

ПИ  
780/pe.m

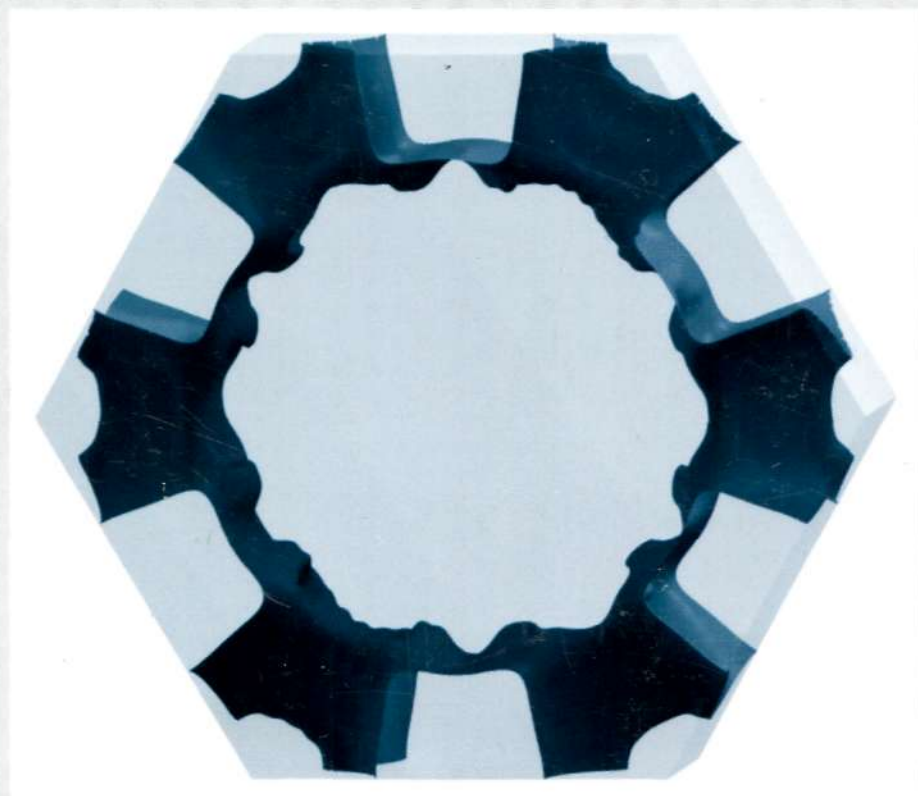
# Journal of Physics

## Condensed Matter

Volume 25 Number 3 23 January 2013

### Featured in this issue

Liquids, Soft Matter and Biological Physics



[iopscience.org/jpcm](http://iopscience.org/jpcm)

**IOP** Publishing

#### LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS FAST TRACK COMMUNICATION

- 032101 Do the repulsive and attractive pair forces play separate roles for the physics of liquids?**  
Lasse Bøhling, Arno A Veldhorst, Trond S Ingebrigtsen, Nicholas P Bailey, Jesper S Hansen, Søren Toxvaerd, Thomas B Schrøder and Jeppe C Dyre

#### LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS PAPERS

- 035101 Unification of dynamic density functional theory for colloidal fluids to include inertia and hydrodynamic interactions: derivation and numerical experiments**  
B D Goddard, A Nold, N Savva, P Yatsyshin and S Kalliadasis
- 035102 Van der Waals interaction in uniaxial anisotropic media**  
Pavel E Kornilovitch

#### PAPERS

##### NANOSTRUCTURES AND NANOELECTRONICS

- 035301 Acoustic phonon-limited resistivity of spin-orbit coupled two-dimensional electron gas: the deformation potential and piezoelectric scattering**  
Tutul Biswas and Tarun Kanti Ghosh
- 035302 Mean field model for ferromagnetic nanowire arrays based on a mechanical analogy**  
Costin-Ionuț Dobrotă and Alexandru Stancu
- 035303 Detection of spin currents by a three-terminal zigzag graphene nanoribbon junction**  
L Zhang

##### SOLID STRUCTURE AND LATTICE DYNAMICS

- 035401 Stability and strength of covalent crystals under uniaxial and triaxial loading from first principles**  
Miroslav Černý, Petr Řehák, Yoshitaka Umeno and Jaroslav Pokluda
- 035402 Influence of point defects on grain boundary mobility in bcc tungsten**  
Valery Borovikov, Xian-Zhu Tang, Danny Perez, Xian-Ming Bai, Blas P Uberuaga and Arthur F Voter
- 035403 Lattice stability and formation energies of intrinsic defects in Mg<sub>2</sub>Si and Mg<sub>2</sub>Ge via first principles simulations**  
Philippe Jund, Romain Viennois, Catherine Colinet, Gilles Hug, Mathieu Fèvre and Jean-Claude Tédénac

##### ELECTRONIC STRUCTURE

- 035501 Quasiparticle band structure of rocksalt-CdO determined using maximally localized Wannier functions**  
H Dixit, D Lamoen and B Partoens

##### CORRELATED ELECTRONS

- 035601 Electronic correlation effects in the Cr<sub>2</sub>GeC M<sub>n+1</sub>AX<sub>n</sub> phase**  
Maurizio Mattesini and Martin Magnuson
- 035602 Polaron physics and crossover transition in magnetite probed by pressure-dependent infrared spectroscopy**  
J Ebad-Allah, L Baldassarre, M Sing, R Claessen, V A M Brabers and C A Kuntscher
- 035603 Dynamic localization in Glauber-Fock lattices**  
S Longhi and A Szameit
- 035604 Competing effects in the magnetic polarization of non-magnetic atoms**  
R Boada, M A Laguna-Marco, C Piquer and J Chaboy

*(Continued on inside back cover)*

**SUPERCONDUCTORS AND METALS**

- 035701 Strong-coupling BCS models of Josephson qubits**  
R Alicki and W Miklaszewski
- 035702 Doping effects of Co and Cu on superconductivity and magnetism in  $\text{Fe}_{1+y}\text{Te}_{0.6}\text{Se}_{0.4}$  single crystals**  
Z T Zhang, Z R Yang, L Li, L S Ling, C J Zhang, L Pi and Y H Zhang

**SEMICONDUCTORS**

- 035801 Positron annihilation on defects in silicon irradiated with 15 MeV protons**  
N Y Arutyunov, M Elsayed, R Krause-Rehberg, V V Emtsev, G A Oganessian and V V Kozlovski
- 035802 Unusual ultraviolet photoconductivity in single crystalline  $\text{SrTiO}_3$**   
Hui Zhang, Lei Yan and Hans-U Habermeier

**DIELECTRICS AND FERROELECTRICS**

- 035901 Origin of the low frequency radiation emitted by radiative polaritons excited by infrared radiation in planar  $\text{La}_2\text{O}_3$  films**  
Anita J Vincent-Johnson, Yosyp Schwab, Harkirat S Mann, Mathieu Francoeur, James S Hammonds Jr and Giovanna Scarel
- 035902 Structural anomalies related to changes in the conduction mechanisms of  $\alpha\text{-Sm}_2(\text{MoO}_4)_3$**   
C Guzmán-Afonso, C González-Silgo, M E Torres, E Matesanz and A Mujica

**MAGNETISM AND MAGNETIC MATERIALS**

- 036001 Spin-dependent Fano resonance induced by a conducting chiral helimagnet contained in a quasi-one-dimensional electron waveguide**  
Rui Zhu
- 036002 Infrared spectroscopy and the ferromagnetic transition in Gd**  
L H Obied, D A Crandles, V N Antonov, S K Bose and O Jepsen
- 036003 Magnetic phases of cobalt atomic clusters on tungsten**  
Pavel V Lukashev, Ji-Hyun Kim, Seolun Yang, Jae-Sung Kim, Xumin Chen, Geoffrey Rojas, Jan Honolka, Ralph Skomski, Axel Enders and Renat F Sabirianov
- 036004 Spin wave excitations in  $\text{AFe}_{1.5}\text{Se}_2$  (A = K, TI): analytical study**  
Miao Gao, Xun-Wang Yan and Zhong-Yi Lu