

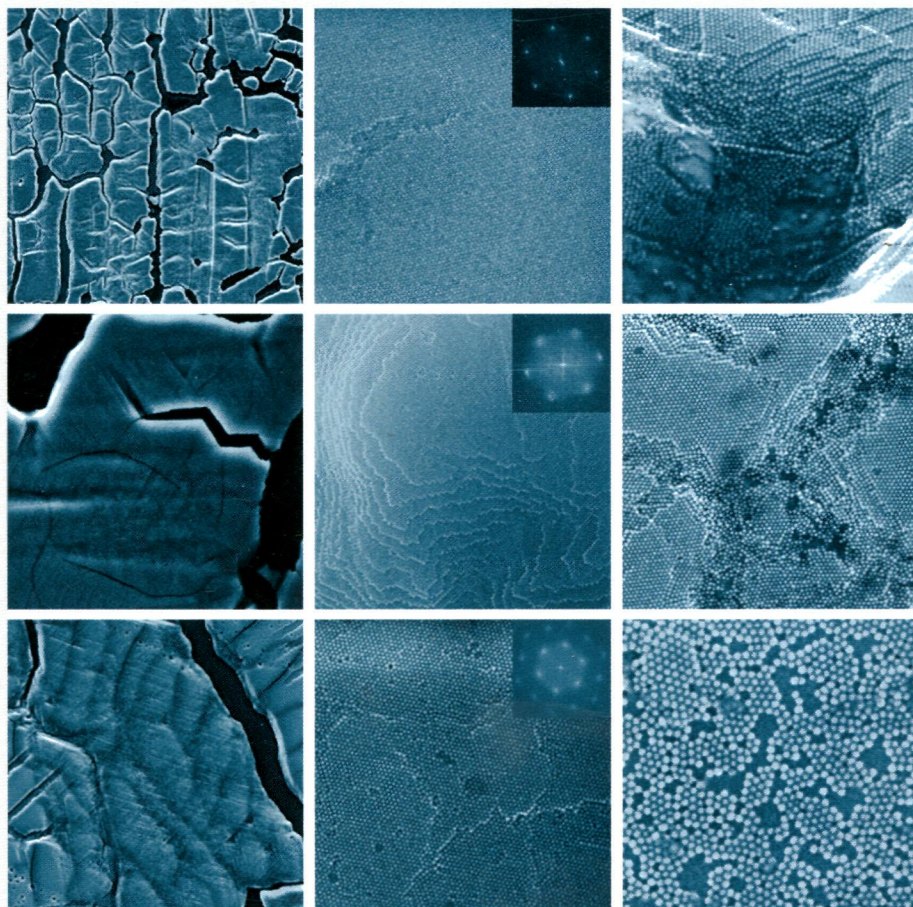
TU
J80/pcm

ISSN 0953-8984

Journal of Physics

Condensed Matter

Volume 26 Number 29 23 July 2014



iopscience.org/jpcm

IOP Publishing

FAST TRACK COMMUNICATIONS

- 292201 Strain engineering of perovskite thin films using a single substrate**
P-E Janolin, A S Anokhin, Z Gui, V M Mukhortov, Yu I Golovko, N Guiblin, S Ravy, M El Marssi, Yu I Yuzyuk, L Bellaiche and B Dkhil
- 292202 Multistate nonvolatile straintronics controlled by a lateral electric field**
V Iurchuk, B Doudin and B Kundys

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 295301 Hydrogen adsorption and diffusion around Si(0 0 1)/Si(1 1 0) corners in nanostructures**
Richard Smith, Veronika Brázdová and David R Bowler
- 295302 Effect of magnetism and light sp-dopants on chain creation in Ir and Pt break junctions**
S Di Napoli, A Thiess, S Blügel and Y Mokrousov
- 295303 How nanocrystallinity and order define the magnetic properties of ϵ -Co supracrystals**
Jianhui Yang, Khashayar Khazen and Marie-Paule Pileni
- 295304 Tunable band gaps in graphene/GaN van der Waals heterostructures**
Le Huang, Qu Yue, Jun Kang, Yan Li and Jingbo Li

ELECTRONIC STRUCTURE

- 295501 Perturbed angular correlation studies of uniaxial compressive stressed zinc, titanium, rutile, Ti_2AlN , and Nb_2AlC**
C Brüsewitz, U Vetter, H Hofsäss and M W Barsoum

CORRELATED ELECTRONS

- 295601 Quantum spin Hall effect in a three-orbital tight-binding Hamiltonian**
Yan He and Changtao Hou

SUPERCONDUCTORS AND METALS

- 295701 Crossover between magnetism and superconductivity in LaFeAsO with low H-doping level**
G Lamura, T Shiroka, P Bonfà, S Sanna, R De Renzi, F Caglieris, M R Cimberle, S Iimura, H Hosono and M Putti
- 295702 Pressure-induced change of the electronic state in the tetragonal phase of CaFe_2As_2**
Yui Sakaguchi, Shugo Ikeda, Tetsuji Kuse and Hisao Kobayashi

MAGNETISM AND MAGNETIC MATERIALS

- 296001 Huge positive magnetoresistance in antiferromagnetic double perovskite metals**
Viveka Nand Singh and Pinaki Majumdar
- 296002 Modelling copper-phthalocyanine/cobalt-phthalocyanine chains: towards magnetic quantum metamaterials**
Wei Wu

CORRIGENDUM

- 299501 Corrigendum: Thermoelectric cooler concepts and the limit for maximum cooling (2014 *J. Phys.: Condens. Matter* 26 255803)**
W Seifert, V Pluschke and N F Hinsche