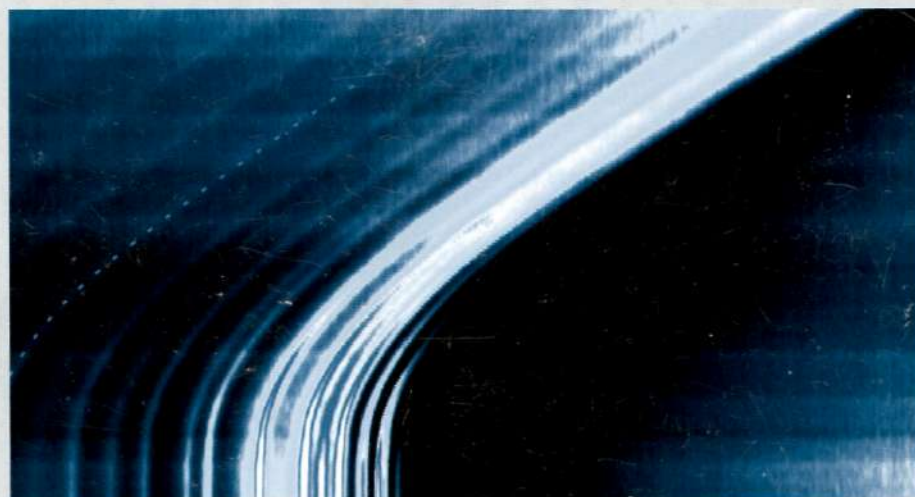


ПН
780/perm

Journal of Physics

Condensed Matter

Volume 25 Number 2 16 January 2013



FAST TRACK COMMUNICATIONS

- 022201** **Observation of a pressure-induced As–As hybridization associated with a change in the electronic state of Fe in the tetragonal phase of EuFe_2As_2**
Hisao Kobayashi, Shugo Ikeda, Yui Sakaguchi, Yoshitaka Yoda, Hiroki Nakamura and Masahiko Machida
- 022202** **Solution softening in magnesium alloys: the effect of solid solutions on the dislocation core structure and nonbasal slip**
T Tsuru, Y Udagawa, M Yamaguchi, M Itakura, H Kaburaki and Y Kaji

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 025301** **Measuring the thermal boundary resistance of van der Waals contacts using an individual carbon nanotube**
Jun Hirotsu, Tatsuya Ikuta, Takashi Nishiyama and Koji Takahashi
- 025302** **Possible formation of chiral polarons in graphene**
B S Kandemir
- 025303** **Formation of nanostructures in Eu^{3+} doped glass–ceramics: an XAS study**
J Pellicer-Porres, A Segura, G Martínez-Criado, U R Rodríguez-Mendoza and V Lavín
- 025304** **Density functional study of structural defects in h-BNC₂ sheets**
Pooja Srivastava and Prasenjit Sen

SOLID STRUCTURE AND LATTICE DYNAMICS

- 025401** **Atomistic modeling of carbon Cottrell atmospheres in bcc iron**
R G A Veiga, M Perez, C S Becquart and C Domain
- 025402** **Permanent densification of compressed silica glass: a Raman-density calibration curve**
T Deschamps, A Kassir-Bodon, C Sonnevile, J Margueritat, C Martinet, D de Ligny, A Mermet and B Champagnon
- 025403** **The influence of transition metal solutes on the dislocation core structure and values of the Peierls stress and barrier in tungsten**
G D Samolyuk, Y N Osetsky and R E Stoller

ELECTRONIC STRUCTURE

- 025501** **Screened hybrid and DFT + U studies of the structural, electronic, and optical properties of U_3O_8**
Xiao-Dong Wen, Richard L Martin, Gustavo E Scuseria, Sven P Rudin, Enrique R Batista and Anthony K Burrell
- 025502** **First-principles computation of structural, elastic and magnetic properties of Ni_2FeGa across the martensitic transformation**
Munima B Sahariah, Subhradip Ghosh, Chabungbam S Singh, S Gowtham and Ravindra Pandey
- 025503** **Electron transport through dangling-bond silicon wires on H-passivated Si(100)**
Mikaël Kepenekian, Frederico D Novaes, Roberto Robles, Serge Monturet, Hiroyo Kawai, Christian Joachim and Nicolás Lorente

CORRELATED ELECTRONS

- 025601** **d–f hybridization and quantum criticality in weakly-itinerant ferromagnets**
M B Silva Neto, A H Castro Neto, J S Kim and G R Stewart
- 025602** **Charge and spin fractionalization in strongly correlated topological insulators**
Predrag Nikolić

(Continued on inside back cover)

- 025603 High pressure and time-resolved luminescence spectra of $\text{Ca}_3\text{Y}_2(\text{SiO}_4)_3$ doped with Eu^{2+} and Eu^{3+}**
A Baran, S Mahlik, M Grinberg and E Zych

SUPERCONDUCTORS AND METALS

- 025701 Evidence of a structural phase transition in superconducting $\text{SmFeAsO}_{1-x}\text{F}_x$ from ^{19}F NMR**
M Majumder, K Ghoshray, C Mazumdar, A Poddar, A Ghoshray, D Berardan and N Dragoë

SEMICONDUCTORS

- 025801 Light-hole quantization in the optical response of ultra-wide $\text{GaAs}/\text{Al}_x\text{Ga}_{1-x}\text{As}$ quantum wells**
V V Solovyev, V A Bunakov, S Schmult and I V Kukushkin

- 025802 Magnetic and thermophysical properties of $\text{Gd}_x\text{Mn}_{1-x}\text{S}$ solid solutions**
S S Aplesnin, O B Romanova, M V Gorev, D A Velikanov, A G Gamzatov and A M Aliev

- 025803 Comparison of stress and total energy methods for calculation of elastic properties of semiconductors**
M A Caro, S Schulz and E P O'Reilly

DIELECTRICS AND FERROELECTRICS

- 025901 Temperature-dependent IR and Raman scattering studies of phase transitions in $\text{K}_2\text{MgWO}_2(\text{PO}_4)_2$**
M Mączka, A Majchrowski, J Hanuza and S Kojima

- 025902 Raman tensor and domain structure study of single-crystal-like epitaxial films of $\text{CaCu}_3\text{Ti}_4\text{O}_{12}$ grown by pulsed laser deposition**
Anju Ahlawat, Dileep K Mishra, V G Sathe, Ravi Kumar and T K Sharma

MAGNETISM AND MAGNETIC MATERIALS

- 026001 Effects of Co doping on the metamagnetic states of the ferromagnetic fcc Fe–Co alloy**
Filiberto Ortiz-Chi, Aarón Aguayo and Romeo de Coss

- 026002 Magnetostriction in epitaxial $\text{SrTi}_{1-x}\text{Fe}_x\text{O}_{3-\delta}$ perovskite films with $x = 0.13$ and 0.35**
Dong Hun Kim, Nicolas M Aimon, Lei Bi, J M Florez, Gerald F Dionne and C A Ross

- 026003 Structure and magnetism of $S = 1/2$ kagome antiferromagnets $\text{NiCu}_3(\text{OH})_6\text{Cl}_2$ and $\text{CoCu}_3(\text{OH})_6\text{Cl}_2$**
Yue-sheng Li and Qing-ming Zhang