

FM
J80/jpcm

ISSN 0953-8984

Journal of Physics

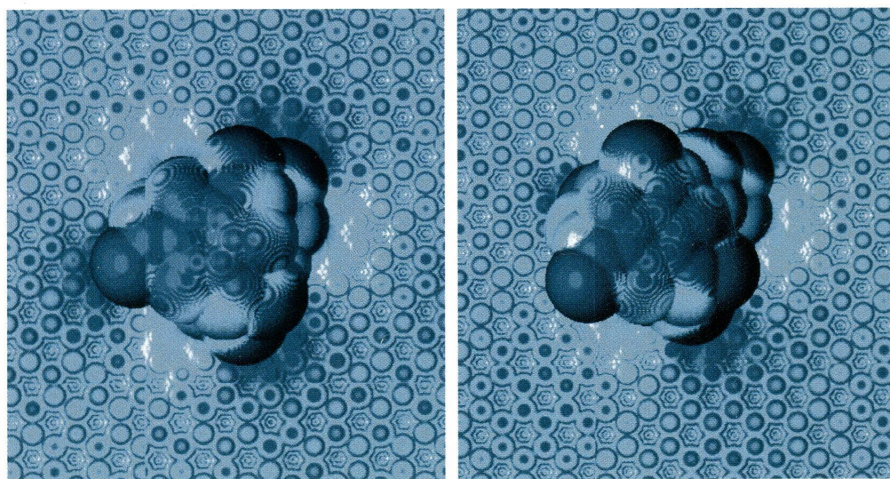
Condensed Matter

Volume 26 Number 43 29 October 2014

Topical review

Half-Heusler thermoelectrics: a complex class of materials

Jan-Willem G Bos and Ruth A Downie



iopscience.org/jpcm

IOP Publishing

FAST TRACK COMMUNICATION

- 432201 **Revisiting galvanomagnetic effects in conducting ferromagnets**
R Walter, M Viret, Surendra Singh and L Bellaiche

TOPICAL REVIEWS

- 433201 **Half-Heusler thermoelectrics: a complex class of materials**
Jan-Willem G Bos and Ruth A Downie
- 433202 **Structure and spin dynamics of multiferroic BiFeO₃**
Je-Geun Park, Manh Duc Le, Jaehong Jeong and Sanghyun Lee

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 435301 **Orbital Kondo effect in a parallel double quantum dot**
Zhi-qiang Bao, Ai-Min Guo and Qing-feng Sun
- 435302 **Tunable magnetic and electronic properties of BN nanosheets with triangular defects: a first-principles study**
Yanli Wang and Yi Ding
- 435303 **Strain heterogeneity and magnetoelastic behaviour of nanocrystalline half-doped La, Ca manganite, La_{0.5}Ca_{0.5}MnO₃**
L Pagliari, M Dapiaggi, F Maglia, T Sarkar, A K Raychaudhuri, T Chatterji and M A Carpenter
- 435304 **Species fractionation in atomic chains from mechanically stretched alloys**
Pedro Alves da Silva Autreto, Douglas S Galvao and Emilio Artacho
- 435305 **Columnar organization of stack-assembled trimesic acid on graphene**
F Shayeganfar

ELECTRONIC STRUCTURE

- 435501 **First-principles study of thermodynamic stability and the electronic properties of intrinsic vacancy defects in barium hafnate**
S M Alay-e-Abbas and A Shaikat

CORRELATED ELECTRONS

- 435601 **The charge carrier localization in the cubic perovskite BaOsO₃ revealed by an optical study**
P Zheng, Y G Shi, A F Fang, T Dong, K Yamaura and N L Wang

SUPERCONDUCTORS AND METALS

- 435701 **Determination of local atomic displacements in CeO_{1-x}F_xBiS₂ system**
E Paris, B Joseph, A Iadecola, T Sugimoto, L Olivi, S Demura, Y Mizuguchi, Y Takano, T Mizokawa and N L Saini
- 435702 **Comparison of impurity effect between two T_c domes in LaFeAsO_{1-x}H_x**
Junichi Ishida, Soshi Iimura, Satoru Matsuishi and Hideo Hosono
- 435703 **The anomaly Cu doping effects on LiFeAs superconductors**
L Y Xing, H Miao, X C Wang, J Ma, Q Q Liu, Z Deng, H Ding and C Q Jin

SEMICONDUCTORS

- 435801 **Surface magnetism of Mg doped AlN: a first principle study**
Sandhya Chintalapati, Ming Yang, Shu Ping Lau and Yuan Ping Feng

(Continued on inside back cover)

DIELECTRICS AND FERROELECTRICS

- 435901** **The role of mechanical boundary conditions in the soft mode dynamics of PbTiO₃**
Kevin McCash, B K Mani, C-M Chang and I Ponomareva

MAGNETISM AND MAGNETIC MATERIALS

- 436001** **Magnetic anisotropy and chirality of frustrated Cr nanostructures on Au(1 1 1)**
L Balogh, L Udvardi and L Szunyogh
- 436002** **Possible spin frustration in Nd₂Ti₂O₇ probed by muon spin relaxation**
Hanjie Guo, Hui Xing, Jun Tong, Qian Tao, Isao Watanabe and Zhu-an Xu
- 436003** **Anisotropy of magnetic properties of Fe_{1+y}Te**
G E Grechnev, A S Panfilov, A V Fedorchenko, A A Lyogenkaya, I P Zhuravleva, D A Chareev, A N Nekrasov, E S Mitrofanova, O S Volkova, A N Vasiliev and O Eriksson