

PH
P59/SJ

JOURNAL
OF THE
PHYSICAL
SOCIETY
OF
JAPAN

2014 5 May

VOL. 83

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

JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN

Volume 83, Number 5, May 2014

CONTENTS

■ LETTERS

General

- 053001 A Unified Proof of the Harada–Sasa Equality for Underdamped and Overdamped Langevin Systems (*4 pages*) Kazuo Yamada, Akira Yoshimori

Atomic and molecular physics

- 053301 On Realization of a Cavity-QED Laser Emitting a Highly Sub-Poissonian, Anti-Bunched Beam of Photons in a CW Fashion (*4 pages*) Young-Tak Chough

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

- 053701 Theory of Pairing Assisted Spin Polarization in Spin-Triplet Equal Spin Pairing: Origin of Extra Magnetization in Sr_2RuO_4 in Superconducting State (*4 pages*) Kazumasa Miyake
- 053702 Magnetization Process of the $S = 1/2$ Heisenberg Antiferromagnet on the Cairo Pentagon Lattice (*4 pages*) Hiroki Nakano, Makoto Isoda, Tōru Sakai
- 053703 Property of the Valence-Bond Ordering in Molecular Superconductor with a Quasi-Triangular Lattice (*5 pages*) Takashi Yamamoto, Yasuhiro Nakazawa, Masafumi Tamura, Akiko Nakao, Atsuko Fukaya, Reizo Kato, Kyuya Yakushi
- 053704 Stabilization of High- T_c Phase of BiS_2 -Based Superconductor $\text{LaO}_{0.5}\text{F}_{0.5}\text{BiS}_2$ Using High-Pressure Synthesis (*4 pages*) Yoshikazu Mizuguchi, Takafumi Hiroi, Joe Kajitani, Hiroshi Takatsu, Hiroaki Kadokawa, Osuke Miura
- 053705 Quasiclassical Treatment and Odd-Parity/Triplet Correspondence in Topological Superconductors (*4 pages*) Yuki Nagai, Hiroki Nakamura, Masahiko Machida
- 053706 Long-Period Charge Correlations in Charge-Frustrated Molecular θ -(BEDT-TTF)₂X (*5 pages*) Makoto Naka, Hitoshi Seo
- 053707 Observation of Two Peculiar Types of Electronic Dispersive Structures in Thallium Selenide Studied by Angle-Resolved Photoemission Spectroscopy (*4 pages*) Satoru Motonami, Masashi Arita, Hiroaki Anzai, Kazuki Wakita, Sadig Hamidov, Zakir Jahangirli, Yukihiko Taguchi, Hirofumi Namatame, Masaki Taniguchi, Guseyn Orudzhev, Nazim Mamedov, Kojiro Mimura
- 053708 De Haas–van Alphen Effect and Fermi Surface Properties of EuPd_3 with the Trivalent Electronic State (*4 pages*) Ai Nakamura, Tetsuya Takeuchi, Hisatomo Harima, Masato Hedo, Takao Nakama, Yoshichika Ōnuki
- 053709 Interplay between Hund's Coupling and Spin–Orbit Interaction on Elementary Excitations in Sr_2IrO_4 (*5 pages*) Jun-ichi Igarashi, Tatsuya Nagao

■ FULL PAPERS

General

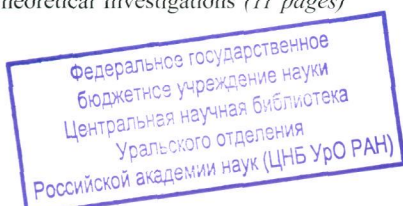
- 054001 Repeated Extraction of Work via Measurements on Nonequilibrium Two Particles Interacting in a Harmonic Trap (*7 pages*) Taichi Kosugi
- 054002 Inverse Integral Kernel for Diffusion in a Harmonic Potential (*3 pages*) Taichi Kosugi
- 054003 Molecular Monte Carlo Simulation Method of Systems Connected to Three Reservoirs (*13 pages*) Yuki Norizoe, Toshihiro Kawakatsu
- 054004 Momentum Conservation Law in Explicit Symplectic Integrators for Nonlinear Wave Equations (*4 pages*) Narimasa Sasa
- 054005 Orbital Instability of the Peregrine Soliton (*3 pages*) Robert A. Van Gorder

Atomic and molecular physics

- 054301 LOVO Electrons: The Special Electrons of Molecules in Positron Annihilation Process (*7 pages*) Xiaoguang Ma, Lizhi Wang, Chuanlu Yang
- 054302 Calculation of the Electronic States of H_2 by a Molecular-Basis Expansion Method (*6 pages*) Akinori Igarashi, Yuichi Kuwayama

Gases, plasmas, electric discharges, and beams

- 054501 Order to Chaos Transition in Plasma via Non-Differentiability: Experimental and Theoretical Investigations (*11 pages*) Maricel Agop, Dan Gheorghe Dimitriu, Lucia Vrajitoriu, Maria Boicu



Condensed matter: structure and mechanical and thermal properties

- 054601 Thermal Conductivity due to Spinons in the One-Dimensional Quantum Spin System $\text{Sr}_2\text{V}_3\text{O}_9$ (*5 pages*)

Takayuki Kawamata, Masanori Uesaka,
Mitsuhide Sato, Koki Naruse, Kazutaka Kudo,
Norio Kobayashi, Yoji Koike

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

- 054701 A Close Correlation between the Logarithmic Quasiparticle Energy and Superconducting Transition Temperatures of Iron-Pnictide Compounds (*6 pages*)

Setsuo Misawa

- 054702 Range-Separation Density-Fitting Band Structure Calculation with Gaussian Auxiliary Function (*6 pages*)

Tomomi Shimazaki, Taichi Kosugi,
Takahito Nakajima

- 054703 Flux Phase as Possible Time-Reversal Symmetry Breaking Surface States of High- T_C Cuprate Superconductors (*6 pages*)

Kazuhiro Kuboki

- 054704 Prediction of Superconductivity in 3d Transition-Metal Based Antiperovskites via Magnetic Phase Diagram (*10 pages*)

Dingfu Shao, Wenjian Lu, Peng Tong,
Shuai Lin, Jianchao Lin, Yuping Sun
Tetsuyuki Ochiai

- 054705 Efficiency and Angular Distribution of Graphene-Plasmon Excitation by Electron Beam (*11 pages*)

Gohil S. Thakur, Zeba Haque,
L. C. Gupta, A. K. Ganguli

- 054706 CuFeAs: A New Member in the 111-Family of Iron-Pnictides (*4 pages*)

Lunyong Zhang, Y. B. Chen, Binbin Zhang,
Jian Zhou, Shantao Zhang, Zhengbin Gu,
Shuhua Yao, YanFeng Chen

- 054707 Sensitive Temperature-Dependent Spin–Orbit Coupling in SrIrO_3 Thin Films (*5 pages*)

Hiroshi Matsui, Yuta Suzuki,
Hiroyuki Fukumochi, Makoto Tadokoro

- 054708 Defect Dynamics of the Dipole Ordered Water Chain in a Polar Nanochannel (*10 pages*)

Yoshiaki Furukawa, Hideo Takeuchi,

- 054709 Polariton Characteristics of Photoluminescence Dynamics of Exciton–Exciton Scattering in GaAs/AlAs Multiple Quantum Wells (*6 pages*)

Masaaki Nakayama

- 054710 Pseudogap Observed in the Charge Transport in the Thermoelectric Oxide $\text{Ca}_{3-x}\text{Bi}_x\text{Co}_4\text{O}_9$ Single Crystals (*4 pages*)

Yu-Chin Hsieh, Ryuji Okazaki,

- 054711 Novel Magnetic Chiral Structures and Unusual Temperature Hysteresis in the Metallic Helimagnet MnP (*8 pages*)

Hiroki Taniguchi, Ichiro Terasaki

- 054712 Antiferromagnetic Ordering in Quasi-Triangular Localized Spin System, $\beta'\text{-Et}_2\text{Me}_2\text{P}[\text{Pd}(\text{dmit})_2]_2$, Studied by ^{13}C NMR (*6 pages*)

Teruo Yamazaki, Yoshikazu Tabata, Takeshi Waki,
Taku J. Sato, Masato Matsuura, Kenji Ohoyama,
Makoto Yokoyama, Hiroyuki Nakamura

- 054713 Magnetism in GdCo_2B_2 Studied on a Single Crystal (*8 pages*)

Kei Otsuka, Hideaki Iikubo, Takayuki Kogure,
Yoshiki Takano, Ko-ichi Hiraki,

- 054714 Characterization of Critical Volume for Percolation in Sn/Si Bimetallic Cluster Assemblies with Various Packing Fractions (*4 pages*)

Toshihiro Takahashi, Hengbo Cui, Reizo Kato

- 054715 Electronic Structure of Half-Metal Antiferromagnetism in Double-Perovskite BiPbVRuO_6 and BiPbVO_6 (*9 pages*)

Jiří Pospišil, Hideaki Kitazawa, Ajeya Gupta,

- 054716 Unusual Magnetic Ordering Observed in Nanosized $S = 1/2$ Quantum Spin System $(\text{CH}_3)_2\text{NH}_2\text{CuCl}_3$ (*6 pages*)

Saori Toyoizumi, Akira Tamaki,
Martin Diviš, Vladimír Sečhovský

- 054717 Electrodynamics in Skyrmions Merging (*11 pages*)

Yuichiro Kurokawa, Takehiko Hihara

Cross-disciplinary physics and related areas of science and technology

- 054801 Online Learning through Moving Ensemble Teachers — An Exact Solution of a Linear Model— (*6 pages*)

Ke-Chuan Weng, Yin-Kuo Wang

Yasuaki Inagaki, Yasutaka Sakamoto,
Hiroki Morodomi, Tatsuya Kawai, Yasuo Yoshida,
Takayuki Asano, Kohei Hosoi,

- 054802 Hirokazu Kobayashi, Hiroshi Kitagawa,
Yoshitami Ajiro, Yuji Furukawa

Rina Takashima, Satoshi Fujimoto

- 054803 Takahiro Nabetani, Seiji Miyoshi