

MU
J80/jpcm

ISSN 0953-8984

Journal of Physics

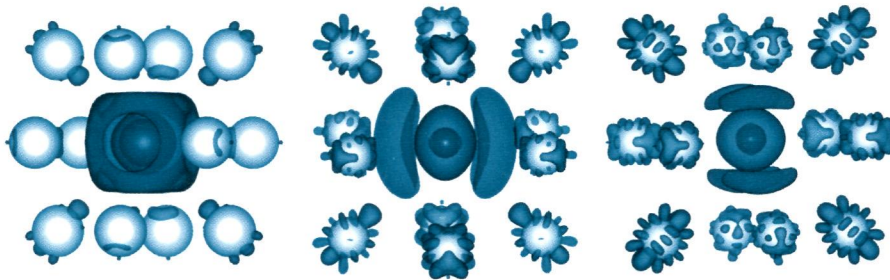
Condensed Matter

Volume 26 Number 23 11 June 2014

Topical review

Path-integral simulation of solids

C P Herrero and R Ramírez



iopscience.org/jpcm

IOP Publishing

FAST TRACK COMMUNICATION

- 232201** **Temperature dependence of clusters with attracting vortices in superconducting niobium studied by neutron scattering**
A Pautrat and A Brûlet

TOPICAL REVIEW

- 233201** **Path-integral simulation of solids**
C P Herrero and R Ramírez

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 235301** **Pressure dependence of Raman spectrum in InAs nanowires**
Sara Yazji, Ilaria Zardo, Simon Hertenberger, Stefanie Morkötter, Gregor Koblmüller, Gerhard Abstreiter and Paolo Postorino

SOLID STRUCTURE AND LATTICE DYNAMICS

- 235401** **Temperature dependence of alkali-metal rattling dynamics in the β -pyrochlores, AOs_2O_6 ($A = \text{K, Rb, Cs}$), from MD simulation**
E Shoko, V K Peterson and G J Kearley
- 235402** **A metallic carbon consisting of helical carbon triangle chains**
Meng Hu, Xiao Dong, Yilong Pan, Bo Xu, Dongli Yu and Julong He

ELECTRONIC STRUCTURE

- 235501** **Nonlinear magnetotransport theory and Hall induced resistance oscillations in graphene**
R Gutiérrez-Jáuregui and M Torres
- 235502** ***Ab initio* study of gallium stabilized δ -plutonium alloys and hydrogen–vacancy complexes**
Sarah C Hernandez, Daniel S Schwartz, Christopher D Taylor and Asok K Ray
- 235503** **Density functional study of electronic structure, elastic and optical properties of MNH_2 ($M = \text{Li, Na, K, Rb}$)**
K Ramesh Babu and G Vaitheeswaran
- 235504** **Topologically nontrivial narrow bands in ultrathin SnTe films with defect superstructures**
Minsung Kim and Jinsoo Ihm

SUPERCONDUCTORS AND METALS

- 235701** **Strong-coupling BCS superconductivity in noncentrosymmetric BaPtSi_3 : a low-temperature study**
R Ribeiro-Palau, R Caraballo, P Rogl, E Bauer and I Bonalde

SEMICONDUCTORS

- 235801** **Spin–orbit coupling induced magnetoresistance oscillation in a dc biased two-dimensional electron system**
C M Wang and X L Lei

MAGNETISM AND MAGNETIC MATERIALS

- 236001** **Disappearance of Ising nature in $\text{Ca}_3\text{ZnMnO}_6$ studied by high-field ESR**
M Y Ruan, Z W Ouyang, Y M Guo, J J Cheng, Y C Sun, Z C Xia, G H Rao, S Okubo and H Ohta
- 236002** **Focused-ion-beam induced interfacial intermixing of magnetic bilayers for nanoscale control of magnetic properties**
D M Burn, T P A Hase and D Atkinson

(Continued on inside back cover)

CORRIGENDA

- 239501** Corrigendum: Everything SAXS: small-angle scattering pattern collection and correction
(2013 *J. Phys.: Condens. Matter* 25 383201)
B R Pauw
- 239502** Corrigendum: Photochromic charge transfer processes in natural pink and brown diamonds
(2014 *J. Phys.: Condens. Matter* 26 035501)
K S Byrne, J G Chapman and A N Luiten