

PH
P59/sj

日 第三種郵便物認可 J. Phys. Soc. Jpn., Vol. 82, No. 2 平成 25 年 2 月 15 日発行 毎月 1 回 15 日発行 ISSN 0031-9015

JOURNAL
OF THE
PHYSICAL
SOCIETY
OF
JAPAN

2013 **2** February

Special Topics: **Frontier of Condensed Matter Physics using
Synchrotron Radiation**

VOL. 82

<http://jpsj.ipap.jp/>

JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN

Volume 82, Number 2, February 2013

CONTENTS

Special Topics: Frontier of Condensed Matter Physics using Synchrotron Radiation

- i Preface
- 021001 Introduction: From a First-Generation Synchrotron Radiation to an X-ray Free Electron Laser (3 pages) Jun'ichiro MIZUKI
- 021002 Spin- and Angle-Resolved Photoemission of Strongly Spin-Orbit Coupled Systems (37 pages) Taichi OKUDA, Akio KIMURA
- 021003 Time-Resolved Photoelectron Spectroscopies Using Synchrotron Radiation: Past, Present, and Future (18 pages) Susumu YAMAMOTO, Iwao MATSUDA
- 021004 Infrared and Terahertz Spectroscopy of Strongly Correlated Electron Systems under Extreme Conditions (28 pages) Shin-ichi KIMURA, Hidekazu OKAMURA
- 021005 Observation of Micro-Magnetic Structures by Synchrotron Radiation Photoelectron Emission Microscopy (24 pages) Toyohiko KINOSHITA, Kuniaki ARAI, Keiki FUKUMOTO, Takuo OHKOCHI, Masato KOTSUGI, Fangzhun GUO, Takayuki MURO, Tetsuya NAKAMURA, Hitoshi OSAWA, Tomohiro MATSUSHITA, Taichi OKUDA, Tetsuya NAKAMURA, Motohiro SUZUKI
- 021006 Recent Progress of the X-ray Magnetic Circular Dichroism Technique for Element-Specific Magnetic Analysis (20 pages) Takeshi MATSUMURA, Hironori NAKAO, Youichi MURAKAMI
- 021007 Resonant X-ray Scattering Experiments on the Ordering of Electronic Degrees of Freedom (18 pages) Stephen William LOVESEY, Ewald BALCAR
- 021008 A Guide to Electronic Multipoles in Photon Scattering and Absorption (19 pages) Stephen William LOVESEY, Ewald BALCAR
- 021009 X-ray Diffraction and Absorption Spectroscopy in Pulsed High Magnetic Fields (17 pages) Yasuhiro H. MATSUDA, Toshiya INAMI
- 021010 High-Pressure, High-Temperature X-ray Diffraction Measurements and the Discovery of Post-Perovskite Phase Transition (5 pages) Kei HIROSE
- 021011 X-ray Diffraction Study of Crystal Growth Dynamics during Molecular-Beam Epitaxy of III-V Semiconductors (14 pages) Masamitsu TAKAHASHI
- 021012 Nanoparticle Structure by Coherent X-ray Diffraction (7 pages) Ian ROBINSON
- 021013 Hard X-ray Time-Resolved/Space-Resolved X-ray Absorption Fine Structure Analysis for Heterogeneous Metal Catalysts (8 pages) Mizuki TADA
- 021014 Surface and Interface Analyses of Polymer Brushes by Synchrotron Radiation (12 pages) Taiki HOSHINO, Yoshihito TANAKA, Hiroshi JINNAI, Atsushi TAKAHARA
- 021015 Inelastic X-ray Scattering Studies of Electronic Excitations (24 pages) Kenji ISHII, Takami TOHYAMA, Jun'ichiro MIZUKI
- 021016 Condensed Matter Physics Using Nuclear Resonant Scattering (13 pages) Makoto SETO

■ LETTERS

Condensed matter: structure and mechanical and thermal properties

- 023601 Effects of Hindered Rotation on H₂ Nuclear Spin Conversion on Ag(111) (4 pages) Yuji KUNISADA, Hideaki KASAI
- 023602 Quantum Thermal Hall Effect in a Time-Reversal-Symmetry-Broken Topological Superconductor in Two Dimensions: Approach from Bulk Calculations (5 pages) Hiroaki SUMIYOSHI, Satoshi FUJIMOTO

Condensed matter: electronic structure and electrical, magnetic, and optical properties

- 023701 Collective Charge Excitation in a Dimer Mott Insulating System (5 pages) Makoto NAKA, Sumio ISHIHARA
- 023702 Nuclear Spin-Lattice Relaxation Study for 4f Electron State in CeT₂Al₁₀ (T = Ru, Os, and Fe): Comparison with RKKY System NdRu₂Al₁₀ (4 pages) Masahiro MATSUMURA, Naoya TOMITA, Sakiyo TANIMOTO, Yukihiko KAWAMURA, Riki KOBAYASHI, Harukazu KATO, Takashi NISHIOKA, Hiroshi TANIDA, Masafumi SERA
- 023703 Effects of Annealing under Tellurium Vapor for Fe_{1.03}Te_{0.8}Se_{0.2} Single Crystals (4 pages) Yuta KOSHIKA, Tomohiro USUI, Shintaro ADACHI, Takao WATANABE, Kouhei SAKANO, Shalamujiang SIMAYI, Masahito YOSHIZAWA
- 023704 Field-Dependent Dielectric Response of the Three-Dimensional Charge-Density Wave in K_{0.3}MoO₃ (4 pages) Makoto MAKI, Yohsuke NOHMI

- 023705 YCr₆Ge₆ as a Candidate Compound for a Kagome Metal (4 pages) Yui ISHII, Hisatomo HARIMA, Yoshihiko OKAMOTO, Jun-ichi YAMAURA, Zenji HIROI
- 023706 Giant Magnetoresistance Effect in the Metal–Insulator Transition of Pyrochlore Oxide Nd₂Ir₂O₇ (4 pages) Kazuyuki MATSUHIRA, Masashi TOKUNAGA, Makoto WAKESHIMA, Yukio HINATSU, Seishi TAKAGI
- 023707 Pressure–Temperature Phase Diagram of Sm Valence State in a Heavy Fermion Compound SmOs₄Sb₁₂ (4 pages) Satoshi TSUTSUI, Naomi KAWAMURA, Masaichiro MIZUMAKI, Naoki ISHIMATSU, Hiroshi MARUYAMA, Hitoshi SUGAWARA, Hideyuki SATO
- 023708 Mechanism of Dirac Point in α Type Organic Conductor under Pressure (4 pages) Yoshikazu SUZUMURA, Takao MORINARI, Frederic PIÉCHON
- 023709 Core-Level Photoemission Study for Undoped Cuprates with a Dynamical Mean-Field Approach Considering Realistic Crystal Structure (5 pages) Atsushi HARIKI, Yoshiyuki ICHINOZUKA, Takayuki UOZUMI
- 023710 Ten-Million-Atom Electronic Structure Calculations on the K Computer with a Massively Parallel Order- N Theory (4 pages) Takeo HOSHI, Yohei AKIYAMA, Tatsunori TANAKA, Takahisa OHNO
- 023711 Zero Resistivity above 150 K in HgBa₂Ca₂Cu₃O_{8+ δ} at High Pressure (4 pages) Nao TAKESHITA, Ayako YAMAMOTO, Akira IYO, Hiroshi EISAKI

Cross-disciplinary physics and related areas of science and technology

- 023801 First-Principles Calculation Study of Mechanism of Cation Adsorption Selectivity of Zeolites: A Guideline for Effective Removal of Radioactive Cesium (4 pages) Hiroki NAKAMURA, Masahiko OKUMURA, Masahiko MACHIDA
- 023802 Self-Consistent Signal-to-Noise Analysis of CDMA Multiuser Detection with M -Ary Phase-Shift Keying (3 pages) Hiroyuki KATO, Masato OKADA, Seiji MIYOSHI
- 023803 Principal Component Relaxation Mode Analysis of an All-Atom Molecular Dynamics Simulation of Human Lysozyme (4 pages) Toshiki NAGAI, Ayori MITSUTAKE, Hiroshi TAKANO

■ FULL PAPERS

General

- 024001 Smoluchowski Equation in Cumulant Approximation (10 pages) Yuriy V. PEREVERZEV, Andrey PEREVERZEV, Eugenia PREZHDO
- 024002 Nonunitarity of Simple 3 + 1-Dimensional Quantum Walk Models Corresponding to the Weyl and Dirac Equations (9 pages) Takuo YAMAMOTO, Shinji YAMASHITA, Ko-hei EGUCHI
- 024003 Nonadiabatic Fluctuations and the Charge-Density-Wave Transition in One-Dimensional Electron–Phonon Systems: A Dynamic Self-Consistent Theory (8 pages) Alain Moïse DIKANDÉ, Claude BOURBONNAIS
- 024004 Anisotropic Velocity Fluctuations and Particle Diffusion in Sedimentation (7 pages) Adnan HAMID, Ryoichi YAMAMOTO

Nuclear physics

- 024201 Possible Uncertainties of Parity Violation in Electron Quasi-Elastic Scattering (10 pages) Kyungsik KIM, Myung-Ki CHEOUN
- 024202 New Result on the Production of ²⁷⁷Cn by the ²⁰⁸Pb + ⁷⁰Zn Reaction (5 pages) Takayuki SUMITA, Kouji MORIMOTO, Daiya KAJI, Hiromitsu HABA, Kazutaka OZEKI, Ryutarō SAKAI, Akira YONEDA, Atsushi YOSHIDA, Hiroo HASEBE, Kenji KATORI, Nozomi SATO, Yasuo WAKABAYASHI, Shin-ichi MITSUOKA, Shin-ichi GOTO, Masashi MURAKAMI, Yoshiki KARIYA, Fuyuki TOKANAI, Keita MAYAMA, Mirei TAKEYAMA, Toru MORIYA, Eiji IDEGUCHI, Takayuki YAMAGUCHI, Hidetoshi KIKUNAGA, Junsei CHIBA, Kosuke MORITA

Electromagnetism, optics, acoustics, heat transfer, classical mechanics, and fluid mechanics

- 024401 Mott Transitions in the Hubbard Model with Spatially Modulated Interactions (8 pages) Akihisa KOGA, Takamitsu SAITOU, Atsushi YAMAMOTO

Gases, plasmas, electric discharges, and beams

- 024501 Diagnosing Fe Plasma In Non-Local Thermodynamic Equilibrium (6 pages) Xiao-Ying HAN, Fei-Lu WANG, Ze-Qing WU, Jun YAN, Gang ZHAO

Condensed matter: structure and mechanical and thermal properties

- 024601 Anomalous Infrared Spectra of Hybridized Phonons in Type-I Clathrate Ba₈Ga₁₆Ge₃₀ (7 pages) Kei IWAMOTO, Shunsuke KUSHIBIKI, Hironori HONDA, Shuhei KAJITANI, Tatsuya MORI, Hideki MATSUMOTO, Naoki TOYOTA, Koichiro SUEKUNI, Marcos A. AVILA, Toshiro TAKABATAKE
- 024602 Free-Energy Increment of Multilayer Membrane System Due to Membrane–Membrane Interaction Potentials: Analysis Based on the Intermembrane Distance Distribution Function (7 pages) Takao YAMAMOTO, Kazunori SHIMODA, Yukihito IWAMOTO

024603 Crystal Structure and Anisotropic c - f Hybridization in $\text{CeT}_2\text{Al}_{10}$ ($T = \text{Ru, Fe}$) (13 pages)

Masafumi SERA, Daiki TANAKA, Hiroshi TANIDA, Chikako MORIYOSHI, Mayuko OGAWA, Yoshihiro KUROIWA, Takashi NISHIOKA, Masahiro MATSUMURA, Jungeun KIM, Naruki TSUJI, Masaki TAKATA

Condensed matter: electronic structure and electrical, magnetic, and optical properties

024701 Normal-Mode Analysis for Intra- and Intermolecular Electron-Phonon Coupled Systems with Charge-Ordered and Dimer-Mott Ground States (11 pages)

Keita NISHIOKA, Kenji YONEMITSU

024702 Spin Glass Order by Antisite Disorder in the Highly Frustrated Spinel Oxide CoAl_2O_4 (7 pages)

Kentaro HANASHIMA, Yuta KODAMA, Daisuke AKAHOSHI, Chikahide KANADANI, Toshiaki SAITO

024703 Phase Diagrams of Noncentrosymmetric Superconductors (12 pages)

Hiroshi SHIMAHARA

024704 Fermi Surface of the Dual-Layered Organic Superconductor $\kappa\alpha'_2$ -(BEDT-TTF) $_2\text{Ag}(\text{CF}_3)_4(\text{TCE})$ with Acentric Charge-Ordered Layers (4 pages)

Tadashi KAWAMOTO, Takehiko MORI, Taichi TERASHIMA, Shinya UJI, John A. SCHLUETER

024705 Effect of the Indium Addition on the Superconducting Property and the Impurity Phase in Polycrystalline $\text{SmFeAsO}_{1-x}\text{F}_x$ (5 pages)

Masaya FUJIOKA, Toshinori OZAKI, Hiroyuki OKAZAKI, Saleem James DENHOLME, Keita DEGUCHI, Satoshi DEMURA, Hiroshi HARA, Tohru WATANABE, Hiroyuki TAKEYA, Takahide YAMAGUCHI, Hiroaki KUMAKURA, Yoshihiko TAKANO

024706 Residual-Charge Induced Memory Effect of Electric Polarization in Multiferroic $\text{CuFe}_{1-x}\text{Ga}_x\text{O}_2$ as Seen via Polarized Neutron Diffraction (7 pages)

Taro NAKAJIMA, Setsuo MITSUDA, Hiroe YAMAZAKI, Masato MATSUURA

024707 Anomalous Field-Angle Dependence of the Specific Heat of Heavy-Fermion Superconductor UPt_3 (5 pages)

Shunichiro KITTAKA, Koji AN, Toshiro SAKAKIBARA, Yoshinori HAGA, Etsuji YAMAMOTO, Noriaki KIMURA, Yoshichika ŌNUKI, Kazushige MACHIDA

024708 Topological Pumping of Spin-Polarized Currents through Helical Edge States Due to Dynamically Generated Mass Gap (6 pages)

Kiminori HATTORI

024709 Oxygen Hole State in A-site Ordered Perovskite $\text{ACu}_3\text{Ru}_4\text{O}_{12}$ ($A = \text{Na, Ca, and La}$) Probed by Resonant X-ray Emission Spectroscopy (6 pages)

Masaichiro MIZUMAKI, Takashi MIZOKAWA, Akane AGUI, Soutaro TANAKA, Hiroshi TAKATSU, Shingo YONEZAWA, Yoshiteru MAENO

024710 Negative Magnetoresistance of Indium Tin Oxide Nanoparticle Thin Films Grown by Chemical Thermolysis (7 pages)

Akira FUJIMOTO, Kota YOSHIDA, Tomohiro HIGAKI, Yuta KIMURA, Masami NAKAMOTO, Yukiyasu KASHIWAGI, Mari YAMAMOTO, Masashi SAITOH, Toshinobu OHNO, Shinya FURUTA

024711 Depth Profile of Induced Magnetic Polarization in Au Layers of Fe/Au(001) Metallic Superlattice by Resonant X-ray Magnetic Scattering at High Angle Region (7 pages)

Shin UEGAKI, Takuo OHKOCHI, Kenji KODAMA, Nobuyoshi HOSOITO

Cross-disciplinary physics and related areas of science and technology

024801 Translocation of Copolymers through a Nanopore (5 pages)

Akihiko MATSUYAMA, Kyoko OHNO, Makoto NISHIONO

■ SHORT NOTES

025001 Structural Phase Transition and Symmetry of Parent Phase in $\text{Bi}_4\text{Ti}_3\text{O}_{12}$ (2 pages)

Makoto IWATA, Kenichiro ANDO, Masaki MAEDA, Yoshihiro ISHIBASHI

025002 $1/f$ Permittivity Fluctuation in Fullerene C_{60} (2 pages)

Hideo AKABANE, Eiichi SATO, Kazutaka SANADA

025003 Refinement of Crystal Structure of a Magnetoelectric U-Type Hexaferrite $\text{Sr}_4\text{Co}_2\text{Fe}_{36}\text{O}_{60}$ (2 pages)

Takashi HONDA, Yuji HIRAOKA, Yusuke WAKABAYASHI, Tsuyoshi KIMURA

025004 Bulk-Sensitive Angle-Resolved Photoemission Spectroscopy on TTF-TCNQ (2 pages)

Kenji KOIZUMI, Kyoko ISHIZAKA, Takayuki KISS, Mario OKAWA, Reizo KATO, Shik SHIN

025005 Magnetic-Field Modulation of the Josephson Effect between URu_2Si_2 and Al (2 pages)

Akihiko SUMIYAMA, Kazuyoshi HIKAWA, Jun GOUCHI, Gaku MOTOYAMA, Akira YAMAGUCHI, Tetsuo HONMA, Etsuji YAMAMOTO, Yoshinori HAGA, Yoshichika ŌNUKI

■ COMMENTS

026001 Reply to "Comments on 'Dynamic Correlation between Superionic Coppers in α -CuI'" (1 page)

Kazuo TSUMURAYA, Takamitsu OHTSUKA, Hiroaki OSHIHARA, Hidekazu TOMONO, Masato TSUMURAYA