

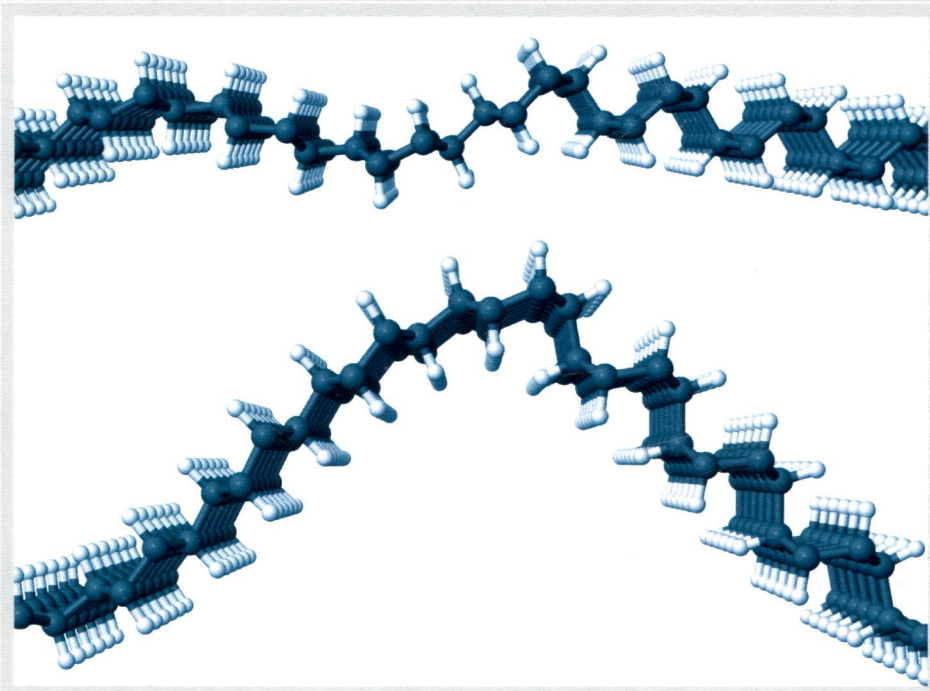
ISSN 0953-8984

ПН
780/рсм

Journal of Physics

Condensed Matter

Volume 25 Number 8 27 February 2013



iopscience.org/jpcm

IOP Publishing

FAST TRACK COMMUNICATIONS

- 082201 Scattering theory of nonlinear thermoelectricity in quantum coherent conductors**
Jonathan Meair and Philippe Jacquod
- 082202 Structural and magnetic properties of Ba₂LuMoO₆: a valence bond glass**
Fiona C Coomer and Edmund J Cussen
- 082203 Statics and dynamics of electroactuation with single-charge-carrier ionomers**
Alpha A Lee, Ralph H Colby and Alexei A Kornyshev
- 082204 A copper-deficient tetragonal phase derived from chalcopyrite CuGaS₂**
A N Salak, A L Zhaludkevich, B V Korzun, A D Lisenkov and M L Zheludkevich
- 082205 Coherent piezoelectric strain transfer to thick epitaxial ferromagnetic films with large lattice mismatch**
Jang-Yong Kim, Lide Yao and Sebastiaan van Dijken

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 085301 Formation and properties of graphane superstructures**
Orestis G Ziogos and Leonidas Tsetseris
- 085302 Adsorption behavior and electronic properties of Pd_n ($n \leq 10$) clusters on silicon carbide nanotubes: a first-principles study**
Jianguang Wang, Li Ma and Guanghou Wang
- 085303 Spin selective pseudogap Kondo effect in a double quantum dot interferometer with Rashba interaction**
Piotr Stefański

SOLID STRUCTURE AND LATTICE DYNAMICS

- 085401 The effect of long-range order on the elastic properties of Cu₃Au**
Gui-Sheng Wang, Erna Krisztina Delczeg-Czirjak, Qing-Miao Hu, Kalevi Kokko, Börje Johansson and Levente Vitos
- 085402 Classical and quantum ordering of protons in cold solid hydrogen under megabar pressures**
Xin-Zheng Li, Brent Walker, Matthew I J Probert, Chris J Pickard, Richard J Needs and Angelos Michaelides
- 085403 How Cr changes the dislocation core structure of α -Fe: the role of magnetism**
Xu Zhang and Gang Lu

ELECTRONIC STRUCTURE

- 085501 A DFT + U study of (Rh, Nb)-codoped rutile TiO₂**
Kulbir Kaur Ghuman and Chandra Veer Singh
- 085502 Lead-position dependent regular oscillations and random fluctuations of conductance in graphene quantum dots**
Liang Huang, Rui Yang, Ying-Cheng Lai and David K Ferry
- 085503 Electronic structure of α -SrB₄O₇: experiment and theory**
V V Atuchin, V G Kesler, A I Zaitsev, M S Molokeev, A S Aleksandrovsky, A A Kuzubov and N Y Ignatova
- 085504 Quasibound states and transport characteristics of Au chains with a substitutional S impurity**
M Wawrzyniak-Adamczewska and T Kostyrko
- 085505 L_{2,3}-edge x-ray absorption near-edge spectroscopy analysis of photoisomerism in solid ruthenium-sulfur dioxide complexes**
Anthony E Phillips, Jacqueline M Cole, Kian Sing Low and Giannantonio Cibin

(Continued on inside back cover)

- 085506 Electronic properties of pure and p-type doped hexagonal sheets and zigzag nanoribbons of InP**
R C Longo, J Carrete, M M G Alemany and L J Gallego
- 085507 Sulfur doping effects on the electronic and geometric structures of graphitic carbon nitride photocatalyst: insights from first principles**
Sergey Stolbov and Sebastian Zuluaga
- 085508 Silicene beyond mono-layers—different stacking configurations and their properties**
C Kamal, Aparna Chakrabarti, Arup Banerjee and S K Deb
- CORRELATED ELECTRONS
- 085601 Perspectives of disproportionation driven superconductivity in strongly correlated 3d compounds**
A S Moskvina
- SUPERCONDUCTORS AND METALS
- 085701 AC conductivity of a niobium thin film in a swept magnetic field**
M I Tsindlekht, V M Genkin, Š Gazi and Š Chromik
- 085702 Assessment of interatomic potentials for atomistic analysis of static and dynamic properties of screw dislocations in W**
D Cereceda, A Stukowski, M R Gilbert, S Queyreau, Lisa Ventelon, M-C Marinica, J M Perlado and J Marian
- DIELECTRICS AND FERROELECTRICS
- 085901 Lattice modes in paraelectric $\text{La}_{1/2}\text{Na}_{1/2}\text{TiO}_3$ by infrared and Raman spectroscopy**
F Borodavka, E Simon, I Gregora, S Kamba, R Haumont and J Hlinka
- MAGNETISM AND MAGNETIC MATERIALS
- 086001 An integrated study of thermal treatment effects on the microstructure and magnetic properties of Zn-ferrite nanoparticles**
Bratislav Antic, Marija Perovic, Aleksandar Kremenovic, Jovan Blanusa, Vojislav Spasojevic, Predrag Vulic, Lotfi Bessais and Emil S Bozin
- 086002 Switching the in-plane easy axis by ion implantation in rare earth based magnetic films**
A R Buckingham, D Wang, G B G Stenning, G J Bowden, I Nandhakumar, R C C Ward and P A J de Groot
- 086003 Asymmetric reversal in aged high concentration CuMn alloy**
L C Barnsley, E MacA Gray and C J Webb
- 086004 Magnetic structure of $\text{La}_2\text{O}_3\text{FeMnSe}_2$: neutron diffraction and physical property measurements**
S Landsgesell, E Blumenröther and K Prokeš