conductivities in Ba_2In_2(Zn_{0.5},Zr_{0.5}) _2 _3
                                                                                  (Tsuruoka National College of Technology) OShigeharu Ito · Takashi Morinaga · Takaya Sato ·
                                                                                                                                         (National Institute for Materials Science) Toshiyuki Mori
Energy reference material / 燃料電池(プロトン伝導体)
(10:30)
             (Chairman 藤代芳伸)
2E07
             Proton conduction property of BaCeO<sub>3</sub>-LaMO<sub>3</sub> (M=Sc, Y) oxide systems
                                                                            (Kyushu University) ○Yoshitaka Miyachi · Young-Sung Lee · Leonard Kwati · Hiroshige Matsumoto
(10:45) (Chairman 松本広重)
2E08
             Effects \ of \ Gd_{0.1}Ce_{0.9}O_{1.95} \ addition \ on \ hydrogen \ permeation \ characteristics \ of \ BaCe_{0.8}Y_{0.2}O_{3.\delta}
                                                                                      (Ehime University) OAkinori Hiraoka · Yoshiteru Itagaki · Hiromichi Aono · Hidenori Yahiro
2E09
              First principles calculations of proton trapping effect in trivalent-doped BaZrO<sub>3</sub> (JFCC) OAkihide Kuwabara · Craig A. J. Fisher · Hiroki Moriwake
```

Characterization / 炭素系材料

2E10 Alkali-proton substitution of $NaO_{1/2}$ -CaO-La $O_{3/2}$ -GeO $_2$ -PO $_{5/2}$ glasses and their ion conductivitys (Hokkaido University) OAtsushi Miyazaki · Keiga Kawaguchi · Hideo Kaiju · Junji Nishii · (Osaka University) Takuya Yamaguchi · Takahisa Omata 2E11 Preparation and Characterization of fuel cell using the composites of Al-doped SnP₂O₇ and Pva (Nagaoka University of Technology) OMasaru Mukai · Tomoichiro Okamoto · (Salesian Polytechnic) Yuichiro Kuroki · (JFCC) Masasuke Takata Energy reference material / 燃料電池 (電極材料) (14:45) (Chairman 岡元智一郎) 2E24 SOFC anode characteristic of strontium titanate-based oxides (Ehime University) OHideto Matsuoka · Yoshiteru Itagaki · Hiromichi Aono 2E25 Characterization of Tubular Solid Oxide Fuel Cells with Ba_{0.5}Sr_{0.5}Co_{0.8}Fe_{0.2}O_{3.δ} Cathode (Nagoya Institute of Technology) OTakayuki Ohshiro · Masanobu Nakayama · (National Institute of $Advanced\ Industrial\ Science\ and\ Technology)\ Hirofumi\ Sumi\ \cdot\ Yoshinobu\ Fujishiro$ 2E26 Fabrication of nanostructured Ni/ $\mathrm{Gd}_{0.2}\mathrm{Ce}_{0.8}\mathrm{O}_{1.9}$ (GDC) anode for low temperature solid oxide fuel cells 2E27 Properties of LSCF-Pr₂CuO₄ composite cathodes for IT-SOFC (Okayama University) OHiromi Nagae · Shunsuke Nishimoto · Yoshikazu Kameshima · Michihiro Miyake Energy reference material / 燃料電池 (実用化) (15:45) (Chairman 青野宏诵) 2E28 Synthesis of SOFC gas sealing materials in the Li₂WO₄-Li₂W₂O₇ system (Shizuoka University) OAyumi Hamada · F. Sagane · S. Suda 2E29 Analysis of the hydrogen generation process by the corrosion of aluminum sheets (Kyoto University) ○Ryosuke Chinzaka · Koji Nagashima · Heidy Visbal · Masahiro Shimizu · Masayuki Nishi · Kazuyuki Hirao 2E30 Development of the solid oxide fuel cell using the biogas derived from livestock $(Okayama\ University)\ \bigcirc Makoto\ Iwami\cdot\ Kazuhito\ Iwamoto\cdot\ Shunsuke\ Nishimoto\cdot\ Yoshikazu\ Kameshima\cdot\ Michihiro\ Miyake\cdot\ (Institute$ $Animal\ Production\ Okayama\ Prefectural\ Technology\ Center\ for\ Agriculture\ Forestry\ and\ Fisheries)\ Makoto\ Shiraishi\cdot\ Kenji\ Takatori$ Energy reference material / ナトリウムー空気電池・リチウムー空気電池 (Chairman 中山将伸) (16:45)2E32 Sodium manganese phosphate glass-ceramics for sodium-ion batteries (Nagaoka University of Technology) Omorito Tanabe · Kenji Shinozaki · Tsuyoshi Honma · Takayuki Komatsu 2E33 Study of carbon materials for application to the aqueous Na-air cell. (Kyushu University) OHirotatsu Ida · Miki Inada · Naoya Enomoto · Katsuro Hayashi 2E34 Film growth of β -alumina film by laser CVD under alkali-supersaturated atmosphere (Tohoku University) Chen Chi \cdot
 OHirokazu Katsui \cdot Takashi Goto 2E35 Development of Ceramic Electrolyte Sheet for Lithium-air Rechargeable Battery (National Institute of Advanced Industrial Science and Technology) OKoichi Hamamoto · Hiroyuki Shimada · Hirofumi Sumi · Toshiaki Yamaguchi · Toshio Suzuki · Yoshinobu Fujishiro ★★ March 19 (Thur) (Room F) ★★ Bioceramics / 表面・界面 (9:00) (Chairman 大矢根綾子) 2F01 Effect of Hydrothermal Treatment in Thiourea Solution on Surface Structure and Properties of NaOH-Treated Titanium (Tohoku University) ○Masakazu Kawashita · Shu Furukawa · (Kyushu Institute of Technology) Toshiki Miyazaki · (Tohoku University) Takayuki Mokudai · Yoshimi Niwano · Hiroyasu Kanetaka 2F02 Synthesis of titanium oxide nanofibers and their protein absorptive property (Osaka City University) OYoshiyuki Yokogawa · Rie Yamauchi · Junya Okabe 2F03 Functionalization of tobermorite by incorporating phosphate clusters $(Nagoya\ Institute\ of\ Technology)\ \bigcirc Hirotaka\ Maeda\ \cdot\ (National\ Institute\ of\ Advanced\ Science\ and\ Technology)\ Katsuya\ Kato\ \cdot\ (National\ Institute\ of\ Advanced\ Science\ and\ Technology)\ Katsuya\ Kato\ \cdot\ (National\ Institute\ of\ Advanced\ Science\ and\ Technology)\ Katsuya\ Kato\ \cdot\ (National\ Institute\ of\ Advanced\ Science\ and\ Technology)\ Katsuya\ Kato\ \cdot\ (National\ Institute\ of\ Advanced\ Science\ and\ Technology)\ Katsuya\ Kato\ \cdot\ (National\ Institute\ of\ Advanced\ Science\ and\ Technology)\ Katsuya\ Kato\ \cdot\ (National\ Institute\ of\ Advanced\ Science\ and\ Technology)\ Katsuya\ Kato\ \cdot\ (National\ Institute\ of\ Advanced\ Science\ and\ Technology)\ Katsuya\ Kato\ \cdot\ (National\ Institute\ of\ Advanced\ Science\ and\ Technology)\ Katsuya\ Kato\ \cdot\ (National\ Institute\ of\ Advanced\ Science\ and\ Technology)\ Katsuya\ Kato\ (National\ Institute\ of\ Advanced\ Science\ and\ Technology)\ Katsuya\ Kato\ (National\ Institute\ of\ Advanced\ Science\ Advanced\ Science\ and\ Technology)\ Katsuya\ Kato\ (National\ Institute\ of\ Advanced\ Science\ Advanced$ (Nagoya Institute of Technology) Toshihiro Kasuga 2F04 Synthesis of mesoporous silica for slow delivery of drug promoting new bone formation Bioceramics / アパタイト (10:15) (Chairman 川下将一) 2F06 Additive manufacturing device for Mosaic-Like Ceramics Fabrication (National Institute of Advanced Industrial Science and Technology) OKay Teraoka 2F07 Densification of hydroxyapatite ceramics with borate addition by pulse current pressure sintering (Sophia University) ORyo Yamazaki · (National Institute for Materials Science) Koji Morita · Yoshio Sakka · (Sophia University) Kiyoshi Itatani 2F08 Effect of the addition of copper ions to hydroxyapatite on the behavior of Escherichia coli (Tohoku University) ○Kohki Karasudani · Masanobu Kamitakahara · Taishi Yokoi · Chihiro Inoue · Hideaki Matsubara (11:00) (Chairman 鳴瀧彩絵) 2F09 Modification of APTES and Folic Acid on the Surface of Luminescent Apatite for the Detection of Early Epithelial Malignant Tumor (Tokyo Institute of Technology) ○Rui Horimoto · Tomoaki Sugiyama · Toshiyuki Ikoma · Junzo Tanaka 2F10 Synthesis of fiber like hydroxyapatite and fabrication of the sheet (Tokyo Medical and Dental University) ○Kotaro Shibata · N. Horiuchi · K. Nozaki · M. Nakamura · A. Nagai · K. Yamashita 2F11 Controlled Arrangement of Hydroxyapatite Nanoparticles Bioceramics / 複合体 (14:45) (Chairman 前田浩孝)

Apatite formation on surface of organic substrates in solution mimicking body fluid: effects of hydroxybenzene compounds immobilized on chitosan gels

(Nagoya University) OAyae Sugawara-narutaki · Sakina Kondo · Seira Morimune-Moriya · Ill-Yong Kim · Chikara Ohtsuki

2F24

2F25 Preparation of hydroxyapatite/collagen paste using 3-glycidoxypropyltrimethoxysilane (Meiji University · National Institute for Materials Science) (Taira Sato · (Kyushu Institute of Technology) Yuki Shirosaki · (Meiji University) Mamoru Aizawa · (National Institute for Materials Science) Masanori Kikuchi 2F26 Material properties of chelate-setting \(\beta\)-tricalcium phosphate cement and its verification of non-fragmentation ability in blood (Meiji University) OKohei Nagata · Michiyo Honda · (Okayama University) Toshiisa Konishi · (Meiji University) Mamoru Aizawa 2F27 Design of layered assembly of DNA-calcium phosphate composite spheres for efficient gene transfer (National Institute of Advanced Industrial Science and Technology) ○Ayako Oyane · Hiroko Araki · Atsuo Ito · (University of Tsukuba) Hideo Tsurushima (16:00)(Chairman 生駒俊之) 2F29 Properties of novel bone hemostat by the combination of random co-polymer of ethylene oxide and propylene oxide with sugar containing apatite $(Sophia\ University)\ \bigcirc Eri\ Shima\cdot Tomohiro\ Umeda\cdot (Toho\ University)\ Yoshiro\ Musha\cdot (Sophia\ University)\ Kiyoshi\ Itatani$ 2F30 Stamp method: novel HAp patterning method on DN gel surface for cartilage regeneration (Hokkaido University) ○Ryuji Kiyama · Takayuki Nonoyama · Takayuki Kurokawa · Tasuku Nakajima · JianPing Gong 2F31 Synthesis of Hydroxyapatite from Calcium Phosphate Esters by Using Enzymatic Reaction in Simulated Body Fluid (Nagoya University) Okivoshi Mio · Ayae Sugawara-Narutaki · Chikara Ohtsuki · (Tohoku University) Taishi Yokoi ★★ March 19 (Thur) (Room G) ★★ Environment and energy related material / 光触媒(ナノ構造) (9:00) (Chairman 西本俊介) Remote Photochromic Coloration in CdS Quantum Dot Loaded Thin Film of Cecium Tungstate Nanosheet film 2G01 (Tokyo Institute of Technology) OAkihiko Kondo · Daiki Atarashi · Etsuo Sakai · $(Tokyo\ Institute\ of\ Technology\cdot\ JST\text{-}PRESTO)\ Masahiro\ Miyauchi$ 2G02Development of metal chalcogenide photocatalyst composed of ubiquitous elements (Tokyo Institute of Technology) ○Yuhiro Shiga·Srinivasan Nagarajan·Daiki Atarashi·Etsuo Sakai· $(Tokyo\ Institute\ of\ Technology\cdot\ JST\text{-}PRESTO)\ Masahiro\ Miyauchi$ 2G03 Development of WO₂ Nanotree Electrode Watersplitting Reactions (Tokyo Institute of Technology) OYuva Nukui · Daiki Atarashi · Etsuo Sakai · (Tokyo Institute of Technology · PRESTO, JST) Masahiro Miyauchi Environment and energy related material / 光触媒 (活性) (9:45) (Chairman 勝又健一) Achieving High Quantum Efficiency under Visible Light Based on Metal Oxide Nanoclusters Grafted TiO2 $(\textbf{Tokyo Institute of Technology} \cdot \textbf{JST-PREST}) \quad \bigcirc \textbf{Masahiro Miyauchi} \cdot (\textbf{Tokyo Institute of Technology}) \; \textbf{Ryota Inde} \cdot (\textbf{Tok$ Daiki Atarashi · Etsuo Sakai · (The University of Tokyo) Min Liu · Kazuhito Hashimoto 2G05 Analysis on photocatalytic reaction of Ti(IV) clusters grafted rutile TiO2 (Tokyo Institute of Technology) ○Ryota Inde · Daiki Atarashi · Etsuo Sakai · (Nagaoka University of Technology) Masami Nishikawa · Yoshio Nosaka · (The University of Tokyo) Min Liu · Kazuhito Hashimoto · (Tokyo Institute of Technology · JST PRESTO) Masahiro Miyauchi (Nagoya Institute of Technology) \bigcirc Narumi Hoshino · Kenichi Kakimoto 2G06 Photocatalysis of TiO₂ crystal with different polarities in surface charge Environment and energy related material / 光触媒 (新材料) (10:30) (Chairman 宮内雅浩) 2G07 Synthesis and characterization of perlite / TiO₂ composites (MITSUI MINING & SMELTING CO., LTD · Osaka Prefecture University) OMakoto Kasai · (MITSUI MINING & SMELTING CO., LTD) Yosei Kobayashi · (Osaka Prefecture University) Masakazu Togo · Tadahiko Morinaga · (Osaka Prefecture University \cdot Tohoku University) Atsushi Nakahira 2G08 Preparation of carbon modified N-TiO2 pillared clay with enhanced photocatalytic activity (Okayama university) ○Jiannan Hsing · Yoshikazu Kameshima · Shunsuke Nishimoto · Michihiro Miyake 2G09 Synthesis and properties of TiO2 nanoparticles - Fe3O4 nanoparticles - mesoporous silica nanocomposites (Hirishima University) OTakayuki Akune · Kiyofumi Katagiri · Kei Inumaru Environment and energy related material / 受賞講演 (11:15) (Chairman 三宅通博) [The 69th CerSJ Awards] Creation of Advanced Optical Responsive Functionality of Ceramics by Green Process 2G10A (Tohoku University) OShu Yin (14:45)(Chairman 松田厚節) 2G24A [The 69th CerSJ Awards] Study on Materials Functionalization Using Shape Control of Small Space (Nagoya Institute of Technology) OMasayoshi Fuji Environment and energy related material / ポーラス材料 (Chairman 武井貴弘) 2G26 HPLC Separation of Unsaturated Compounds by Monolithic Silica Column Embedded with Ag Nanoparticles (Kyoto University) OYang Zhu · Kazuki Nakanishi · Kazuyoshi Kanamori 2G27 CO₂ adsorption properties of amino group modified materials prepared by using mesoporous silica with different pore size (Hiroshima University) OShinya Shirakawa · Takuya Nishikawa · Kei Inumaru 2G28 Structure investigation of Mesoporous SiO₂-TiO₂ by extraction removal of template (Kyushu University) ○Shingo Hirata · Miki Inada · Naoya Enomoto · Junichi Hojo · Katsuro Hayashi 2G29 Unique Photocatalyses of Mesoporous Silica-Titania-Gold Nanoparticle Composites

(Toyohashi University of Technology) ○Go Kawamura · Teruhisa Okuno · Hiroyuki Muto · Atsunori Matsuda

```
Preparation of Nb-doped Single Crystalline TiO<sub>2</sub> with a Unique Mesostructure by Utilizing a Colloidal Silica Crystal as a Template
2G30
                                                        (Waseda University) ○Yuta Shimasaki · Masaki Kitahara · Yoshiyuki Kuroda · Takamichi Matuno ·
                                                                                                      Atushi Shimajima · Hiroaki Wada · Kazuyuki Kuroda
2G31
          Catalytic performance of layered octosilicate derivatives under presence of N,N-dimethylformamide
                                                       (Waseda University) OTakuya Matsumoto · Yusuke Asakura · Atsushi Shimojima · Kazuyuki Kuroda
          Synthesis and evaluation of AlPO-5 by the hydrothermal process under various conditions
2G32
                (Osaka Prefecture University) ○Hironori Takahashi · Masakazu Togo · (Osaka Prefecture University · Tohoku University) Atsushi Nakahira
Environment and energy related material / LDH
(17:00)
         (Chairman 稲田幹)
2G33
          Local structure analysis of organic-inorganic nano-hybrid materials from layered double hydroxide nanosheet
                                            (Okayama University) ○Shunichi Watanabe · Yoshikazu Kameshima · Shunsuke Nishimoto · Michihiro Miyake
2G34
          Reaction Temperature Effect on Anion Exchangeable Properties of Lavered Double Hydoxide Consisting of Ni and Al
                         (Shimane University) ORyo Sasai · Eisaku Nii · (Hiroshima University) Hirokazu Hoashi · Chikako Moriyoshi · Yoshihiro Kuroiwa
2G35
          Relationship between thermal vibration of halide ions and quantity of interlayer water in Ni/Al-type layered double hydroxide
                               (Hiroshima University) Hirokazu Hoashi · (Shimane University) Eisaku Nii · (Hiroshima University) ○Chikako Moriyoshi ·
                                                                                                      Yoshihiro Kuroiwa · (Shimane University) Ryo Sasai
2G36
          Preparation of Oriented Ni-LDH Film and Its Conversion to Functional Metal Oxide
              (University of Yamanashi) (Takahiro Takei · Hiroki Fuse · (Hokkaido University) Akira Miura · (University of Yamanashi) Nobuhiro Kumada
                                               ★★ March 19 (Thur) (Room H) ★★
Dielectric material / 新誘電材料
(9:00) (Chairman 長田実)
2H01
          Novel Titanium Oxynitrides (1): Synthesis of BaTiO<sub>3-x</sub>N<sub>2x/3</sub>
                                                         (Kyoto University) \bigcircFumitaka Takeiri \cdot Kohei Aidzu \cdot Wataru Yoshimune \cdot Takafumi Yamamoto \cdot
                                                                                 Yoji Kobayashi · Hiroshi Kageyama · (University of Tokyo) Takeshi Yajima
2H02
          Novel Titanium Oxynitrides (2): Physical Properties of BaTiO<sub>3x</sub>N<sub>2x/3</sub>
                         (Kyoto University) (Fumitaka Takeiri · Kohei Aidzu · Wataru Yoshimune · Koji Fujita · Katsuhisa Tanaka · Takafumi Yamamoto ·
                                                Yoji Kobayashi · Hiroshi Kageyama · (University of Tokyo) Takeshi Yajima · (Pennsylvania State University)
                                                                                                 Hirofumi Akamatsu · Lei Shiming · Gopalan Venkatraman
2H03
          Effect of Nitrogen Substitution on Dielectric Property of Perovskite-type Oxides
                                                    (Tokyo Institute of Technology) OAkira Sahashi · Takuya Hoshina · Hiroaki Takeda · Takaaki Tsurumi
2H04
          The adequate c/a in the Monoclinic Perovskite Bi<sub>2</sub>ZnTi<sub>1-x</sub>Mn<sub>x</sub>O<sub>6</sub>
                                           (Tokyo Institute of Technology) ○Narumi Matsuda · Runze Yu · Masaki Azuma · (Chuo University) Kengo Oka
2H05
          Influence of A-site Cations on Oxygen Octahedral Rotations in the Novel Piezoelectrics ARTiO_4 (A = Na, K; R = rare-earth)
                                               (Kyooto University) \bigcircToshihiro Kuge \cdot Koji Fujita \cdot Tsukasa Matsubara \cdot Isao Tanaka \cdot Katsuhisa Tanaka \cdot
                                                  Atsushi Togo \cdot (Pennsylvania State University) Hirofumi Akamatsu \cdot Arnab Gupta \cdot Venkatraman Gopalan
Dielectric material / 相転移・第一原理計算
(10:15) (Chairman 北中佑樹)
2H06
          Features of ferroelectric phase transition in improper ferroelectric (Ba,Sr)Al<sub>2</sub>O<sub>4</sub>
                                              (Osaka Prefecture University) Eri Tanaka · Yui Ishii · Hirofumi Tsukasaki · ○Shigeo Mori · Yoshiki Kubota ·
                                                             (SPring8) Syougo Kawaguchi · (NIMS) Minoru Osada · (Nagoya University) Hiroki Taniguchi
2H07
          Phase transition behavior in (Bi_{1/2}K_{1/2})TiO_3 ferroelectric ceramics fabricated using a hydrothermal method
                                                                                                 (Keio University) OManabu Hagiwara · Shinobu Fujihara
2H08
          First-principles study of Electric-field induced Ferroelectricity of AgNbO<sub>3</sub>
                 (JFCC) \bigcircHiroki Moriwake · Ayako Konishi · Takafumi Ogawa · Craig A. J. Fisher · Akihide Kuwabara · (Shizuoka University) Desheng Fu
(11:00) (Chairman 保科拓也)
2H09
          Electric-field\ response\ of\ (Bi_{1/2}Na_{1/2})TiO_3-based\ ferrielectrics\ analyzed\ by\ theoretical\ calculations
                                        (The University of Tokyo) ○Yuuki Kitanaka · Motohiro Ogino · Kiyotaka Hirano · Yuji Noguchi · Masaru Miyayama
2H10
          Chemical bonding in ferroelectric oxides with pseudo-ilmenite structure
                                                    (Nagoya University) ⊝Kazuaki Toyoura · Masataka Ohta · Atsutomo Nakamura · Katsuyuki Matsunaga
2H11
          First-Prnciples Caluculations of Ferroelectricity in Wurtzite Structured Oxides Using the fixed-D Method
                                      (JFCC) OAyako Konishi · Takafumi Ogawa · Noriko Otani · Craig A. J. Fisher · Akihide Kuwabara · Hiroki Moriwake
Dielectric material / 格子欠陥の電子状態
(14:45) (Chairman 豊浦和明)
          Defect and Substitution Effect on the Band Structure of BaTiO<sub>3</sub> Particles
2H24
                    (Okayama University) Onorihiro Oshime · (Okayama University · JST PRESTO) Jun Kano · (Okayama University) Takashi Teranishi ·
                                                                 Koji Osaki · Tasuku Yoshida · Naoshi Ikeda · Tatsuo Fujii · Tomoko Ohkubo · Takezi Ueda
2H25
          Conduction mechanism and electronic structures of BiFeO3 ferroelectric epitaxial thin films
                                           (The University of Tokyo) ○Hiroki Matsuo · Yuuki Kitanaka · Ryotaro Inoue · Yuji Noguchi · Masaru Miyayama
Dielectric material / 粒界構造・局所構造観察
(15:15) (Chairman 木口賢紀)
2H26
          Dissociation structure of dislocations in lithium niobate
```

(16:15) (Chairman 宗官穣)

(Nagoya University) OAtsutomo Nakamura · Yuuho Furushima · (The University of Tokyo) Eita Tochigi · Yuichi Ikuhara ·

(Nagoya University) Kazuaki Toyoura · Katsuyuki Matsunaga

```
(NIMS) Minoru Osada · (Nagoya University) Hiroki Taniguchi
2H28
          Tilt angle-dependent structural behavior of praseodymium doped zinc oxide [0001] symmetric tilt grain boundaries
                                                  (The University of Tokyo) OJi-Young Roh · (Kyusyu University) Yukio Sato · (The University of Tokyo ·
                                                                                                              Tohoku University · IFCC) Yuichi Ikuhara
Dielectric material / 誘電界面制御
(16:15) (Chairman 脇谷尚樹)
2H30
         Preparation and Dielectric Property of Electrode/Dielectric/Electrode Region Capacitor by Solvothermal Solidification Method
                                                     (University of Yamanashi) ⊝Hideto Kawashima · Shintaro Ueno · Kouichi Nakashima · Satoshi Wada
2H31
         Preparation of Barium Titanate/Potassium Niobate Nanocomplex Ceramics Using Solvothermal Solidification Method and Their Dielectric Properties
                                (The University of Yamanashi) ○Miki Watanabe · Yoshinobu Hirose · shintarou Ueno · Kouichi Nakashima · Satoshi Wada
2H32
         Fabrication of Nanocomposite Ceramics with Hetero-Interface by Solvothermal Solidification Method and Their Dielectric Properties
                                                    (University of Yamanashi) OYoshinobu Hirose · Shintaro Ueno · Kouichi Nakashima · Satoshi Wada ·
                                                                        (Hiroshima University) Eisuke Magome · Chikako Moriyoshi · Yoshihiro Kuroiwa
Dielectric material / 熱量効果・イオン伝導
(17:00) (Chairman 萩原学)
         Electrocaloric Properties of PZT-based Ceramics, PVDF, and PMN-PT Crystals
                                                                                                      (Shonan Institute of Technology) OHiroshi Maiwa
         Impedance of single-crystalline BaTiO3 and BaTi2O5
                                                                                     (Tohoku University) OKeiji Shiga · Hirokazu Katsui · Takashi Goto
2H34
Dielectric material / 複合構造制御
(17:30) (Chairman 萩原学)
2H35
         Effect of microstructure on electrical properties of Ba(Zr,Ti)O<sub>3</sub> thin films deposited by CSD method
                                                                (Shizuoka University) ONaonori Sakamoto · Yutaro Oda · Naoki Wakiya · Hisao Suzuki ·
                                                                                       (Kitami Institute of Technology) Tomoya Ohno · Takeshi Matsuda
2H36
         Preparation of ZrO<sub>2</sub>-Based Paraelectrics/Paraelectrics Complex Ceramics and Their Dielectric Properties
                                  (University of Yamanashi) OHiroya Taguchi · Hideto Kawashima · Shintaro Ueno · Kouichi Nakashima · Satoshi Wada ·
                                                                        (Hiroshima University) Eisuke Magome · Chikako Moriyoshi · Yoshihiro Kuroiwa
                                               ★★ March 19 (Thur) (Room I) ★★
Magnetic material / 磁性材料
(9:45) (Chairman 中嶋聖介)
         Synthesis condition of magnetite using reverse coprecipitation method for application of thermal coagulation therapy
                                      (Ehime University) ○Taiga Nagamachi · Jyunpei Nagashima · Yoshiteru Itagaki · Takashi Naohara · Hiromichi Aono
2105
          Effects on magnetic property and microstructure of ZnFe<sub>2</sub>O<sub>4</sub> by microwave irradiation
                                                         (Tohoku University)   ODaisuke Nagao · Jun Fokushima · Yamato Hayasho · Hirotsugu Takizawa
2106
         One-step synthesis and characterization of nanosized MgFe<sub>2</sub>O<sub>4</sub> particles by ultrasonic spray pyrolysis technique
                                                    (Shizuoka University) OHarinarayan Das· Naonori Sakamoto· (Ehime University) Hiromichi Aono·
                                                            (Tokyo Inst. Tech. Japan) Kazuo Shinozaki · (Shizuoka University) Hisao Suzuki · Naoki Wakiya
2I07
          Crystal structure and magnetic properties of orthorhombic / monoclinic Ba_3LnFe_2O_{7.5+\delta}
                                                                             (Hokkaido University) ORyosuke Sakashita · Yoshihiro Doi · Yukio Hinatsu
Magnetic material / 磁気光学・電気磁気効果
(10:45) (Chairman 藤田晃司)
2I08A
         [The 69th CerSJ Awards] Researches on magnetooptical properties in magnetic nano-materials
                                                                                         (Yokohama National University · RIKEN) OSeisuke Nakashima
2I10
          Magneto-optical effect of Gallium substituted Bismuth Iron Garnet Fabricated on Single crystal and Glass Substrates
                                                            (Nagoya Institute of Technology) OTi Wu · Nobuyasu Adachi · Saeko Fujiuchi · Toshitaka Ota
2111
         Magneto-transport properties of Cr<sub>2</sub>O<sub>3</sub>/LiNbO<sub>3</sub> epitaxial multilayers
                                                                       (Nagoya Institute of Technology)   ○Izuna Tsuboi · Takeshi Yokota · Manabu Gomi
Magnetic material / 希土類磁石
(14:45) (Chairman 島川祐一)
2I24A
         [The 69th CerSJ Awards] Versatile structures of rare earth containing oxides and their magnetic properties
                                                                                                                 (Hokkaido University) OYukio Hinatsu
2126F
         [Frontiers] Reduction of scarce rare-earth elements from magnets
                                                                                                                 (TDK Corporation) OYasushi Enokido
Magnetic material / 磁性材料・電子状態
(15:45) (Chairman 陰山洋)
          High pressure syntheses and phase transitions in A-site-ordered perovskites ACu_3Cr_4O_{12}(A = La, Bi)
2I28
                          (Kyoto University) OTakashi Saito · Shoubao Zhang · (Japan Synchrotron Radiation Research Institute) Masaichirou Mizumaki ·
                                                                                                      (Kyoto University · JST-CREST) Yuichi Shimakawa
2I29
          A new layered perovskite-structure oxide, LaCa<sub>2</sub>Fe<sub>3</sub>O<sub>9</sub>
                                                 (Kyoto University) ○Haichuan Guo·Yoshiteru Hosaka·Hayato Seki·Takashi Saito·Noriya Ichikawa·
                                                                                                      (Kyoto University · JST-CREST) Yuichi Shimakawa
2130
          Electrochemical properties of Mn3-xCoxO4
                                     (Center for High Pressure Science & Technology Advanced Research) ○Shigeto Hirai · (Osaka Prefecture University)
                                                                   Ikuya Yamada · Shunsuke Yagi · (Keio University) Yoichi Kamihara · Masanori Matoba
2I31
          Dependence of crystal symmetry, electrical conduction property and electronic structure of LnFeO<sub>2</sub> (Ln: Lanthanoid) on kinds of Ln<sup>3</sup>
```

Direct observation of microstructure in stuffed tridymite-type compounds $Ba_{1x}Sr_xAl_2O_4$ by Transmission Electron Microscopy

(Osaka Prefecture University) OHirofumi Tsukasaki · Eri Tanaka · Yui Ishii · Shigeo Mori ·

2H27

(Nihon University) OEiki Niwa · Tsubasa Sato · Yuki Watanabe · Yuichiro Toyoda · Yoshikiyo Hatakeyama ·

Ken Judai · Takuya Hashimoto · (University of Tokyo) Katsumi Shozugawa · Motonori Matsuo

```
2I32
                   Structure and Properties of BaTiO2-Co Multi-layer Films
                                                                                                                 (Tohoku University) OYiwen Zhang · Hiroshi Masumoto · (DENJIKEN) Nobukiyo Kobayashi ·
                                                                                                                      (Tohoku University · DENJIKEN) Shigehiro Ohnuma · (University of Toyama) Masateru Nose
2I33S
                   EuTiO<sub>3,r</sub>H<sub>r</sub>: Antiferromagnetic-to-Ferromagnetic Transition by Hydride Substitution
                                                                                            (Kyoto University) ⊙Takafumi Yamamoto · Ryuta Yoshii · Bauilly Guillaume · Yoji Kobayashi · Koji Fujita ·
                                                                                                                                  Yoshiro Kususe · Katsuhisa Tanaka · Hiroshi Kageyama · (NIMS) Yoshitaka Matsushita
                   Epitaxial film growth and local magnetic field induced magnetization reversal of ferromagnetic La<sub>0.67</sub>Sr<sub>0.33</sub>MnO<sub>3</sub>
2I34
                                                                                   (The University of Hokkaido) ○Akiyasu Sakagami · Michihiko Yamanouchi · Takayoshi Katase · Hiromichi Ohta
                                                                                            ★★ March 19 (Thur) (Room J) ★★
Cement / 流動性・水和反応
(9:45) (Chairman 小泉公志郎)
2104
                   The influence of f.CaO on the early age hydration and fluidity of fly ash cement based on high-C<sub>3</sub>S cement
                                                                 (Tokyo Institute of Technology) ○Yuta Nakagawa · Daiki Atarashi · Etsuo Sakai · (Taiheiyo Cement Croup) Hiroshi Hirao
2J05
                   Influence of non-adsorbed polymer and ultrafine particles on fluidity of cement paste
                                                                                                       (Tokyo institute of Technology) ○Daiki Shimazaki · Daiki Atarashi · Masahiro Miyauchi · Etsuo Sakai
                   Hydrothermal Synthesis of Calcium Silicate Hydrates by Substituting Glass Materials
2106
                                    (Tokyo Institute of Technology) ○Yusuke Yamamoto · Daiki Atarashi · (SUMITOMO METAL MINING SIPOREX) Humiaki Matsushita ·
                                                                                                                                     Sumio Shibata · Tadashi Kasai · ((The Glass Recycling Comittee Of Japan) So Katou ·
                                                                                                                                                                            (Tokyo Institute of Technology) Masahiro Miyauchi · Etsuo Sakai
Cement / 水和反応・固定
(10:30) (Chairman 佐川孝広)
2107
                   Immobilization of chloride ion by cement material in LHC-CA2-CSA systems
                                                                             (\textbf{Tokyo Institute of Technoligy University}) \quad \bigcirc \textbf{Masashi Shinsugi} \cdot \textbf{Daiki Atarashi} \cdot (\textbf{Nihon University}) \ \textbf{Junichi Ohya} \cdot \textbf{Daiki Atarashi} \cdot (\textbf{Nihon University}) \ \textbf{Junichi Ohya} \cdot \textbf{Daiki Atarashi} \cdot \textbf{Daiki 
                                                      (DENKI KAGAKU KOGYO K.K.) Minoru Morioka · (Tokyo Institute of Technoligy University) Masahiro Miyauchi · Etsuo Sakai
2108
                   \label{eq:hydration} \textit{Hydration of Ca}_4\textit{Al}_2\textit{Fe}_2\textit{O}_{10}\textrm{-CaSO}_4 \cdot 2\textit{H}_2\textit{O-CaCl}_2 \; system
                                                                               (Tokyo Institute of Technology) ○Toru Ota·Daiki Atarashi · (Nihon University) Junichi Ohya · Hiroyuki Sango ·
                                                                                                                                                                             (Tokyo Institute of Technology) Masahiro Miyauchi · Etsuo Sakai
Cement / キャラクタリゼーション・解析手法
(11:00) (Chairman 大宅淳一)
2J09
                   Phase transformation of Sr_4[Al_6O_{12}]SO_4 and its disordered crystal structure at 573 K
                                                                        (Nagoya Institute of Technology) ○Hirotaka Katsukura · Hiroki Banno · Seiya Takeda · Toru Asaka · Koichiro Fukuda
2J10
                   XRD external standard method and spiking method applied to the quantification of blast-furnace slag hydration
                                                                                 (Nippon Steel and Sumikin Cement) \bigcircTakahiro Sagawa \cdot (Hokkaido University) Rena Ishikawa \cdot Toyoharu Nawa
2I11
                   Formation Tendency of Calcium Silicate Hydrates on Pozzolanic Reaction
                                                                                                                                                                                       (Nihon University) OKoshiro Koizumi · Naomitsu Tsuyuki
Pottery, Porcelain enamel / 陶磁器
(15:00) (Chairman 亀島欣一)
                   Influence of glaze state on flexural strength of strengthened porcelain
2J25
                                                                                                                                               (Saga Ceramics Research Laboratory) ONobuaki Kamochi · Katsuaki Nishiyama
2J26
                   Unique friendship history between Japan and Korea for 260 years of the Edo period, Grate scale mission exchanged sincerity from Korea Yi dynasty
                   and technological exchange (I) Roots of Japanese Porcelain
                                                                                                               (Nagoya Industrial Science Research Institute · Nagoya Institute of Technology) OHitoshi Ohsato
2J27
                   (II) From Daimyo's tea ceremony to Busan ceramics kiln accompanied with friendship history between Japan and Korea
                                                                                                               Enginieering ceramics / 機械的性質 1
(16:00) (Chairman 大幸裕介)
2J29
                   Cutting Technology of Ceramics Plates by Wheel Scribing and Breaking
                                                                                                                          (MITSUBOSHI DIAMOND INDUSTRIAL CO., LTD.) \,\,\bigcirc Naoko Tomei \cdot Toshio Fukunishi \cdot
                                                                                                                                                            Shigekazu Hirano · Kouji Yamamoto · Kenji Murakami · Taichi Hashimoto
2I30
                   Proposal of A Simple Torsion Test Method for Bioceramics
                                                                                                 (Tokyo Institute of Technology) ○Kouichi Yasuda · (Kanazawa Institute of Technology) Sadami Tsutsumi
                   Measurements of Fracture Toughness of Ceramic Thin Plates by SEVNB Method
2131
                                    (National Institute of Advanced Industrial Science and Technology) OHiroyuki Miyazaki · Yu-ichi Yoshizawa · Kiyoshi Hirao · Tatsuki Ohji
2J32
                   Fracture resistance of nano polycrystalline stishovite toughened by fracture-induced amorphization
                                                (Tokyo\ Institute\ of\ Technology)\ \bigcirc Kimiko\ Yoshida\cdot Fumihiro\ Wakai\cdot (Deutsches\ Elektronen-Synchrotron)\ Norimasa\ Nishiyama\cdot (Deutsches\ Elektronen-Synchrotron)
                                                                                (Tokyo Institute of Technology) Risako Sekine · Yutaka Shinoda · Takashi Akatsu · Takashi Nagoshi · Masato Sone
Enginieering ceramics / 機械的性質 2
(17:00)
                   (Chairman 宮崎広行)
2J33
                   Effect of anisotropic mechanical property on the nanoindentation behavior of elastoplastic solids with a point-sharp indenter
                                                                                              (Tokyo Institute of Technology) ○Tatsuya Yamaguchi · Takashi Akatsu · Yutaka Shinoda · Fumihiro Wakai
2J34
                   High-Pressure Impedance and Simultaneous Elastic Analysis for fuel cell electrolyte Utilizing an Indentation Technique
                                                                (Nagoya\ Institute\ of\ Technology)\ \bigcirc Yusuke\ Daiko\cdot Yuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi\cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi\cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi\cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi\cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi\cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi\cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi\cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi\cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi\cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi\cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi\cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi \cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi \cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi \cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi \cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi \cdot Tetsuo\ Yazawa\cdot Vuji\ Iwamoto\cdot (University\ of\ Hyogo)\ Eri\ Hakahashi \cdot Tetsuo\ Yazawa\cdot (Unive
                                                                                                                                                               (Toyohashi University of Technology) Hiroyuki Muto · Atsunori Matsuda
2J35
                   Visualization of stress distribution of CFRP composites by using mechanoluminescence sensor
                                                                                                (AIST) ○Yuki Fujio · (AIST · Kyushu University WPI-I<sup>2</sup>CNER) Chao-Nan Xu · (AIST) Yoshitaro Sakata ·
```

(16:45) (Chairman 平井慈人)

Akihito Yoshida · Luyang Yuan · Nao Terasaki · (Saga University) Naohiro Ueno

(The University of Tokyo) (Atsushi Otsuka · Takaho Kuribara · Hideki Kakisawa · Yutaka Kagawa

★★ March 19 (Thur) (Room K) ★★

Liquid phase process / 反応メカニズム (9:00) (Chairman 坂元尚紀) 2K01 Investigation of morphology at growth process of Y-based oxide precursors by precipitation from urea homogeneous solution (Tokai University) Ochihiro Shoji · Katsuki Iwasaki · Soichi Takasugi · Koji Tomita 2K02 Synthesis of novel TiO2 with various morphology by soft chemical process $(Osaka\ Prefecture\ University)\ \ \bigcirc Tadahiko\ Morinaga\cdot (Osaka\ Prefecture\ University\cdot\ Tohoku\ University)\ Atsushi\ Nakahira$ 2K03 The study of water evaporation behavior during microwave irradiation (National Institute for Fusion Science) Sadatsugu Takayama 2K04 Effect of water for the Water-assisted Solid State Reactions (N-Luminescence Corporation · Niigata University) Okenji Toda · (Niigata University) Tatsuro Keneko · Sun-Woog Kim · Kazuyoshi Uematsu · Mineo Sato · (N-Luminescence Corporation) Junko Koide · Masako Toda · Yoshiaki Kudo Liquid phase process / ゾルゲル法 (10:15) (Chairman 戸田健司) Adhesion of ceramic thin films fabricated on plastic substrates by sol-gel and transfer process 2K06 (Kansai University) ONatsumi Amano · Hiromitsu Kozuka · Hiroaki Uchiyama 2K07 Fundamental study on the flexibility of the ceramic thin films prepared on plastic substrates by sol-gel and transfer process (Kansai University) Hiromitsu Kozuka
· \bigcirc Ryosuke Hamano · Hiroaki Uchiyama 2K08 Preparation of BaTiO₃-SrTiO₃ free-standing films by in situ multilayering at liquid interface $(\textit{Kyushu Institute of Technology}) \hspace{0.2cm} \bigcirc \textit{Hirokazu Shimooka} \cdot \textit{Shigemi Kohiki} \cdot (\textit{The University of Tokyo}) \hspace{0.2cm} \textit{Makoto Kuwabara}$ (11:00)(Chairman 上川直文) 2K09 Fundamental study on the refractive index gradient of TiO2 multilayer films prepared by sol-gel method (Kansai University) (Tsubasa Sakamoto · Hiromitsu Kozuka · Hiroaki Uchiyama 2K10 Photoelectrochemical properties of WO₃ thin films prepared by low-speed dip-coating (Kansai University) Hiroaki Uchiyama · OSeishiro Igarashi · Hiromitsu Kozuka Liquid phase process / ミクロ造形プロセス (14:45) (Chairman 中西和樹) [The 69th CerSJ Awards] Stereolithography of Ceramics Structures (Osaka University) OSoshu Kirihara 2K26 Rheological analysis of ceramic pastes with ethyl cellulose for screen-printing (Nagoya Institute of Technology · Noritake Co., Ltd) OKoji Inukai · (Noritake Co., Ltd) Yosuke Takahashi · (Nagoya Institute of Technology · National Institute of Advanced Industrial Science and Technology) Woosuck Shin 2K27 Synthesis of molybdenum trioxide nanorods arrays via one-step sol-gel spin coating method $(Osaka\ University\cdot\ Kunming\ Institute\ of\ Physics,\ China)\ \bigcirc Shuren\ Cong\cdot\ (Osaka\ University)\ Tohru\ Sugahara\cdot$ Jinting Jiu · Yukiko Hirose · Shijo Nagao · Katsuaki Suganuma Liquid phase process / ゲル作製プロセス (15:45) (Chairman 高橋雅英) 2K28 Synthesis of hierarchically porous monolithic titanium phosphate gels (Kyoto University) OKoji Yoneda · Yang Zhu · Kazuyoshi Kanamori · Kazuki Nakanishi 2K29 Preparation of Transparent Aerogels/Xerogels Based on Polymethylsiloxane with Ethylene-Bridging Moiety (Kyoto University) OTaiyo Shimizu · Kazuyoshi Kanamori · Kazuki Nakanishi 2K30 Preparation and pore structure control of macroporous SnO2 gel (Kyoto University) ○Yoshinao Suzuki · Nirmalya Moitra · Yang Zhu · Kazuyoshi Kanamori · Kazuki Nakanishi Liquid phase process / 多孔質材料 (16:45) (Chairman 冨田恒之) 2K32 The synthesis of useful materials from volcanic ash and its evaluation (Osaka Prefecture University) ONaoto Shiota · (Osaka Prefecture University · Tohoku University) Atsushi Nakahira \cdot (Osaka Prefecture University) Ryouichi Taniguchi \cdot Norio Ito 2K33 Synthesis of silica zeolite DDR and effect of composition (Tokyo Metropolitan University) OHirohiko Kato · Koichi Kajihara · Kiyoshi Kanamura 2K34 (The University of Kumamoto) ORyo Kamiyama · Motohide Matsuda Preparation of analcime film 2K35 Hydrogen reaction behavior of Ni-doped amorphous aluminosilicate (Nagoya Institute of Technology) OSyota Saito · Yusuke Daiko · Sawao Honda · Yuji Iwamoto 2K36 Synthesis of Sodium Titanate Particles by Hydrothermal Conversion of Hydrous Titania (Chiba University) OKosuke Ota · Takashi Kojima · Mana Kato · Naofumi Uekawa ★★ March 19 (Thur) (Room L) ★★

Process of powder / リチウムイオン電池材料

(9:00) (Chairman 作田敦) 2I.01Synthesis of concentration-gradient spinel-type particles via mechanical method (Osaka University) OTakahiro Kozawa · Makio Naito 21.02Synthesis and characterization of SiO- carbon composite material by mechanochemical treatment

> (Nagoya Institute of Technology) OHiroki Hasegawa · (Nagoya Institute of Technology · Advanced Ceramics Research Center) Shirai Takashi · Masayoshi Fuji · Chika Takai · (Nagoya Institute of Technology · Keio University) Mamoru Senna

```
Liquid phase process / 多孔質材料
(9:30) (Chairman 徳留靖明)
2L03
         Precise control of the thickness of mesoporous silica thin film by wet etching
                                         (Waseda University) ○Kyoka Susuki · Maho Kobayashi · Hiroaki Wada · Atsushi Shimojima · Kazuyuki Kuroda
2L04
         Preparation of mesoporous silica / titania nanocomposites via stepwise deposition of titania on the surface mesoporous silica
                            (Waseda University) ○Kohei Suzuki · Saori Kubara · Masaki Kitahara · Atsushi Shimojima · Hiroaki Wada · Kazuyuki Kuroda
2L05
         Surface modification of mesoporous silica with bifunctional hydrosilanes and formation of metal nanoparticles
                                                (Kyoto University) ○Takahiro Nakanishi · Nirmalya Moitra · Kazuyoshi Kanamori · Kazuki Nakanishi ·
                                              (Rutgers University) Tewodros Asefa · (Nara National College of Technology) Syun Ichii · Toyoshi Shimada
         Construction of an Ordered Silica Structure via Crystallization of Cage Siloxanes Functionalized with Silanol Groups
2L06
                              (Waseda University) ○Naoto Sato·Takuya Abe·Yoshiyuki Kuroda·Hiroaki Wada·Kazuyuki Kuroda·Atsushi Shimojima
Liquid phase process / 自己組織化
(10:30) (Chairman 金森主祥)
21.07
         Preparation of single-nanosized crystalline layered double hydroxides and mesostructure LDH
                                        (Osaka Prefecture University) ○Tsuyoshi Morimoto · Yasuaki Tokudome · Naoki Tarutani · Masahide Takahashi
2L08A
         [The 69th CersJ Awards] Preparation of micro- and nanostructured inorganic materials by solution processes
                                                                                                           (Kansai University) OHiroaki Uchiyama
2L10
         Effect of nanostructural characteristics on protein adsorption on porous layered double hydroxides
                               (Osaka\ Prefecture\ University)\ \bigcirc Yasuaki\ Tokudome\cdot Megu\ Fukui\cdot Naoki\ Tarutani\cdot Sari\ Nishimura\cdot Masahide\ Takahashi
2L11
         Control of the successive growth of hydroxyapatite rods on phosphate-doped silicate glasses
                               (Okayama University) ○Takahiro Miyake · Toshiisa Konishi · Tomohiko Yoshioka · Satoshi Hayakawa · Noriyuki Nagaoka
2L12
         Attaching aramid nanofibers modified with Ag nanoparticles on core spheres in a dispersed state
                (Tokyo University of Agriculture and Technology) ○Hiroki Fuchigami · Hidehiro Kamiya · (Yokohama National University) Motoyuki Iijima
Process of powder / 配向
(14:45) (Chairman 鈴村彰敏)
         [The 69th CerSJ Awards] Development of controlling microstructure in ceramics by using a strong magnetic field
2I.24A
                                                                                            (National Institute for Materials Science) OTohru Suzuki
2L26
         Fabrication and characterization of textured bulk ceramics of lanthanum silicate oxyapatite
                              (National Institute for Materials Science) OTetsuo Uchikoshi · (Hosei University) Satoshi Takahashi · (National Institute for
                                            Materials Science) Kiyoshi Kobayashi · Tohru Suzuki · Yoshio Sakka · (Hosei University) Takamasa Ishigaki
(15:30)
         (Chairman 給木達)
2L27
         Fabrication of strontium fluoroapatite ceramics by reactive-templated grain growth method using hexagonal-shaped tristrontium phosphate particles
                                          Toshihiko Tani · (Meiji University) Mamoru Aizawa
2L28
         Analysis of orientation mechanism of strontium fluoroapatite synthesized using plate-like \alpha-tristrontium phosphate
                                        (Toyota Central R&D Labs., Inc.) ○Akitoshi Suzumura · Yoshihiro Kishida · Hideyuki Nakano · Toshihiko Tani ·
                                                                                                  (Meiji University) Akihiro Ishida · Mamoru Aizawa
21.29
         Pin-point Localization of Boron Nitride Assembly in Hybrid Nanocomposites by Electric Field Concentration
                                                  Tsuneo Suzuki · Weihua Jiang · Koichi Niihara
Process of powder / 粒子
(16:15) (Chairman 鈴木達)
21.30
         Synthesis of AlN by carbothermal reduction and nitridation method with 28 GHz microwaves
                                                (The University of Tohoku) OHideaki Chikami · Jun Fukushima · Yamato Hayashi · Hirotsugu Takizawa
2L31
         Analysis of dispersion and gelation mechanism of alumina particles by poly (isobutylene-alt-maleic anhydride)
                                                 (Tokyo University of Agriculture and Technology) \bigcirc Natsumi Koike \cdot Kazuki Oguma \cdot Shunzo Shimai \cdot
                                                                                                  Mayumi Tsukada · Yohei Okada · Hidehiro Kamiya
(16:45) (Chairman 滝澤博胤)
2L32
         Analysis of dispersion and gelation processes of alumina slurry by colloid probe AFM method
                                                                (Tokyo University of Agriculture and Technology) OKazuki Oguma · Natsumi Koike ·
                                                                                  Shunzo Shimai · Mayumi Tsukada · Yohei Okada · Hidehiro Kamiya
Vapor phase process / 膜
(17:00) (Chairman 滝澤博胤)
2L33
         Nucleation control for flat AlN film growth by AP-HCVD (Shizuoka University) ONaonori Sakamoto · Takaya Suzuki · Naoki Wakiya · Hisao Suzuki
2L34
         Nano-structural alumina film with high breakdown field strength by new AGD technology
                                                                            (Fuchita Nanotechnology Ltd.) 🔾 Eiji Fuchita · Eiji Tokizaki · Eiichi Ozawa
2L35
         Microstructures on metal oxide films with diameter-controlled metal-EDTA complexes
                          (Nagaoka\ University\ Tech.)\ Tomoyuki\ Shirai\cdot D.\ Y.\ Xin\cdot \bigcirc Keiji\ Komatsu\cdot (Nagaoka\ University\ Tech.\cdot Chubu\ Chelest\ Co.\ Ltd.)
                                                                     Atsushi Nakamura · (Nagaoka University Tech.) Shigeo Ohshio · Hidetoshi Saitho
2L36
         Epitaxial growth of SrTiO3 film on MgO single crystal substrate
                                                                                   (Tohoku University) OJianchao Chen · Akihiko Ito · Takashi Goto
                                              ★★ March 20 (Fri) (Room B) ★★
```

Glass and photonic materials / 融液構造 (Redox)

(9:00) (Chairman 山下勝)

3B01 Measurement of Oxygen Activity in Silicate Melt Using a ZrO₂ Tube

(University of Shiga Prefecture) ○Eri Yasuda · Satoshi Yoshida · Mitsuo Kato · Akihiro Yamada · Jun Matsuoka · Yoshinari Miura · (Akita University) Toru Sugawara · (Nippon Electric Glass Co., Ltd) Yasushi Kii · Masataka Kawaguchi

Glass and photonic materials / Raman 構造解析 (9:30) (Chairman 上田純平) 3B03Raman spectroscopic study on structure of lithium bismuth silicate glasses (Kansai University) OShun Tsuji · (National Institute of Advanced Industrial Science and Technology) Kohei Fukumi · Naoyuki Kitamura · (Kansai University) Hiromitsu Kozuka · Hiroaki Utiyama 3B04 In-situ investigation on the structural change in alkaline borate glass at high pressure (The Universty of Shiga Prefecture) ○Akihiro Yamada · Atsushi Tomoda · Satoshi Yoshida · Jun Matsuoka · (Ehime University) Takeshi Sakai Glass and photonic materials / ガラス発光・蓄光・残光① (10:00) (Chairman 田部勢津久) 3B05 Enhancement of afterglow luminescence of long lasting phosphor-glass composite by the use of refractive index matched glass $(National\ Institute\ of\ Advanced\ Industrial\ Science\ and\ Technology)\ \bigcirc Masaru\ Yamashita\cdot Toshinori\ Imamura\cdot Sachiko\ Matsumoto\cdot Vandaru\ Yamashita\cdot Toshinori\ Imamura\cdot Sachiko\ Matsumoto\cdot Vandaru\ Yamashita\cdot Toshinori\ Imamura\cdot Sachiko\ Matsumoto\cdot Vandaru\ Yamashita\cdot Vandaru\ Yamashita\ Ya$ Masaki Murakami · Toshiaki Hongo · Tomoko Akai · (Codomo energy Inc.) Yasunori Iwamoto 3B06 Synthesis and structural study of Sr(Eu,Dy)-Al-O series oxides used as phosphorescence material (Chuo University) OKatsuyoshi Oh-ishi · Noriko Kobayashi · Kenta Suzuki · Kengo Oka 3B07 Synthesis of Long-persistent SrAl₂O₄ Glass-ceramics via Crystallization of Supercooling Liquid (Nagaoka University of Technology) OKenji Shinozaki · (Coe College) Mario Affatigato · (Nagaoka University of Technology) Tsuyoshi Honma · Takayuki Komatsu Glass and photonic materials / ガラス発光・蓄光・残光② (10:45) (Chairman 正井博和) 3B08 Development of Ce³⁺-transition metal-codoped garnet storage phosphors by blue light charging and those optical properties (The University of Kyoto) ○Atsunori Hashimoto · Jumpei Ueda · Setsuhisa Tanabe Optical properties of Cr^{3+} doped perovskite oxide persistent phosphor for $in\ vivo$ -imaging application 3B09 (Kyoto University) OHiroaki Kobayashi · Yumiko Katayama · Setsuhisa Tanabe 3B10 $Y_3AI_{5x}Ga_xO_{12}$: Cr $^{3+}$: a novel red persistent ceramic phosphor with high brightness (Kyoto University) \bigcirc Jian Xu \cdot Jumpei Ueda \cdot Setsuhisa Tanabe Glass and photonic materials / ガラス発光・蓄光・残光③ (11:30) (Chairman 藤原忍) Mechanical quenching of phosphorescence in CaZnOS:Cu $(\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{Kyushu University} \cdot \text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{National Institute of Advanced Industrial Science and Technology}) \\ \bigcirc \text{Dong Tu} \cdot (\text{National Institute of Advanced Industrial S$ National Institute of Advanced Industrial Science and Technology · WPI-I²CNER) Chao-nan Xu · (National Institute of Advanced Industrial Science and Technology) Yuki Fujio Luminescent property of Ce3+ in lithium borosilicate glass 3B12 (Kyoto University) OHirokazu Masai · Takaaki Usui · (Kyushu Institute of Technology) Takayuki Yanagida Glass and photonic materials / 進歩賞講演 (13:00) (Chairman 田中勝久) 3B17A [The 69th CerSJ Awards] Investigation of optoelectronic properties and development of persistent phosphors in Ce³⁺-doped Garnet Ceramics (Kvoto University) Olumpei Ueda Glass and photonic materials / イオン交換・ナノ粒子析出 (13:30) (Chairman 吉田智) 3B19 Absorption and emission spectra of Na+ ↔ Ag+ ion-exchanged aluminoborosilicate glasses - Effect of glass composition (Kyoto Institute of Technology) OYusuke Tanahashi · Arifumi Okada · Youichi Ishikawa · Takashi Wakasugi \cdot Kouhei Kadono \cdot (Osaka University) Yasushi Fujimoto 3B20 The state of the silver nanoparticles generated in tellurite glasses by field-assisted Ag*-Na* ion-exchange (The University of Okayama) ○Yuta Miyamoto · Shinichi Sakida · Yasuhiko Benino · Tokuro Nanba Glass and photonic materials / ナノロッド集積・アレイ (14:00) (Chairman 角野広平) 3B21 Fabrication of Ce3+-doped Y3Al5O12 thin films and control of their emission coupled to metallic nanoparticle array (Kyoto University) ○Takafumi Sato · Shunsuke Murai · Koji Fujita · Katsuhisa Tanaka 3B22 Structural Control of Y₂O₃:Eu³⁺ Nanorod Assemblies and Their Optical Properties (Keio University) OYuya Hakamatani • Manabu Hagiwara • Shinobu Fujihara Glass and photonic materials / クロミズム (14:30) (Chairman 角野広平) Reversible Color Switching of Porphyrin/Inorganic Layered Materials Hybrid Film Induced by Change of Relative Humidity (Tokyo Metropolitan University) Tetsuya Shimada · Shinsuke Takagi ★★ March 20 (Fri) (Room C) ★★ Enginieering ceramics / 熱的性質 (9:15) (Chairman 張炳國) 3C02 Theoretical and Experimental Analyses of Thermal Shock and Thermal Expansion Coefficients of Metals and Ceramics (Kagoshima University) OYoshihiro Hirata 3C03 Effect of Ba concentration on phase stability, mechanical and thermal properties of La₂Mo₂O₉ (Osaka university) OKyung Min Ok·Yuji Ohishi·Hiroaki Muta·Ken Kurosaki·Shinsuke Yamanaka

(University of Shiga Prefecture) ()Kazuaki Konishi · Satoshi Yoshida · Mitsuo Kato · Akihiro Yamada · Jun Matsuoka · Yoshinari Miura ·

(Akita University) Toru Sugawara · (Nippon Electric Glass Co., Ltd.) Yasushi Kii · Masataka Kawaguchi

3B02

3C04

Redox Behavior of Tin and Sulfate Ions in Binary Sodium Silicate Melts

(National Institute of Advanced Industrial Science and Technology) OKen'ichiro Kita · Naoki Kondo

Characterization of the aluminum and ceramics joined samples by heating at less than the melting point of aluminum

(Osaka Prefecture University) OMasaki Narisawa · Shu Takeuchi · Hiroki Hokazono · Akihiro Iwase Enginieering ceramics / 産官学ミキシングセッション Fabrication of a photonic amorphous diamond in a terahertz region by laser beam lithography (Institute of Industrial Science, The University of Tokyo) OYuichiro Komiyama · Yasushi Kamimura · Keiichi Edagawa (10:30) (Chairman 堀田幹則) 3C07M Stereolithographic Additive Manufacturing of Ceramics Components (Osaka University) OSoshu Kirihara 3C09M The potential of 3-dmentional printer (JMC Corporation) ODaichi Watanabe 3C11M Market trend and future expectation for three-dimensional (3D) printing application (Mitsubishi Research Institute, Inc.) Sakiko Tsuji · ○Yasuyuki Nanamori Enginieering ceramics / 企業研究フロンティア (13:00) (Chairman 織田武庸) 3C17F [Frontiers] Material Development and Commercialization of Silicon Nitride Ceramics Product (NGK SPARK PLUG CO., LTD) OYutaka Sekiguchi Enginieering ceramics / 産業応用 1 (13:30) (Chairman 織田武廣) 3C19 Performance design for monolithic SiC/(SiC/SiC) composite hybrid structure for development of accident tolerant nuclear applications (The University of Tokyo) ○Yutaka Kagawa · (Toshiba Corporation) Shoko Suyama · Masaru Ukai · Masayuki Uchihashi · Satoko Tagima · Hideaki Heki · Kazuo Kakiuchi · Kazunari Okonogi Enginieering ceramics / 産業応用 2 (13:45) (Chairman 香川豊) 3C20 Trial manufacture of SiC composite for light-water reactor accident tolerant fuels (IBIDEN Co., Ltd.) OTakashi Takagi · Shuichi Kubo · Hideo Kato · Mao Tanahashi 3C21 Development of a Ceramics Pressure-tight Housing for Super-deep-sea Self Pop-up Ocean Bottom Seismometer (Japan Agency for Marine-Earth Science and Technology) \bigcirc Kenichi Asakawa \cdot Yosaku Maeda \cdot (Kyocera Corporation) Masao Yoshida · Naoyuki Okubo 3C22 Development of Ceramic Pressure-tight Housings with Metal Caps (Kyocera Corporation) Masao Yoshida · Naoyuki Okubo · Hidehito Himeno 3C23 Study on the Volume Dependence of Ceramics Uniaxial Compressive Strength (Japan Agency for Marine-Earth Science and Technology) OKenichi Asakawa · Yosaku Maeda ★★ March 20 (Fri) (Room E) ★★ Energy reference material / 二次電池 (硫化物系固体電解質) (9:00) (Chairman 岸本昭) 3E01 Structure and conductivity for Li-Ge-P-S superionic conductors synthesized by mechanical alloying (Kyoto University Research Reactor Institute) ○Yohei Onodera · Takuya Kasai · Kazuhiro Mori · Toshiharu Fukunaga · (KEK) Toshiya Otomo 3E02 Preparation and conductivity of Li₂S-LiX (X = Cl, Br, I) positive electrodes for all-solid-state lithium secondary batteries (Osaka Prefecture University) OTakashi Hakari · Akitoshi Hayashi · Masahiro Tatsumisago 3E03 Microstructural Observation of Composite Positive Electrode in Bulk-Type All-Solid-State Lithium Secondary Batteries Using Sulfide Solid Electrolyte Thin Films (Osaka Prefecture University) OYusuke Ito · Atsushi Sakuda · Akitoshi Hayashi · Masahiro Tatsumisago · (Toyota Motor Corporation) Takamasa Ohtomo 3E04S Preparation and characterization of sodium ion conducting glass-ceramics in the system Na₂S-P₂S₅-P₂O₅ $(Osaka\ Prefecture\ University)\ \bigcirc Yuta\ Nakamura\ \cdot \ Naoto\ Tanibata\ \cdot \ (Osaka\ Prefecture\ University\ \cdot \ Kyoto\ University)\ Akitoshi\ Hayashi\ \cdot$ (Osaka Prefecture University) Masahiro Tatsumisago Energy reference material / 二次電池 (酸化物系固体電解質) (10:15) (Chairman 松田元秀) 3E06 Mechanochemical synthesis and crystallization of the Li₃BO₃-Li₂CO₃ and Li₃BO₃-LiNO₃ glass electrolytes (Osaka Prefecture University) OKenji Nagao · Akitoshi Hayashi · Masahiro Tatsumisago 3E07 Thermal Stability of All Solid State Batteries using LiCoPO₄ Cathode Materials and NASICON-Type Solid Electrolytes (Taiyo Yuden Co., Ltd.) \bigcirc Daigo Ito \cdot Masataka Tomita \cdot Yoichiro Ogata \cdot Kenji Matsumoto \cdot Toshimasa Suzuki 3E08 Synthesis of Al-doped Li₇La₃Zr₂O₁₂ Powder by Polymerized Complex Method (National Institute for Materials Science) ONoriko Saito · Shouichi Sugata · Ken Watanabe · Akio Watanabe · Hajime Haneda · (Denso) Yousuke Suzuki 3E09 Fabrication of All-Solid-State Lithium Batteries using Three-Dimensional Structured Li₇La₃Zr₂O₁₂ Pellets (Tokyo Metropolitan University) ○Mao Shoji · Takeshi Kimura · Jungo Wakasugi · Horikazu Munakata · Kiyoshi Kanamura (11:15) (Chairman 林晃敏) Ion conductivity of metal mesoporous oxide-LiClO₄ composite materials 3E10 (The University of Hiroshima) OSatoshi Matsushitsa · (Mazda Motor Corporation) Hiroyuki Kai · Yoshinori Tsushio · (The University of Hiroshima) Kei Inumaru Energy reference material / 二次電池(負極材料) (11:30) (Chairman 林晃敏) 3E11S Bacterial Nanometric Amorphous Fe-Based Oxide: A Potential Lithium-Ion Battery Anode Material

(10:00) (Chairman 若井史博)

Analysis of Influence of Carbon Content on Degradation Mechanism of Si-O-C(-H) Ceramics

3C05

(Okayama University · JST-CREST) ○Hideki Hashimoto · (IMS) Genki Kobayashi · (Okayama University) Ryo Sakuma · Tatsuo Fujii ·

(Okayama University · JST-CREST) Naoaki Hayashi · Tomoko Suzuki · (Tokyo Institute for Technology) Ryoji Kanno ·

(Okayama University · JST-CREST) Mikio Takano · Jun Takada

(Osaka Prefecture University) ○Masakazu Togo · Shunsuke Yagi · (Osaka Prefecture University · Tohoku University) Atsushi Nakahira

3E19 Improvement of cycling properties by Fe substitution for $LiMn_{1.5}Ni_{0.5}O_4$ as a 5 V class cathode active material for lithium secondary batteries

(Sumitomo Metal Mining) ○Ryosuke Okamoto · Yoshiyuki Abe · Mitsukuni Kondo · Kensaku Mori

3E20 Effect of depth of charge capacity on cycleability of Li-rich solid solution cathode

(Tokyo Metropolitan University) ○Ken Sasaki · Hirokazu Munakata · Kiyoshi Kanamura

3E21 Discharge voltage of 2.7 V in the lithium battery using Fe_2O_3 as a cathode material

(Tokyo University of Science) Kazusada Takahashi · Yuki Yamaguchi · Kenjiro Fujimoto · ○Shigeru Ito

★★ March 20 (Fri) (Room G) ★★

Environment and energy related material / ゼオライト

(9:00) (Chairman 井野川人姿)

3G01 Evaluation of Cs adsorption for Na-P1 type zeolite and mordenite obtained by artificial synthesis

(Ehime University) ○Kohei Yoshida · Erni Johan · Naoto Matsue · Yoshiteru Itagaki · Hiromichi Aono

3G02 Synthesis of mordenite - magnetite composite materials and their Cs⁺ adsorption properties and magnetic collection ability

(Ehime University) \bigcirc Noriaki Kaji \cdot Tafu Kunimoto \cdot Erni Johan \cdot Naoto Matsue \cdot Yoshiteru Itagaki \cdot Hiromichi Aono

3G03 Preparation of hydrogarnet/zeolite composites (Nagoya Institute of Technology) ⊙Kazuya Suzumura · Hirotaka Maeda · Toshihiro Kasuga

3G04 Synthesis of the Y-type zeolite membrane by conversion of seeding dry-gel

 $(Nagoya\ Institute\ of\ Technology)\ \bigcirc Sawao\ Honda\cdot Masahiro\ Nawa\cdot Thi\ Thuy\ Buy\cdot Yusuke\ Daiko\cdot Yuji\ Iwamoto$

(10:00) (Chairman 磯部敏宏)

3G05F [Frontiers] Development of porous substrates for ceramic membranes

(Noritake Co., Limited) (Neita Miyajima · Tomokazu Eda · Hirokazu Watanabe · (Nagoya Institute of Technology) Sawao Honda · Yuji Iwamoto

Environment and energy related material / カーボン

(10:30) (Chairman 磯部敏宏)

3G07 CO2 and CH4 adsorption behavior and separation property of nanoporous carbon

(Nagaoka University of Technology) OYoshikuni Ishibashi · Guancheng Li · Ikumi Toda · Keiji Komatsu · Shigeo Ohshio · (Fuse Technonet) Yoshinori Tsuda · (Nagaoka University of Technology) Hidetoshi Saitoh

3G08 True density evaluation of nanoporous carbon by helium displacement method

(Nagaoka University Tech.) ○Jie Zhu·Ikumi Toda·Shigeo Ohshio·Keiji Komatsu·Hidetoshi Saitoh·(Fuse Technonet) Yoshinori Tsuda

Relationship between alkali activation degree and true density of nanoporous carbon fabricated from rice husk

(Nagaoka University Tech.) OJie Zhu·Ikumi Toda·Shigeo Ohshio·Keiji Komatsu·Hidetoshi Saitoh·(Fuse Technonet) Yoshinori Tsuda

Environment and energy related material / 元素戦略

(11:15) (Chairman 伴隆幸)

3G09

3G10S Synthesis of alkali metal rhodates soluble in hydrochloric acid

(National Institute of Advanced Industrial Science and Technology (AIST)) ORyo Kasuya · Takeshi Miki · Hisashi Morikawa · Yutaka Tai

3G11 Structural investigation of Si and/or P-containing ferrihydrites with structural similarity to biogenous iron oxides

(Okayama University) ○Tomoyuki Maekawachi · Yasuhiko Benino · Tokuro Nanba · Hideki Hashimoto · Jun Takada

Environment and energy related material / イオン除去

(13:00) (Chairman 笹井亮)

3G17 Dissolution rate and removal rate of fluoride ion of carbonated hydroxyapatite in acidic solution

(Tohoku University) OSota Terasaka · Masanobu Kamitakahara · Taishi Yokoi · Hideaki Matsubara

3G18 Preparation of carbamate-stabilized vaterite particles for strontium collection

 $(National\ Institute\ for\ Materials\ Science)\ \bigcirc Jin\ Nakamura\cdot Yoshio\ Sakka\cdot (Nagoya\ Institute\ of\ Technology)\ Toshihiro\ Kasuga$

Environment and energy related material / 再資源化

(13:30) (Chairman 笹井亮)

3G19 Preparation and characterization of re-melting and solidifying body of water-granulated blast furnace slag in a reduction atmosphere

(Nagoyo Insutitute of Technology) O
Takeshi Miyake · Shinobu Hashimoto · Sawao Honda · Yuji Iwamoto

3G20 Separation of iron and titanium components from carbo-thermally treated ilmenite by EDTA treatment

 $(Okayama\ University)\ OKouzi\ Yamamoto\ \cdot\ Yoshikazu\ Kameshima\ \cdot\ Shunsuke\ Nishimoto\ \cdot\ Michihiro\ Miyake$

Environment and energy related material / ガス吸収

(14:00) (Chairman 粕谷亮)

3G21 Oxygen storage property of the Cr containing delafossite-type cupper oxides

3G22 Fabrication and evaluation of oxygen enrichment device using electric current heating of Ca₂AlMnO₅₊₈

(Salesian Polytechnic) Yuichiro Kuroki · (IFCC) Masasuke Takata

3G23 Annealing treatment and optical properties for TiFe alloys prepared by mechanical alloying

(Salesian Polytechnic) Yuichiro Kuroki · (JFCC) Masasuke Takata

3G24 CO₂ fixation by electrolysis with seawater

(Shizuoka University) OYuya Minamihata · Seiichi Suda · (Chubu Electric Power Co., Inc.) Mineo Komoda · Kiyoshi Komura

(15:00) (Chairman 橋本英樹) 3G25 Reductive-resistance and oxygen storage capacity of Sr-Fe mixed oxides (Kyoto University) OKosuke Beppu · Saburo Hosokawa · (Kyoto University · JST · PRESTO) Kentaro Teramura · (Kyoto University) Tsunehiro Tanaka Environment and energy related material / 漆喰・顔料 (15:15) (Chairman 橋本英樹) 3G26 Rapid fabrication of the hardened bodies of plaster (Nagoya Institute of Technology) OShinobu Hashimoto · Wataru Shimoda · Sawao Honda · Yuji Iwamoto 3G27 Novel Environment-friendly Inorganic Green Pigments Based on Rare Earth Cuprate (Osaka University) OToshiyuki Masui · Naoki Takeuchi · Hiroki Nakado · Nobuhito Imanaka ★★ March 20 (Fri) (Room H) ★★ Dielectric material / 圧電体薄膜 (9:30) (Chairman 柿本健一) 3H03AS [The 69th CerSJ Awards] Development of perovskite-type piezoelectric thin films ~Direction of future materials~ (Tokyo Institute of Technology) OShintaro Yasui · Hiroshi Funakubo · Mitsuru Itoh 3H05 Structural evaluations of PMN-PT thin films refer to MPB shift (Tohoku University) OCangyu Fan · Takanori Kiguchi · Akihiro Akama · Toyohiko Konno 3H06 Effects of nanoporous LaNiO3 oxide seeding layer on electrical properties of CSD-derived PMN-PT thin films on Si wafer (Shizuoka University) OTakashi Arai · Naonori Sakamoto · Naoki Wakiya · Hisao Suzuki · (Kitami Institute of Technology) Tomoya Ohno · Takeshi Matsuda Dielectric material / 圧電センサ・トランスデューサ (10:30) (Chairman 柿本健一) 3H07 Development of the general-purpose model viscoelastic sensor using the multi-layered piezoelectric actuator (Chairman 安井伸太郎) (10:45)3H08 Synthesis of semi-spherical-shell PZT by slip casting and its ultrasonic properties (Shizuoka University) 🔾 Naoki Wakiya · Tomoyo Suzuki · Naoki Yamamoto · Naonori Sakamoto · Hisao Suzuki · (Honda Electronics) Nagaya Okada · (Tokyo Institute of Technology) Kazuo Shinozaki 3H09 Multilayer structure of ceramic particle-dispersed piezoelectric fabrics for vibration energy harvesting (Nagoya Institute of Technology) OMinato Kato · Ken-ichi Kakimoto 3H10S Preparation of Hydrothermally-synthesized Flexible (K,Na)NbO3 Films and Their Characterization $(\textbf{Tokyo Institute of Technology}) \quad \bigcirc \textbf{Hiroshi Funakubo} \cdot \textbf{Tkahisa Shiraishi} \cdot \textbf{Noriyuki Kaneko} \cdot \textbf{Minoru Kurosawa} \cdot (\textbf{Sophia University})$ Hiroshi Uchida · (National Institute of Advanced Industrial Science and Technology (AIST)) Yasuhiro Suzuki · Takeshi Kobayashi 3H11 Characterization of material constants of gehlenite single crystals for piezoelectric application (Tokyo Institute of Technology) ○Kyohei Yoshida · Hiroaki Noguchi · Hiroaki Takeda · Takuya Hoshina · Takaaki Tsurumi 3H12 Experiment of the PVDF pyroelectric detector with carbon nanotube transcription coating and construction of characterization system (Nagaoka University of Technology) OKazuhiro Yoshida · Tadachika Nakayama · Hisayuki Suematsu · Tsuneo Suzuki · Koichi Niihara Dielectric material / 電気光学効果・ドメイン壁評価 (13:00) (Chairman 和田智志) Measurement of new electro-optic ceramics using microscopic measurement system for electro-optic effect 3H17 (Tokyo Tech.) ○Ryuta Yamamoto · Takuya Hoshina · Hiroaki Takeda · Takaaki Tsurumi 3H18 Analysis of domain wall for (Na,K)Nb3 ceramics by microscopic Raman spectroscopy (Nagoya Institute of Technology) OYuya Taniguchi · Ken-ichi Kakimoto Dielectric material / 構造制御圧電セラミックス (13:30) (Chairman 青柳倫太郎) 3H19 Microstructure and Piezoelectric Properties of (111)-oriented Barium Titanate Ceramics Fabricated by an Electrophoretic Deposition in a High Magnetic $(University \ of \ Yamanashi) \ \bigcirc Eigo \ Kobayashi \cdot Shintaro \ Ueno \cdot Kouichi \ Nakashima \cdot Nobuhiro \ Kumada \cdot Satoshi \ Wada \cdot$ (National Institute for Materials Science) Tohru Suzuki · Tetsuo Uchikoshi · Yoshio Sakka 3H20 Preparation and Piezoelectric Properties of <110>Grain-oriented Ceramics with Barium Titanate – Bismuth Sodium Titanate by Reactive Templated Grain Growth (RTGG) Method (The University of Yamanashi) \bigcirc Ryo Ito \cdot Shintaro Ueno \cdot Kouichi Nakashima \cdot Satoshi Wada \cdot (Honda Electronics) Tonshaku Tou · Yuichi Maida 3H21 Preparation of BKT-BMT-BF System Ceramics with Nano/Macro Complex Domain Configuration and Their Pizoelectric Properties (University of Yamanashi) OShin Ariizumi · Shintarou Ueno · Kouichi Nakashima · Satoshi Wada · (KONICA MINOLTA, INC.) Hisashi Minemoto (14:15) (Chairman 和田智) 3H22 Fabrication of NaNbO3-BaTiO3 lead-free piezoelectric ceramics by two step sintering and characterization of their electrical properties (Nagoya Institute of Technology) OSoichi Banno · Rintaro Aoyagi Piezoelectric properties of (Bi_{1/2}Na_{1/2})TiO₃-BiFeO₃ ceramics 3H23

★★ March 20 (Fri) (Room I) ★★

Electroconductive material / 層状化合物

(9:15) (Chairman 舟窪浩)

3I02 Topotactic reaction and superconductivity of layered bismuth sulfide oxides

(The University of Tokyo) ○Hiraku Ogino · Tomoyuki Okada · Hiroyuki Yakita · Jun-ichi Shimoyama · Kohji Kishio · (National Institute of Advanced Industrial Science and Technology) Akira Iyo · Hiroshi Eisaki

3103 Synthesis, Structure, and Magnetic Properties of New Square Lattice Magnets with Square Planar Coordination (National Institute for Materials Science) (Yoshihiro Tsuijimoto · Clastin Sathish · Yoshitaka Matsushita · Kazunari Yamaura · Tetsuo Uchikoshi · (The University of Tokyo) Tendai Haku · Takatsugu Masuda · (Australian Nuclear Science and Technology Organization) Maxim Avdeev 3**I**04 High Pressure Synthesis of Novel Mixed-Anion Perovskites (Kyoto University) ○Cédric Tassel · Yoshinori Kuno · Yoshihiro Goto · Takafumi Yamamoto · Yoji Kobayashi · Hiroshi Kageyama 3105 Enhancement of thermoelectric performance of TiS₂/organic hybrid superlattices by intercalation of polar organic molecules (Nagoya University) Ochunlei Wan · Y. Kodama · M. Kondo · Kunihito Koumoto 3106 Effects of Calcination Condition on Porous Reduced Titanium Oxides and Oxynitrides via Preceramic Polymer Route (Kyoto University) OGeorge Hasegawa · Yoji Kobayashi · Hiroshi Kageyama · Takeshi Abe · Kazuyoshi Kanamori · Kazuki Nakanishi Electroconductive material / 透明導電体・ワイドギャップ (10:30) (Chairman 篠崎和夫) 3107 Sol-Gel-Derived Amorphous IGZO-TFT Fabrication and its Performance (Osaka University) OTohru Sugahara · Takuro Matsuo · Yukiko Hirose · Katsuaki Suganuma 3108 Preparation of ITO thin films from aqueous solutions of metal salts by low-speed dip-coating (Kansai University) OTkashi Ito · Hiroaki Uchiyama · Hiromitsu Kozuka 3**I**09 Novel oxide semiconductor: wurtzite-type β-CuGaO₂ (Osaka University) OIssei Suzuki · Hiraku Nagatani · Takahisa Omata · (Toyama National College of Technology) Masao Kita · (University of Yamanashi) Hiroshi Yanagi · (NIMS) Naoki Ohashi 3I10 First principle calculation of wurtzite β-CuGaO₂ (Osaka University) ○Issei Suzuki · Hiraku Nagatani · Takahisa Omata · (Toyama National College of Technology) Masao Kita · (University of Yamanashi) Yuki Iguchi · Chiyuki Sato · Hiroshi Yanagi · (NIMS) Naoki Ohashi Low-temperature epitaxy of β-Ga₂O₃ thin film by PLD using NiO buffer layer 3I11 (Tokyo Institute of Technology) ○Akifumi Matsuda · Daiji Fukuda · Daishi Shiojiri · Mamoru Yoshimoto · (Toshima Manufacturing Co., Ltd.) $Nobuo\ Tsuchimine \cdot \ (Kanagawa\ Industrial\ Technology\ Center \cdot \ Tokyo\ Institute\ of\ Technology)\ Satoru\ Kaneko$ ★★ March 20 (Fri) (Room K) ★★ Liquid phase process / ソルボサーマル反応 (9:00) (Chairman 柳澤和道) 3K01 Synthesis of Nb-Ti mixed oxide by a solvothermal method and its performance for selective photooxidation (Kyoto University) OSaburo Hosokawa · Kazuki Tamai · (Kyoto University · JST · PRESTO) Kentaro Teramura · (Kvoto University) Tsunehiro Tanaka 3K02 Optimization of Synthesis Conditions for Barium Titanate Nanocubes using Microwave-assisted Solvothermal Method (The University of Yamanshi) OMutsuki Watanabe · Kouichi Nakashima · Shintaro Ueno · Satoshi Wada 3K03 Synthesis of Sodium Niobate Nanocubes using Microwave-assisted Solvothermal Method (University of Yamanashi) OKenta Ohshima · Kouichi Nakashima · Shintaro Ueno · Satoshi Wada Liquid phase process / 水熱合成 (9:45) (Chairman 加藤一実) 3K04 structure and magnetic properties of ferrite nanosheet synthesized by hydrothermal method (Tokyo Institute of Technology) ○Yuuki Kamei · Yuki Makinose · Ken-ichi Katsumata · Nobuhiro Matsushita · (Kumamoto University) Takaaki Taniguchi 3K05S Synthesis of colossal negative thermal expansion material BiNi_{1.x}Fe_xO₃ by organic acid complex method and hydrothermal method (Tokyo Institute of Technology) \bigcirc Kantaro Arai \cdot (Nagoya Institute of Technology) Manabu Gomi \cdot (Tokyo Institute of Technology) Masaki Azuma 3K06 Hydrothermal synthesis and growth mechanism of anisotropically-grown rutile-type TiO₂ (Tohoku University · Institute of Multidisciplinary Research for Advanced Materials) OSungho Lee · Makoto Kobayashi · Hideki Kato · Masato Kakihana (10:45) (Chairman 小林亮) 3K08 Hydrothermal Synthesis of Fine Particles in the Ceria-Niobate System (Aichi Institute of Technology) OMasanori Hirano · Minagawa Kosuke 3K09 Shape and Surface Morphology Control of Barium Titanate Nanocubes by Oleic Acid/Tert-Butylamine Assistant Hydrothermal Process (National Institute of Advanced Industrial Science and Technology) ○Qiang Ma·Ken-ichi Mimura·Kazumi Kato 3K10 Nitrogen-doped ZnO Rods Synthesized from an Ammine-Hydroxo Zinc Complex (Tokyo Institute of Technology) ○Taiki Ihara · Ken-ichi Katsumata · Kiyoshi Okada · Nobuhiro Matsushita · (Meiii University) Tomoaki Watanabe 3K11 Hydrothermal synthesis of Zn doped chalcopyrite (Kochi University) OAkane Uehara · Ayumu Onda · Kazumiti Yanagisawa Liquid phase process / 熱処理・溶融プロセス (13:00)(Chairman 片桐清文) Determination of Product Phases during Cooling $\text{Li}_x\text{La}_{(1-x)/3}\text{NbO}_3$ Melt by SCFZ Method 3K17 (University of Yamanashi) Risa Yoshihara · Chie Nakazawa · Masanori Nagao · Satoshi Watauchi · ○Isao Tanaka 3K18 Synthesis, crystal structure and Na⁺ ion conductivity of grain-oriented polycrystalline sodium titanogallate (Nagoya Institute of Technology) ORyo Hasegawa · Momoko Okabe · Toru Asaka · Nobuo Isizawa · Koichiro Fukuda 3K19 Layered Lanthanum Titanates Prepared in Alkali Chloride Fluxes via Molten Salt Synthesis (Toyota Technological Institute · Toyota Central R&D Laboratories) Toshihiko Tani

(Meijo University) Keishi Iwata · OTakahiro Saida

Synthesis of Reduced Titanium Oxide Possessed Anatase or Rutile Structure

3K20

★★ March 20 (Fri) (Room L) ★★

Process of powder / カーボンコンポジット (9:00) (Chairman 吉田英弘) 3L01 Preparation of graphene-coated elongated Si₃N₄ particles by mechanical treatment process (Yokohama National University) OJunichi Tatami · Nanako Sugimoto · (Kanagawa Academy of Science and Technology) Takuma Takahashi · (Yokohama National University) Motoyuki Iijima 3L02 Fabrication of c-axis oriented Si₃N₄ ceramcis in a low and static magnetic field $(Kanagawa\ Academy\ of\ Science\ and\ Technology)\ \bigcirc Takuma\ Takahashi\cdot (Yokohama\ National\ University)$ Nanako Sugimoto · Junichi Tatami · Motoyuki Iijima 31.03 Orientation nanocarbon fillers by magnetic field in Poly (vinylidene fluoride) and optical absorptivity evaluation (Nagaoka University of Technology) OTan Minh Triet Huynh · Tadachika Nakayama · Kazuhiro Yoshida · Hong-Baek Cho · Hisayuki Suematsu · Tsuneo Suzuki · Koichi Niihara Process of powder / 焼成・焼結 (9:45) (Chairman 森田孝治) 3L04 Combustion synthesis of α-Si₃N₄ assisted with NaCl additive (Hokkaido University) OShota Suzuki · Jing Niu · Xuemei Yi · Tomohiro Akiyama 3L05 Accelerated flash-sintering in polycrystalline yttria by nickel cation-doping (National Institute for Materials Science) OHidehiro Yoshida · Yoshio Sakka · (Nagoya University) Takahisa Yamamoto (10:15) (Chairman 林拓道) 3L06 Carbon Distribution within MgAl₂O₄ Spinel Fabricated by Spark-Plasma-Sintering (SPS) Processing (NIMS) OKoji Morita · Byung-Nam Kim · Hidehiro Yoshida · (Kitami Institute of Technology) Keijiro Hiraga · (NIMS) Yoshio Sakka 3L07 Sintering kinetics of submicron α -alumina powder by spark plasma sintering (Nippon Steel & Sumitomo Metal Corporation) \bigcirc Yoshihiro Tamura \cdot Kiyoshi Goto \cdot (CSIC-University of Seville) Eugenio Zapata-Solvas \cdot (University of Seville) Diego Gómez-García · Arturo Domínguez-Rodríquez 31.08 The activation of a waste material by mechanochemical treatment and the characterization of material (Nagoya institute of technology) OKunihiko Kato · Takashi Shirai · Masayoshi Huji Liquid phase process / 複合材料 (11:00) (Chairman 林拓道) Effect of ZrO₂ addition in SiO₂ on stability and acidic properties (Ehime University) OKenitiroh Yamada · Ryoji Takahashi · Fumiya Sato · Masafumi Onishi Liquid phase process / 粒子・コアシェル (11:15) (Chairman 三村憲一) 3L10 Continuous hydrothermal synthesis of copper nanoparticles using a flow reaction system $(National\ Institute\ of\ Advanced\ Industrial\ Science\ and\ Technology)\ \bigcirc Hiromichi\ Hayashi\ \cdot Takashi\ Nakamura\ \cdot$ Yoshito Wakui · Takeo Ebina · (Tohoku University) Richard L. Smith 3L11 Preparation of Monodispersed SiO₂TiO₂ Core-Shell Particles via the Layer-by-Layer Assembly 3L12 Investigation of Formation Process of Hydrophobized Inorganic-Nanoparticle@Silica Type Core-Shell Particle (Hiroshima University) OMasaya Narahara · Kaori Sako · Kiyofumi Katagiri · Kei Inumaru