

PH
P59/SJ

第三種郵便物認可 J. Phys. Soc. Jpn., Vol. 82, No. 6 平成 25 年 6 月 15 日発行 毎月 1 回 15 日発行 ISSN 0031-9015

JOURNAL
OF THE
PHYSICAL
SOCIETY
OF
JAPAN

2013 6 June

VOL. 82
<http://jpsj.ipap.jp/>

JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN

Volume 82, Number 6, June 2013

CONTENTS

■ LETTERS

General

- 063001 Ground-State Energy and Condensate Density of a Dilute Bose Gas Revisited (*4 pages*) Kazumasa TSUTSUI, Takafumi KITA
- 063002 Relaxor Behavior and Morphotropic Phase Boundary in a Simple Model (*5 pages*) Yusuke TOMITA, Takeo KATO
- Condensed matter: electronic structure and electrical, magnetic, and optical properties**
- 063701 Pancharatnam–Berry Phase for Polarized Light (*3 pages*) Kiko NAKAMURA
- 063702 Reproducible Synthetic Method for the Topological Superconductor $Cu_xBi_2Se_3$ (*4 pages*) Ryuksuke KONDO, Taiki YOSHINAKA, Yoshinori IMAI, Atsutaka MAEDA
- 063703 Determination of Phase Diagram of Electron–Hole Systems in 4H-SiC (*4 pages*) Daisuke HIRANO, Tsunenobu KIMOTO, Yoshihiko KANEMITSU
- 063704 Superconductivity Induced by Breaking Te_2 Dimers of $AuTe_2$ (*4 pages*) Kazutaka KUDO, Hiroyuki ISHII, Masaya TAKASUGA, Keita IBA, Seiya NAKANO, Jungeun KIM, Akihiko FUJIWARA, Minoru NOHARA
- 063705 Optimal T_c for Electron-Doped Cuprate Realized under High Pressure (*4 pages*) Shintaro ISHIWATA, Daichi KOTAJIMA, Nao TAKESHITA, Chieko TERAKURA, Shinichiro SEKI, Yoshinori TOKURA
- 063706 Spin-Triplet Pairing State of Sr_2RuO_4 in the *c*-Axis Magnetic Field (*5 pages*) Shuhei TAKAMATSU, Youichi YANASE
- 063707 Pressure Effects on Rattling and Superconductivity in the Einstein Solids (*4 pages*) Yoichi IKEDA, Yasuhiro KAWASAKI, Takafumi SHINOHARA, Shingo ARAKI, Tatsuo C. KOBAYASHI, Atsushi ONOSAKA, Yoshihiko OKAMOTO, Jun-ichi YAMAURA, Zenji HIROI
- 063708 Rotation of Triangular Vortex Lattice in the Two-Band Superconductor MgB_2 (*4 pages*) Tomoya HIRANO, Kenta TAKAMORI, Masanori ICHIOKA, Kazushige MACHIDA
- 063709 Prominent Charge-Transfer State at α -Sexithiophene/ C_{60} Interface (*4 pages*) Yousuke TAKAHASHI, Kouhei YONEZAWA, Hayato KAMIOKA, Takeshi YASUDA, Liyuan HAN, Yutaka MORITOMO
- 063710 Magnetic Properties of the Spin-1/2 Deformed Kagome Antiferromagnet Edwardsite (*5 pages*) Hajime ISHIKAWA, Yoshihiko OKAMOTO, Zenji HIROI
- 063711 Magnetic Anisotropy and Complex Magnetic Phase Diagram of Tetragonal Rare-Earth Ferromagnet $CeRu_2Al_2B$ (*4 pages*) Eiichi MATSUOKA, Yo TOMIYAMA, Hitoshi SUGAWARA, Takahiro SAKURAI, Hitoshi OHTA
- 063712 Thermoelectric Transport Coefficients for Massless Dirac Electrons in Quantum Limit (*4 pages*) Igor PROSKURIN, Masao OGATA
- 063713 Evolution of the Electronic State through the Reduction Annealing in Electron-Doped $Pr_{1.3-x}La_{0.7}Ce_xCuO_{4+\delta}$ ($x = 0.10$) Single Crystals: Antiferromagnetism, Kondo Effect, and Superconductivity (*5 pages*) Tadashi ADACHI, Yosuke MORI, Akira TAKAHASHI, Masatsune KATO, Terukazu NISHIZAKI, Takahiko SASAKI, Norio KOBAYASHI, Yoji KOIKE
- 063714 Absence of Dirac Electrons in Silicene on Ag(111) Surfaces (*5 pages*) Zhi-Xin GUO, Shinnosuke FURUYA, Jun-ichi IWATA, Atsushi OSHIYAMA
- 063715 Interplay between Plasmon Luminescence and vibrationally Resolved Molecular Luminescence Induced by Scanning Tunneling Microscopy (*5 pages*) Kuniyuki MIWA, Mamoru SAKAUE, Hideaki KASAI

■ FULL PAPERS

General

- 064001 Cosmology of Holographic and New Agegraphic $f(R, T)$ Models (*10 pages*) Muhammad SHARIF, Muhammad ZUBAIR
- 064002 Dynamics of Geometric Measure of Quantum Discord of Two Qubits in Independent Reservoirs (*6 pages*) Longjiang LIU, Jiang ZHANG, Song CHENG, Dianmin TONG
- 064003 Dynamics of One-Dimensional Ising Model without Detailed Balance Condition (*8 pages*) Yuji SAKAI, Koji HUKUSHIMA
- 064004 Observation of Fluctuation in Erbium Nitrate Crystal at Low Temperatures (*6 pages*) Hiroshi ISODA, Riki KAWASHIMA

064005	Orbital Stability for Stationary Solutions of the Wadati–Konno–Ichikawa–Shimizu Equation (<i>3 pages</i>)	Robert A. VAN GORDER	06
064006	Thermodynamics with Interacting Dark Energy in Magnetic Universe (<i>7 pages</i>)	Muhammad SHARIF, Rabia SALEEM	06
064007	Inter-Layer Correlation in a Feed-Forward Network with Intra-Layer Common Noise (<i>6 pages</i>)	Ryo KARAKIDA, Yasuhiko IGARASHI, Kenji NAGATA, Masato OKADA	06
Nuclear physics			
064201	Generation of Radioisotopes with Accelerator Neutrons by Deuterons (<i>7 pages</i>)	Yasuki NAGAI, Kazuyuki HASHIMOTO, Yuichi HATSUKAWA, Hideya SAEKI, Shoji MOTOISHI, Nozomi SATO, Masako KAWABATA, Hideo HARADA, Tadahiro KIN, Kazuaki TSUKADA, Tetsuya K. SATO, Futoshi MINATO, Osamu IWAMOTO, Nobuyuki IWAMOTO, Yohji SEKI, Kenji YOKOYAMA, Takehiko SHIINA, Akio OHTA, Nobuhiro TAKEUCHI, Yukimasa KAWAUCHI, Norihito SATO, Hisamichi YAMABAYASHI, Yoshitsugu ADACHI, Yuji KIKUCHI, Toshinori MITSUMOTO, Takashi IGARASHI	06
Atomic and molecular physics			
064301	Photodetachment of H^- in Inhomogeneous Electric and Magnetic Fields (<i>7 pages</i>)	De-hua WANG, Xiao-ming TAN, Gang ZHAO	06
Gases, plasmas, electric discharges, and beams			
064501	Scattering-Based Stochastic Process Attracting Electrons Inward under Antiparallel Gradient Magnetic Fields (<i>6 pages</i>)	Hirotake SUGAWARA	06
064502	Analytic Equilibria of High-Beta Tokamaks with Toroidal and Poloidal Flows and Pressure Anisotropy Associated with Parallel Heat Flux (<i>13 pages</i>)	Atsushi ITO, Noriyoshi NAKAJIMA	06
Condensed matter: structure and mechanical and thermal properties			
064601	Melting of Mesoscale Lennard-Jones Crystals with Free Surfaces (<i>5 pages</i>)	Vo Van HOANG, Tran Phuoc DUY	06
064602	Origin of the Angular Dependent Magnetization Reversal Processes in Exchange-Biased Bilayers (<i>8 pages</i>)	Yong Hu, Feng SHI, Guo-Zhen Wu, Ning JIA, Yan LIU, An DU	06
064603	Structural Properties in Incommensurately Modulated Spinel Compound CuV ₂ S ₄ (<i>7 pages</i>)	Shogo KAWAGUCHI, Hiroki ISHIBASHI, Naruki TSUJI, Jungun KIM, Kenichi KATO, Masaki TAKATA, Yoshiki KUBOTA	06
Condensed matter: electronic structure and electrical, magnetic, and optical properties			
064701	Charge and Spin Wiedemann–Franz Law in Superconductor–Ferro-magnet–Superconductor Junction (<i>7 pages</i>)	Reza GHANBARI, Gholamreza RASHEDI	06
064702	Tuning the Magnetism by CO Adsorption in Graphene-Like ZnO with Defect (<i>5 pages</i>)	Cheng Xiao PENG, Yuan Xu WANG, Guang Biao ZHANG, Chao WANG	06
064703	Topological Phases of the Spin-1/2 Ferromagnetic–Antiferromagnetic Alternating Heisenberg Chain with Frustrated Next-Nearest-Neighbour Interaction (<i>9 pages</i>)	Kazuo HIDA, Ken’ichi TAKANO, Hidenori SUZUKI	06
064704	Gapped Energy Spectra around the Dirac Node at the Surface of a Three-Dimensional Topological Insulator in the Presence of the Time-Reversal Symmetry (<i>5 pages</i>)	Tetsuro HABE, Yasuhiro ASANO	06
064705	NMR Study of Two-Gap Superconductivity in Lu ₂ Fe ₃ Si ₅ (<i>6 pages</i>)	Muhammad SAEED, Toshihiro WAZUMI, Ken-ichi KUMAGAI, Yasuyuki NAKAJIMA, Tsuyoshi TAMEGAI	06
064706	Massless Electrons on Hexagonal Dangling Bond Network on Hydrogen Deposited Diamond (111) and Si(111) Surfaces (<i>6 pages</i>)	Junki SONE, Susumu OKADA	06
064707	Electron Paramagnetic Resonance Probed Defects in the Colossal Dielectric Constant Perovskite CaCu ₃ Ti ₄ O ₁₂ (<i>5 pages</i>)	Xiao-jing LUO, Klaus BÄRNER, Shao-long TANG, Chang-ping YANG, You-wei DU	06
064708	Pressure and Temperature Dependence of Local Structure and Electronic Structure of Orthorhombic DyMnO ₃ (<i>6 pages</i>)	Ta-Lei CHOU, Jenn-Min LEE, Shin-An CHEN, Shu-Chih HAW, Eugene HUANG, Kueih-Tzu LU, Shi-Wei CHEN, Ming-Jay DENG, Hirofumi ISHII, Nozomu HIRAKAWA, Chih-Ming LIN, Ku-Ding TSUEI, Jin-Ming CHEN	06
064709	Continuous-Time Quantum Monte Carlo Approach for Impurity Anderson Models with Phonon-Assisted Hybridizations (<i>5 pages</i>)	Kazumasa HATTORI	06
064710	Effect of Vacuum Annealing on Superconductivity in Fe(Se,Te) Single Crystals (<i>3 pages</i>)	Seiki KOMIYA, Masafumi HANAWA, Ichiro TSUKADA, Atsutaka MAEDA	06
064711	Fluctuating Superconductivity in the Strongly Correlated Organic Superconductor κ -(BEDT-TTF) ₂ Cu[N(CN) ₂]Br (<i>5 pages</i>)	Satoshi TSUCHIYA, Jun-ichi YAMADA, Taichi TERASHIMA, Nobuyuki KURITA, Kota KODAMA, Kaori SUGII, Shinya UJI	06

- 064712 High-Field Magnetism of the $S = 5/2$ Triangular-Lattice Antiferromagnet $\text{CuFe}_{1-x}\text{Ga}_x\text{O}_2$ ($x = 0\text{--}0.028$) (9 pages)
- 064713 Topological Phase Transition between s^{+-} and s^{++} Superconducting Phases from Competing Electron–Electron and Electron–Phonon Interactions (12 pages)
- 064714 “Skew” Scattering of Cold Unpolarized Neutrons in Ferromagnetic Crystal (5 pages)
- 064715 Charge Density Wave and Superconductivity of RPt_2Si_2 ($\text{R} = \text{Y}, \text{La}, \text{Nd}$, and Lu) (5 pages)
- 064716 Anisotropic Josephson-Vortex Dynamics in Layered Organic Superconductor with d -Wave Pairing Symmetry (6 pages)

Cross-disciplinary physics and related areas of science and technology

- 064801 Relaxation of a Single Dendrimer (7 pages)
- 064802 Formation and Structure of Pd–Zr Metallic Glasses Studied by Molecular Dynamics Simulations (6 pages)

Takahito FUJITA, Shojiro KIMURA, Takanori KIDA, Takahiro KOTETSU, Masayuki HAGIWARA
Ki-Seok KIM, Rayda GAMMAG

Oleg Georgievich UDALOV

Yutaro NAGANO, Nobutaka ARAOKA, Akihiro MITSUDA, Hideki YAYAMA, Hirofumi WADA, Masaki ICHIHARA, Masahiko ISobe, Yutaka UEDA
Syuma YASUZUKA, Kazuya SAITO, Shinya UJI, Motoi KIMATA, Hidetaka SATSUKAWA, Taichi TERASHIMA, Jun-ichi YAMADA

Nobuyuki IWAOKA, Hiroshi TAKANO
Xue BAI, Jiahao LI, Yuanyuan CUI, Ye DAI, Baixin LIU

■ SHORT NOTES

- 065001 Power-Law Dependence of Low-Temperature Magnetic Specific Heat for Hole-Doped Delafossite $\text{CuCr}_{1-x}\text{Mg}_x\text{O}_2$ (2 pages)
- 065002 Superconductivity in Tetragonal $\text{LaPt}_{2-x}\text{Ge}_{2+x}$ (2 pages)
- 065003 Preferential Migration and Random Mobility in Population Size Distribution of Municipalities (2 pages)
- 065004 First-Principles Study of X-ray Absorption Spectra of FeS_2 (2 pages)

Tetsuji OKUDA, Shigeki MIYASAKA

Satoki MAEDA, Kazuaki MATANO, Hiroki SAWAOKA, Yoshihiko INADA, Guo-qing ZHENG
Yoshihiro YAMAZAKI, Kenji TAKAMURA

Tamio OGUCHI, Hiroyoshi MOMIDA