

JOURNAL
OF THE
PHYSICAL
SOCIETY
OF
JAPAN

2013 7 July

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

JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN

Volume 82, Number 7, July 2013

CONTENTS

■ LETTERS

General

- 073001 Quantum Phase Transition and Universality Class for a Boson-Impurity Model: Implications for the Spin-Boson Model (*4 pages*) Kurt FISCHER
- 073002 Quasi Long Range Order of Defects in Frustrated Antiferromagnetic Ising Models on Spatially Anisotropic Triangular Lattices (*5 pages*) Masahiro SATO, Naoyuki WATANABE, Nobuo FURUKAWA
- Electromagnetism, optics, acoustics, heat transfer, classical mechanics, and fluid mechanics**
- 073401 Shock Waves in Falling Coupled Harmonic Oscillators (*3 pages*) Hidetsugu SAKAGUCHI
- 073402 Propagation Dynamics of Electron Vortex Pairs (*4 pages*) Yuya HASEGAWA, Koh SAITO, Nobuo TANAKA, Masaya UCHIDA
- Gases, plasmas, electric discharges, and beams**
- 073501 Nuclear Fusion Triggered by High-Energy Alpha Particles (*3 pages*) Tetsuya MASUDA
- Condensed matter: structure and mechanical and thermal properties**
- 073601 Anomalous Thermoelectric Transport and Giant Nernst Effect in Multi-layered Massless Dirac Fermion System (*4 pages*) Takako KONOIKE, Mitsuyuki SATO, Kazuhito UCHIDA, Toshihito OSADA
- Condensed matter: electronic structure and electrical, magnetic, and optical properties**
- 073701 Nonlinear Susceptibility Measurement for Quadrupolar Response in a Dilute Γ_3 Non-Kramers Doublet System $\text{Pr}_{0.05}\text{La}_{0.95}\text{Pb}_3$ (*4 pages*) Tatsuya KAWAE, Mikito KOGA, Yoshiaki SATO, Shun MAKIYAMA, Yuji INAGAKI, Naoyuki TATEIWA, Tetsuya FUJIWARA, Hiroyuki S. SUZUKI, Tetsuo KITAI
- 073702 Prediction of a Superhard Material: B_4C_4 (*3 pages*) Yufeng ZHANG, Lei WANG
- 073703 Effect of Spin-Orbit Interaction on ($4d$)³- and ($5d$)³-Based Transition-Metal Oxides (*4 pages*) Hiroyasu MATSUURA, Kazumasa MIYAKE
- 073704 First Principles Calculation of Magnetocrystalline Anisotropy Energy of MnBi and $\text{MnBi}_{1-x}\text{Sn}_x$ (*3 pages*) Akimasa SAKUMA, Yuki MANABE, Yohei KOTA
- 073705 Collapsed Tetragonal Phase Transition of $\text{Ca}(\text{Fe}_{1-x}\text{Rh}_x)_2\text{As}_2$ Studied by Photoemission Spectroscopy (*5 pages*) Koji TSUBOTA, Takanori WAKITA, Hiroki NAGAO, Chiaki HIRAMATSU, Toshihiko ISHIGA, Masanori SUNAGAWA, Kanta ONO, Hiroshi KUMIGASHIRA, Masataka DANURA, Kazutaka KUDO, Minoru NOHARA, Yuji MURAOKA, Takayoshi YOKOYA
- 073706 Superconducting Fluctuation of the Layered Organic Superconductor κ -(BEDT-TTF)₂Cu[N(CN)₂]Br in Magnetic Susceptibility (*5 pages*) Tomotaka UEHARA, Miho Ito, Hiromi TANIGUCHI, Kazuhiko SATOH
- 073707 Two-Dimensional Monopole Dynamics in the Dipolar Spin Ice $\text{Dy}_2\text{Ti}_2\text{O}_7$ (*5 pages*) Hiroshi TAKATSU, Kazuki GOTO, Hiromi OTSUKA, Ryuji HIGASHINAKA, Kazuyuki MATSUBAYASHI, Yoshiya UWATOKO, Hiroaki KADOWAKI
- 073708 Symmetry Protected Weak Topological Phases in a Superlattice (*5 pages*) Takahiro FUKUI, Ken-Ichiro IMURA, Yasuhiro HATSUGAI
- 073709 Normal and Superconducting Properties of the Noncentrosymmetric $\text{Mo}_3\text{Al}_2\text{C}$ (*4 pages*) Takehide KOYAMA, Yoshitaka MAEDA, Tomoaki YAMAZAKI, Ko-ichi UEDA, Takeshi Mito, Takao KOHARA, Takeshi WAKI, Yoshikazu TABATA, Hiroshi TSUNEMI, Mikio Ito, Hiroyuki NAKAMURA

■ FULL PAPERS

General

- 074001 Rogue Wave Modes for the Long Wave–Short Wave Resonance Model (*6 pages*) Kwok Wing CHOW, Hiu Ning CHAN, David Jacob KEDZIORA, Roger Hamilton James GRIMSHAW
- 074002 Mott Transition of Bose–Fermi Mixtures in Optical Lattices Induced by Attractive Interactions (*4 pages*) Akiko MASAKI, Hiroyuki MORI
- Electromagnetism, optics, acoustics, heat transfer, classical mechanics, and fluid mechanics**
- 074401 Linear and Weakly Nonlinear Stability of Marangoni Convection in a Liquid Bridge (*14 pages*) Kaoru FUJIMURA
- 074402 Bifurcation Study of Three-Dimensional Solutions of the Curved Square-Duct Flow (*9 pages*) Takeshi WATANABE, Shinichiro YANASE

074403	A One-Equation-Type Subgrid-Scale Model Including No Length Scale <i>(11 pages)</i>	Shoji KOYAMA
Gases, plasmas, electric discharges, and beams		
074501	Compressive and Rarefactive Solitons for Fast and Slow Ion Acoustic Waves in Multi-Ion Plasmas <i>(8 pages)</i>	Shahzad MAHMOOD, Hafeez UR-REHMAN
Condensed matter: structure and mechanical and thermal properties		
074601	Site Change of Hydrogen Owing to Lattice Distortion in Niobium Alloys <i>(8 pages)</i>	Chika SUGI, Eiichi YAGI, Yoshinori OKADA, Shigetoshi KOIKE, Takamasa SUGAWARA, Toetsu SHISHIDO, Kiyoshi OGAWARA
074602	Dynamic Structure of a Molecular Liquid $S_{0.5}Cl_{0.5}$: Ab initio Molecular-Dynamics Simulations <i>(7 pages)</i>	Satoshi OHMURA, Hironori SHIMAKURA, Yukinobu KAWAKITA, Fuyuki SHIMOJO, Makoto YAO
074603	Electronic Thermal Property of Graphite <i>(5 pages)</i>	Shih-Yang LIN, Yen-Hung HO, Feng-Lin SHYU, Ming-Fa LIN
074604	Reflection and Refraction Process of Spinwave in a Ferromagnet/Frustrated Ferromagnet Junction System <i>(9 pages)</i>	Yuta SASAKI, Hiroaki T. UEDA
Condensed matter: electronic structure and electrical, magnetic, and optical properties		
074701	Thermal Expansion and Dielectric Properties of Triangular Lattice Antiferromagnet $RbCoBr_3$ <i>(5 pages)</i>	Yoichi NISHIWAKI, Toshihisa YAMAGUCHI, Masaaki TAKASHIGE, Tetsuya KATO, Toshiharu MITSUI, Katsunori IIO
074702	Compton Profile Study and Electron Momentum Density Reconstruction in Hexagonal Mg <i>(12 pages)</i>	Marek BRANCEWICZ, Maciej PYLAK, Andrzej ANDREJCZUK, Eugeniusz ŹUKOWSKI, Ludwik DOBRZYŃSKI, Yoshiharu SAKURAI, Masayoshi ITOU, Heinrich SORMANN
074703	Superconductivity in Bismuth Oxsulfide $Bi_4O_4S_3$ <i>(6 pages)</i>	Clastin I. SATHISH, Hai Luke FENG, Youguo SHI, Kazunari YAMAURA
074704	Magnetoresistivity of a Weakly-Screened, Low-Density, Two-Dimensional Electron Liquid <i>(4 pages)</i>	Ismail KARAKURT, Arnold J. DAHM
074705	Thermoelectric Power Anomaly of $PrTi_2Al_{20}$ and PrV_2Al_{20} with Non-Kramers Γ_3 Ground State <i>(6 pages)</i>	Tomohiko KUWAI, Mayumi FUNANE, Kouhei TADA, Toshio MIZUSHIMA, Yosikazu ISIKAWA
074706	Effect of Magnetic Field on the Superconducting Phase in the Electron-Doped Metallic Double-Chain Compound $Pr_2Ba_4Cu_7O_{15-\delta}$ <i>(6 pages)</i>	Taiji CHIBA, Michiaki MATSUKAWA, Junki TADA, Satoru KOBAYASHI, Makoto HAGIWARA, Tsuyoshi MIYAZAKI, Kazuhiro SANO, Yoshiaki ŌNO, Takahiko SASAKI, Jun-ichi ECHIGOYA
074707	T_c Enhancement by Aliovalent Anionic Substitution in Superconducting $BaTi_2(Sb_{1-x}Sn_x)_2O$ <i>(5 pages)</i>	Kousuke NAKANO, Takeshi YAJIMA, Fumitaka TAKEIRI, Mark A. GREEN, James HESTER, Yoji KOBAYASHI, Hiroshi KAGEYAMA
074708	Spin-Charge-Orbital Ordering in Hollandite-Type Manganites Studied by Model Hartree-Fock Calculation <i>(5 pages)</i>	Makoto FUKUZAWA, Daiki OOTSUKI, Takashi MIZOKAWA
074709	A Comparative Density-Functional Theory Investigation of Oxygen Adsorption on Stepped Ni Surfaces $3(hkl) \times (111)$ [$hkl = (111), (100), (110)$]: Role of Terrace Orientation <i>(10 pages)</i>	Wei-Bing ZHANG, Chuan CHEN, Hai-Qing XIE
074710	Observation of Higher-Order Sideband Transitions and First-Order Sideband Rabi Oscillations in a Superconducting Flux Qubit Coupled to a SQUID Plasma Mode <i>(6 pages)</i>	Yoshihiro SHIMAZU, Masaki TAKAHASHI, Natsumi OKAMURA
074711	Y-Shaped Spin Filter in Graphene with Rashba Spin-Orbit Coupling <i>(4 pages)</i>	Jun-Feng LIU, Kwok Sum CHAN
074712	Unified Description of Dirac Electrons on a Curved Surface of Topological Insulators <i>(8 pages)</i>	Yositake TAKANE, Ken-Ichiro IMURA
074713	Specific Heat and Upper Critical Field of $Sc_5Ir_4Si_{10}$ Superconductor <i>(5 pages)</i>	Yue SUN, Yi DING, Dongmei GU, Jinchen ZHUANG, Zhixiang SHI, Tsuyoshi TAMEGAI
074714	Complex-Stripe Phases Induced by Staggered Rashba Spin-Orbit Coupling <i>(6 pages)</i>	Tomohiro YOSHIDA, Manfred SIGRIST, Youichi YANASE
074715	Effects of Disorder on Superfluidity in the Attractive Hubbard Model <i>(7 pages)</i>	Masaru SAKAIDA, Kazuto NODA, Norio KAWAKAMI
074716	Penetration of a Magnetic Wall into Thin Ferromagnetic Electrodes of a Nano-Contact Spin Valve <i>(5 pages)</i>	Munetaka SASAKI, Susumu TANAKA, Yousuke NORIZUKI, Katsuyoshi MATSUSHITA, Jun SATO, Hiroshi IMAMURA
074717	Tunable Magneto-Optical Kerr Effect in Gated Monolayer Graphene in Terahertz Region <i>(9 pages)</i>	Yixuan ZHOU, Xinlong XU, Haiming FAN, Zhaoyu REN, Xiaoming CHEN, Jintao BAI
074718	Low-Temperature Transport Properties of Holes Introduced by Ionic Liquid Gating in Hydrogen-Terminated Diamond Surfaces <i>(6 pages)</i>	Takahide YAMAGUCHI, Eiichiro WATANABE, Hirotaka OSATO, Daiju TSUYA, Keita DEGUCHI, Tohru WATANABE, Hiroyuki TAKEYA, Yoshihiko TAKANO, Shinichiro KURIHARA, Hiroshi KAWARADA

- 074719 Crystal Structure and Magnetic Properties of the Verdazyl Biradical *m*-Ph-V₂ Forming a Ferromagnetic Alternating Double Chain (*6 pages*)
- 074720 Pressure Suppression of Spin-Density-Wave Gap in the Optical Conductivity of SrFe₂As₂ (*5 pages*)
- 074721 Ultrafast Real Space Dynamics of Photoexcited State in a Layered Perovskite-Type Spin Crossover Oxide La_{1.5}Sr_{0.5}CoO₄ (*8 pages*)

Kenji IWASE, Hironori YAMAGUCHI, Toshio ONO, Tokuro SHIMOKAWA, Hiroki NAKANO, Akira MATSUO, Koichi KINDO, Hiroyuki NOJIRI, Yuko HOSOKOSHI
Hidekazu OKAMURA, Ko SHOJI, Kazuaki MIYATA, Hitoshi SUGAWARA, Taro MORIWAKI, Yuka IKEMOTO
Yoichi OKIMOTO, Tsugumi EGAWA, Ryo FUKAYA, Yoshitaka MATSUBARA, Yuki YAMADA, Nao YAMAYA, Tadahiko ISHIKAWA, Ken ONDA, Shin-ya KOSHIHARA, Hiroki TANIGUCHI, Mitsuru ITOH, Akira ISAYAMA, Takao SASAGAWA

Cross-disciplinary physics and related areas of science and technology

- 074801 Crystal Structures and Long-Range Spin Orders for the Delithiated Phase of Li₉V₃(P₂O₇)₃(PO₄)₂ Insertion Electrode System (*7 pages*)
- 074802 Replica Analysis of Multiuser Detection for Code Division Multiple Access with *M*-Ary Phase-Shift Keying (*7 pages*)

Masashige ONODA, Satoshi IKEDA

Hiroyuki KATO, Masato OKADA, Seiji MIYOSHI

■ SHORT NOTES

- 075001 Variational Quantum Monte Carlo with Inclusion of Orbital Correlations (*2 pages*)
- 075002 Self-Generated Audio-Frequency Oscillations in 2D Electrons with Nonequilibrium Carrier Distribution on Liquid Helium (*2 pages*)

Shigenori TANAKA

Denis KONSTANTINOV, Masamitsu WATANABE, Kimitoshi KONO