

ПУ
180/рсм

ISSN 0953-8984

Journal of Physics

Condensed Matter

Volume 26 Number 21 28 May 2014

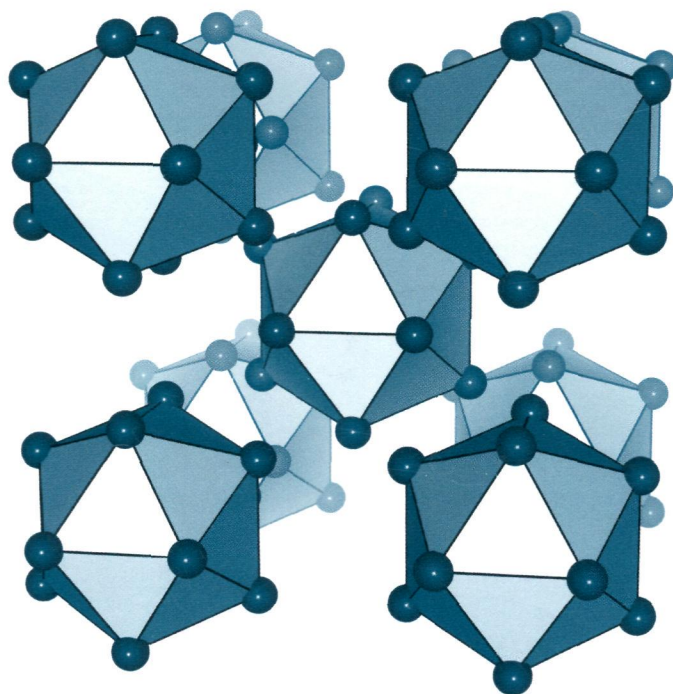
Topical reviews

The ELPA library: scalable parallel eigenvalue solutions for electronic structure theory and computational science

A Marek, V Blum, R Johanni, V Havu, B Lang, T Auckenthaler, A Heinecke, H-J Bungartz and H Lederer

Many-body van der Waals interactions in molecules and condensed matter

Robert A DiStasio Jr, Vivekanand V Gobre and Alexandre Tkatchenko



iopscience.org/jpcm

IOP Publishing

FAST TRACK COMMUNICATIONS

- 212201 Superconducting properties and electronic structure of NaBi**
S K Kushwaha, J W Krizan, J Xiong, T Klimczuk, Q D Gibson, T Liang, N P Ong and R J Cava
- 212202 Cylinder stress in nanostructures: effect on domains in nanowires, nanotubes, and nano-disks**
J F Scott

TOPICAL REVIEWS

- 213201 The ELPA library: scalable parallel eigenvalue solutions for electronic structure theory and computational science**
A Marek, V Blum, R Johanni, V Havu, B Lang, T Auckenthaler, A Heinecke, H-J Bungartz and H Lederer
- 213202 Many-body van der Waals interactions in molecules and condensed matter**
Robert A DiStasio Jr, Vivekanand V Gobre and Alexandre Tkatchenko

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 215301 Zitterbewegung of electrons in carbon nanotubes created by laser pulses**
T M Rusin and W Zawadzki
- 215302 Thermal formation of carbynes**
T M Mazzolari and N Manini

SOLID STRUCTURE AND LATTICE DYNAMICS

- 215401 Hyperfine local probe study of alkaline-earth manganites SrMnO₃ and BaMnO₃**
J N Gonçalves, V S Amaral, J G Correia, A M L Lopes, J P Araújo and P B Tavares
- 215402 Pressure induced second-order structural transition in Sr₃Ir₂O₇**
Z Zhao, S Wang, T F Qi, Q Zeng, S Hirai, P P Kong, L Li, C Park, S J Yuan, C Q Jin, G Cao and W L Mao

ELECTRONIC STRUCTURE

- 215501 Investigation of thermoelectric properties of half-metallic Co₂MnGe by using first principles calculations**
S Sharma and S K Pandey

SUPERCONDUCTORS AND METALS

- 215701 Characterization of anomalous pair currents in Josephson junction networks**
I Ottaviani, M Lucci, R Menditto, V Merlo, M Salvato, M Cirillo, F Müller, T Weimann, M G Castellano, F Chiarello, G Torrioli and R Russo
- 215702 Superconductivity in a new layered bismuth oxyselenide: LaO_{0.5}F_{0.5}BiSe₂**
A Krzton-Maziopa, Z Guguchia, E Pomjakushina, V Pomjakushin, R Khasanov, H Luetkens, P K Biswas, A Amato, H Keller and K Conder
- 215703 Oxygen vacancy clustering and pseudogap behaviour at the LaAlO₃/SrTiO₃ interface**
N Mohanta and A Taraphder

MAGNETISM AND MAGNETIC MATERIALS

- 216001 EuNiGe₃, an anisotropic antiferromagnet**
A Maurya, P Bonville, A Thamizhavel and S K Dhar
- 216002 Magnetic response of zigzag nanoribbons under electric fields**
F J Culchac, Rodrigo B Capaz, A T Costa and A Latgé

(Continued on inside back cover)

(Continued from outside back cover)

- 216003 Langevin spin dynamics based on *ab initio* calculations: numerical schemes and applications**
L Rózsa, L Udvardi and L Szunyogh
- 216004 Sign of canted ferromagnetism in the quasicrystal approximants Au-SM-R (SM = Si, Ge and Sn / R = Tb, Dy and Ho)**
T Hiroto, K Tokiwa and R Tamura