

ISSN 0953-8584

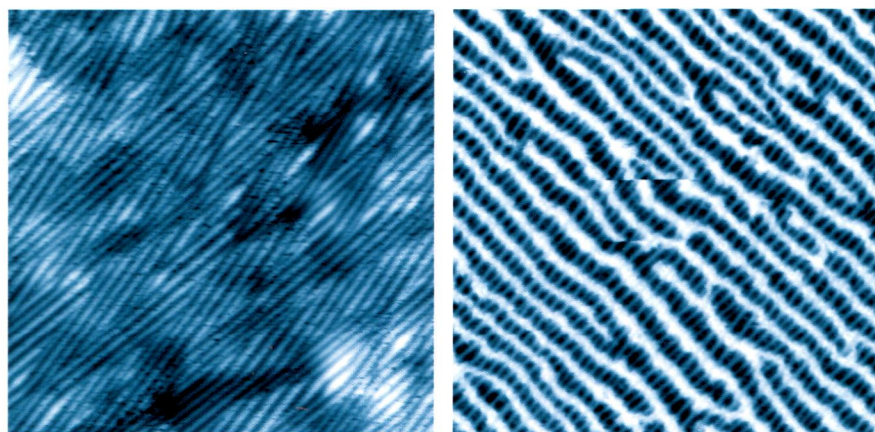
Journal of Physics

Condensed Matter

Volume 25 Number 26 3 July 2013

Featured in this issue

Surface, Interface and Atomic-Scale Science



iopscience.org/jpcm

IOP Publishing

SURFACE, INTERFACE AND ATOMIC-SCALE SCIENCE FAST TRACK COMMUNICATION

- 262001 Presence of gapped silicene-derived band in the prototypical (3×3) silicene phase on silver (111) surfaces**
J Avila, P De Padova, S Cho, I Colambo, S Lorcy, C Quaresima, P Vogt, A Resta, G Le Lay and M C Asensio

SURFACE, INTERFACE AND ATOMIC-SCALE SCIENCE PAPERS

- 265001 Hydrogen trapping in δ -Pu: insights from electronic structure calculations**
Christopher D Taylor, Sarah C Hernandez, Michael F Francis, Daniel S Schwartz and Asok K Ray
- 265002 Comparison of analytic and numerical bond-order potentials for W and Mo**
M Čák, T Hammerschmidt and R Drautz
- 265003 Nucleation on a stepped surface with an Ehrlich–Schwöbel barrier**
Z Chromcova, M C Tringides and Z Chvoj
- 265004 Modulation of electron carrier density at the n-type LaAlO₃/SrTiO₃ interface by water adsorption**
Yun Li and Jaejun Yu
- 265005 The helical surface states of the S-covered topological insulator Sb₂Te₃(0001)**
Xu Zhao, Xian-Qi Dai, Bao Zhao, Ning Wang and Yuan-Yuan Ji

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 265301 Phonon-drag thermopower and hot-electron energy-loss rate in a Rashba spin–orbit coupled two-dimensional electron system**
Tutul Biswas and Tarun Kanti Ghosh

SOLID STRUCTURE AND LATTICE DYNAMICS

- 265401 Pressure-induced phase transitions in LnTe (Ln=La, Gd, Ho, Yb) and AmTe**
C E Zvoriste-Walters, S Heathman and T Klimczuk

CORRELATED ELECTRONS

- 265601 Anomalous Nernst effect in the ferromagnetic Kondo lattice Ce₃RhSi₃**
M Matusiak, A Lipatov, A Griбанov and D Kaczorowski

SUPERCONDUCTORS AND METALS

- 265701 Reentrant superconductivity in Eu(Fe_{1-x}Ir_x)₂As₂**
U B Paramanik, Debarchan Das, R Prasad and Z Hossain
- 265702 Radiation-induced strengthening and absorption of dislocation loops in ferritic Fe–Cr alloys: the role of Cr segregation**
D Terentyev and A Bakaev

MAGNETISM AND MAGNETIC MATERIALS

- 266001 Exploration of magnetic fluctuations in PdFe films**
M Ewerlin, B Pfau, C M Günther, S Schaffert, S Eisebitt, R Abrudan and H Zabel
- 266002 Magnetic domain pattern in hierarchically twinned epitaxial Ni–Mn–Ga films**
Anett Diestel, Volker Neu, Anja Backen, Ludwig Schultz and Sebastian Fähler
- 266003 Electronic and magnetic properties of pristine and transition metal doped ZnTe nanowires**
Prajna Mukherjee, Bikash C Gupta and Puru Jena