

6 研究成果リスト

6. 1 誌上発表

平成23年誌上発表

- 1, In-situ X-ray reflectivity measurement of polyvinyl acetate thin films during glass transition , 水沢まり MIZUSAWA Mari, 櫻井健次 SAKURAI Kenji , IOP CONFERENCE SERIES:MATERIALS SCIENCE AND ENGINEERING, 24巻 1号
- 2, Investigation of Measurement Conditions of Metastable De-excitation Spectroscopy of MgO Thin Films Used for Plasma Display Panels, 吉野恭平 YOSHINO Kyohei, 森田幸弘 MORITA Yukihiro, 永富隆清 T. Nagatomi, 寺内正治 Terauchi Masaharu, 辻田卓司 Tsujita Takuji, 中山貴仁 Nakayama Takahito, 山内康弘 YAMAUCHI YASUHIRO, 北川雅俊 Kitagawa Masaatoshi, 西谷幹彦 NISHITANI Mikihiko, 山内泰 YAMAUCHI Yasushi, 高井義造 Takai Yoshizo , JOURNAL OF SURFACE ANALYSIS, 18巻 1号
- 3, Adsorbate-induced spin-polarization enhancement of Fe₃O₄(001), AndrewPratt Andrew Pratt, 倉橋光紀 KURAHASHI Mitsunori, 孫霞 Xia SUN, 山内泰 YAMAUCHI Yasushi , JOURNAL OF PHYSICS D-APPLIED PHYSICS, 44巻 6号
- 4, NdRhSn: A ferromagnet with an antiferromagnetic precursor, MIHALIKMatus MIHALIK Matus, Jan Prokleska Jan Prokleska, Jiri Kamarad Jiri Kamarad, Karel Prokes Karel Prokes, Olivier Isnard Olivier Isnard, Garry J. McIntyre Garry J. McIntyre, AndreasDOENNI Andreas DOENNI, 吉居俊輔 Syunsuke Yoshii, 北澤英明 KITAZAWA Hideaki, Vladimir Sechovsky Vladimir Sechovsky, Frank R. de Boer Frank R. de Boer , PHYSICAL REVIEW B, 83巻 10号
- 5, Crystal Field Level Diagrams at the Pr Sites (8c) and (4a) in the Clathrate Compound Pr₃Pd₂₀Si₆, AndreasDOENNI Andreas DOENNI, 北澤英明 KITAZAWA Hideaki, Thierry Strassle Thierry Strassle, Lukas Keller Lukas Keller, 松田雅昌 Masaaki Matsuda, 加倉井和久 Kazuhisa Kakurai, 阿野元貴 Genki Ano, 赤津光洋 Mitsuhiro Akatsu, 根本祐一 Yuichi Nemoto, 後藤輝孝 Terutaka Goto , JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 80巻
- 6, Graphene uniformly decorated with gold nanodots: in situ synthesis, enhanced dispersibility and applications , YANG Xi YANG Xi, XU Mingsheng XU Mingsheng, QIU Weiming QIU Weiming, CHEN Xiaoqiang CHEN Xiaoqiang, DENG Meng DENG Meng, ZHANG Jinglin ZHANG Jinglin, 岩井秀夫 IWAI Hideo, 渡辺英一郎 WATANABE Eiichiro, CHEN Hongzheng CHEN Hongzheng , JOURNAL OF MATERIALS CHEMISTRY, 21巻 22号
- 7, Dramatic Structural Rearrangements in Porous Coordination Networks, Javier Martí-Rujas Javier Martí-Rujas, Nazrul Islam Nazrul Islam, 橋爪大輔 Daisuke Hashizume, 泉富士夫 IZUMI Fujio, 藤田誠 Makoto Fujita, 河野正規 M. Kawano , JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 133巻 15号
- 8, Superconducting characteristics and microstructure of polycrystalline Zn-doped, 篠崎 文重 Shinozaki Bunju, 高田 聰 Sou Takada, 小久保 伸人 Kokubo Nobuhito, 牧瀬 圭正 Makise Kazumasa, 三石和貴 MITSUISHI Kazutaka, 山田和正 Yamada Kazumasa, 矢野公規 Yano Koki, 中村浩昭 Nakamura Hiroaki , PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 471巻 21-22号
- 9, Ammonia Desorption Property and Structural Changes of LiAl(NH₂)₄ on Thermal Decomposition, Ono, T Ono, T, Shimoda, K Shimoda, K, Tsubota, M Tsubota, M, Kohara, S Kohara, S, Ichikawa, T Ichikawa, T, Kojima, K Kojima, K, 丹所正孝 TANSHO Masataka, 清水禎 SHIMIZU Tadashi, Kojima, Y Kojima, Y , JOURNAL OF PHYSICAL CHEMISTRY C, 115巻 20号
- 10, Enhancement of Intragrain Critical Current Density in Bi-Based Superconductor by Substitutional Structural Defects, 田中 博美 Hiromi Tanaka, 吉川英樹 YOSHIKAWA Hideki, 鶴田忠正 Chusei TSURUTA, 松井良夫 MATSUI Yoshio, 岸田悟 Satoru Kishida , IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 21巻 3号
- 11, Highly durable cathode material of Li-ion secondary battery, 茂筑高士 MOCHIKU Takashi, 小澤清 OZAWA Kiyoshi, 土屋 佳則 TSUCHIYA Yoshinori, 井川直樹 IGAWA Naoki , 中性子産業利用推進協議会季報「四季」, 11巻
- 12, Bright-fieldscanningconfocalelectronmicroscopyusingadouble aberration-correctedtransmissionelectronmicroscope, Peng Wang Peng Wang, Gavin Behan Gavin Behan, Angus I Kirkland Angus I Kirkland, Peter D Nellist Peter D Nellist, Eireann C Cosgriff Eireann C Cosgriff, Adrian J D alfonso Adrian J D alfonso, Andrew J Morgan Andrew J Morgan, Leslie J Allen Leslie J Allen, 橋本綾子 HASHIMOTO Ayako, 竹口雅樹 TAKEGUCHI Masaki, 三石和貴 MITSUISHI Kazutaka, 下条雅幸 SHIMOJO Masayuki , ULTRAMICROSCOPY, 111巻 7号
- 13, First-principles study of atomic hydrogen adsorption on Fe₃O₄(100), 孫霞 Xia SUN, 倉橋光紀 KURAHASHI Mitsunori, AndrewPratt Andrew Pratt, 山内泰 YAMAUCHI Yasushi , SURFACE SCIENCE, 605巻 11-12号
- 14, Ab Initio Powder Diffraction Structure Analysis of a Host-Guest Network: Short Contacts between Tetrathiafulvalene Molecules in a Pore, Javier Martí-Rujas Javier Martí-Rujas, Nazrul Islam Nazrul Islam, 橋爪大輔 Daisuke Hashizume, 泉富士夫 IZUMI Fujio, 藤田誠 Makoto Fujita, Hyun Jae Song Hyun Jae Song, Hee Cheul Choi Hee Cheul Choi, 河野正規 Masaki Kawano , ANGEWANDTE CHEMIE-INTERNATIONAL EDITION, 50巻 27号
- 15, Approach to Quantitative Evaluation of Electron-Induced Degradation of SiO₂ Film Surface with Different Amounts of Carbon Contaminations, 永富隆清 T. Nagatomi, H. Nakamura H. Nakamura, Y. Takai Y. Takai, 田沼繁夫 TANUMA Shigeo , e-JOURNAL OF SURFACE SCIENCE AND NANOTECHNOLOGY, 9巻 2011号
- 16, NMR Studies of Half-Heusler Type Compounds YbPtSb and LuPtSb, 小山岳秀 Takahide Koyama, 阿部真依子 Maiko Abe, 水戸毅 Takeshi Mito, 上田光一 Koichi Ueda, 小原孝夫 Takao Kohara, 鈴木博之 SUZUKI Hiroyuki , JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 80巻

- 17, The Geometric and Electronic Structure of Xe-adsorbed Fe(001) Surface by First-Principles Calculations, 孫霞 Xia SUN, 山内泰 YAMAUCHI Yasushi , CHEMICAL PHYSICS LETTERS, 512 卷 1-3 号
- 18, Vacuum sealing, stuffs and movable mechanism in a vacuum system , 板倉 (中村) 明子 ITAKURA (NAKAMURA) Akiko, 真空夏季大学テキスト, 51 卷 1 号
- 19, 金森Goodenough 則, 長谷正司 HASE Masashi, パリティ, 26 卷 08 号
- 20, Crossover between a short-range and a long-range Ising model, 中田太郎 Taro Nakada, Per Arne Rikvold Per Arne Rikvold, 森 貴司 Takashi Mori, 西野正理 Masamichi NISHINO, 宮下精二 Seiji Miyashita , PHYSICAL REVIEW B, 84 卷 5 号
- 21, Biomolecule-assisted hydrothermal synthesis of In₂S₃ porous films and enhanced photocatalytic properties, QIU Weiming QIU Weiming, XU Mingsheng XU Mingsheng, YANG Xi YANG Xi, CHEN Fei CHEN Fei, NAN Yaxiong NAN Yaxiong, ZHANG Jinglin ZHANG Jinglin, 岩井秀夫 IWAI Hideo, CHEN Hongzheng CHEN Hongzheng , JOURNAL OF MATERIALS CHEMISTRY, 21 卷 35 号
- 22, Absence of pure quadrupole ordering in SmSn₃: Dipole-dipole and quadrupole-quadrupole interactions in Sm-based compounds, 伊藤孝 Takashi U. Ito, 髙木亘 Wataru Higemoto, 二宮和彦 Kazuhiko Ninomiya, 鈴木博之 SUZUKI Hiroyuki , PHYSICAL REVIEW B, 84 卷 号
- 23, Nanoscale synthesis and characterization of graphene-based objects, 藤田大介 FUJITA Daisuke, SCIENCE AND TECHNOLOGY OF ADVANCED MATERIALS, 12 卷
- 24, Resonant Inelastic X-ray Scattering at Ba-L3 Edge in BaTiO₃, 吉井賢治 Kenji Yoshii, Ignace Jarrige Ignace Jarrigei, 松村大樹 Daiju Matsumura, 西畠康夫 Yasuo Nishihata, 鈴木親資 Chikashi Suzuki, 伊藤嘉昭 Yoshiaki Ito, 向山毅 Takeshi Mukoyama, 栄尾達紀 Tatsunori Tochio, 篠塚寛志 Shinotsuka Hiroshi, 福島整 FUKUSHIMA Sei , JAPANESE JOURNAL OF APPLIED PHYSICS, 50 卷
- 25, Charge propagation dynamics at trapping centers that induce the luminescence of rare-earth dopants in wide-gap materials, 石井真史 Masashi Ishii, 原子進 S. Harako, 趙 新為 X. Zhao, 小室修二 S. Komuro, B. Hamilton B. Hamilton , APPLIED PHYSICS LETTERS, 99 卷 10 号
- 26, Possible Long-periodic Magnetic Structure in SmPb₃, 伊藤孝 Takashi U. Ito, 髙木亘 Wataru Higemoto, 二宮和彦 Kazuhiko Ninomiya, Alex Amato Alex Amato, 須貝たかし Takashi Sugai, 芳賀芳範 Yoshinori Haga, 鈴木博之 SUZUKI Hiroyuki , JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 80 卷 号
- 27, X-ray Reflection Tomography: A New Tool for Surface Imaging, Vallerie Ann Innis-Samson Vallerie Ann Innis-Samson, 水沢まり MIZUSAWA Mari, 櫻井健次 SAKURAI Kenji , ANALYTICAL CHEMISTRY, 83 卷
- 28, Nanofabrication using electron beam-induced deposition techniques, 下条雅幸 SHIMOJO Masayuki, 三石和貴 MITSUISHI Kazutaka, 竹口雅樹 TAKEGUCHI Masaki, 田中美代子 TANAKA Miyoko, 古屋一夫 FURUYA Kazuo , Encyclopedia of Nanoscience and Nanotechnology, 17 卷
- 29, Application of a theory for particle statistics to structure refinement from powder diffraction data, 井田 隆 Takashi Ida, 泉富士夫 IZUMI Fujio , JOURNAL OF APPLIED CRYSTALLOGRAPHY, 44 卷 5 号
- 30, Hydrophobic switching nature of methylcellulose ultra-thin films: thickness and annealing effects, Vallerie Ann Innis-Samson Vallerie Ann Innis-Samson, 櫻井健次 SAKURAI Kenji , JOURNAL OF PHYSICS-CONDENSED MATTER, 23 卷 43 号
- 31, Spontaneous Formation of Wurzite-CdS Zincblende-CdTe Heterodimers through a Partial Anion Exchange Reaction, 猿山雅亮 SARUYAMA Masaki, 肖英紀 SO Yeong-Gi, 木本浩司 KIMOTO Koji, 田口誠二 TAGUCHI Seiji, 金光義彦 KANEMITSU Yoshihiko, 寺西利治 TERANISHI Toshiharu , JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 133 卷
- 32, Analysis of bis(trifluoromethylsulfonyl)imide-doped paramagnetic graphite intercalation compound using 19F very fast magic angle, 後藤和馬 Kazuma Gotoh, 武田和行 Kazuyuki Takeda, Michael M. Lerner M. M. Lerner, 末石芳巳 Yoshimi Sueishi, 丸山晋平 Shinpei Maruyama, 後藤敦 GOTO Atsushi, 丹所正孝 TANSHO Masataka, 大木忍 OHKI Shinobu, 端健二郎 HASHI Kenjiro, 清水禎 SHIMIZU Tadashi, 石田祐之 Hiroyuki Ishida , CARBON, 49 卷 12 号
- 33, Production of Various Carbon Nanoclusters by Impact Reaction Using Light-Gas Gun as Simulation of Asteroid Collisions in Space, 三重野 哲 Mieno Tesu, 長谷川 素直 Hasegawa Sunao, 三石和貴 MITSUISHI Kazutaka , JAPANESE JOURNAL OF APPLIED PHYSICS, 50 卷 12 号
- 34, Complex oxide layer at a Nickel Steel Interface Bonded under a Moderate Vacuum Condition, 林 泰輔 hayasi taisuke, 原徹 HARA Toru, 阿部英司 abe eiji , ISIJ INTERNATIONAL, 51 卷 11 号
- 35, Allowed and Forbidden Raman Scattering Mechanisms for Detection of Coherent LO Phonon and Plasmon-Coupled Modes in GaAs, 石岡邦江 ISHIOKA Kunie, Basak A M Basak A M, Petek H Petek H , PHYSICAL REVIEW B, 84 卷
- 36, Hyperthermic effects of dissipative structures of magnetic nanoparticles in large alternating magnetic fields, 間宮広明 MAMIYA Hiroaki, バラチャンドラン ジャヤデ万 Balachandran Jeyadevan , SCIENTIFIC REPORTS, 1 卷
- 37, Quantitative Analysis of Precipitate in Vanadium-microalloyed Medium Carbon Steels Using Small-angle X-ray and Neutron Scatterin, 大場洋次郎 OBA Yojiro, KOPPOJUSuresh KOPPOJU Suresh, 大沼正人 OHNUMA Masato, 村上俊夫 MURAKAMI Toshio, 畑野等 HATANO Hitoshi, 笹川薰 SASAKAWA Kaoru, 北原周 KITAHARA Amane, 鈴木淳市 SUZUKI Jun-ichi , ISIJ INTERNATIONAL, 51 卷 11 号
- 38, Pressure and temperature dependences of the electronic structure of CeIrSi₃ probed by resonant x-ray emission spectroscopy, 山岡人志 H. Yamaoka, Ignace Jarrige I. Jarrige, 辻井直人 TSUJII Naohito, 小谷章雄 Akio Kotani, Jung-Fu Lin J-F. Lin, 本多史憲 Fuminori Honda, 摂待力男 Rikio Settai, 大貫惇睦 Yoshichika Onuki, 平岡望 Nozomu Hiraoka, 石井博文 Hirofumi Ishii,

- Ku-Ding Tsuei K-D. Tsuei, JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 80 卷
- 39, Spiral magnetic structure in spin-5 2 frustrated trimerized chains in SrMn₃P₄O₁₄, 長谷正司 HASE Masashi, V. Yu. Pomjakushin V. Yu. Pomjakushin, L. Keller L. Keller, Andreas DOENNI Andreas DOENNI, 柳町治 YANAGIMACHI Osamu, Tao Yang Tao Yang, Rihong Cong Rihong Cong, Jianhua Lin Jianhua Lin, 小澤清 OZAWA Kiyoshi, 北澤英明 KITAZAWA Hideaki, PHYSICAL REVIEW B, 84 卷 18 号
- 40, First-principles calculations of Xe-adsorbed Pd(111) and Cu(111) surfaces with an empirical correction of van der Waals interactions, 孫霞 Xia SUN, 山内泰 YAMAUCHI Yasushi, JOURNAL OF APPLIED PHYSICS, 110 卷
- 41, Macroscopic nucleation phenomena in continuum media with long-range interactions, 西野正理 Masamichi NISHINO, Cristian Enachescu Cristian Enachescu, 宮下精二 Seiji Miyashita, Per Arne Rikvold Per Arne Rikvold, Kamel Boukheddaden Kamel Boukheddaden, Francois Varret Francois Varret, SCIENTIFIC REPORTS, 1 卷 162 号
- 42, Magnetic Fluids: Research Trends and Future Prospects, 間宮広明 MAMIYA Hiroaki, バラチャンドラン ジャヤデワン Balachandran Jeyadevan, 磁性流体研究連絡会ニュースレター, 47 卷
- 43, Magnetic excitations in the spin-5 2 antiferromagnetic trimer substance SrMn₃P₄O₁₄, 長谷正司 HASE Masashi, 松田雅昌 MATSUDA Masaaki, 金子耕士 KANEKO Koji, 目時直人 METOKI Naoto, 加倉井和久 KAKURAI Kazuhisa, YANG Tao YANG Tao, CONG Rihong CONG Rihong, LIN Jianhua LIN Jianhua, 小澤清 OZAWA Kiyoshi, 北澤英明 KITAZAWA Hideaki, PHYSICAL REVIEW B, 84 卷 21 号
- 44, VESTA 3 for three-dimensional visualization of crystal, volumetric and morphology data, 門馬綱一 MONMA Koichi, 泉富士夫 IZUMI Fujio, JOURNAL OF APPLIED CRYSTALLOGRAPHY, 44 卷 6 号
- 45, Cultured cell-derived extracellular matrix scaffolds for tissue engineering, 呂宏旭 LU Hongxu, 干場隆志 Hoshiba Takashi, 川添直輝 NAOKI KAWAZOE, Ichie Koda Ichie Koda, 長谷川明 MINGHUI Song, 陳国平 CHEN Guoping, BIOMATERIALS, 32 卷 36 号
- 46, Optical-pumping double-nuclear-magnetic-resonance system with a Gifford McMahon cryocooler, 後藤敦 GOTO Atsushi, 大木忍 OHKI Shinobu, 端建二郎 HASHI Kenjiro, 清水慎 SHIMIZU Tadashi, JAPANESE JOURNAL OF APPLIED PHYSICS, 50 卷 12 号
- 47, Microstructure characterization of strongly correlated electron materials using Lorentz microscopy and electron energy loss spec, 木本浩司 KIMOTO Koji, 長井拓郎 NAGAI TAKURO, まぐね(日本磁気学会誌), 6 卷 6 号

平成 24 年誌上発表

- 1, Calculations of electron stopping powers for 41 elemental solids over the 50 eV to 30 keV range with the full Penn algorithm, 篠塚寛志 Shinotsuka Hiroshi, 田沼繁夫 TANUMA Shigeo, C. J. Powell C. J. Powell, D.R. Penn D.R. Penn, NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS, 270 卷
- 2, Imaging properties of bright-field and annular-dark-field scanning confocal electron microscopy, 三石和貴 MITSUISHI Kazutaka, 橋本綾子 HASHIMOTO Ayako, 竹口雅樹 TAKEGUCHI Masaki, M. Shimojo M. Shimojo, 石塚和夫 ISHIDUKA KAZUO, ULTRAMICROSCOPY, 112 卷 1 号
- 3, 磁性ナノ粒子を用いたがんの温熱治療 その詳細な発熱メカニズムをはじめて解明, 間宮広明 MAMIYA Hiroaki, 月刊化学, 67 卷 1 号
- 4, Manipulation of individual water molecules on CeO₂(111), Torbruegge Torbruegge, CustanceOscar Oscar Custance, 森田 Morita, Reichling Reichling, JOURNAL OF PHYSICS-CONDENSED MATTER, 24 卷 8 号
- 5, Nano-Scale Precipitates Formed in Cu₂₁₁:Co Based Alloys and Their Magnetic Properties, Takahiro Moriki Takahiro Moriki, Sung Kang Sung Kang, 竹口雅樹 TAKEGUCHI Masaki, Mahoto Takeda Mahoto Takeda, JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY, 12 卷 2 号
- 6, Study on the Microstructures and the Magnetic Properties of Precipitates in a Cu₇₅:Fe₅:Ni₂₀ Alloy, Sung Kang Sung Kang, Mahoto Takeda Mahoto Takeda, 竹口雅樹 TAKEGUCHI Masaki, Zenji Hiroi Zenji Hiroi, Geun-Woo Kim Geun-Woo Kim, Dong-Sik Bae Dong-Sik Bae, Chan-Gyu Lee Chan-Gyu Lee, Bon-Heun Koo Bon-Heun Koo, JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY, 12 卷 2 号
- 7, Molecular Dynamics of a Polyaniline β -Cyclodextrin Complex Investigated by ¹³C Solid-State NMR, Yuichi Hasegawa Yuichi Hasegawa, Yoshio Inoue Yoshio Inoue, 出口健三 DEGUCHI Kenzo, 大木忍 OHKI Shinobu, 丹所正孝 TANSHO Masataka, 清水慎 SHIMIZU Tadashi, Koji Yazawa Koji Yazawa, JOURNAL OF PHYSICAL CHEMISTRY B, 116 卷 6 号
- 8, Critical temperature and correlation length of an elastic interaction model for spin-crossover materials, 中田太郎 Taro Nakada, 森貴司 Takashi Mori, 宮下精二 Seiji Miyashita, 西野正理 Masamichi NISHINO, 藤堂眞治 Synge Todo, William Nicolazzi William Nicolazzi, Per Arne Rikvold Per Arne Rikvold, PHYSICAL REVIEW B, 85 卷 5 号
- 9, Magnetic Excitation and Electric Polarization in Strongly Coupled Spin Monomer and Dimer System Cu₃Mo₂O₉, 松本正茂 MATSUMOTO Masashige, H. Kuroe H. Kuroe, T. Sekine T. Sekine, 長谷正司 HASE Masashi, JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 81 卷 2 号
- 10, Multiferroic substance Cu₃Mo₂O₉, 黒江晴彦 KUROE Haruhiko, 関根智幸 SEKINE Tomoyuki, 長谷正司 HASE Masashi, 固体物理, 47 卷 2 号
- 11, Three-dimensional observation of SiO₂ hollow spheres with a double-shell structure using aberration-corrected scanning confocal, ZHANG Xiaobin ZHANG Xiaobin, 竹口雅樹 TAKEGUCHI Masaki, 橋本綾子 HASHIMOTO Ayako, 三石和貴

- MITSUISHI Kazutaka, Peng Wang Peng Wang, Peter D. Nellist Peter D. Nellist, Angus I. Kirkland Angus I. Kirkland, 手塚還 TEZUKA Meguru, 下条雅幸 SHIMOJO Masayuki , JOURNAL OF ELECTRON MICROSCOPY, 61 卷 3 号
- 12, Effects of oxidization and deoxidization on charge-propagation dynamics in rare-earth-doped titanium dioxide with room-temperature luminescence, 石井真史 Masashi Ishii, Brian Towlson Brian Towlson, Nigel Poolton Nigel Poolton, 原子 進 Susumu Harako, 趙 新為 Xinwei Zhao, 小室修二 Shuji Komuro, Bruce Hamilton Bruce Hamilton , JOURNAL OF APPLIED PHYSICS, 111 卷 5 号
- 13, High-resolution photoelectron spectroscopy study of Kondo metals: SmSn₃ and Sm_{0.9}La_{0.1}Sn₃, 山岡人志 H. Yamaoka, Patrik Thunstrom Patric Thunstrom, Ignace Jarrige Ignace Jarrige, 島田賢也 K. Shimada, 辻井直人 TSUJII Naohito, 有田将司 M. Arita, 岩澤英明 H. Iwasawa, 林博和 H. Hayashi, Jian Jiang Jian Jiang, 羽渕隆文 T. Habuchi, 平山大裕 D. Hirayama, 生天目博文 H. Namatame, 谷口雅樹 M. Taniguchi, 村尾麗 U. Murao, 細矢信吾 S. Hosoya, 田巻明 A. Tamaki, 北澤英明 KITAZAWA Hideaki , PHYSICAL REVIEW B, 85 卷 11 号
- 14, Energy-level alignment at the Al_{q3}Fe₃O₄(001) interface, AndrewPratt Andrew Pratt, Luke Dunne Luke Dunne, 孫霞 Xia SUN, 倉橋光紀 KURAHASHI Mitsunori, 山内泰 YAMAUCHI Yasushi , JOURNAL OF APPLIED PHYSICS, 111 卷 7 号
- 15, Quatrrupole Ordering and Rattling Motion of Clathrate Compound Pr₃Pd₂₀Ge₆, 阿野元貴 Genki Ano, 赤津光洋 Mitsuhiro Akatsu, 荒木幸治 Koji Araki, 松尾一穂 Kazuho Matsuo, 立川喜章 Yoshiaki Tachikawa, 三本啓輔 Keisuke Mitsumoto, 山口隆 Takashi Yamaguchi, 根本祐一 Yuichi Nemoto, 後藤輝孝 Terutaka Goto, 武田直也 Naoya Takeda, AndreasDOENNI Andreas DOENNI, 北澤英明 KITAZAWA Hideaki , JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 81 卷 3 号
- 16, Comparative Study of Structural Changes in NH₃BH₃, LiNH₂BH₃, and KNH₂BH₃ During Dehydrogenation Process , Keiji Shimoda Keiji Shimoda, Koichi Doi Koichi Doi, Tessui Nakagawa Tessui Nakagawa, Yu Zhang Yu Zhang, Hiroki Miyaoka Hiroki Miyaoka, Takayuki Ichikawa Takayuki Ichikawa, 丹所正孝 TANSHO Masataka, 清水禎 SHIMIZU Tadashi, Anthony K. Burrell Anthony K. Burrell, Yoshitsugu Kojima Yoshitsugu Kojima , JOURNAL OF PHYSICAL CHEMISTRY C, 116 卷 9 号
- 17, Crystal Structure and a Giant Magnetoresistance Effect in the New Zintl Compound Eu₃Ga₂P₄, 辻井直人 TSUJII Naohito, Catherine A. Uvarov Catherine A. Uvarov, Peter Klavins Peter Klavins, Tanghong Yi Tanghong Yi, Susan M. Kauzlarich Susan M. Kauzlarich , INORGANIC CHEMISTRY, 51 卷 5 号
- 18, Quantitative Analysis of Inclusions in Low Carbon Free Cutting Steel Using Small-Angle X-ray and Neutron Scattering, 大場洋次郎 OBA Yojiro, KOPPOJSuresh KOPPOJU Suresh, 大沼正人 OHNUMA Masato, 金城有紀 KINJO Yuki, 諸岡聰 MOROOKA Satoshi, 友田陽 TOMOTA You, 鈴木淳市 SUZUKI Jun-ichi, 山口大輔 YAMAGUCHI Daisuke, 小泉智 KOIZUMI Satoshi, 佐藤眞直 SATO Masugu, 白神哲夫 SHIRAGA Tetsuo , ISIJ INTERNATIONAL, 52 卷 3 号
- 19, Magnetic and transport properties of CePt₃Ge Kondo lattice in crystalline and sub-micron state, Jana Poltierova Vejpravova Jana Poltierova Vejpravova, Jan Prokleska Jan Prokleska, Jiri Pospisil Jiri Pospisil, 北澤英明 KITAZAWA Hideaki, Antonio Pereira Goncalves Antonio Pereira Goncalves, 小松原武美 Takemi Komatsubara, Clemens Ritter Clemens Ritter, Olivier Isnard Olivier Isnard, Vladimir Sechovsky Vladimir Sechovsky , JOURNAL OF ALLOYS AND COMPOUNDS, 520 卷
- 20, Observation of Crystal Structure Using Scanning Transmission Electron Microscopy, 木本浩司 KIMOTO Koji, 顕微鏡, 47 卷 2 号
- 21, A Next-Generation Three-Dimensional Visualization Program VESTA 3, 門馬綱一 Koichi Momma, 泉富士夫 IZUMI Fujio , 日本結晶学会誌, 54 卷 2 号
- 22, Huge steric effects in surface oxidation of Si(100), 倉橋光紀 KURAHASHI Mitsunori, 山内泰 YAMAUCHI Yasushi , PHYSICAL REVIEW B, 85 卷 16 号
- 23, Phase range of the type-I clathrate Sr₈Al_xSi_{46-x} and crystal structure of Sr₈Al₁₀Si₃₆, John H. Roudebush J. Roudebush, 辻井直人 TSUJII Naohito, Antonio Hurtando A. Hurtando, Hakon Hope H. Hope, Yuri Grin Y. Grin, Susan M. Kauzlarich Susan M. Kauzlarich , INORGANIC CHEMISTRY, 51 卷 2012 号
- 24, Frontier of Scanning Probe Microscopy, 藤田大介 FUJITA Daisuke, 顕微鏡, 47 卷
- 25, Spin Splitting in a Nickel Phthalocyanine Molecule on Fe(100) Surface by First-principles Calculations, 孫霞 Xia SUN, B. 王 B. Wang, 山内泰 YAMAUCHI Yasushi , JOURNAL OF PHYSICAL CHEMISTRY C, 116 卷
- 26, Surfactant-free microwave-assisted hydrothermal synthesis of BaMoO₄ hierarchical self-assemblies and enhanced photoluminescence properties, Yun-fei Liu Yun-fei Liu, Li-li Xia Li-li Xia, Yi-nong Lu Yi-nong Lu, Shen-hua Dai Shen-hua Dai, 竹口雅樹 TAKEGUCHI Masaki, Hui-min Hong Hui-min Hong, Zhi-gang Pan Zhi-gang Pan , JOURNAL OF COLLOID AND INTERFACE SCIENCE, 381 卷
- 27, Effect of specimen misalignment on local structure analysis using annular dark-field imaging, 肖英紀 SO Yeong-Gi, 木本浩司 KIMOTO Koji , MICROSCOPY (JOURNAL OF ELECTRON MICROSCOPY), 61 卷 4 号
- 28, Direct Observation of a Positive Spin-Polarization at the (111) Surface of Magnetite, AndrewPratt Andrew Pratt, 倉橋光紀 KURAHASHI Mitsunori, 孫霞 Xia SUN, D. Gilks D. Gilks, 山内泰 YAMAUCHI Yasushi , PHYSICAL REVIEW B, 85 卷
- 29, Record of the panel discussion on the human resource development at surface analysis sections in companies, 吉川英樹 YOSHIKAWA Hideki, JOURNAL OF SURFACE ANALYSIS, 19 卷 1 号
- 30, Comment on "Spin-canting-induced improper ferroelectricity and spontaneous magnetization reversal in SmFeO₃, Roger Johnson Roger Johnson, 寺田典樹 NORIKI TERADA, Paolo Radaelli Paolo Radaelli , PHYSICAL REVIEW LETTERS, 108 卷
- 31, Three-dimensional elemental mapping of hollow Fe₂O₃@SiO₂ mesoporous spheres using scanning confocal electron microscopy, Peng Wang Peng Wang, 橋本綾子 HASHIMOTO Ayako, 竹口雅樹 TAKEGUCHI Masaki, 三石和貴 MITSUISHI

- Kazutaka, Masayuki Shimojo Masayuki Shimojo, ZHUYufang ZHU Yufang, Mitsuhiro Okuda Mitsuhiro Okuda, Angus I. Kirkland Angus I. Kirkland, Peter D. Nellist Peter D. Nellist , APPLIED PHYSICS LETTERS, 100 卷 21 号
- 32, Magnetic structure of SrCo₃P₄O₁₄ determined from neutron powder diffraction results, 長谷正司 HASE Masashi, V. Yu. Pomjakushin V. Yu. Pomjakushin, AndreasDOENNI Andreas DOENNI, 北澤英明 KITAZAWA Hideaki , JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 81 卷 6 号
- 33, High-temperature properties of lithium tetraborate Li₂B₄O₇, A. Senyshyn A. Senyshyn, H. Boysen H. Boysen, R. Niewa R. Niewa, J. Banys J. Banys, M. Kinka M. Kinka, Ya Burak Ya Burak, V. Adamiv V. Adamiv, 泉富士夫 IZUMI Fujio, I. Chumak I. Chumak, H. Fuess H. Fuess , JOURNAL OF PHYSICS D-APPLIED PHYSICS, 45 卷 17 号
- 34, Development of surface dielectric relaxation measurement technique and its application to non-destructive evaluation of oil degraded commercial rubber, 石井真史 Masashi Ishii, BUNSEKI KAGAKU, 61 卷 5 号
- 35, Deriving Effective Energy Loss Function for Silver from XPS Spectrum, タン T. Tang, ザン Z.M, Zhang, ディン チエチュ イン Z.J. Ding, 吉川英樹 YOSHIKAWA Hideki , PHYSICS PROcedia, 32 卷
- 36, Magnetic stripes and skyrmions with helicity reversals, 于秀珍 YU Xiuzhen, Maxim Mostovoy Maxim Mostovoy, Yusuke Tokunaga Yusuke Tokunaga, 張偉珠 ZHANG Weizhu, 木本浩司 KIMOTO Koji, 松井良夫 MATSUI Yoshio, Yoshio Kaneko Yoshio Kaneko, Naoto Nagaosa Naoto Nagaosa, Yoshinori Tokura Yoshinori Tokura , PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, 109 卷 23 号
- 37, Microstructural Evolutions of a Cu₇₅-Fe₅-Ni₂₀ Alloy Depending on the Isothermal Annealing Temperatures, Sung Kang Sung Kang, Dong-Sik Bae Dong-Sik Bae, 竹口雅樹 TAKEGUCHI Masaki, Ki-Jung Hong Ki-Jung Hong, Chang-Hwan Chang Chang-Hwan Chang, Mahoto Takeda Mahoto Takeda , METALS AND MATERIALS INTERNATIONAL, 18 卷 3 号
- 38, Improvement of depth resolution of ADF-SCEM by deconvolution: Effects of electron energy loss and chromatic aberration on depth resolution, ZHANGXiaobin ZHANG Xiaobin, 竹口雅樹 TAKEGUCHI Masaki, 橋本綾子 HASHIMOTO Ayako, 三石和貴 MITSUISHI Kazutaka, 手塚還 Tezuka Meguru, 下条雅幸 SHIMOJO Masayuki , MICROSCOPY AND MICROANALYSIS, 18 卷 3 号
- 39, Experimental and ab initio investigations of the x-ray absorption near edge structure of orthorhombic LuMnO₃, Hu Yi Hu Yi, Camelia Nicoleta Borca Camelia Nicoleta Borca , Evgeny Kleymenov Evgeny Kleymenov, Maarten Nachtegaal Maarten Nachtegaal, Bernard Delley Bernard Delley , Markus Janousch Markus Janousch , AndreasDOENNI Andreas DOENNI, 橋信 TACHIBANA Makoto, 北澤英明 KITAZAWA Hideaki, 室町英治 Eiji MUROMACHI, Michel Kenzelmann Michel Kenzelmann , Christof Niedermayer Christof Niedermayer, T. Lippert T. Lippert, Alexander Wokaun Alexander Wokaun, C. W. Schneider C. W. Schneider , APPLIED PHYSICS LETTERS, 100 卷 25 号
- 40, Structural anisotropy of amorphous alloys with creep-induced magnetic anisotropy, 大沼正人 OHNUMA Masato, G. Herzer G. Herzer, KOZIKOWSKI Paweł Marek KOZIKOWSKI Paweł Marek, C. Polak C. Polak, V. Budinsky V. Budinsky, KOPPOJUSuresh KOPPOJU Suresh , ACTA MATERIALIA, 60 卷 3 号
- 41, Assessment of lower-voltage TEM performance using 3D Fourier transform of through-focus series, 木本浩司 KIMOTO Koji, 倉嶋敬次 KURASHIMA Keiji, 長井拓郎 NAGAI TAKURO, 大和田めぐみ OHWADA Megumi, 石塚和夫 ISHIDUKA KAZUO , ULTRAMICROSCOPY, 121 卷
- 42, HAADF-STEM study of chemical ordering in Al-Pd-Sc 1 1-crystal approximant, 肖英紀 SO Yeong-Gi, 長尾全寛 NAGAO Masahiro, 長井拓郎 NAGAI TAKURO, 木本浩司 KIMOTO Koji , JOURNAL OF ALLOYS AND COMPOUNDS, 543 卷
- 43, Aging in the ferromagnetic phase of terbium, 間宮広明 MAMIYA Hiroaki, 二森茂樹 NIMORI Shigeki , JOURNAL OF PHYSICS-CONDENSED MATTER, 24 卷 7 号
- 44, Magnetocrystalline anisotropy behavior in the multiferroic BiMnO₃ examined by Lorentz transmission electron microscopy, 浅香透 ASAKA TORU, 長尾全寛 NAGAO Masahiro, 横澤忠洋 YOKOSAWA Tadahiro, K. Kokui K. Kokui, 室町英治 Eiji MUROMACHI, 木本浩司 KIMOTO Koji, K. Fukuda K. Fukuda, 松井良夫 MATSUI Yoshio , APPLIED PHYSICS LETTERS, 101 卷 5 号
- 45, Relationship between variable range hopping transport and carrier density of amorphous In₂O₃-ZnO thin films, Makise Kazumasa Makise Kazumasa, Bunju Shinozaki Bunju Shinozaki, Takayuki Asano Takayuki Asano, 三石和貴 MITSUISHI Kazutaka, Koki Yano Koki Yano, Kazuyoshi Inoue Kazuyoshi Inoue, Hiroaki Nakamura Hiroaki Nakamura , JOURNAL OF APPLIED PHYSICS, 112 卷 3 号
- 46, Electronic structure and the valence state of Yb₂Pd₂Sn and YbPd₂Sn studied by photoelectron and resonant x-ray emission spectroscopies, 山岡人志 Hitoshi Yamaoka, Patrik Thunstrom Patrik Thunstrom, 辻井直人 TSUJII Naohito, ignace jarrige ignace jarrige, 島田賢也 Kenya Shimada, 有田将司 Masashi Arita, 岩澤英明 Hideaki Iwasawa, 林博和 Hirokazu Hayashi, 姜健 Jian Jiang, 生田目博文 Hirofumi Namatame, 谷口雅樹 Masaki Taniguchi, 平岡望 Nozomu Hiraoka, 石井啓文 Hirofumi Ishii, Ku-Ding Tsuei Ku-Ding Tsuei, Mauro Giovannini Mauro Giovannini, Ernst Bauer Ernst Bauer , PHYSICAL REVIEW B, 86 卷 8 号
- 47, Experimental visualization of lithium conduction pathways in garnet-type Li₇La₃Zr₂O₁₂, Jiantao Han Jiantao Han, Jinlong Zhu Jinlong Zhu, Yutao Li Yutao Li, Xiaohui Yu Xiaohui Yu, Shanmin Wang Shanmin Wang, Gang Wu Gang Wu, Hui Xie Hui Xie, Sven C. Vogel Sven C. Vogel, 泉富士夫 IZUMI Fujio, 門馬綱一 Koichi Momma, 河村幸彦 Yukihiko KAWAMURA, Yunhui Huang Yunhui Huang, John B. Goodenough John B. Goodenough, Yusheng Zhao Yusheng Zhao , CHEMICAL COMMUNICATIONS, 48 卷 79 号

- 48, Electronic structure and spin polarization of Metal (Mn, Fe, Cu) Phthalocyanines on the Fe(100) Surface by First-principles Calc., 孫霞 Xia SUN, Wang Bing Wang Bing, 山内泰 YAMAUCHI Yasushi , JOURNAL OF PHYSICAL CHEMISTRY C, 116 卷
- 49, Uniaxial Pressure Control of Magnetic Phase Transitions in a Frustrated Magnet CuFe_{1-x}GaxO₂ (x = 0, 0.018), 中島多朗 Taro Nakajima, 満田節生 Setsuo Mitsuda, K. Takahashi K. Takahashi, K. Yoshitomi K. Yoshitomi, K. Masuda K. Masuda, C. Kaneko C. Kaneko, Y. Honma Y. Honma, 小林悟 Satoru Kobayashi, 北澤英明 KITAZAWA Hideaki, M. Kosaka M. Kosaka, N. Aso N. Aso, 上床美也 Toshiya Uwatoko, 寺田典樹 NORIKI TERADA, S. Wakimoto S. Wakimoto, M. Takeda M. Takeda, K. Kakurai K. Kakurai , JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 81 卷
- 50, Magnetic and electronic orderings in orthorhombic RMnO₃ (R = Tm, Lu) studied by resonant soft x-ray powder diffraction , Marios Garganourakis Marios Garganourakis, Yves Bodenthin Yves Bodenthin, Raquel A. de Souza Raquel A. de Souza, Valerio Scagnoli Valerio Scagnoli , Andreas DOENNI Andreas DOENNI, 橘信 TACHIBANA Makoto, 北澤英明 KITAZAWA Hideaki, 室町英治 Eiji MUROMACHI, U. Staub U. Staub , PHYSICAL REVIEW B, 86 卷 5 号
- 51, Exciton localization in doped Si nanocrystals from single dot spectroscopy studies, I. Sychugov I. Sychugov, J. Valenta J. Valenta, 三石和貴 MITSUISHI Kazutaka, J. Linnros J. Linnros , PHYSICAL REVIEW B, 86 卷 7 号
- 52, The roles of electrons and holes in luminescence of rare-earth doped semiconductors, 石井真史 Masashi Ishii, Brian Towlson Brian Towlson, 原子 進 Susumu Harako, 趙 新為 Xin-Wei Zhao, 小室 修二 Shuji Komuro, Bruce Hamilton Bruce Hamilton , ACS SUSTAINABLE CHEMISTRY & ENGINEERING, 132 卷 8 号
- 53, Skyrmiion flow near room temperature in an ultralow current density, 于 秀珍 YU Xiuzhen, 金澤直也 KANAZAWA Naoya, 張偉珠 ZHANG Weizhu, 長井拓郎 NAGAI TAKURO, 原徹 HARA Toru, 木本浩司 KIMOTO Koji, 松井良夫 MATSUI Yoshio, 小野瀬佳文 ONOSE Yoshinori, 十倉好紀 TOKURA Yoshinori , NATURE COMMUNICATIONS, 3 卷 988 号
- 54, Nazca Lines by La ordering in La₂32xLi_{3x}TiO₃ ion-conductive perovskite, 三石和貴 MITSUISHI Kazutaka, 大西剛 Tsuyoshi OHNISHI, 田中喜典 TANAKA Yoshinori, 坂口勲 SAKAGUCHI Isao, 渡邊賢 WATANABE Ken, 石田暢之 ISHIDA Nobuyuki, 竹口雅樹 TAKEGUCHI Masaki, 大野隆央 OHNO Takahisa, 藤田大介 FUJITA Daisuke, 高田和典 TAKADA Kazunori , APPLIED PHYSICS LETTERS, 101 卷 7 号
- 55, Monte Carlo Metropolis study of cluster evolution in spin-crossover solids within the framework of a mechanoelastic model, Cristian Enachescu Cristian Enachescu, 西野正理 Masamichi NISHINO, 宮下精二 Seiji Miyashita, Laurentiu Stoleriu Laurentiu Stoleriu, Alexandru Stancu Alexandru Stancu , PHYSICAL REVIEW B, 86 卷
- 56, Probing the Ba 5d states in BaTiO₃ and BaSO₄: A resonant x-ray emission study at the Ba-L3 edge, 吉井賢資 Kenji Yoshii, イニヤス・ジャリッジ Ignace Jarrige, 鈴木知史 Chikashi Suzuki, 松村大樹 Daiju Matsumura, 西畠安男 Yasuo Nishihata, 米田安弘 Yasuhiro Yoneda, 福田達夫 Tatsuo Fukuda, 田村和久 Kazuhisa Tamura, 伊藤嘉昭 Yoshiaki Ito, 向山毅 Takeshi Mukoyama, Tatsunori Tochio Tatsunori Tochio, 篠塚寛志 Shinotsuka Hiroshi, 福島整 FUKUSHIMA Sei , JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS, 73 卷
- 57, Determination of accurate 1H positions of an alanine tripeptide with anti-parallel and parallel b-sheet structures by high resolution 1H solid state NMR and GIPAW chemical shift calculation, Koji Yazawa Koji Yazawa, Furitsu Suzuki Furitsu Suzuki, Yusuke Nishiyama Yusuke Nishiyama, Takuya Ohata Takuya Ohata, Akihiro Aoki Akihiro Aoki, Katsuyuki Nishimura Katsuyuki Nishimura, Hironori Kaji Hironori Kaji, 清水禎 SHIMIZU Tadashi, Tetsuo Asakura Tetsuo Asakura , CHEMICAL COMMUNICATIONS, 48 卷 2012 号
- 58, Magnetic response of nanoparticles to AC magnetic fields and targeted thermotherapy, 間宮広明 MAMIYA Hiroaki, 月刊誌「マテリアル インテグレーション」, 25 卷 10 号
- 59, Complex impedance spectroscopy in over thousand degree centigrade region using flame: A new technique for characterization of ph, 石井真史 Masashi Ishii, BUNSEKI KAGAKU, 61 卷 10 号
- 60, Changes in Ionization Potentials of MgO and CaO Films upon Heating in Air and Vacuum Investigated by Metastable De-excitation Spectroscopy, 吉野恭平 YOSHINO Kyohei, 森田幸弘 MORITA Yukihiro, 永富隆清 Nagatomi Takaharu, 寺内正治 Terauchi Masaharu, 辻田卓司 Tsujita Takuji, 土井義弘 Doi Yoshihiro, 中山貴仁 Nakayama Takahito, 山内康弘 YAMAUCHI YASUHIRO, 西谷幹彦 NISHITANI Mikihiko, 北川雅俊 Kitagawa Masaatoshi, 山内泰 YAMAUCHI Yasushi, 高井義造 Takai Yoshizo , APPLIED SURFACE SCIENCE, 259 卷
- 61, Removing the effects of elastic and thermal scattering from electron energy-loss spectroscopic data, N. R. Lugg N. R. Lugg, 治田充貴 HARUTA Mitsutaka, M. J. Neish M. J. Neish, S. D. Findlay S. D. Findlay, 溝口照康 Teruyasu Mizoguchi, 木本浩司 KIMOTO Koji, L. J. Allen L. J. Allen , APPLIED PHYSICS LETTERS, 101 卷 18 号
- 62, Oxygen-17 nuclear magnetic resonance measurements on apatite-type lanthanum silicate (La_{9.33}(SiO₄)₆O₂), Hajime Kiyono Hajime Kiyono, Yuuya Matsuda Yuuya Matsuda, Toshihiro Shimada Toshihiro Shimada, Mariko Ando Mariko Ando, Itaru Oikawa Itaru Oikawa, Hideki Maekawa Hideki Maekawa, Susumu Nakayama Susumu Nakayama, 大木忍 OHKI Shinobu, 丹所正孝 TANSHO Masataka, 清水禎 SHIMIZU Tadashi, Pierre Florian Pierre Florian, Dominique Massiot Dominique Massiot , SOLID STATE IONICS, 228 卷 1 号
- 63, Raman generation of coherent phonons of anatase and rutile TiO₂ photoexcited at fundamental absorption edges, 石岡邦江 ISHIOKA Kunie, Petek H Petek H , PHYSICAL REVIEW B, 86 卷
- 64, Metastable ultrathin crystal in thermally grown SiO₂ film on Si substrate, 木本浩司 KIMOTO Koji, 田中 H. Tanaka, 松下 D. Matsushita, 辰村 K. Tatsumura, 竹野 S. Takeno , AIP ADVANCES, 2 卷
- 65, Effect of Impurity in Discharge Gas on High γ Properties of Newly Developed CeSrO Film for Novel Plasma Display Panel,

Yasuhiro YAMAUCHI Yasuhiro YAMAUCHI, 福井 Yusuke FUKUI, 本田 Yusuke HONDA, 岡藤 Michiko OKAFUJI, 坂井 Masahiro SAKAI, Yasuhiro YAMAUCHI Yasuhiro YAMAUCHI, 山内泰 YAMAUCHI Yasushi, IEICE TRANSACTIONS ON ELECTRONICS, E95-C 卷 11 号

66, Magnetic properties of O₂ adsorbed on Cu(100): A spin-polarized metastable He beam study, 倉橋光紀 KURAHASHI Mitsunori, 孫霞 Xia SUN, 山内泰 YAMAUCHI Yasushi, PHYSICAL REVIEW B, 86 卷 24 号

67, Investigation of the thermal charge ‘trapping-detrapping’ in silicon nanocrystals: Correlation of the optical properties with, 石井真史 Masashi Ishii, Iain F. Crowe Iain F. Crowe, Matthew P. Halsall Matthew P. Halsall, Andrew P. Knights Andrew P.

Knights, Russell M. Gwilliam Russell M. Gwilliam, Bruce Hamilton Bruce Hamilton, APPLIED PHYSICS LETTERS, 101 卷

68, In situ observation of Pt nanoparticles on graphene layers under high temperature using aberration-corrected transmission electron microscopy, 橋本綾子 HASHIMOTO Ayako, 竹口雅樹 TAKEGUCHI Masaki, JOURNAL OF ELECTRON MICROSCOPY, 61 卷 6 号

69, Electronic transitions in CePd₂Si₂ studied by resonant x-ray emission spectroscopy at high pressures and low temperatures, 山岡人志 Hitoshi Yamaoka, 舌古裕美子 Yumiko Zekko, 小谷章雄 Akio Kotani, Ignace Jarrige Ignace Jarrige, 辻井直人 TSUJII Naohito, Jung-Fu Lin Jung-Fu Lin, 水木純一郎 J. Mizuki, 阿部英樹 ABE Hideki, 北澤英明 KITAZAWA Hideaki, 平岡望 Nozomu Hiraoka, 石井啓文 Hirofumi Ishii, Ku-Ding Tsuei Ku-Ding Tsuei, PHYSICAL REVIEW B, 86 卷

70, Three-dimensional analysis of nanoparticles on carbon support using aberration-corrected scanning confocal electron microscopy, 橋本綾子 HASHIMOTO Ayako, Peng Wang Peng Wang, 下条雅幸 SHIMOJO Masayuki, 三石和貴 MITSUISHI Kazutaka, Peter D. Nellist Peter D. Nellist, Angus I. Kirkland Angus I. Kirkland, 竹口雅樹 TAKEGUCHI Masaki, APPLIED PHYSICS LETTERS, 101 卷 25 号

71, Observation of 47, 49TiNMR Spectra of TiCl₄ MgCl₂ Catalysts under an Ultrahigh Magnetic Field, 大橋竜太郎 Ryutaro OHASHI, Masayoshi Saito Masayoshi Saito, Takashi Fujita Takashi Fujita, Toshihito Nakai Toshihito Nakai, Hiroaki Utsumi Hiroaki Utsumi, 出口健三 DEGUCHI Kenzo, 丹所正孝 TANSHO Masataka, 清水禎 SHIMIZU Tadashi, CHEMISTRY LETTERS, 41 卷 12 号

平成25年誌上発表

1, Effect of cold rolling on the magnetic susceptibility of the Zr-14Nb alloy, R. Kondo R. Kondo, R. Sjhimizu R. Sjhimizu, N. Nomura N. Nomura, H. Doi H. Doi, Suyatatu Suyatatu, Y. Tsurumi Y. Tsurumi, 三石和貴 MITSUISHI Kazutaka, Masayuki Shimojo Masayuki Shimojo, K. Noda K. Noda, T. Hanawa T. Hanawa, ACTA BIOMATERIALIA, 9 卷 3 号

2, Transition from silicon nanowires to isolated quantum dots: Optical and structural evolution, Benjamin Bruhn Benjamin Bruhn, J. Valenta J. Valenta, I. Sychugov I. Sychugov, 三石和貴 MITSUISHI Kazutaka, J. Linnros J. Linnros, PHYSICAL REVIEW B, 87 卷 4 号

3, Oxygen-17NMR Study of Defects in LnO_{1.5}CeO₂ (Ln = La and Nd), Mariko Ando Mariko Ando, Itaru Oikawa Itaru Oikawa, 大木忍 OHKI Shinobu, 丹所正孝 TANSHO Masataka, 清水禎 SHIMIZU Tadashi, Hideki Maekawa Hideki Maekawa, Hajime Kiyono Kiyono, CHEMISTRY LETTERS, 42 卷 1 号

4, Microscopic spin-distortion model for switchable molecular solids: Spatiotemporal study of the deformation field and local stress at the thermal spin transition, Ahmed Slimani Ahmed Slimani, Kamel Boukreddaden Kamel Boukreddaden, Francois Varret Francois Varret, Hassane Oubouchou Hassane Oubouchou, 西野正理 Masamichi NISHINO, 宮下精二 Seiji Miyashita, PHYSICAL REVIEW B, 87 卷 1 号

5, Confirmation of spin gap excitations in the spin-3/2 substances RCrGeO₅ (R = Y or 114Sm), 長谷正司 HASE Masashi, 左右田稔 SODA Minoru, 益田隆嗣 MASUDA Takatsugu, 川名大地 KAWANA Daichi, 横尾哲也 YOKOO Tetsuya, 伊藤晋一 ITOH Shinichi, 河野昌仙 MASANORI KOHNO, MLF annual report 2012, 2012 卷 1 号

6, A new method for determining the valence of lanthanide compounds: Lg₄ emission spectroscopy, 林久史 Hisashi Hayashi, 金井典子 Noriko Kanai, 河村直己 Naomi Kawamura, 水牧仁一朗 Masaichiro Mizumaki, 井村敬一郎 Keiichiro Imura, 佐藤憲昭 Noriaki K. Sato, 鈴木博之 SUZUKI Hiroyuki, 伊賀文俊 Fumitoshi Igae, JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY, 28 卷

7, Development of Software for MEM Analysis and Three-Dimensional Visualization from Powder Diffraction Data, 河村幸彦 Yukihiko KAWAMURA, 門馬綱一 MONMA Koichi, 泉富士夫 IZUMI Fujio, 波紋, 23 卷 1 号

8, NMR study of thermally activated paramagnetism in metallic low-silica X zeolite ﬁled with sodium atoms, 五十嵐睦夫 Mutsuo Igarashi, 中野岳仁 Takehito Nakano, ファム タン ティ Pham Tan Thi, 野末泰夫 Yasuo Nozue, 後藤敦 GOTO Atsushi, 端健二郎 HASHI Kenjiro, 大木忍 OHKI Shinobu, 清水禎 SHIMIZU Tadashi, Andraz Krajnc Andraz Krajnc, Peter Jeglic Peter Jeglic, Denis Arcon Denis Arcon, PHYSICAL REVIEW B, 87 卷 7 号

9, Investigating the origin of intense photoluminescence in Si capping layer on Ge_{1-x}S_x nanodots by transmission electron microscopy, 吉川純 KIKKAWA Jun, 中村芳明 NAKAMURAYoshiaki, 藤ノ木紀仁 FUJINOKINorihi, 市川昌和 ICHIKAWAMasakazu, JOURNAL OF APPLIED PHYSICS, 113 卷 7 号

10, Charge Propagation Dynamics in Temperature Quenching of Sm-Doped TiO₂: Impedance Spectroscopy of Release Processes of Trapped Charges Determining Luminescence Intensity, 石井真史 Masashi Ishii, Brian Towlson Brian Towlson, 原子 進 Susumu Harako, 趙 新為 Xin-wei Zhao, 小室修二 Shuji Komuro, Bruce Hamilton Bruce Hamilton, JAPANESE JOURNAL OF APPLIED PHYSICS, 52 卷 2 号

11, Magnetic phase diagram of clathrate compound Ce₃Pd₂₀Si₆ with quadrupolar ordering, 小野宏基 Hiroki Ono, 中野智仁

Tomohito Nakano, 武田直也 Naoya Takeda, 阿野元貴 Genki Ano, 赤津光洋 Mitsuhiro Akatsu, 根本祐一 Yuichi Namoto, 後藤輝孝 Terutaka Goto, AndreasDOENNI Andreas DOENNI, 北澤英明 KITAZAWA Hideaki, JOURNAL OF PHYSICS-CONDENSED MATTER, 25 卷 12 号

12, Structural Phase Transition and Magnetic-Field Effect on the Modulated Structure in GdBaCo₂O_{5+d} (d < 0.5), T. Asaka T. Asaka, Abe N N. Abe, Kudo T T. Kudo, Fukuda K K. Fukuda, 木本浩司 KIMOTO Koji, 松井良夫 MATSUI Yoshio, Ishizaka N N. Ishizaka, Arima T T. Arima, PHYSICAL REVIEW LETTERS, 110 卷

13, Mapping of phase distribution in electron holography with a stage-scanning system, 雷丹 LEI Dan, 三石和貴 MITSUISHI Kazutaka, 原田研 HARADA Ken, M. Shimojo M. Shimojo, 巨東英 JU Dongying, 竹口雅樹 TAKEGUCHI Masaki, MATERIALS SCIENCE FORUM, 750 卷 2013 号

14, Efficiency of automated peak identification with daily used commercial software for X-ray photoelectron spectra - report from VAMAS TWA 2 A 9 project, 鈴木峰晴 M. Suzuki, 福島整 FUKUSHIMA Sei, 田沼繁夫 TANUMA Shigeo, SURFACE AND INTERFACE ANALYSIS, 45 卷 7 号

15, Nanostructured Pt-CeO₂ thin film catalyst grown on graphite foil by magnetron sputtering, VOROKHTAMykhailo VOROKHTA Mykhailo, イワン クハラクハン Ivan Khalakhan, イバ マトリノバ Iva Matolinova, 小畠雅明 KOBATA Masaaki, 吉川英樹 YOSHIKAWA Hideki, 小林啓介 KOBAYASHI Keisuke, ブラジミール マトリン Vladimir Matolin, APPLIED SURFACE SCIENCE, 267 卷 2013 号

16, Standardization of Scanning Probe Microscopy: Activities of ISO TC201 SC9, 藤田大介 FUJITA Daisuke, 精密工学会誌, 79 卷 3 号

17, Unified understanding of the valence transition in the rare-earth monochalcogenides under pressure, I. Jarrige I. Jarrige, H. Yamaoka H. Yamaoka, J.-P. Rueff J.-P. Rueff, J.-F. Lin J.-F. Lin, M. Taguchi M. Taguchi, N. Hiraoka N. Hiraoka, H. Ishii H. Ishii, K. D. Tsuei K. D. Tsuei, K. Imura K. Imura, T. Matsumura T. Matsumura, A. Ochiai A. Ochiai, 鈴木博之 SUZUKI Hiroyuki, A. Kotani A. Kotani, PHYSICAL REVIEW B, 87 卷 11 号

18, Standardization of Data Transfer Format for Scanning Probe Microscopy, 藤田大介 FUJITA Daisuke, JOURNAL OF SURFACE ANALYSIS, 19 卷 3 号

19, Calculations of Mean Escape Depths of Photoelectrons in Elemental Solids Excited by Linearly Polarized X-rays for High-Energy photoelectron spectroscopy, 田沼繁夫 TANUMA Shigeo, 吉川英樹 YOSHIKAWA Hideki, 篠塚寛志 Hiroshi Shinotsuka, 上田隆一 UEDA Ryuichi, JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA, 190 卷

20, NMR study for electrochemically inserted Na in hard carbon electrode of sodium ion battery, 後藤和馬 Kazuma Gotoh, 石川徹 Toru Ishikawa, 嶋津沙織 Saori Shimazu, 藪内直明 Naoaki Yabuuchi, 駒場慎一 Shinichi Komaba, 武田和行 Kazuyuki Takeda, 後藤敦 GOTO Atsushi, 出口健三 DEGUCHI Kenzo, 大木忍 OHKI Shinobu, 端健二郎 HASHI Kenjiro, 清水禎 SHIMIZU Tadashi, 石田祐之 Hiroyuki Ishida, JOURNAL OF POWER SOURCES, 225 卷

21, 電子顕微鏡法の最前線, 木本浩司 KIMOTO Koji, The TRC News, 116 卷

22, Ferromagnetic ordering with heavy fermion behavior in YbPdSi, 辻井直人 TSUJII Naohito, 北澤英明 KITAZAWA Hideaki, SOLID STATE COMMUNICATIONS, 159 卷

23, Phase characterization, thermal stability, high temperature transport properties and electronic structure of the rare-earth Zint, Tanghong Yi Tanghong Yi, Gaigong Zhang Gaigong Zhang, 辻井直人 TSUJII Naohito, Jean Pierre Fleurial J.P. Fleurial, Alex Zevalkink Alex Zevalkink, G. Jeffrey Snyder G. J. Snyder, Niels Gronbech Jensen N. G. Jensen, Susan M. Kauzlarich S. M. Kauzlarich, INORGANIC CHEMISTRY, 52 卷

24, Adsorption of phosphorus molecules evaporated from an indium phosphide solid source on the Si(100) surface, 驚坂恵介 SAGISAKA Keisuke, MICHAELMarz MICHAEL Marz, 藤田大介 FUJITA Daisuke, デビッドボウラー David Bowler, PHYSICAL REVIEW B, 87 卷 15 号

25, High-quality epitaxial NbN AlN NbN tunnel junctions with a wide range of current density, Z. Wang Z. Wang, H. Terai H. Terai, W. Qiu W. Qiu, K. Makise K. Makise, Y. Uzawa Y. Uzawa, 木本浩司 KIMOTO Koji, Y. Nakamura Y. Nakamura, APPLIED PHYSICS LETTERS, 102 卷 14 号

26, Reaction layer at the interface between aluminum particles and a glass substrate formed by cold spray, 長谷川明 MINGHUI Song, 荒木弘 ARAKI Hiroshi, 黒田聖治 KURODA Seiji, 楠和彦 Kazuhiko Sakaki, JOURNAL OF PHYSICS D-APPLIED PHYSICS, 46 卷

27, Direct acquisition of interferogram by stage scanning in electron interferometry, 雷丹 LEI Dan, Dan Lei Dan Lei, 三石和貴 MITSUISHI Kazutaka, 原田研 HARADA Ken, Masayuki Shimojo Masayuki Shimojo, 巨東英 JU Dongying, 竹口雅樹 TAKEGUCHI Masaki, MICROSCOPY (JOURNAL OF ELECTRON MICROSCOPY), 62 卷 6 号

28, Spin polarization of single-layer graphene epitaxially grown on Ni(111) thin film, 圓谷志郎 ENTANI SHIRO, 倉橋光紀 KURAHASHI Mitsunori, 孫霞 Xia SUN, 山内泰 YAMAUCHI Yasushi, CARBON, 61 卷

29, Valence transitions in the heavy fermion compound YbCuAl as a function of temperature and pressure, 山岡人志 H. Yamaoka, 辻井直人 TSUJII Naohito, 内海有希 Yuki Utsumi, 佐藤仁 Hitoshi Sato, Ignace Jarrige Ignace Jarrige, Yoshiya Yamamoto Yoshiya Yamamoto, Jung-Fu Lin Jung-Fu Lin, 平岡望 Nozomu Hiraoka, 石井啓文 Hirofumi Ishii, Ku-Ding Tsuei Ku-Ding Tsuei, 水木純一郎 Junichiro Mizuki, PHYSICAL REVIEW B, 87 卷

30, Effect of n- and p-type Doping on Coherent Phonons in GaN, 石岡邦江 ISHIOKA Kunie, 加藤景子 KATO Keiko, 大橋直樹 OHASHI Naoki, 羽田肇 HANEDA Hajime, 北島正弘 KITAJIMA Masahiro, Petek H Petek H, JOURNAL OF

PHYSICS-CONDENSED MATTER, 25 卷 20 号

- 31, Spin Behavior in a Quarter Rotation of the Magnetic Field, 桑原仁史 KUWAHARA Hitoshi, 山内泰 YAMAUCHI Yasushi, Andrew Pratt Andrew Pratt, JOURNAL OF THE KOREAN PHYSICAL SOCIETY, 62 卷 9 号
- 32, Direct observation and dynamics of spontaneous skyrmion-like magnetic domains in a ferromagnet, 長尾全寛 NAGAO Masahiro, 肖英紀 SO Yeong-Gi, 吉田紘行 YOSHIDA Hiroyuki, 磯部雅朗 ISOBE Masaaki, 原徹 HARA Toru, 石塚和夫 ISHIDUKA KAZUO, 木本浩司 KIMOTO Koji, NATURE NANOTECHNOLOGY, 8 卷 5 号
- 33, Quick X-ray reflectivity of spherical samples, Krassimir Stoev Krassimir Stoev, 櫻井健次 SAKURAI Kenji, POWDER DIFFRACTION, 28 卷 2 号
- 34, Analysis of hard carbon for lithium-ion batteries by hard X-ray photoelectron spectroscopy, 森 大輔 Hironobu Hori, 鹿野 昌弘 Masahiro Shikano, 小林 弘典 Hironori Kobayashi, 小池 伸二 Shinji Koike, 栄部 比夏里 Hikari Sakaebi, 斎藤 喜康 Yoshiyasu Saito, 辰巳 国昭 Kuniaki Tatsumi, 吉川英樹 YOSHIKAWA Hideki, 池永 英司 Eiji Ikenaga, JOURNAL OF POWER SOURCES, 242 卷
- 35, Resolution Improvement in Stage Scanning Electron Holography: Comparison with Conventional Electron Holography, 雷丹 LEI Dan, 三石和貴 MITSUISHI Kazutaka, 原田研 HARADA Ken, Masayuki Shimojo Masayuki Shimojo, 巨 東英 JU Dongying, 竹口雅樹 TAKEGUCHI Masaki, ISRN NANOTECHNOLOGY, 2013 卷
- 36, A reverse Monte Carlo method for deriving optical constants of solids from reflection electron energy-loss spectroscopy spectra, ダ ボ B. Da, サン Y. Sun, マオ S. F. Mao, ザン Z. M. Zhang, 金華 Hua Jin, 吉川英樹 YOSHIKAWA Hideki, 田沼繁夫 TANUMA Shigeo, ディン Z. J. Ding, JOURNAL OF APPLIED PHYSICS, 113 卷 21 号
- 37, Magnetism of SrM3P4O14 (M2+ = 3d Ions) Investigated Using Neutron-scattering Measurements, 長谷正司 HASE Masashi, Andreas DOENNI Andreas DOENNI, Osamu Sakai Osamu Sakai, 小澤清 OZAWA Kiyoshi, 北澤英明 KITAZAWA Hideaki, Vladimir Yu. Pomjakushin Vladimir Yu. Pomjakushin, Lukas Keller Lukas Keller, Tao Yang, Rihong Tao Yang, Rihong, Rihong Cong Rihong Cong, Jianhua Lin Jianhua Lin, JOURNAL OF THE KOREAN PHYSICAL SOCIETY, 62 卷 12 号
- 38, Ni-Nanocrystals on HOPG(0001): A Scanning Tunneling Microscope Study, MICHAEL Marz MICHAEL Marz, 鷺坂恵介 SAGISAKA Keisuke, 藤田大介 FUJITA Daisuke, BEILSTEIN JOURNAL OF NANOTECHNOLOGY, 4 卷
- 39, Steric effect in O2 sticking on Al(111): preference for parallel geometry, 倉橋光紀 KURAHASHI Mitsunori, 山内泰 YAMAUCHI Yasushi, PHYSICAL REVIEW LETTERS, 110 卷
- 40, Complex magnetic phase diagram of a geometrically frustrated Sm lattice: Magnetometry and neutron diffraction study of SmPd2Al3, Jiri Pospisil Jiri Pospisil, Gwilherm Nenert Gwilherm Nenert, 宮下精二 Seiji Miyashita, 北澤英明 KITAZAWA Hideaki, Yuri Skourski Yuri Skourski, Martin Divis Martin Divis, Jan Prokleska Jan Prokleska, Vladimir Sechovsky Vladimir Sechovsky, PHYSICAL REVIEW B, 87 卷 21 号
- 41, Solid-state 93NbNMR Study of Nitrogen-doped Lamellar Niobic Acid, 山田和彦 Kazuhiko Yamada, 清水禎 SHIMIZU Tadashi, 中井利仁 Toshihito Nakai, 出口健三 DEGUCHI Kenzo, 兵 岳 Bing Yue, 葉金花 Jinhua YE, CHEMISTRY LETTERS, 42 卷 10 号
- 42, Evaluation of robustness to surface conditions of the target factor analysis method for determining the dielectric function from REELS : Application to GaAs, 金華 Hua Jin, 篠塙寛志 Shinotsuka Hiroshi, 吉川英樹 YOSHIKAWA Hideki, 岩井秀夫 IWAI Hideo, 新井正男 ARAI Masao, 田沼繁夫 TANUMA Shigeo, スベン トガード Sven Tougaard, SURFACE AND INTERFACE ANALYSIS, 45 卷 6 号
- 43, The elucidation of the chemical bonding in planta using the double crystal X-ray spectrometer, 杉山暁史 Akifumi Sugiyama, 高梨功次郎 Koujirou Takanashi, 伊藤嘉昭 Yoshiaki Ito, 福島整 FUKUSHIMA Sei, バイオサイエンスとインダストリー, 71 卷 4 号
- 44, Development of a Low-Temperature Insert for Precise Magnetization Measurement below T=2K with a Superconducting Quantum Interference Device Magnetometer, 佐藤由昌 Yoshiaki SATO, 牧山駿 Shun MAKIYAMA, 坂元康剛 Yasutaka Sakamoto, 蓬尾斎彦 Tadahiko Hasuo, 稲垣祐次 Yuji INAGAKI, 藤原哲也 Tetsuya FUJIWARA, 鈴木博之 SUZUKI Hiroyuki, 松林和幸 Kazuyuki Matsabayashi, 上床美也 Yoshiya Uwatoko, 河江達也 Tatsuya KAWAE, JAPANESE JOURNAL OF APPLIED PHYSICS, 52 卷 10 号
- 45, 中性子散乱を利用したスピニ系の研究, 長谷正司 HASE Masashi, 物性研だより, 53 卷 2 号
- 46, Recent advances in understanding magnetic nanoparticles in AC magnetic fields and optimal design for targeted hyperthermia, 間宮広明 MAMUYA Hiroaki, JOURNAL OF NANOMATERIALS, 2013 卷
- 47, Standardization of Data Management and Treatment for Scanning Probe Microscopy, 藤田大介 FUJITA Daisuke, JOURNAL OF THE VACUUM SOCIETY OF JAPAN, 56 卷 7 号
- 48, Nonlinear Susceptibility Measurement for Quadrupolar Response in a Dilute Γ3 Non-Kramers Doublet System Pr0.05La0.95Pb3, 河江達也 Tatsuya KAWAE, 古賀幹人 Mikito KOGA, 佐藤由昌 Yoshiaki SATO, 牧山駿 Shun MAKIYAMA, 稲垣祐次 Yuji INAGAKI, 立岩尚之 Naoyuki TATEIWA, 藤原哲也 Tetsuya FUJIWARA, 鈴木博之 SUZUKI Hiroyuki, 北井哲夫 Tetsuo KITAI, JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 82 卷
- 49, Contrast in atomically resolved EF-SCEM imaging, Peng Wang Peng Wang, Adrian J. DALfonso Adrian J. DALfonso, 橋本綾子 HASHIMOTO Ayako, Andrew J. Morgan Andrew J. Morgan, 竹口雅樹 TAKEGUCHI Masaki, 三石和貴 MITSUISHI Kazutaka, 下条雅幸 SHIMOJO Masayuki, Angus I Kirkland Angus I Kirkland, Peter D Nellist Peter D Nellist, Leslie J. Allen Leslie J. Allen, ULTRAMICROSCOPY, 134 卷
- 50, Effect of the short-range interaction on critical phenomena in elastic interaction systems, 西野正理 Masamichi NISHINO,

宮下精二 Seiji Miyashita , PHYSICAL REVIEW B, 88 卷 1 号

- 51, Atomic resolution chemical bond analysis of oxygen in La₂CuO₄, 治田充貴 HARUTA Mitsutaka, 長井拓郎 NAGAI TAKURO, N. R. Lugg N. R. Lugg, M. J. Neish M. J. Neish, 長尾全寛 NAGAO Masahiro, 倉嶋敬次 KURASHIMA Keiji, L. J. Allen L. J. Allen, 溝口照康 MIZOGUCHI Teruyasu, 木本浩司 KIMOTO Koji, JOURNAL OF APPLIED PHYSICS, 114 卷 8 号
- 52, Thermal, Dielectric, and Magnetic Properties in Multiferroic Cu_{2.85}Zn_{0.15}Mo₂O₉, Haruhiko Kuroe Haruhiko Kuroe, Kento Aoki Kento Aoki, Ryusuke Itoh Ryusuke Itoh, Tomohiro Hosaka Tomohiro Hosaka, Takuya Hasegawa Takuya Hasegawa, Suguru Hachiuma Suguru Hachiuma, Mitsuru Akaki Mitsuru Akaki, Hideki Kuwahara Hideki Kuwahara, Tomoyuki Sekine Tomoyuki Sekine, 長谷正司 HASE Masashi, Kunihiko Oka Kunihiko Oka, Toshimitsu Ito Toshimitsu Ito, Hiroshi Eisaki Hiroshi Eisaki , JOURNAL OF THE KOREAN PHYSICAL SOCIETY, 63 卷 3 号
- 53, Development and Application of Scanning Probe Microscopy with Externally Applied Stress and Strain, 藤田大介 FUJITA Daisuke, 顕微鏡, 48 卷 2 号
- 54, Electro-Oxidation Activity of Pt-CeO_x Carbon Supported Catalysts, フィアラ R. Fiala, イバ マトリノバ Iva Matolinova, ブラジミール マトリン Vladimir Matolin, クララ セブチコバ Klara Sevcikova, 吉川英樹 YOSHIKAWA Hideki, タパン A. Tapan , INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE, 8 卷
- 55, Abrasion resistance of silica-based coatings prepared by atmospheric pressure plasma chemical vapor deposition for protection of polymeric/polymeric surface, 登坂 万結 mayui noborisaka, 森 貴則 takanori mori, 堀越 horikoshi ryouhei, 白倉 昌 Akira Shirakura, 橋本綾子 HASHIMOTO Ayako, 鈴木 哲也 suzuki tetsuya , Journal of Vacuum Science & Technology A, 31 卷 6 号
- 56, Role of Hyperfine Coupling in Magnetic and Quadrupolar Ordering of Pr₃Pd₂₀Si₆, Lucia Steinke Lucia Steinke, 三本啓輔 Keisuke Mitsumoto, Cornelius Florin Miclea Cornelius Florin Miclea, Franziska Weickert Franziska Weickert, Andreas DOENNI Andreas DOENNI, 赤津光洋 Mitsuhiro Akatsu, 根本祐一 Yuich Nemoto, 後藤輝孝 Terutaka Goto, 北澤英明 KITAZAWA Hideaki, Peter Thalmeier Peter Thalmeier, M. Brando M. Brando , PHYSICAL REVIEW LETTERS, 111 卷 7 号
- 57, Detecting the direction of oxygen bonding in SrTiO₃, M.J. Neish M.J. Neish, N.R. Lugg N.R. Lugg, S.D. Findlay S.D. Findlay, 治田充貴 HARUTA Mitsutaka, 木本浩司 KIMOTO Koji, L.J. Allen L.J. Allen , PHYSICAL REVIEW B, 88 卷 11 号
- 58, Atomic structure of titania nanosheet with vacancies, 大和田めぐみ OHWADA Megumi, 木本浩司 KIMOTO Koji, 溝口照康 MIZOGUCHI Teruyasu, 海老名保男 EBINA Yasuo, 佐々木高義 SASAKI Takayoshi , SCIENTIFIC REPORTS, 3 卷
- 59, Growth Behavior and Field-Induced Diffusion of Ni Clusters Particles on SrTiO₃ (001) observed by UHV-TEM STM , 田中美代子 TANAKA Miyoko, APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING, 112 卷 f3 号
- 60, Crossover of the roughness exponent for interface growth in systems with long-range interactions due to lattice distortion, 西野正理 Masamichi NISHINO, 中田 太郎 Taro Nakada, Cristian Enacheșcu Cristian Enacheșcu, Kamel Boukcheddaden Kamel Boukcheddaden, 宮下精二 Seiji Miyashita , PHYSICAL REVIEW B, 88 卷 9 号
- 61, Development of a laboratory system hard X-ray photoelectron spectroscopy and its applications, 小林啓介 KOBAYASHI Keisuke, 小畠雅明 KOBATA Masasaki, 岩井秀夫 IWAI Hideo , JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA, 190 卷 Part B 号
- 62, A Visible-light-responsive Photocatalyst of Nitrogen-doped Solid-acid HNb₃O₈-N Studied by Ultrahigh-field 1H MAS NMR and 1H-⁹³Nb 1H-15N HETCOR NMR in Solids , 清水禎 SHIMIZU Tadashi, 中井利仁 Toshihito Nakai, 出口健三 DEGUCHI Kenzo, 山田和彦 Kazuhiko Yamada, Bing Yue Bing Yue, 葉金花 Jinhua YE , CHEMISTRY LETTERS, 43 卷 2014 号
- 63, Extended Investigations on Luminescent Cs₂[Mo₆Br₁₄]@SiO₂ Nanoparticles: Physico-Structural Characterizations and Toxicity Studies , AUBERT Tangi AUBERT Tangi, Cabello-Hurtado Francisco Cabello-Hurtado, Francisco Esnault, Marie-Andree Esnault, Marie-Andree, Neaime, Chrystelle Neaime, Chrystelle, Lebret-Chauvel, Dominique Lebret-Chauvel, Dominique, Jeanne, Sylvie Jeanne, Sylvie, Pellen, Pascal Pellen, Pascal, Roiland, Claire Roiland, Claire, Le Polles, Laurent Le Polles, Laurent, 斎藤(新城) 紀子 SAITO (SHINJO) Noriko, 木本浩司 KIMOTO Koji, 羽田肇 HANEDA Hajime, 大橋直樹 OHASHI Naoki, FABIENG Grasset FABIEN Grasset, Cordier, Stephane Cordier, Stephane , JOURNAL OF PHYSICAL CHEMISTRY C, 117 卷 39 号
- 64, Effective Young's Modulus Measurement of Thin Film Using Micromechanical Cantilever Sensors, 板倉(中村) 明子 ITAKURA (NAKAMURA) Akiko, 戸田雅也 Masaya Toda, 三宅 晃司 Koji Miyake, レナーテ フェルヒ Renate Foerch, ルーディガー ベルガー Ruediger Berger , JAPANESE JOURNAL OF APPLIED PHYSICS, 52 卷
- 65, Atomic-scale distortion of optically activated Sm dopants identified with site-selective X-ray absorption spectroscopy, 石井真史 Masashi Ishii, Iain F. Crowe Iain F. Crowe, Matthew P. Halsall Matthew P. Halsall, Bruce Hamilton Bruce Hamilton, Yongfeng Hu Yongfeng Hu, Tsun-Kong Sham Tsun-Kong Sham, Susumu Harako Susumu Harako, Xin-Wei Zhao Xin-Wei Zhao, Shuji Komuro Shuji Komuro , JOURNAL OF APPLIED PHYSICS, 114 卷 13 号
- 66, Uniaxial pressure effects on spin-driven lattice distortions in geometrically frustrated magnets CuFe_{1-x}GaxO₂ (x = 0, 0.035), 中島多朗 Taro Nakajima, Yusuke Iguchi Yusuke Iguchi, Hiromu Tamatsukuri Hiromu Tamatsukuri, 満田節生 Setsuo Mitsuda, Yuichi YAMASAKI Yuichi YAMASAKI, Hironori Nakao Hironori Nakao, 寺田典樹 NORIKI TERADA , JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 82 卷
- 67, Spin polarization study of graphene on the Ni(111) surface by density functional theory calculations with a semiempirical long-range dispersion correction, 孫霞 Xia SUN, 圓谷志郎 Shiro Entani, 山内泰 YAMAUCHI Yasushi, Andrew Pratt Andrew Pratt, 倉橋光紀 KURAHASHI Mitsunori , JOURNAL OF APPLIED PHYSICS, 114 卷 14 号
- 68, Spin-Driven Bond Order in a 1/5-Magnetization Plateau Phase in a Triangular Lattice Antiferromagnet CuFeO₂, Taro

Nakajima Taro Nakajima, 寺田典樹 NORIKI TERADA, Setsuo Mitsuda S. Mitsuda, Robert Bewley Robert Bewley , PHYSICAL REVIEW B, 88 卷 13 号

69, X-ray Fluorescence Spectrometry with Advanced Synchrotron X-ray Sources, 櫻井健次 SAKURAI Kenji, までりあ, 52 卷 12 号

70, Solid-State C-13 NMR Study of Cholesteric Liquid Crystals, 山田和彦 YAMADA Kazuhiko, 丸茂和博 MARUMO Kazuhiro, 姜聲敏 Kang, S, 出口健三 DEGUCHI Kenzo, 中井和利 NAKAI Kazutoshii, 清水禎 SHIMIZU Tadashi, Junji Watanabe Junji Watanabe, JOURNAL OF PHYSICAL CHEMISTRY B, 117 卷 50 号

71, Roles of Electrons and Holes in the Luminescence of Rare-Earth-Doped Semiconductors, 石井真史 Masashi Ishii, B. Towlson B. Towlson, 原子進 S. Harako, X. Zhao X. Zhao, 小室修二 S. Komuro, B. Hamilton B. Hamilton , ELECTRONICS AND COMMUNICATIONS IN JAPAN, 96 卷 11 号

72, All-optical control and visualization of ultrafast two-dimensional atomic motions in a single crystal of bismuth, 香月浩之 Hiroyuki Katsuki, J.C. Delagnes J.C. Delagnes, 保坂綱一 K. Hosaka, 石岡邦江 ISHIOKA Kunie, 千葉寿 H. Chiba, E.S. Zijlstra E.S. Zijlstra, M.E. Garcia M.E. Garcia, H. Takahashi H. Takahashi, 渡邊一也 K. Watanabe, 北島正弘 KITAJIMA Masahiro, 松本吉泰 Y. Matsumoto, 中村一隆 K.G. Nakamura, 大森賢治 K. Ohmori , NATURE COMMUNICATIONS, 4Web Journal 卷 2801 号

73, Quantitative evaluation of temporal partial coherence using 3D Fourier transform of through-focus TEM images, 木本浩司 KIMOTO Koji, 沢田 Hidetaka Sawada, 佐々木 Takeo Sasaki, 佐藤 Yuta Sato, 長井拓郎 NAGAI TAKURO, 大和田めぐみ OHWADA Megumi, 末永 Kazu Suenaga, 石塚和夫 ISHIDUKA KAZUO , ULTRAMICROSCOPY, 134 卷

74, Properties of the low-spin high-spin interface during the relaxation of spin-crossover materials, investigated through an electro-elastic model, Ahmed Slimani Ahmed Slimani, Kamel Boukreddaden Kamel Boukreddaden, Francois Varret Francois Varret, 西野正理 Masamichi NISHINO, 宮下精二 Seiji Miyashita , JOURNAL OF CHEMICAL PHYSICS, 139 卷

75, Method of Removing Solid Air using a Cryogenic Videoscope, 大木忍 OHKI Shinobu, 端健二郎 HASHI Kenjiro, 清水禎 SHIMIZU Tadashi, 品川秀行 SHINAGAWA HIDEYUKI, 酒井修二 SAKAI Shuji , 低温工学, 48 卷 12 号

76, Development of tools and instruments for visualizing in cryogenics -Repair of the 930 MHz NMR magnet damage in the great east Japan earthquake, 端健二郎 HASHI Kenjiro, 清水禎 SHIMIZU Tadashi, 大木忍 OHKI Shinobu, 品川秀行 SHINAGAWA HIDEYUKI, 酒井修二 Syuji Sakai , CRYOGENIC ENGINEERING, 48 卷 12 号

77, Frontier of Novel Microscopy Using Nanoscale Ion Probes, 藤田大介 FUJITA Daisuke, 顕微鏡, 48 卷 3 号

78, Practical chemical analysis of Pt and Pd based heterogeneous catalysts with hard X-ray photoelectron spectroscopy, 吉川英樹 YOSHIKAWA Hideki, イバ マトリノバ Iva Matolinova, ブラジミール マトリン Vladimir Matolin , JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA, 190 卷

平成26年誌上発表

1, Super-resolution phase reconstruction technique in electron holography with a stage-scanning system, 雷丹 LEI Dan, 三石和貴 MITSUISHI Kazutaka, 原田 研 Ken HARADA, 下条雅幸 SHIMOJO Masayuki, 巨 東英 Dongying Ju, 竹口雅樹 TAKEGUCHI Masaki , JAPANESE JOURNAL OF APPLIED PHYSICS, 53 卷 2S 号

2, Beam-induced graphitic carbon cage transformation from sumanene aggregates, 藤田淳一 Jun-ichi Fujita, 館昌志 Masashi Tachi, 村上勝久 Katsuhide Murakami, 桜井英博 Hidehiro Sakurai, 森田由貴 Yuki Morita, 東林修平 Shuhei Higashibayashi, 竹口雅樹 TAKEGUCHI Masaki , APPLIED PHYSICS LETTERS, 104 卷 4 号

3, Magnetic hysteresis loop in a superparamagnetic state, 間宮広明 MAMIYA Hiroaki, バラチャンドランジャヤデワン Balachandran Jeyadevan , IEEE TRANSACTIONS ON MAGNETICS, 50 卷 1 号

4, Fully Alignment-Specified O₂ Chemisorption on Vicinal Si(100), 倉橋光紀 KURAHASHI Mitsunori, 山内泰 YAMAUCHI Yasushi , JOURNAL OF CHEMICAL PHYSICS, 140 卷 3 号

5, Ethanol adsorption on rutile TiO₂(110), PEREZ LEON Carmen PEREZ LEON Carmen, 鶩坂恵介 SAGISAKA Keisuke, 藤田大介 FUJITA Daisuke, 韓礼元 Liyuan HAN , RSC ADVANCES, 4 卷

6, Electronic structure of BaTiO₃ using resonant X-ray emission spectroscopy at the Ba-L3 and Ti-K absorption edges, 吉井賢資 Kenji Yoshii, 米田安弘 Yasuhiro Yoneda, イニヤス・ジャリッジ Ignace Jarrige, 福田鉄雄 Tatsuo Fukuda, 西畠安男 Yasuo Nishihata, 鈴木知史 Chikashi Suzuki, 伊藤嘉昭 Yoshiaki Ito, 寺嶋尊仁 Takahito Terashima, 吉門進三 Shinzo Yoshikado, 福島整 FUKUSHIMA Sei , JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS, 75 卷 3 号

7, Biskyrmion states and their current-driven motion in a layered manganite, Yu XZ Yu XZ, Y. Tokunaga Y. Tokunaga, Y. Kaneko Y. Kaneko, 張偉珠 ZHANG Weizhu, 木本浩司 KIMOTO Koji, 松井良夫 MATSUI Yoshio, Y. Taguchi Y. Taguchi, Y. Tokura Y. Tokura , NATURE COMMUNICATIONS, 5 卷 3198 号

8, Characterization of two-dimensional hexagonal boron nitride using scanning electron and scanning helium ion microscopy, GUOHongxuan GUO Hongxuan, GAOJian-Hua GAO Jian-Hua, 石田暢之 ISHIDA Nobuyuki, 徐明生 XU MINGSHENG, 藤田大介 FUJITA Daisuke , APPLIED PHYSICS LETTERS, 104 卷 3 号

9, Significant variation of surface spin polarization through group IV atom (C, Si, Ge, Sn) adsorption on Fe₃O₄(100), 孫霞 Xia SUN, S. D. Li S. D. Li, B. Wang B. Wang, 倉橋光紀 KURAHASHI Mitsunori, AndrewPratt Andrew Pratt, 山内泰 YAMAUCHI Yasushi , PHYSICAL CHEMISTRY CHEMICAL PHYSICS, 16 卷 1 号

10, Contact-induced spin polarization of monolayer hexagonal boron nitride on Ni(111), Manabu Ohtomo Manabu Ohtomo, 山内泰 YAMAUCHI Yasushi, Alex A. Kuzubov Alex A. Kuzubov, Natalia S. Eleseeva Natalia S. Eleseeva, Pavel V. Avramov Pavel V.

- Avramov, Shiro Entani Shiro Entani, Yoshihiro Matsumoto Yoshihiro Matsumoto, Hiroshi Naramoto Hiroshi Naramoto, Seiji Sakai Seiji Sakai , APPLIED PHYSICS LETTERS, 104 卷 5 号
- 11, Magnetic Frustration in Iridium Spinel Compound CuIr₂S₄, 小嶋健児 Kenji M. Kojima, 門野良典 Ryosuke Kadono, 宮崎正範 Masanori Miyazaki, 平石雅俊 Masaoshi Hiraishi, 山内一宏 Kazuhiro Yamauchi, 幸田章宏 Akihiro Koda, 土屋佳則 TSUCHIYA Yoshinori, 鈴木博之 SUZUKI Hiroyuki, 北澤英明 KITAZAWA Hideaki , PHYSICAL REVIEW LETTERS, 112 卷 8 号
- 12, グラフェンの電子スピニ状態解明, 山内泰 YAMAUCHI Yasushi, パリティー, 29 卷 2 号
- 13, Electron density distribution and disordered crystal structure of 15R-SiAlON, SiAl₄O₂N₄ , Banno Hiroki Hiroki Banno, Hanai Takaaki Takaaki Hanai, Asaka Toru Toru Asaka, 木本浩司 KIMOTO Koji, Fukuda Koichiro Koichiro Fukuda , JOURNAL OF SOLID STATE CHEMISTRY, 211 卷
- 14, Design and Construction of a Brain-Like Computer: A New Class of Frequency-Fractal Computing Using Wireless Communication in a Supramolecular Organic, Inorganic System , GHOSHSubrata GHOSH Subrata, ASWANI Krishna ASWANI Krishna, SINGHSurabhi SINGH Surabhi, SAHUSatyajit SAHU Satyajit, 藤田大介 FUJITA Daisuke, AnirbanBANDYOPADHYAY Anirban BANDYOPADHYAY , INFORMATION, 5 卷 1 号
- 15, Evidence of massive global synchronization and the consciousness. Comment on "Consciousness in the Universe: A Review of the 'Orch OR' Theory" by Hameroff and Penrose, GHOSHSubrata GHOSH Subrata, SAHUSatyajit SAHUSatyajit, AnirbanBANDYOPADHYAY Anirban BANDYOPADHYAY , PHYSICS OF LIFE REVIEWS, 11 卷 1 号
- 16, HAXPES study of CeO_x thin film - silicon oxide interface, ポロクタ Vorokhta M, マトリノーバ Matolinova I, デュバウ Dubau M, S. Haviar S. Haviar, カラカハシ Khalakhan I, セブチコバ Sevcikova K, 森利之 MORI Toshiyuki, 吉川英樹 YOSHIKAWA Hideki, マトリソ Matolin V , APPLIED SURFACE SCIENCE, 303 卷
- 17, Analytical procedure for experimental quantification of carrier concentration in semiconductor devices by using electric scanning probe microscopy, Takaya Fujita Takaya Fujita, Koji Matsumura Koji Matsumura, Hiroshi Itoh Hiroshi Itoh, 藤田大介 FUJITA Daisuke , MEASUREMENT SCIENCE & TECHNOLOGY, 25 卷 4 号
- 18, Optimization of the design of a multilayer X-Ray mirror for Cu-K α energy, Krassimir Stoev Krassimir Stoev, 櫻井健次 SAKURAI Kenji , JAPANESE JOURNAL OF APPLIED PHYSICS, 53 卷 05FH01 号
- 19, Nano Molecular Platform: A Protocol to Write Energy Transmission Program Inside a Molecule for Bio- Inspired Supramolecular Engineering, GHOSHSubrata GHOSH Subrata, DUTTAMrinal DUTTA Mrinal, SAHUSatyajit SAHU Satyajit, 藤田大介 FUJITA Daisuke, AnirbanBANDYOPADHYAY Anirban BANDYOPADHYAY , ADVANCED FUNCTIONAL MATERIALS, 24 卷 10 号
- 20, Characterization of carrier concentration in CIGS solar cells by scanning capacitance microscopy, Koji Matsumura Koji Matsumura, Takaya Fujita Takaya Fujita, Hiroshi Itoh Hiroshi Itoh, 藤田大介 FUJITA Daisuke , MEASUREMENT SCIENCE & TECHNOLOGY, 25 卷 4 号
- 21, Electrical observation of non-radiative recombination in Er doped Si nano-crystals during thermal quenching of intra-4f luminesc, 石井真史 Masashi Ishii, Iain F. Crowe Iain F. Crowe, Matthew P. Halsall Matthew P. Halsall, Andrew P. Knights Andrew P. Knights, Russell M. Gwilliam Russell M. Gwilliam, Bruce Hamilton Bruce Hamilton , JAPANESE JOURNAL OF APPLIED PHYSICS, 53 卷 3 号
- 22, Discrimination between energy transfer and back transfer processes for GaAs host and Er luminescent dopants using electric response analysis, 石井真史 Masashi Ishii, 小泉 淳 Atushi Koizumi, 竹田美和 Yoshikazu Takeda, 藤原康文 Yasufumi Fujiwara , JOURNAL OF APPLIED PHYSICS, 115 卷 13 号
- 23, Influence of mechanical Properties on the adhesion strength of the nickel plating, 鷹合滋樹 Shigeki Takago, 安井治之 Haruyuki Yasui, 上村彰宏 Akihiro Uemura, 井上智実 Tomomi Inoue, 櫻井健次 SAKURAI Kenji , JAPANESE JOURNAL OF APPLIED PHYSICS, 53 卷 5S1 号
- 24, Magnetism in GdCo₂B₂ studied on a single crystal, Jiri Pospisil Jiri Pospisil, 北澤英明 KITAZAWA Hideaki, GUPTAAjeya GUPTAAjeya, 豊泉沙織 Saori Toyoizumi, 田巻 明 Akira Tamak, Martin Divis Martin Divis, Vladimir Sechovsky Vladimir Sechovsky , JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 83 卷 5 号
- 25, Low lattice-thermal conductivity in a cage-structured compound YbCu₉Sn₄ with divalent Yb ions, 辻井直人 TSUJII Naohito, JOURNAL OF ALLOYS AND COMPOUNDS, 612 卷
- 26, Size-dependent hot-phonon dynamics in graphene flakes, カニング Cunning, B., 石岡邦江 ISHIOKA Kunie, ブラウン Brown C., キールビンスキ Kielpinski D. , APPLIED PHYSICS LETTERS, 104 卷 18 号
- 27, High Resolution Chopper Spectrometer HRC at BL 12, 伊藤晋一 ITOH Shinichi, 横尾哲也 YOKOO Tetsuya, 益田隆嗣 MASUDA Takatsugu, 吉沢英樹 YOSHIZAWA Hideki, 川名大地 KAWANA Daichi, 左右田稔 SODA Minoru, 池田 IKEDA Y, 佐藤卓 SATO J Taku, 南部 NAMBU Y, 桑原 KUWAHARA K, 長谷正司 HASE Masashi, 平賀 HIRAKA H, 吉田 YOSHIDA K, 小野 ONO K, 遠藤康夫 ENDOH Yasuo , KENS Report, 19 卷
- 28, The adsorption of h-BN monolayer on the Ni(111) surface by DFT-D calculations, 孫霞 Xia SUN, Z. Y. Li Z. Y. Li, 大伴真名歩 Manabu Ohtomo, 境誠司 Seiji Sakai, 山内泰 YAMAUCHI Yasushi , JOURNAL OF APPLIED PHYSICS, 115 卷
- 29, Structural Analysis of a Banana-Liquid Crystal in the B4 Phase by Solid-State NMR, 山田和彦 YAMADA Kazuhiko, 姜聲敏 Kang, S, 瀧本晃司 TAKIMOTO Koji, Masaya Hattori Masaya Hattori, 白田 圭 Shirata, Kei, 川内 進 Kawauchi Susumu, 出口健三 DEGUCHI Kenzo, 清水禎 SHIMIZU Tadashi, 渡辺順次 Watanabe Junji , JOURNAL OF PHYSICAL CHEMISTRY B, 117 卷 22 号

- 30, Thin Polyelectrolyte Multilayers Made by Inkjet Printing and Their Characterization by Nanomechanical Cantilever Sensors, Masaya Toda Masaya Toda, Yun Chen Yun Chen, Sebastian Nett Sebastian Nett, 板倉（中村）明子 ITAKURA (NAKAMURA) Akiko, Joshen Gutemann Joshen Gutemann, Ruediger Berger Ruediger Berger, JOURNAL OF PHYSICAL CHEMISTRY C, 118 卷 15 号
- 31, Non-nitrogen doped and non-metal oxygen reduction electrocatalysts based on carbon nanotubes: mechanism and origin of ORR activity, 脇慶子 Waki Keiko, Raymond A. Wong Raymond A. Wong, Haryo S. Oktaviano Haryo S. Oktaviano, 藤尾拓也 Fujio Takuya, 長井拓郎 NAGAI TAKURO, 木本浩司 KIMOTO Koji, 山田興一 Yamada Koichi, ENERGY & ENVIRONMENTAL SCIENCE, 7 卷 6 号
- 32, Direct observation of atomic columns in a Bi-2223 polycrystal by aberration-corrected STEM using a low accelerating voltage, 長井拓郎 NAGAI TAKURO, 治田充貴 HARUTA Mitsutaka, 菊地昌志 KIKUCHI MASASHI, 張偉珠 ZHANG Weizhu, 竹口雅樹 TAKEGUCHI Masaki, 木本浩司 KIMOTO Koji, PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 500 卷 33, Solid-state Ti-47 49 Nuclear Magnetic Resonance of TiO₂, Yamada, Kazuhiko Yamada, Kazuhiko, Saito, Masayoshi Saito, Masayoshi, Ohashi, Ryutaro Ohashi, Ryutaro, Nakai, Toshihito Nakai, Toshihito, 出口健三 DEGUCHI Kenzo, 清水禎 SHIMIZU Tadashi, CHEMISTRY LETTERS, 43 卷 9 号
- 34, Quantitative Determination of Free Lime Amount in Steelmaking Slag by X-ray Diffraction, Jakub VAVERKA Jakub VAVERKA, 櫻井健次 SAKURAI Kenji, ISIJ INTERNATIONAL, 54 卷 6 号
- 35, Pressure-Induced Polar Phases in a Multiferroic Delafossite CuFeO₂, 寺田典樹 NORIKI TERADA, Dmitry D. Khalyavin Dmitry D. Khalyavin, Pascal Manuel Pascal Manuel, 長壁豊隆 Toyotaka Osakabe, Paolo G. Radaelli Paolo G. Radaelli, 北澤英明 KITAZAWA Hideaki, PHYSICAL REVIEW B, 89 卷 22 号
- 36, Line-Shape Analyses of Solid-state O-17 NMR Spectra for Hexagonal Ice, 山田 和彦 Kazuhiko Yamada, 出口健三 DEGUCHI Kenzo, 清水禎 SHIMIZU Tadashi, 渡辺 順次 Junji Watanabe, ZEITSCHRIFT FÜR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES, 69b 卷 7 号
- 37, Valence structures and magnetic interactions of 1-D mixed-metal complexes, [Ni1?xPdxX(chxn)2]X2(0.0 ? x ? 1.0, chxn = (1R, 2R)-diaminocyclohexane; X = Cl, Br) studied by 15N solid-state NMR, Noriyoshi Kimura Noriyoshi Kimura, Masahiko Tanaka Masahiko Tanaka, 清水禎 SHIMIZU Tadashi, 池田龍一 IKEDA Ryuichi, CHEMICAL PHYSICS LETTERS, 610-611 卷 38, Magnetic structure of the ferromagnetic Kondo-lattice compounds YbPtGe and YbPdGe, 辻井直人 TSUJII Naohito, 加藤健一 Kenichi Katoh, Lukas Keller Lukas Keller, Andreas DOENNI Andreas DOENNI, 寺田典樹 NORIKI TERADA, 北澤英明 KITAZAWA Hideaki, JOURNAL OF PHYSICS-CONDENSED MATTER, 27 卷 32 号
- 39, Slow dynamics in the geometrically frustrated magnet ZnFe₂O₄: Universal features of aging phenomena in spin glasses, 間宮広明 MAMIYA Hiroaki, 辻井直人 TSUJII Naohito, 寺田典樹 NORIKI TERADA, 二森茂樹 NIMORI Shigeki, 北澤英明 KITAZAWA Hideaki, PHYSICAL REVIEW B, 90 卷 1 号
- 40, Ultrahigh vacuum and low-temperature cleaning of oxide surfaces using a low-concentration ozone beam, Andrew Pratt Andrew Pratt, P. Graziosi P. Graziosi, I. Bergenti I. Bergenti, M. Prezioso M. Prezioso, A. Dedi A. Dedi, 山内泰 YAMAUCHI Yasushi, REVIEW OF SCIENTIFIC INSTRUMENTS, 85 卷 41, Experimental confirmation of spin gap in antiferromagnetic alternating spin-3/2 chain substances RCrGeO₅ (R = Y or 154Sm) by inelastic neutron scattering experiments, 長谷正司 HASE Masashi, 左右田稔 SODA Minoru, 益田隆嗣 MASUDA Takatsugu, 川名大地 KAWANA Daichi, 横尾哲也 YOKOO Tetsuya, 伊藤晋一 ITOH Shinichi, 松尾晶 MATSUO Akira, 金道浩一 KINDO Koichi, 河野昌仙 MASANORI KOHNO, PHYSICAL REVIEW B, 90 卷 2 号
- 42, Noise-driven signal transmission device using molecular dynamics of organic polymers, Naoki Asakawa Naoki Asakawa, Koichiro Umemura Koichiro Umemura, Shinya Fujise Shinya Fujise, Koji Yazawa Koji Yazawa, 清水禎 SHIMIZU Tadashi, 丹所正孝 TANSHO Masataka, Teruo Kanki Teruo Kanki, Hidekazu Tanaka Hidekazu Tanaka, JOURNAL OF NANOPHOTONICS, 8 卷 1 号
- 43, Luminescence quenching of conductive Si nanocrystals via “Linkage emission”: Hopping-like propagation of infrared-excited Auger electrons, 石井真史 Masashi Ishii, Iain F. Crowe Iain F. Crowe, Matthew P. Halsall Matthew P. Halsall, Andrew P. Knight Andrew P. Knight, Russell M. Gwilliam Russell M. Gwilliam, Bruce Hamilton Bruce Hamilton, JOURNAL OF APPLIED PHYSICS, 116 卷 6 号
- 44, Electromagnon by chiral spin dynamics in the triangular lattice antiferromagnet, S. Kimura S. Kimura, T. Fujita T. Fujita, M. Hagiwara M. Hagiwara, H. Yamaguchi H. Yamaguchi, T. Kashiwagi T. Kashiwagi, 寺田典樹 NORIKI TERADA, Y. Sawada Y. Sawada, K. Watanabe K. Watanabe, PHYSICAL REVIEW B, 90 卷 45, Preparation of an aligned O\$_{2}\$ beam and the clarification of the aluminum oxidation dynamics, 倉橋光紀 KURAHASHI Mitsunori, 山内泰 YAMAUCHI Yasushi, 日本物理学会誌, 69 卷 8 号
- 46, Single adatom dynamics at monatomic steps of free-standing few-layer reduced graphene, Haixin Chang Haixin Chang, 斎藤光浩 Saito Mitsuhiro, 長井拓郎 NAGAI TAKURO, Yunye Liang Yunye Liang, 川添良幸 Kawazoe Yoshiyuki, Zhongchang Wang Zhongchang Wang, Hongkai Wu Hongkai Wu, 木本浩司 KIMOTO Koji, 幾原雄一 Ikuhara Yuichi, SCIENTIFIC REPORTS, 4 卷 47, Electric polarization along the c axis in the ferroelectric helimagnetic phase of CuFe_{1-x}GaxO₂(x=0.035), Chikafumi Kaneko Chikafumi Kaneko, 中島多朗 Taro Nakajima, 満田節生 Setsuo Mitsuda, 田中良和 Yoshikazu Tanaka, 寺田典樹 NORIKI TERADA, PHYSICAL REVIEW B, 90 卷 8 号
- 48, Extended Mermin Method for Calculating the Electron Inelastic Mean Free Path, DABo DA Bo, 篠塚寛志 Shinotsuka

- Hiroshi, 吉川英樹 YOSHIKAWA Hideki, Z.J. Ding Z.J. Ding, 田沼繁夫 TANUMA Shigeo , PHYSICAL REVIEW LETTERS, 113 卷 6 号
- 49, Visualizing Photovoltaic Effect on Type-II p-n Hetero-junction Superstructure, XINGJuanJuan XING JuanJuan, 竹口雅樹 TAKEGUCHI Masaki, 橋本綾子 HASHIMOTO Ayako, 曹俊宇 CAO Junyu, 葉金花 Jinhua YE , APPLIED PHYSICS LETTERS, 104 卷 16 号
- 50, Magnetic ordering of hyperfine-coupled nuclear and 4f-electron moments in the clathrate compound Pr₃Pd₂₀Ge₆, 岩上歎史 O. Iwakami, 浪指悠平 Y. Namisashi, 阿部聰 S. Abe, 松本宏一 K. Matsumoto, 阿野元貴 Genki Ano, 赤津光洋 Mitsuhiro Akatsu, 三本啓輔 Keisuke Mitsumoto, 根本祐一 Yochi Nemoto, 武田直也 Naoya Takeda, 後藤輝孝 Terutaka Goto, 北澤英明 KITAZAWA Hideaki , PHYSICAL REVIEW B, 90 卷 10 号
- 51, Role of valence fluctuations in the superconductivity of Ce₁₂₂ compounds, H. Yamaoka H. Yamaoka, Y. Ikeda Y. Ikeda, I. Jarrige I. Jarrige, 辻井直人 TSUJII Naohito, Y. Zekko Y. Zekko, Y. Yamamoto Y. Yamamoto, J. Mizuki J. Mizuki, J.F. Lin J.F. Lin, N. Hiraoka N. Hiraoka, H. Ishii H. Ishii, K.D. Tsuei K.D. Tsuei, T.C. Kobayashi T.C. Kobayashi, F. Honda F. Honda, Y. Onuki Y. Onuki , PHYSICAL REVIEW LETTERS, 113 卷 8 号
- 52, Direct observation of Pt-terminating carbyne on graphene, 犬野絵美 KANOU Emi, 竹口雅樹 TAKEGUCHI Masaki, 藤田淳一 Jun-ichi Fujita, 橋本綾子 HASHIMOTO Ayako , CARBON, 80 卷
- 53, Microstructure and tensile properties of a friction stir welded Al-Mg-Si alloy, 助台栄一 Eiichi Sukedai, 横山 隆 Takashi Yokoyama, 長谷川明 MINGHUI Song , INTERNATIONAL JOURNAL OF MATERIALS RESEARCH, 105 卷 9 号
- 54, Investigation on photo-induced charge separation in CdS CdTe nanopencils, Sakamoto Masanori Masanori Sakamoto, Inoue Koki Koki Inoue, Saruyama Masaki Masaki Saruyama, So Yeong-Gi Yeong-Gi So, 木本浩司 KIMOTO Koji, Okano Makoto Makoto Okano, Kanemitsu Yoshihiko Yoshihiko Kanemitsu, Teranishi Toshiharu Toshiharu Teranishi , CHEMICAL SCIENCE, 5 卷 10 号
- 55, Time-resolved analysis of charge responses determining luminescence properties, 石井真史 Masashi Ishii, JOURNAL OF MATERIALS RESEARCH, 29 卷 20 号
- 56, Spin Orbital Ordering behind Multiferroicity in Delafossite and Related Compounds, 寺田典樹 NORIKI TERADA, JOURNAL OF PHYSICS-CONDENSED MATTER, 26 卷
- 57, Direct observation of the ground state of a 1 3 quantum magnetization plateau in SrMn₃P₄O₁₄ using neutron diffraction measuremen, 長谷正司 HASE Masashi, Vladimir Yu. Pomjakushin Vladimir Yu. Pomjakushin, Andreas DOENNI Andreas DOENNI, Tao Yang Tao Yang, Rihong Cong Rihong Cong, Jianhua Lin Jianhua Lin , JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 83 卷 10 号
- 58, Enhancement in light efficiency of a GaN:Eu red light-emitting diode by pulse-controlled injected charges, 石井真史 Masashi Ishii, 小泉 淳 Atsushi Koizumi, 藤原康文 Yasufumi Fujiwara , APPLIED PHYSICS LETTERS, 105 卷 17 号
- 59, Practical aspects of monochromators developed for transmission electron microscopy, 木本浩司 KIMOTO Koji, MICROSCOPY (JOURNAL OF ELECTRON MICROSCOPY), 63 卷 5 号
- 60, First principles calculation of the effects of carbon on tetragonality and magnetic moment of bcc-Fe, 大塚秀幸 OHTSUKA Hideyuki, VADINH VADINH, 大野隆央 OHNO Takahisa, 津崎兼彰 Kaneaki Tsuzaki, 土谷浩一 KOICHI TSUCHIYA, 佐原亮二 SAHARA Ryoji, 北澤英明 KITAZAWA Hideaki, 中村照美 NAKAMURA Terumi , TETSU TO HAGANE-JOURNAL OF THE IRON AND STEEL INSTITUTE OF JAPAN, 100 卷 10 号
- 61, Rapid Exchange between Atmospheric CO₂ and Carbonate Anion Intercalated within Magnesium Rich Layered Double Hydroxide, SAHOOPATHIK SAHOO Pathik, 石原伸輔 ISHIHARA Shinsuke, 山田和彦 Yamada Kazuhiko, 出口健三 DEGUCHI Kenzo, 大木忍 OHKI Shinobu, 丹所正孝 TANSHO Masataka, 清水禎 SHIMIZU Tadashi, 新井栄作 Nii Eisaku, 笹井亮 Sasai Ryo, LABUTAJAN Jan LABUTA, 石川大輔 ISHIKAWA Daisuke, Jonathan P.Hill Jonathan P. HILL, 有賀克彦 katsuhiko ARIGA, BASTAKOTIBishnu Prasad BASTAKOTI Bishnu Prasad, 山内悠輔 YUSUKE YAMAUCHI, 井伊伸夫 IYI Nobuo , ACS APPLIED MATERIALS & INTERFACES, 6 卷 20 号
- 62, Fe ion distribution and superconductivity of FeSr₂RECu₂O_{6+y} (RE = Eu, Er, Gd, Nd and Y) , Yoshiaki Hata Yoshiaki Hata, 山口和宏 YAMAGUCHI Kazuhiro, 木下和樹 KINOSHITA Kazuki, 喜多英治 KITA Eiji, 茂筑高士 MOCHIKU Takashi, 安岡宏 YASUOKA Hiroshi , PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, 507 卷
- 63, The effect of the substrate on thermal stability of CeO_x and Rh#8211;Ce#8211;O thin films, クララ セビチコバ Klara Sevcikova, バクラバ ネハシル Vaclav Nehasil, タチアナ ザホラノバ Tatiana Zahoranova, ミカイロ ポロクタ Mykhaylo Vorokhta, ナタリア ツド Nataliya Tsud, 吉川英樹 YOSHIKAWA Hideki, 小畠雅明 Masaaki Kobata, 小林啓介 Keisuke Kobayashi, ブラジミール マトリン Vladimir Matolin , SURFACE AND INTERFACE ANALYSIS, 46 卷 10-11 号
- 64, Proposal for common data transfer format for simulation softwares used in surface electron spectroscopies, 吉川英樹 YOSHIKAWA Hideki, 吉原一紘 Kazuhiro Yoshihara, 渡部大介 Daisuke Watanabe, 田中博美 Hiromi Tanaka, 田沼繁夫 TANUMA Shigeo , SURFACE AND INTERFACE ANALYSIS, 46 卷
- 65, Multivariate analysis and gogram application to ToF-SIMS data of PEG mixed model sample, 梶原靖子 KIJIWARA Yasuko, 岩井秀夫 IWAI Hideo, 小谷紀子 KODANI Noriko, 右田たい子 MIGITA T Catharina, 谷野章 YANO Akira, 青柳里果 AOYAGI Satoko , SURFACE AND INTERFACE ANALYSIS, 46 卷 12-13 号
- 66, Formation of Tsai-type 1 1 approximants in In-Pd-RE (RE: rare earth metal) alloys, 肖英紀 SO Yeong-Gi, Saruhashi Fukuaki Fukuaki Saruhashi, 木本浩司 KIMOTO Koji, Tanuma Ryuji Ryuji Tanuma, Edagata Keiichi Keiichi Edagawa , PHILOSOPHICAL MAGAZINE, 94 卷 26 号

- 67, Electron-density distribution and disordered crystal structure of 12H-SiAlON, SiAl₅O₂N₅, Hiroki Banno Hiroki Banno, Takaaki Hanai Takaaki Hanai, Toru Asaka Toru Asaka, 木本浩司 KIMOTO Koji, Hiromi Nakano Hiromi Nakano, Koichiro Fukuda Koichiro Fukuda, POWDER DIFFRACTION, 29 卷 4 号
- 68, Brief introduction about crystal-structure database and crystallographic data format, CIF 2. Crystallographic Information File (CIF), 松下能孝 MATSUSHITA Yoshitaka, JOURNAL OF SURFACE ANALYSIS, 21 卷 2 号
- 69, Live visualizations of single isolated tubulin protein self-assembly via tunneling current: effect of electromagnetic pumping during spontaneous growth of microtubule, SAHUSatyajit SAHU Satyajit, GHOSHSubrata GHOSH Subrata, 藤田大介 FUJITA Daisuke, AnirbanBANDYOPADHYAY Anirban BANDYOPADHYAY, SCIENTIFIC REPORTS, 4 卷
- 70, Depth-resolved Phonon-plasmon Dynamics of GaAs, 石岡邦江 ISHIOKA Kunie, 表面科学, 35 卷 12 号

平成27年誌上発表

- 1, Experimental and theoretical determination of the K α 2 K α 1 intensity ratio for zinc, 伊藤嘉昭 Yoshiaki Ito, 栄尾達紀 Tatsunori Tochio, 福島整 FUKUSHIMA Sei, A. Taborda A. Taborda, J.M.Sampaio J.M.Sampaio, J.P.Marques J.P.Marques, F.Parente F.Parente, P.Indelicato P.Indelicato, Jose Paulo Santos Jose Paulo Santos, JOURNAL OF QUANTITATIVE SPECTROSCOPY & RADIATIVE TRANSFER, 151 卷
- 2, Stereodynamics in O₂ adsorption on Si(100), 倉橋光紀 KURAHASHI Mitsunori, 山内泰 YAMAUCHI Yasushi, JOURNAL OF THE VACUUM SOCIETY OF JAPAN, 58 卷 1 号
- 3, Spin Correlation in O₂ Chemisorption on Ni(111), 倉橋光紀 KURAHASHI Mitsunori, 山内泰 YAMAUCHI Yasushi, PHYSICAL REVIEW LETTERS, 114 卷
- 4, Transmission Electron Microscopy Study of Mg₂Si_{0.5}Sn_{0.5} Solid Solution for High-Performance Thermoelectrics, LIU Jiwei LIU Jiwei, 長谷川明 MINGHUI Song, 竹口雅樹 TAKEGUCHI Masaki, 辻井直人 TSUJII Naohito, 磯田幸宏 ISODA Yukihiro, JOURNAL OF ELECTRONIC MATERIALS, 44 卷 1 号
- 5, Sample dependence of giant magnetocaloric effect in a cluster-glass system Ho₅Pd₂, 豊泉沙織 Saori Toyoizumi, 北澤英明 KITAZAWA Hideaki, 河村幸彦 Yukihiko KAWAMURA, 間宮広明 MAMIYA Hiroaki, 寺田典樹 NORIKI TERADA, 田村亮 TAMURA Ryo, AndreasDOENNI Andreas DOENNI, 森田憲吾 Kengo Morita, 田巻 明 Akira Tamaki, JOURNAL OF APPLIED PHYSICS, 117 卷 17 号
- 6, Real space observation of skyrmion polycrystallization and its domain boundary behavior in FeGe_{1+x}Six, 長尾全寛 NAGAO Masahiro, 肖英紀 So Yeong-Gi, 吉田紘行 Yoshida Hiroyuki, 長井拓郎 NAGAI TAKURO, 枝川圭一 Edagawa Keiichi, 斎藤嘉一 Saito Kaichi, 原徹 HARA Toru, 山崎淳司 Yamazaki Atsushi, 木本浩司 KIMOTO Koji, APPLIED PHYSICS EXPRESS, 8 卷 3 号
- 7, Charge Order Induced by Cation Order in d-Ag₂3V₂O₅, T. Baba T. Baba, T. Yamauchi T. Yamauchi, S. Yamazaki S. Yamazaki, H. Ueda H. Ueda, M. Isobe M. Isobe, 松下能孝 MATSUSHITA Yoshitaka, Y. Ueda Y. Ueda, JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 84 卷 2 号
- 8, Defect structure analysis of hetero-interface between Pt and CeO_x promoter on Pt electro-catalyst, 府金慶介 FUGANE Keisuke, 森利之 MORI Toshiyuki, YANPengfei YAN Pengfei, 増田卓也 MASUDA Takuya, 山本春也 Shunya YAMAMOTO, フエイ イエ Fei YE, 吉川英樹 YOSHIKAWA Hideki, グレアム アーキテルロニー Graeme Auchterlonie, ジョン ドレナン John Drennan, ACS APPLIED MATERIALS & INTERFACES, 7 卷 4 号
- 9, Changes in surface structure of sodium aluminoborosilicate glasses during aqueous corrosion analyzed by using NMR, 大塙貴洋 Takahiro Ohkubo, 岩館 泰彦 Iwadate Yasuhiko, 出口健三 DEGUCHI Kenzo, 大木忍 OHKI Shinobu, 清水禎 SHIMIZU Tadashi, JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS, 77 卷 2015 号
- 10, Mo₇₇ssbauer Spectroscopy of the Magnetic Field-Induced Ferroelectric Phase of CuFeO₂, Shin Nakamura Shin Nakamura, Yasuhiro Kobayashi Yasuhiro Kobayashi, Shinji Kitao Shinji Kitao, Makoto Seto Makoto Seto, Akio Fuwa Akio Fuwa, 寺田典樹 NORIKI TERADA, JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 84 卷 2 号
- 11, Ultrafast Phonon Dynamics of Epitaxial Atomic Layers of Bi on Si(111), 石岡邦江 ISHIOKA Kunie, 北島正弘 KITAJIMA Masahiro, Misochko O.V. Misochko O.V., 長尾忠昭 Tadaaki NAGAO, PHYSICAL REVIEW B, 91 卷 12 号
- 12, Imaging Three-Dimensional Surface Objects with Submolecular Resolution by Atomic Force Microscopy, MORENO SIERRACesar MORENO SIERRA Cesar, STETSOVYCHOleksandr STETSOVYCH Oleksandr, 清水 (加藤) 智子 SHIMIZU (KATO) Tomoko, CustanceOscar Oscar Custance, NANO LETTERS, 15 卷 4 号
- 13, Ultrafast coupling of coherent phonons with a nonequilibrium electron-hole plasma in GaAs, A.K.Basak A.K.Basak, H.Petek H.Petek, 石岡邦江 ISHIOKA Kunie, E.M.Thatcher E.M.Thatcher, C.J.Stanton C.J.Stanton, PHYSICAL REVIEW B, 91 卷 12 号
- 14, Ferroelectricity Induced by Ferri-axial Crystal Rotation and Spin Helicity in a B-site Ordered Double-Perovskite Multiferroic In₂NiMnO₆, 寺田典樹 NORIKI TERADA, D. D. Khalyavin D. D. Khalyavin, Pascal Manuel Pascal Manuel, YIWei YI Wei, 鈴木博之 SUZUKI Hiroyuki, 辻井直人 TSUJII Naohito, 今中康貴 IMANAKA Yasutaka, Alexei A Belik Alexei A BELIK, PHYSICAL REVIEW B, 91 卷 10 号
- 15, Magnetic orderings and ferroelectricity in a multiferroic 2H-AgFeO₂: a comparison between hexagonal and rhombohedral polytypes, 寺田典樹 NORIKI TERADA, D. D. Khalyavin D. D. Khalyavin, Pascal Manuel Pascal Manuel, 辻本吉廣 TSUJIMOTO Yoshihiro, Alexei A Belik Alexei A BELIK, PHYSICAL REVIEW B, 91 卷
- 16, Shape effects on the cluster spreading process of spin-crossover compounds analyzed within an elastic model with Eden and

- Kawasaki dynamics, Cristian Enachescu Cristian Enachescu, 西野正理 Masamichi NISHINO, 宮下精二 Seiji Miyashita, Kamel Boukheddaden Kamel Boukheddaden, Francois Varret Francois Varret, Per Arne Rikvold Per Arne Rikvold , PHYSICAL REVIEW B, 91 卷 10 号
- 17, Nonequilibrium magnetic response of anisotropic superparamagnetic nanoparticles and possible artifacts in magnetic particle imag, 間宮広明 MAMIYA Hiroaki, バラチャンドラン ジャヤデヴァン Balachandran Jeyadevan , PLOS ONE, 10 卷 3 号
- 18, Colloidal Crystallization and Ionic Liquid Induced Partial beta-Phase Transformation of Poly(vinylidene fluoride) Nanoparticles, 岡田大地 Daichi Okada, 金子英樹 Hideki Kaneko, 加藤 克洋 Katsuhiro Kato, 古海誓一 Seiichi Furumi, 竹口雅樹 TAKEGUCHI Masaki, 山本洋平 Yohei Yamamoto , MACROMOLECULES, 48 卷 8 号
- 19, Resonant oscillation language of a futuristic nano-machine module: Eliminating cancer cells and Alzheimers Abeta plaque, GHOSHSubrata GHOSH Subrata, Somnath Chatterjee Somnath Chatterjee, Anirban Roy Anirban Roy, Kanad Ray Kanad Ray, Snehasikta Swarnakar Snehasikta Swarnakar, 藤田大介 FUJITA Daisuke, AnirbanBANDYOPADHYAY Anirban BANDYOPADHYAY , CURRENT TOPICS IN MEDICINAL CHEMISTRY, 15 卷 6 号
- 20, Electronic structure of the heavy-fermion caged compound Ce₃Pd₂₀X₆ studied by density functional theory and photoelectron spectroscopy, 山岡人志 H. Yamaoka, Eike Schwier E. Schwier, Masashi Arita M. Arita, Kenya Shimada K. Shimada, 辻井直人 TSUJII Naohito, Ignace Jarrige I. Jarrige, Jian Jiang J. Jiang, Hirokazu Hayashi H. Hayashi, H. Iwasawa H. Iwasawa, H. Namatame H. Namatame, M. Taniguchi M. Taniguchi, 北澤英明 KITAZAWA Hideaki , PHYSICAL REVIEW B, 91 卷 11 号
- 21, Electron Localization of Polyoxomolybdates with epsilon-Keggin Structure Studied by Solid-State Mo-95 NMR and DFT Calculation, Iijima, Takahiro Iijima, Takahiro, Yamase, Toshihiro Yamase, Toshihiro, 丹所正孝 TANSHO Masataka, 清水禎 SHIMIZU Tadashi, Nishimura, Katsuyuki Nishimura, Katsuyuki , JOURNAL OF PHYSICAL CHEMISTRY A, 118 卷 13 号
- 22, Extraction of hidden information of ToF-SIMS data using different multivariate analyses, 横山有太 YOKOYAMA Yuta, 川島知子 KAWASHIMA Tomoko, 大川真弓 OHKAWA Mayumi, 岩井秀夫 IWAI Hideo, 青柳里果 AOYAGI Satoka , SURFACE AND INTERFACE ANALYSIS, 47 卷 4 号
- 23, Nanoscale determinant to brighten up GaN:Eu red LED: Local potential of Eu-defect complexes, 石井真史 Masashi Ishii, 小泉淳 Atsushi Koizumi, 藤原康文 Yasufumi Fujiwara , JOURNAL OF APPLIED PHYSICS, 117 卷 15 号
- 24, ToF-SIMS observation for evaluating the interaction between amyloid β and lipid membranes, 青柳里果 AOYAGI Satoka, 島内寿徳 SHIMANOUCHI Toshinori, 川島知子 KAWASHIMA Tomoko, 岩井秀夫 IWAI Hideo , ANALYTICAL AND BIOANALYTICAL CHEMISTRY, 407 卷 10 号
- 25, Single-crystal NMR approach for determining chemical shift tensors from powder samples via magnetically oriented microcrystal arrays, Guangjie Song Guangjie Song, Ryosuke Kusumi Ryosuke Kusumi, Fumiko Kimura Fumiko Kimura, Tsunehisa Kimura Tsunehisa Kimura, 出口健三 DEGUCHI Kenzo, 大木忍 OHKI Shinobu, 藤戸輝昭 FUJITO Teruaki, 清水禎 SHIMIZU Tadashi , JOURNAL OF MAGNETIC RESONANCE, 255 卷 2015 号
- 26, Quantitative annular dark-field imaging of single-layer graphene, 山下俊介 YAMASHITA Shunsuke, 越谷翔悟 KOSHIYA Shogo, 石塚和夫 ISHIDUKA KAZUO, 木本浩司 KIMOTO Koji , MICROSCOPY (JOURNAL OF ELECTRON MICROSCOPY), 64 卷 2 号
- 27, Realization of the thermal equilibrium in inhomogeneous magnetic systems by the Landau-Lifshitz-Gilbert equation with stochastic noise, and its dynamical aspects , 西野正理 Masamichi NISHINO, 宮下精二 Seiji Miyashita , PHYSICAL REVIEW B, 91 卷 13 号
- 28, Kondo Interactions from Band Reconstruction in YbInCu₄, Ignace Jarrige I. Jarrige, 小谷章雄 A. Kotani, 山岡人志 H. Yamaoka, 辻井直人 TSUJII Naohito, K. Ishii K. Ishii, M. Upton M. Upton, D. Casa D. Casa, J. Kim J. Kim, T. Gog T. Gog, J. N. Hancock J. N. Hancock , PHYSICAL REVIEW LETTERS, 114 卷 12 号
- 29, EELS study of Fe- or Co-doped titania nanosheets, 大和田めぐみ OHWADA Megumi, 木本浩司 KIMOTO Koji, 海老名保男 EBINA Yasuo, 佐々木高義 SASAKI Takayoshi , MICROSCOPY (JOURNAL OF ELECTRON MICROSCOPY), 64 卷 2 号
- 30, Local Structure and Molecular Motions in Imidazolium Hydrogen Malonate Crystal as Studied by ²H and ¹³C NMR, 水野元博 M. Mizuno, 千頭和 瑞貴 M. Chizuwa, 海山剛史 T. Umiyama, Y. Kumagai Y. Kumagai, T. Miyatou T. Miyatou, 大橋竜太郎 R. Ohashi, 井田 朋智 T. Ida, 丹所正孝 TANSHO Masataka, 清水禎 SHIMIZU Tadashi , HYPERFINE INTERACTIONS, 230 卷 1 号
- 31, Amount of valence charge of Al- and Zn-based quasicrystals and related approximant crystals evaluated by chemical shift observations and Bader analysis, 越谷翔悟 KOSHIYA Shogo, 寺内正己 TERAUCHI Masami , PHILOSOPHICAL MAGAZINE, 95 卷 13 号
- 32, Direct synthesis of large area graphene on insulating substrate by gallium vapor-assisted chemical vapor deposition, 村上勝久 Katsuhisa Murakami, 田中俊介 Shunsuke Tanaka, 蛭川彩夏 Ayaka Hirukawa, 檜山卓希 Takaki Hiyama, 桑島知也 Tomoya Kuwajima, 犬野絵美 KANOU Emi, 竹口雅樹 TAKEGUCHI Masaki, 藤田淳一 Junichi Fujita , APPLIED PHYSICS LETTERS, 106 卷 9 号
- 33, Aging and rejuvenation in a ferromagnetic Ni₃Al, 間宮広明 MAMIYA Hiroaki, 出村雅彦 DEMURA Masahiko, 北澤英明 KITAZAWA Hideaki , EUROPEAN PHYSICAL JOURNAL B, 88 卷
- 34, Effect of Al-doped ZnO or Sn-doped In₂O₃ electrode on ferroelectric properties of (Pb, La)(Zr, Ti)O₃ capacitors , 高田瑠子 TAKADA Yoko, 辻徹 Tsuji Toru, 岡本尚樹 OKAMOTO Naoki, 斎藤丈靖 SAITO Takeyasu, 近藤和夫 KONDO Kazuo, 吉村武 YOSHIMURA Takeshi, 藤村紀文 FUJIMURA Norifumi, 樋口宏二 HIGUCHI Koji, 北島彰 KITAJIMA Akira, 岩井秀夫 IWAI

Hideo , JAPANESE JOURNAL OF APPLIED PHYSICS, 54 卷 5S 号

- 35, Synthesis of single-walled carbon nanotubes on graphene layers, Ranajit Ghosh Ranajit Ghosh, 丸山隆浩 MARUYAMA TAKAHIRO, 近藤弘基 KONDO HIROKI, 木本浩司 KIMOTO Koji, 長井拓郎 NAGAI TAKURO, 飯島澄男 IIJIMA SUMIO , CHEMICAL COMMUNICATIONS, 51 卷 43 号
- 36, Strong Surface-Termination Effect on Electroresistance in Ferroelectric Tunnel Junction, 山田浩之 Yamada Hiroyuki, 福地厚 Fukuchi Atsushi, 小林正起 Kobayashi Masaki, 長井拓郎 NAGAI TAKURO, 豊崎喜精 Toyosaki Yoshikiyo, 組頭広志 Kumigashira Hiroshi, 澤彰仁 Sawa Akihito , ADVANCED FUNCTIONAL MATERIALS, 25 卷 18 号
- 37, Anisotropy Improvement of Critical Current Density in B-based superconductor by Mg Impurity Doping, 田中博美 Hiromi Tanaka, 荒木優一 Yuichi Araki, 吉川英樹 YOSHIKAWA Hideki, 岸田悟 Satoru Kishida , IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 25 卷 3 号
- 38, Transport Properties of CuNb Reinforced Nb₃Sn Rutherford Coils in High Fields, 小黒英俊 Hidetoshi Oguro, Takuya Omura Takuya Omura, 淡路智 Satoshi Awaji, 渡辺和雄 Kazuo Watanabe, 二森茂樹 NIMORI Shigeki, 清水禎 SHIMIZU Tadashi, Masahiro Sugimoto Masahiro Sugimoto, 坪内宏和 Hirokazu Tsubouchi, S. Hanai S. Hanai , IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 25 卷 3 号
- 39, Atomic Species identification at the (101) anatase surface by simultaneous scanning tunnelling and atomic force microscopy, STETSOVYCHOLESANDR STETSOVYCH Oleksandr, TODOROVIC Milica TODOROVIC Milica, 清水(加藤)智子 SHIMIZU (KATO) Tomoko, MORENO SIERRACesar MORENO SIERRA Cesar, RYANJames William RYAN James William, PEREZ LEONCarmen PEREZ LEON Carmen, 鶩坂恵介 SAGISAKA Keisuke, PALOMARES Emilio PALOMARES Emilio, MATOLIN Vladimir MATOLIN Vladimir, 藤田大介 FUJITA Daisuke, PEREZ Ruben PEREZ Ruben, CustanceOscar Oscar Custance , NATURE COMMUNICATIONS, 6 卷
- 40, An organic jelly made fractal logic gate with an infinite truth table, GHOSHSubrata GHOSH Subrata, 藤田大介 FUJITA Daisuke, AnirbanBANDYOPADHYAY Anirban BANDYOPADHYAY , SCIENTIFIC REPORTS, 5 卷
- 41, PEEM and Micro PES Study of Graphene Growth on Ni(110) Substrate, Ryo Kadokawa Ryo Kadokawa, Misaki Kuriyama Misaki Kuriyama, Tadashi Abukawa Tadashi Abukawa, 鶩坂恵介 SAGISAKA Keisuke, 藤田大介 FUJITA Daisuke , e-JOURNAL OF SURFACE SCIENCE AND NANOTECHNOLOGY, 13 卷
- 42, Magnetic and electronic properties of URu₂Si₂ revealed by comparison with nonmagnetic references ThRu₂Si₂ and LaRu₂Si₂, Naoya Emi Naoya Emi, Ryosuke Hamabata Ryosuke Hamabata, Daisuke Nakayama Daisuke Nakayama, Toshihiro Miki Toshihiro Miki, Takehide Koyama Takehide Koyama, Koichi Ueda Koichi Ueda, Takeshi Mito Takeshi Mito, Yoh Kohori Yoh Kohori, Yuji Matsumoto Yuji Matsumoto, Yoshinori Haga Yoshinori Haga, Etsuji Yamamoto Etsuji Yamamoto, Zachary Fisk Zachary Fisk, 辻井直人 TSUJII Naohito, JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 84 卷 6 号
- 43, Achievement of 1020 MHz NMR, 端健二郎 HASHI Kenjiro, 大木忍 OHKI Shinobu, 松本真治 MATSUMOTO Shinji, 西島元 NISHIJIMA Gen, 後藤敦 GOTO Atsushi, 出口健三 DEGUCHI Kenzo, 山田和彦 Kazuhiko Yamada, 野口隆志 NOGUCHI Takashi, 酒井修二 SAKAI Shuji, 高橋雅人 Masato Takahashi, 柳澤吉紀 Yoshinori Yanagisawa, 井口聖威也 Seiya Iguchi, 山崎俊夫 Toshio Yamazaki, 前田秀明 Hideaki Maeda, 田中良二 Ryoji Tanaka, 根本貴宏 Takahiro Nemoto, 末松浩人 Hiroto Suematsu, 三木孝史 Takashi Miki, 斎藤一功 Kazuyoshi Saito, 清水禎 SHIMIZU Tadashi , JOURNAL OF MAGNETIC RESONANCE, 256 卷
- 44, TEM Characterization of a Mg₂Si_{0.5}Sn_{0.5} Solid Solution for High-Performance Thermoelectrics, 長谷川明 MINGHUI Song, LIUJiwei LIU Jiwei, 竹口雅樹 TAKEGUCHI Masaki, 辻井直人 TSUJII Naohito, 磯田幸宏 ISODA Yukihiro , MICROSCOPY AND MICROANALYSIS, 21 卷 suppl.3 号
- 45, Vacuum Components and Movable Mechanism, 板倉(中村)明子 ITAKURA (NAKAMURA) Akiko, JOURNAL OF THE VACUUM SOCIETY OF JAPAN, 58 卷 8 号
- 46, Cu Atoms Reknit the Graphene Structures, 狩野絵美 KANOU Emi, 橋本綾子 HASHIMOTO Ayako, 竹口雅樹 TAKEGUCHI Masaki , MICROSCOPY AND MICROANALYSIS, 21 卷 3 号
- 47, Magnetic structure of the spin-1/2 frustrated quasi-one-dimensional antiferromagnet Cu₃Mo₂O₉: Appearance of a partially disordered state, 長谷正司 HASE Masashi, 黒江晴彦 KUROE Haruhiko, Vladimir Yu. Pomjakushin Vladimir Yu. Pomjakushin, Lukas Keller Lukas Keller, 田村亮 TAMURA Ryo, 寺田典樹 NORIKI TERADA, 松下能孝 MATSUSHITA Yoshitaka, AndreasDOENNI Andreas DOENNI, 関根智幸 SEKINE Tomoyuki , PHYSICAL REVIEW B, 92 卷 5 号
- 48, Quantitative Annular Dark-Field Imaging of Single-Layer Graphene, 山下俊介 YAMASHITA Shunsuke, 越谷翔悟 KOSHIYA Shogo, 石塚和夫 ISHIDUKA KAZUO, 木本浩司 KIMOTO Koji , MICROSCOPY AND MICROANALYSIS, 21 卷 S3 号
- 49, X 線反射率法, 櫻井健次 SAKURAI Kenji, ぶんせき, 8 卷 2015 号
- 50, Porous organic hydrate crystals: structure and dynamic behaviour of water clusters, Shinji Yamada Shinji Yamada, Nodoka Sako Nodoka Sako, Kazuhiko Yamada Kazuhiko Yamada, 出口健三 DEGUCHI Kenzo, 清水禎 SHIMIZU Tadashi , CRYSTENGCOMM, 17 卷 30 号
- 51, Three-dimensional spectrum mapping of bright emission centers: investigating the brightness-limiting process in Eu-doped GaN red light emitting diodes, 石井真史 Masashi Ishii, 小泉淳 Atsushi Koizumi, 藤原康文 Yasufumi Fujiwara , APPLIED PHYSICS LETTERS, 107 卷 8 号
- 52, Low-temperature growth of graphene using interfacial catalysis of molten gallium and diluted methane chemical vapor deposition, 檜山卓希 Takaki Hiyama, 村上勝久 Katsuhisa Murakami, 桑島知也 Tomoya Kuwajima, 竹口雅樹 TAKEGUCHI

- Masaki, 藤田淳一 Junnichi Fujita ,APPLIED PHYSICS EXPRESS, 8 卷 9 号
- 53, High temperature in situ NC-AFM, STM and AES observations of decomposition and precipitation process of ultrathin SiO₂ films on Si(111) Substrates in Ultrahigh Vacuum , 藤田大介 FUJITA Daisuke, JOURNAL OF THE SURFACE SCIENCE SOCIETY OF JAPAN, 36 卷 9 号
- 54, Interaction of Nd dopants with broadband emission centers in Bi₂O₃–B₂O₃ glass: Local energy balance and its influence on optical properties, 石井真史 Masashi Ishii, 渕真悟 Shingo Fuchi, 竹田美和 Yoshikazu Takeda , JOURNAL OF PHYSICS-CONDENSED MATTER, 27 卷 39 号
- 55, Calculations of electron inelastic mean free paths. X. Data for 41 elemental solids over the 50 eV to 200 keV range with the relativistic full Penn algorithm, 篠塚寛志 Shinotsuka Hiroshi, 田沼繁夫 TANUMA Shigeo, パウエル C.J. Powell, ベン D.R. Penn , SURFACE AND INTERFACE ANALYSIS, 47 卷 9 号
- 56, Precipitation Behavior and Magnetic Properties of Cu-Fe-Co Alloys Containing Nanogranular Ferromagnetic-Element Particles, 和田直哉 Naoya Wada, 桑田幸作 Kosaku Kuwada, Jun-Seop Kim Jun-Seop Kim, 竹口雅樹 TAKEGUCHI Masaki, 竹田真帆人 Mahoto Takeda , ADVANCES IN CONDENSED MATTER PHYSICS, 2015 卷
- 57, Operando X-ray Fluorescence Imaging for Zinc-baced Secondary Batteries, Akiyoshi NAKATA Akiyoshi NAKATA, Katsutoshi FUKUDA Katsutoshi FUKUDA, Haruko MURAYAMA Haruko MURAYAMA, Hajime TANIDA Hajime TANIDA, Tomokazu YAMANE Tomokazu YAMANE, Hajime ARAI Hajime ARAI, Yoshiharu UCHIMOTO Yoshiharu UCHIMOTO, 櫻井健次 SAKURAI Kenji, 小久見 善八 Zempachi OGUMI , ELECTROCHEMISTRY, 83 卷 10 号
- 58, ESD Measurement of Permeated Hydrogen through Stainless Steel Membrane, 宮内直弥 N. Miyauchi, 鈴木 真司 S.Suzuki, 高木 祥示 S. Takagi, 後藤 哲二 T. Gotoh, 村瀬義治 MURASE Yoshiharu, 板倉(中村)明子 ITAKURA (NAKAMURA) Akiko , JOURNAL OF THE VACUUM SOCIETY OF JAPAN, 58 卷 10 号
- 59, Experimental observation of multiple-Q states for the magnetic skyrmion lattice and skyrmion excitations under a zero magnetic field, 長尾全寬 NAGAO Masahiro, 肖英紀 So Yeong-Gi, 吉田紘行 Yoshida Hiroyuki, 山浦一成 Kazunari YAMAURA, 長井拓郎 NAGAI TAKURO, 原徹 HARA Toru, 山崎淳司 Yamazaki Atsushi, 木本浩司 KIMOTO Koji , PHYSICAL REVIEW B, 92 卷 14 号
- 60, Graphene Nucleation Preferentially at Oxygen-Rich Cu Sites Rather Than on Pure Cu Surface, Tao Liang Tao Liang, Guangyu He Guangyu He, Guowei Huang Guowei Huang, Yuhan Kong Yuhan Kong, Weifei Fu Weifei Fu, Hongzheng Chen Hongzheng Chen, Qi Wang Qi Wang, 岩井秀夫 IWAI Hideo, 藤田大介 FUJITA Daisuke, Yingchun Liu Yingchun Liu, Mingsheng Xu Mingsheng Xu , ADVANCED MATERIALS, 27 卷 41 号
- 61, First-principles calculation of effects of carbon on tetragonality and magnetic moment in Fe-C system, 大塚秀幸 OHTSUKA Hideyuki, バン アン ディン Van An Dinh, 大野隆央 OHNO Takahisa, 津崎兼彰 TSUZAKI Kaneaki, 土谷浩一 KOICHI TSUCHIYA, 佐原亮二 SAHARA Ryoji, 北澤英明 KITAZAWA Hideaki, 中村照美 NAKAMURA Terumi , ISIJ INTERNATIONAL, 55 卷 11 号
- 62, Lorentz transmission electron microscopy on nanometric magnetic bubbles and skyrmions in bilayered manganites La_{1.2}Sr_{1.8}(Mn_{1-y}Ruy)2O₇ with controlled magnetic anisotropy, 森川大輔 Morikawa Daisuke, 于秀珍 Yu Xiuzhen, 金子良夫 Kaneko Yoshio, 德永祐介 Tokunaga Yusuke, 長井拓郎 NAGAI TAKURO, 木本浩司 KIMOTO Koji, 有馬孝尚 Arima Takahisa, 十倉好紀 Tokura Yoshinori , APPLIED PHYSICS LETTERS, 107 卷 21 号
- 63, On the Way to Solve Inverse Problem of Analysis of Electron Spectroscopies, 吉川英樹 YOSHIKAWA Hideki, 田沼繁夫 TANUMA Shigeo , JOURNAL OF THE SURFACE SCIENCE SOCIETY OF JAPAN, 36 卷 10 号
- 64, Termination of the Berezinskii-Kosterlitz-Thouless phase with a new critical universality in spin-crossover systems, 西野正理 Masamichi NISHINO, 宮下精二 Seiji Miyashita , PHYSICAL REVIEW B, 92 卷 18 号
- 65, Dynamically Coupled Plasmon-Phonon Modes in GaP; An Indirect-Gap, Polar Semiconductor , 石岡邦江 ISHIOKA Kunie, Kristina Brixius Kristina Brixius, Ulrich Hoefer Ulrich Hoefer, Avinash Rustagi Avinash Rustagi, E.M.Thatcher E.M.Thatcher, C.J.Stanton C.J.Stanton, H.Petek H.Petek , PHYSICAL REVIEW B, 92 卷 20 号
- 66, Magnetic excitations in the spin-1/2 tetramer substance Cu₂₁₁₄Cd₁₁B₂O₆ obtained by inelastic neutron scattering experiments, 長谷正司 HASE Masashi, 中島健次 NAKAJIMA Kenji, 河村聖子 KAWAMURA Seiko, 川北至信 KAWAKITA Yukinobu, 菊地龍弥 KIKUCHI Tatsuy, 松本正茂 MATSUMOTO Masashige , PHYSICAL REVIEW B, 92 卷 18 号
- 67, 1020 MHz single-channel proton fast magic angle spinning solid-state NMR spectroscopy, Manoj Kumar Pandey Manoj Kumar Pandey, Rongchun Zhang Rongchun Zhang, 端健二郎 HASHI Kenjiro, 大木忍 OHKI Shinobu, 西島元 NISHIJIMA Gen, 松本真治 MATSUMOTO Shinji, 野口隆志 NOGUCHI Takashi, 出口健三 DEGUCHI Kenzo, 後藤敦 GOTO Atsushi, 清水禎 SHIMIZU Tadashi, 前田秀明 Hideaki Maeda, 高橋雅人 Masato Takahashi, 柳澤吉紀 Yoshinori Yanagisawa, 山崎敏夫 Toshio Yamazaki, 井口聖威也 Seiya Iguchi, 田中良二 Ryoji Tanaka, 根本貴宏 Takahiro Nemoto, Tetsuo Miyamoto Tetsuo Miyamoto, 末松浩人 Hiroto Suematsu, 斎藤一功 Kazuyoshi Saito, 三木孝史 Takashi Miki, Ayyalusamy Ramamoorthy Ayyalusamy Ramamoorthy, 西山祐介 Yusuke Nishiyama , JOURNAL OF MAGNETIC RESONANCE, 261 卷
- 68, Magnetic State of the Geometrically Frustrated Quasi-One-Dimensional Spin System Cu₃Mo₂O₉ Studied by Thermal Conductivity, 成瀬晃樹 NARUSE Koki, 川股隆行 KAWAMATA Takayuki, 大野真澄 OHNO Masumi, 松岡禎知 MATSUOKA Yoshiharu, 長谷正司 HASE Masashi, 黒江晴彦 KUROE Haruhiko, 関根智幸 SEKINE Tomoyuki, 岡邦彦 OKA Kunihiko, 伊藤利充 ITO Toshimitsu, 永崎洋 EISAKI Hiroshi, 佐々木孝彦 SASAKI Takahiko, 小池洋二 KOIKE Yoji , JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, 84 卷 12 号
- 69, Erratum : Calculations of electron inelastic mean free paths. X. Data for 41 elemental solids over the 50 eV to 200 keV range

wi, 篠塚寛 H. Shinotsuka, 田沼繁夫 TANUMA Shigeo, C.J. Powell C. J. Powell, D.R. Penn D. R. Penn , SURFACE AND INTERFACE ANALYSIS, 47 卷 12 号

70, Spin and Alignment effect in Oxygen Chemisorption on Ni(111): A State-selected O₂ Beam Study, 倉橋光紀 KURAHASHI Mitsunori, JOURNAL OF THE SURFACE SCIENCE SOCIETY OF JAPAN, 36 卷 12 号

71, Quantitative annular dark-field imaging of single-layer graphene—II: atomic-resolution image contrast, 山下俊介 YAMASHITA Shunsuke, 越谷翔悟 KOSHIYA Shogo, 長井拓郎 NAGAI TAKURO, 吉川純 KIKKAWA Jun, 石塚和夫 ISHIDUKA KAZUO, 木本浩司 KIMOTO Koji, MICROSCOPY (JOURNAL OF ELECTRON MICROSCOPY), 64 卷 6 号

72, X-Ray Photoelectron Spectroscopy with Al and Cr K Alpha X-ray Source, 山本哲也 YAMAMOTO Tetsuya, 野本淳一 NOMOTO Junichi, 牧野久雄 MAKINO Hisao, 岩井秀夫 IWAI Hideo, 小林啓介 KOBAYASHI Keisuke , JOURNAL OF THE SURFACE FINISHING SOCIETY OF JAPAN, 66 卷 12 号

平成28年誌上発表

1, Ordering phenomena of high-spin low spin states in stepwise spin-crossover materials described by the ANNNI model, 渡邊 浩 Hiroshi Watanabe, 田中耕一郎 Koichiro Tanaka, Nicolas Bréefuel Nicolas Bréefuel, Hervé Cailleau Hervé Cailleau, Jean-François Léard, Jean-François Léard, Sylvain Ravy Sylvain Ravy, Pierre Fertey Pierre Fertey, 西野正理 Masamichi NISHINO, 宮下精二 Seiji Miyashita, Eric Collet Eric Collet , PHYSICAL REVIEW B, 93 卷 1 号

2, Trapping of injection charges in emission centers of GaN:Eu red LED characterized with 1 f noise involved in forward current, 石井真史 Masashi Ishii, 小泉淳 Atsushi Koizumi, 藤原康文 Yasufumi Fujiwara , JAPANESE JOURNAL OF APPLIED PHYSICS, 55 卷 1 号

3, Interactions between C and Cu atoms in single-layer graphene: direct observation and modelling, 狩野絵美 KANOUE Mi, 橋本綾子 HASHIMOTO Ayako, 金子智昭 KANEKO Tomoaki, 田島暢夫 TAJIMA Nobuo, 大野隆央 OHNO Takahisa, 竹口雅樹 TAKEGUCHI Masaki , NANOSCALE, 8 卷 1 号

4, Effect of Annealing on Microstructure and Thermoelectric Properties of Sb-Doped Mg₂Si0.5Sn0.5 Solid Solution, LIU Jiwei LIU Jiwei, 長谷川明 MINGHUI Song, 竹口雅樹 TAKEGUCHI Masaki, 辻井直人 TSUJII Naohito, 磯田幸宏 ISODA Yukihiro , JOURNAL OF ELECTRONIC MATERIALS, 45 卷 1 号

5, Inelastic Mean Free Paths, Mean Escape Depths, Information Depths, and Effective Attenuation Lengths for Hard X-ray Photoelectron Spectroscopy , CJ Powell C.J. Powell, 田沼繁夫 TANUMA Shigeo , Hard X-ray Photoelectron Spectroscopy (HAXPES), 59 卷

6, Coherent phonon spectroscopy characterization of electronic bands at buried semiconductor heterointerfaces, 石岡邦江 ISHIOKA Kunie, Kristina Brixius Kristina Brixius, Andreas Beyer Andreas Beyer, Avinash Rustagi Avinash Rustagi, C.J. Stanton C.J. Stanton, Wolfgang Stolz Wolfgang Stolz, Kerstin Volz Kerstin Volz, Ulrich Hoefer Ulrich Hoefer, H. Petek H. Petek , APPLIED PHYSICS LETTERS, 108 卷 5 号

7, Oxygen adsorption on surfaces studied by a spin- and alignment-controlled O₂ beam, 倉橋光紀 KURAHASHI Mitsunori, PROGRESS IN SURFACE SCIENCE, 91 卷 1 号

8, Reproducibility of XPS analysis for film thickness of SiO₂ Si by active Shirley method, 松本凌 MATSUMOTO Ryo, 西澤侑吾 Yugo Nishizawa, 片岡範行 Noriyuki Kataoka, 田中博美 Hiromi Tanaka, 吉川英樹 YOSHIKAWA Hideki, 田沼繁夫 TANUMA Shigeo, 吉原一紘 Kazuhiro Yoshihara , JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA, 207 卷

9, Magnetic Orderings in Pressure-induced Phases with Giant Spin-Driven Ferroelectricity in Multiferroic TbMnO₃, 寺田典樹 NORIKI TERADA, D. D. Khalyavin D. D. Khalyavin, P. Manuel P. Manuel, 長壁豊隆 Toyotaka Osakabe, 吉川明子 KIKKAWA AKIKO, 北澤英明 KITAZAWA Hideaki , PHYSICAL REVIEW B, 93 卷 8 号

10, Equilibrium, metastability, and hysteresis in a model spin-crossover material with nearest-neighbor antiferromagnetic-like and long-range ferromagnetic-like interactions , Per Arne Rikvold Per Arne Rikvold, Gregory Brown Gregory Brown, 宮下精二 Seiji Miyashita, Conor Omand Conor Omand, 西野正理 Masamichi NISHINO , PHYSICAL REVIEW B, 93 卷 6 号

11, Efficiency of high magnetic fields in solid state NMR, 端健二郎 HASHI Kenjiro, 出口健三 DEGUCHI Kenzo, 山崎俊夫 Toshio Yamazaki, 大木忍 OHKI Shinobu, 松本真治 MATSUMOTO Shinji, 西島元 NISHIJIMA Gen, 後藤敦 GOTO Atsushi, 山田和彦 YAMADA Kazuhiko, 野口隆志 NOGUCHI Takashi, 酒井修二 SAKAI Shuji, 高橋雅人 Masato Takahashi, 柳澤吉紀 Yoshinori Yanagisawa, 井口聖威也 Seiya Iguchi, 前田秀明 Hideaki Maeda, 田中良二 Ryoji Tanaka, 根本貴宏 Takahiro Nemoto, 末松浩人 Hiroto Suematsu, Janet To Janet To, Jaume Torres Jaume Torres, Konstantin Pervushin Konstantin Pervushin, 清水禎 SHIMIZU Tadashi , CHEMISTRY LETTERS, 45 卷 2 号

12, Probe of 'non-luminescence' processes, 石井真史 Masashi Ishii, OYO BUTURI, 85 卷 3 号

13, Spatial distribution of transferred charges across the heterointerface between perovskite transition metal oxides LaNiO₃ and LaMnO₃, 北村未歩 KITAMURA MIHO, 堀場弘司 HORIBA KOJI, 小林正起 KOBAYASHI MASAKI, 坂井延寿 SAKAI ENJU, 篠原誠人 MINOHARA MAKOTO, 三橋太一 MITSUHASHI TAICHI, 藤森淳 FUJIMORI ATUSHI, 長井拓郎 NAGAI TAKURO, 藤岡洋 FUJIOKA HIROSHI, 組頭広志 KUMIGASHIRA HIROSHI , APPLIED PHYSICS LETTERS, 108 卷 11 号

14, Atomically resolved structure of ligand-protected Au₉ clusters on TiO₂ nanosheets using aberration-corrected STEM, ハッサン・アルカタニ Hassan Al Qahtani, 木本浩司 KIMOTO Koji, トリストン・ベネット Trystan Bennet, ジェイソン・アルヴィノ Jason F. Alvino, グンター・アンダーソン Gunther G. Andersson, グレゴリー・メッサ Gregory F. Metha, ウラジミール・ゴロフ Vladimir B. Golovko, 佐々木高義 SASAKI Takayoshi, 中山知信 NAKAYAMA Tomonobu , JOURNAL OF CHEMICAL

PHYSICS, 144 卷 11 号

- 15, Automatic Background Estimation and Quantitative Analysis for XPS Spectrum by Active Shirley Method, 松本凌
MATSUMOTO Ryo, 西澤 侑吾 Yugo Nishizawa, 片岡 範行 Noriyuki Kataoka, 田中 博美 Hiromi Tanaka, 吉川英樹
YOSHIKAWA Hideki, 田沼繁夫 TANUMA Shigeo, 吉原 一紘 Kazuhiro Yoshihara, JOURNAL OF SURFACE ANALYSIS, 22
卷 3 号
- 16, Effect of nano-structuring and high-pressure torsion process on thermal conductivity of carrier doped chalcopyrite, 辻井直人
TSUJII Naohito, 孟凡強 MENG Fanqiang, 土谷浩一 KOICHI TSUCHIYA, 丸山恵史 MARUYAMA Satofumi, 森孝雄 MORI
Takao, JOURNAL OF ELECTRONIC MATERIALS, 45 卷 3 号
- 17, Microscopic observation of dye molecules for solar cells on a titania surface, 越谷翔悟 KOSHIYA Shogo, 山下俊介
YAMASHITA Shunsuke, 木本浩司 KIMOTO Koji, SCIENTIFIC REPORTS, 6 卷
- 18, Differentiation between Ferroelectricity and Thermally Stimulated Current in Pyrocurrent Measurements of Multiferroic
MMn7O12 (M= Ca, Sr, Cd, Pb), 寺田典樹 NORIKI TERADA, GLAZKOVA Iana(GLAZKOVA Iana), Alexei A Belik
Alexei A BELIK, PHYSICAL REVIEW B, 93 卷 15 号
- 19, Thermally activated helicity reversals of skyrmions, 于秀珍 Yu Xiuzhen, 柴田基洋 Shibata Kiyou, 小椎八重航 Koshiba
Wataru, 德永祐介 Tokunaga Yusuke, 金子良夫 Kaneko Yoshio, 長井拓郎 NAGAI TAKURO, 木本浩司 KIMOTO Koji, 田口康
二郎 Taguchi Yasujiro, 永長直人 Nagaosa Naoto, 十倉好紀 Tokura Yoshinori, PHYSICAL REVIEW B, 93 卷 13 号
- 20, High-pressure Neutron Diffraction with Hybrid-Anvil-Cell on Cold Neutron TOF Diffractometer WISH :Application for
Multiferroics, 寺田典樹 NORIKI TERADA, 波紋, 26 卷 2 号
- 21, Combination of projection-based XRF, XAFS and XRD imagings for rapid spatial distribution analysis of a heterogeneous
material, Hiromi Eba Hiromi Eba, Hitoshi Ooyama Hitoshi Ooyama, 櫻井健次 SAKURAI Kenji, JOURNAL OF
ANALYTICAL ATOMIC SPECTROMETRY, 31 卷 5 号
- 22, Understanding the symmetric line shape in the 17O MAS spectra for hexagonal ice, 山田和彦 Kazuhiko Yamada, 大木忍
OHKI Shinobu, 出口健三 DEGUCHI Kenzo, 清水禎 SHIMIZU Tadashi, JOURNAL OF MOLECULAR STRUCTURE, 1113
卷
- 23, Influence Of Hollow Silica-alumina Composite Spheres Prepared Using Various Amount Of L(+)-arginine on Their Activity
For Hydrolytic Dehydrogenation Of Ammonia Borane - , Naoki Toyama Naoki Toyama, Haruki Inoue Haruki Inoue, 大木忍
OHKI Shinobu, 丹所正孝 TANSHO Masataka, 清水禎 SHIMIZU Tadashi, Tetsuo Umegaki Tetsuo Umegaki, Yoshiyuki
Kojima Yoshiyuki Kojima, ADVANCED MATERIALS LETTERS, 7 卷 5 号