

PM
J80/pem

ISSN 0953-8984

Journal of Physics

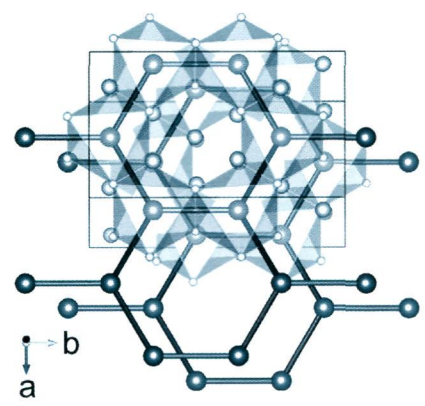
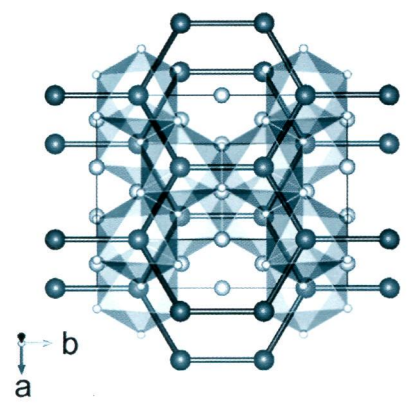
Condensed Matter

Volume 26 Number 30 30 July 2014

Topical review

Graphene on hexagonal boron nitride

Matthew Yankowitz, Jiamin Xue and B J LeRoy



iopscience.org/jpcm

IOP Publishing

TOPICAL REVIEW

- 303201 Graphene on hexagonal boron nitride**
Matthew Yankowitz, Jiamin Xue and B J LeRoy

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 305301 Phonon effects on the current noise spectra and the ac conductance of a single molecular junction**
Guo-Hui Ding and Bing Dong

SOLID STRUCTURE AND LATTICE DYNAMICS

- 305401 Novel rattling of K atoms in aluminium-doped defect pyrochlore tungstate**
Elvis Shoko, Gordon J Kearley, Vanessa K Peterson, Hannu Mutka, Michael M Koza, Jun-ichi Yamaura, Zenji Hiroi and Gordon J Thorogood
- 305402 Effects of dipole–dipole interaction between cigar-shaped BECs of cold alkali atoms: towards inverse-squared interactions**
Yue Yu, Zhuxi Luo and Ziqiang Wang
- 305403 Phonon anomalies, orbital-ordering and electronic raman scattering in iron-pnictide $\text{Ca}(\text{Fe}_{0.97}\text{Co}_{0.03})_2\text{As}_2$: temperature-dependent Raman study**
Pradeep Kumar, D V S Muthu, L Harnagea, S Wurmehl, B Büchner and A K Sood

ELECTRONIC STRUCTURE

- 305501 First principles calculations of the optical and plasmonic response of Au alloys and intermetallic compounds**
V J Keast, R L Barnett and M. B Cortie
- 305502 First-principles study of van der Waals interactions in MoS_2 and MoO_3**
H Peelaers and C G Van de Walle
- 305503 SIESTA-PEXSI: massively parallel method for efficient and accurate *ab initio* materials simulation without matrix diagonalization**
Lin Lin, Alberto García, Georg Huhs and Chao Yang

SUPERCONDUCTORS AND METALS

- 305701 Quantum topological transition in hyperbolic metamaterials based on high T_c superconductors**
Igor I Smolyaninov

DIELECTRICS AND FERROELECTRICS

- 305901 Electric field control of ferroelectric domain structures in MnWO_4**
H W Yu, X Li, M F Liu, L Lin, Z B Yan, X H Zhou and J M Liu

MAGNETISM AND MAGNETIC MATERIALS

- 306001 Investigations of the singlet ground state system: PrIrSi_3**
V K Anand, D T Adroja, A Bhattacharyya, A D Hillier, J W Taylor and A M Strydom
- 306002 Experimental percolation studies of two-dimensional honeycomb lattice: $\text{Li}_2\text{Mn}_{1-x}\text{Ti}_x\text{O}_3$**
Sanghyun Lee, Junghwan Park, Jiyeon Kim, Kun-Pyo Hong, Youngmi Song and Je-Geun Park

(Continued on inside back cover)

- 306003 Long-range magnetic order in the $5d^2$ double perovskite $\text{Ba}_2\text{CaOsO}_6$: comparison with spin-disordered Ba_2YReO_6**
C M Thompson, J P Carlo, R Flacau, T Aharen, I A Leahy, J R Pollicemi, T J S Munsie, T Medina, G M Luke, J Munevar, S Cheung, T Goko, Y J Uemura and J E Greedan
- 306004 An *ab initio* study of transition metals doped with WSe_2 for long-range room temperature ferromagnetism in two-dimensional transition metal dichalcogenide**
Carmen J Gil, Anh Pham, Aibing Yu and Sean Li