

Journal of Physics

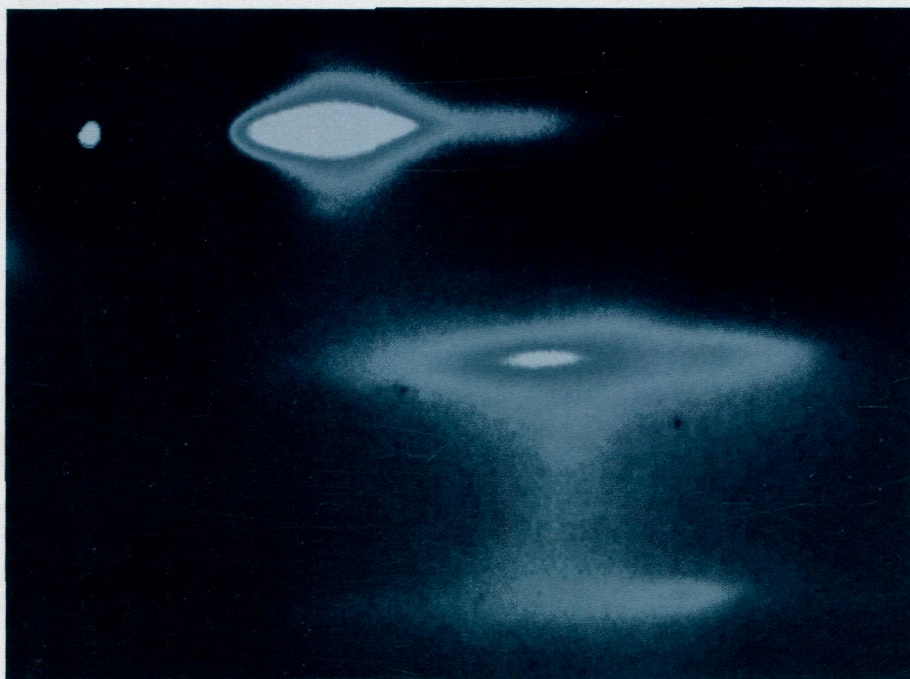
Condensed Matter

Volume 26 Number 16 23 April 2014

Topical review

High-pressure synthesis, crystal chemistry and physics of perovskites with small cations at the A site

Alexei A Belik and Wei Yi



TOPICAL REVIEW

- 163201 High-pressure synthesis, crystal chemistry and physics of perovskites with small cations at the A site**
Alexei A Belik and Wei Yi

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 165301 Proton spin diffusion in a nanodiamond**
A M Panich
- 165302 Spin-dependent electronic conduction along zigzag graphene nanoribbons bearing adsorbed Ni and Fe nanostructures**
A García-Fuente, L J Gallego and A Vega
- 165303 Thermoelectric properties of an ultra-thin topological insulator**
SK Firoz Islam and T K Ghosh
- 165304 The electronic transport of top subband and disordered sea in an InAs nanowire in the presence of a mobile gate**
A A Zhukov, C Volk, A Winden, H Hardtdegen and T Schäpers

SOLID STRUCTURE AND LATTICE DYNAMICS

- 165401 A high resolution ionoluminescence study of defect creation and interaction**
V Veligura, G Hlawacek, R van Gastel, H J W Zandvliet and B Poelsema
- 165402 Effect of carbon decoration on the absorption of $\langle 100 \rangle$ dislocation loops by dislocations in iron**
D Terentyev, A Bakaev and E E Zhurkin

ELECTRONIC STRUCTURE

- 165501 Temperature dependence of crystal field excitations in CuO**
S Huotari, L Simonelli, C J Sahle, M Moretti Sala, R Verbeni and G Monaco
- 165502 Temperature evolution of the luminescence decay of $\text{Sr}_{0.33}\text{Ba}_{0.67}\text{Nb}_2\text{O}_6 : \text{Pr}^{3+}$**
S Mahlik, A Lazarowska, A Speghini, M Bettinelli and M Grinberg

SUPERCONDUCTORS AND METALS

- 165701 Doping dependence of the nonmagnetic impurity resonance in cuprate superconductors**
Hong-Min Jiang
- 165702 Deriving the electron–phonon spectral density of MgB_2 from optical data, using maximum entropy techniques**
J Hwang and J P Carbotte

MAGNETISM AND MAGNETIC MATERIALS

- 166001 Intrinsic antiferromagnetic/insulating phase at manganite surfaces and interfaces**
S Valencia, L Peña, Z Konstantinovic, Ll Balcells, R Galceran, D Schmitz, F Sandiumenge, M Casanove and B Martínez
- 166002 Enhancement of perpendicular magnetic anisotropy by compressive strain in alternately layered FeNi thin films**
M Sakamaki and K Amemiya

(Continued on inside back cover)

COMMENT AND REPLY

- 168001** **Comment on ‘An effective fitting scheme for the dynamic structure of pure liquids’**
U Bafle, E Guarini and F Barocchi
- 168002** **Reply to Comment on ‘An effective fitting scheme for the dynamic structure of pure liquids’**
J -F Wax and Taras Bryk