

174
780/jpcm

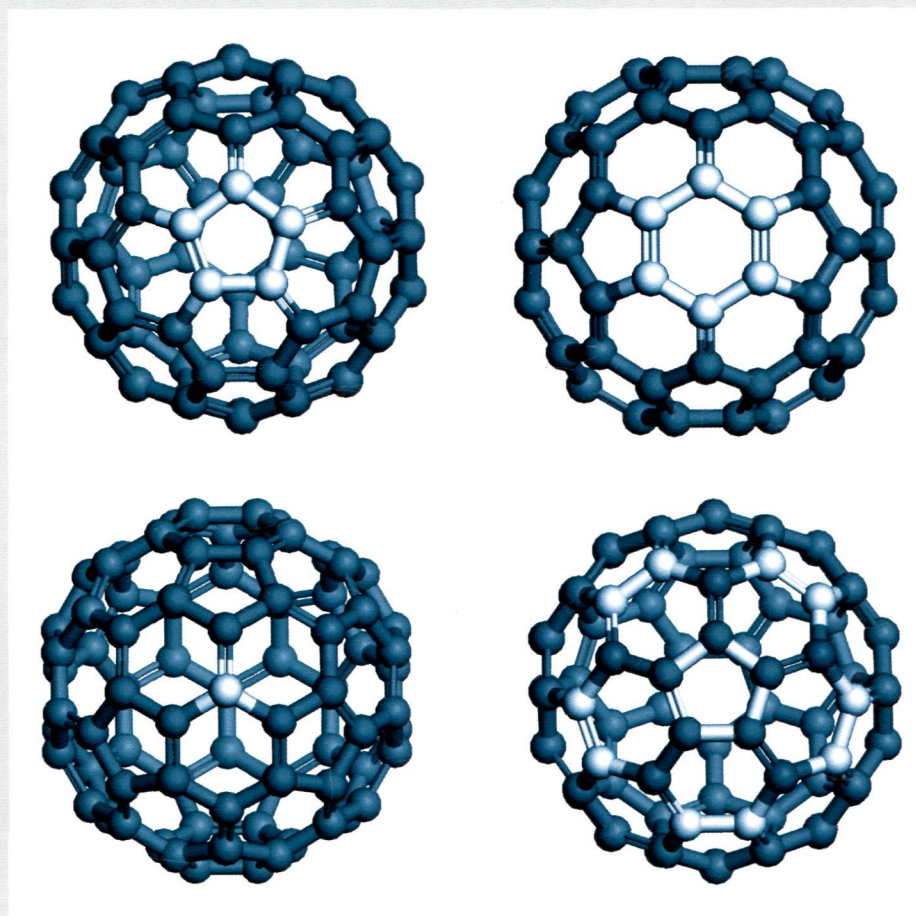
Journal of Physics

Condensed Matter

Volume 25 Number 6 13 February 2013

Featured in this issue

Liquids, Soft Matter and Biological Physics



Journal of Physics

Condensed Matter

Volume 25 Number 6 13 February 2013

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS PAPERS

- 065101 **Ionic Coulomb blockade in nanopores**
Matt Krems and Massimiliano Di Ventra
- 065102 **An *ab initio* study of the structure and dynamics of bulk liquid Cd and its liquid–vapor interface**
L Calderín, L E González and D J González

PAPERS

SOLID STRUCTURE AND LATTICE DYNAMICS

- 065401 **Studies of atomic diffusion in Ni–Pt solid solution by x-ray photon correlation spectroscopy**
Markus Stana, Michael Leitner, Manuel Ross and Bogdan Sepiol
- 065402 **Preferable orientation of spherical fullerene inside boron nitride nanotubes**
Fengxian Ma, Zhen Yao, Mingguang Yao, Ran Liu, Bo Zou, Tian Cui and Bingbing Liu

ELECTRONIC STRUCTURE

- 065501 **Kosterlitz–Thouless transition in disordered two-dimensional topological insulators**
Zhong Xu, L Sheng, R Shen, Baigeng Wang and D Y Xing
- 065502 **Charge localization on the hexa-interstitial cluster in MgO**
J Mulroue, B P Uberuaga and D M Duffy
- 065503 **Effect of spin–orbit coupling on magnetic and orbital order in MgV_2O_4**
Ramandeep Kaur, Tulika Maitra and Tashi Nautiyal
- 065504 **Chemical evolution via beta decay: a case study in strontium-90**
N A Marks, D J Carter, M Sassi, A L Rohl, K E Sickafus, B P Uberuaga and C R Stanek
- 065505 **Wide-range photoabsorption cross-sections of simple metals: large basis-set OPW calculations for sodium**
Hikaru Kitamura

CORRELATED ELECTRONS

- 065601 **Padé approximations for the magnetic susceptibilities of Heisenberg antiferromagnetic spin chains for various spin values**
J M Law, H Benner and R K Kremer
- 065602 **Far-infrared optical conductivity of $CeCu_2Si_2$**
J Sichelschmidt, A Herzog, H S Jeevan, C Geibel, F Steglich, T Iizuka and S Kimura
- 065603 **The magnetic field induced phase separation in a model of a superconductor with local electron pairing**
Konrad Kapcia and Stanisław Robaszkiewicz

SUPERCONDUCTORS AND METALS

- 065701 **Generalization of the Mooij correlation to quasicrystals**
Ö Rapp
- 065702 **Anisotropy of the upper critical fields and the paramagnetic Meissner effect in $La_{1.85}Sr_{0.15}CuO_4$ single crystals**
I Felner, M I Tsindlekht, G Drachuck and A Keren

SEMICONDUCTORS

- 065801 **Enhancement of photoluminescence from GaInNAsSb quantum wells upon annealing: improvement of material quality and carrier collection by the quantum well**
M Baranowski, R Kudrawiec, M Latkowska, M Syperek, J Misiewicz, T Sarmiento and J S Harris

(Continued on inside back cover)

- 065802** **Hyperfine interactions at nitrogen interstitial defects in diamond**
M K Atumi, J P Goss, P R Briddon, F E Shrif and M J Rayson
- MAGNETISM AND MAGNETIC MATERIALS**
- 066001** **Beyond standard local density approximation in the study of magnetoelectric effects in Fe/BaTiO₃ and Co/BaTiO₃ interfaces**
Domenico Di Sante, Kunihiko Yamauchi and Silvia Picozzi
- 066002** **Charged magnetic domain walls as observed in nanostructured thin films: dependence on both film thickness and anisotropy**
C Favieres, J Vergara and V Madurga
- 066003** **Magnetic and micro-Raman studies of hexagonal-DyMnO₃**
S Mansouri, S Jandl, J Laverdière, P Fournier, A A Mukhin, V Yu Ivanov and A M Balbashov
- 066004** **Magnetic order, field-induced phase transitions and magnetoresistance in the intercalated compound Fe_{0.5}TiS₂**
N V Baranov, E M Sherokalova, N V Selezneva, A V Proshkin, A F Gubkin, L Keller, A S Volegov and E P Proskurina
- 066005** **The effect of oxygen on the Jahn–Teller distortion and magnetization dynamics of Pr_{0.9}Ca_{0.1}MnO₃ thin films**
S Majumdar, H Huhtinen, P Paturi and R Palai
- 066006** **A Griffiths-like phase in antiferromagnetic R_{0.5}Eu_{0.5}MnO₃ (R = Pr, Nd, Sm)**
A Karmakar, S Majumdar, S Kundu, T K Nath and S Giri
- 066007** **Correlations among magnetic, electrical and magneto-transport properties of NiFe nanohole arrays**
D C Leitao, J Ventura, J M Teixeira, C T Sousa, S Pinto, J B Sousa, J M Michalik, J M De Teresa, M Vazquez and J P Araujo
- 066008** **NMR-D study of the local spin dynamics and magnetic anisotropy in different nearly monodispersed ferrite nanoparticles**
L Bordonali, T Kalaivani, K P V Sabareesh, C Innocenti, E Fantechi, C Sangregorio, M F Casula, L Lartigue, J Larionova, Y Guari, M Corti, P Arosio and A Lascialfari
- 066009** **The magnetization processes and critical transition in a nanogranular magnetic film with perpendicular anisotropy**
V M Kalita, A F Lozenko, S M Ryabchenko, A V Los, A V Sitnikov and O V Stognei
- 066010** **Unusual 5f magnetism in the U₂Fe₃Ge ternary Laves phase: a single crystal study**
M S Henriques, D I Gorbunov, J C Waerenborgh, L Havela, A B Shick, M Diviš, A V Andreev and A P Gonçalves
- 066011** **Concentration dependence in kinetic arrest of the first-order magnetic transition in Ta doped HfFe₂**
R Rawat, P Chaddah, Pallab Bag, P D Babu and V Siruguri
- 066012** **Magnetic structures and physical properties of Tm₃Cu₄Ge₄ and Tm₃Cu₄Sn₄**
S Baran, D Kaczorowski, A Szytuła, A Gil and A Hoser