

Journal of Physics

Condensed Matter

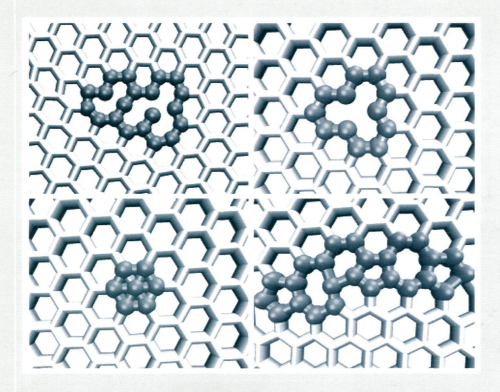
Volume 26 Number 20 21 May 2014

Featured in this issue

Liquids, Soft Matter and Biological Physics

Topical review

lons at hydrophobic interfaces *Yan Levin and Alexandre P dos Santos*



iopscience.org/jpcm

IOP Publishing

Journal of Physics

Condensed Matter

Volume 26 Number 20 21 May 2014

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS FAST TRACK COMMUNICATION

202101 Water promotes the sealing of nanoscale packing defects in folding proteins
Ariel Fernández

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS TOPICAL REVIEW

203101 Ions at hydrophobic interfaces
Yan Levin and Alexandre P dos Santos

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS PAPERS

205101 'Graphenization' of 2D simple monatomic liquids
Vo Van Hoang

205102 Unfolding kinetics of periodic DNA hairpins
Sandra Nostheide, Victor Holubec, Petr Chvosta and Philipp Maass

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

205301 The interplay between the Aharonov-Bohm interference and parity selective tunneling in graphene nanoribbon rings
V Hung Nguyen, Y-M Niquet and P Dollfus

SOLID STRUCTURE AND LATTICE DYNAMICS

205401 Piezoelectric, elastic, structural and dielectric properties of the $Si_{1-x}Ge_xO_2$ solid solution: a theoretical study

Kh E El-Kelany, A Erba, P Carbonnière and M Rérat

ELECTRONIC STRUCTURE

205501 Competing electronic states in high temperature phase of NaTiO₂ M Dhariwal, L Pisani and T Maitra

CORRELATED ELECTRONS

205601 X-ray photoemission study of CeTIn₅ (*T* = Co, Rh, Ir)
U Treske, M S Khoshkhoo, F Roth, M Knupfer, E D Bauer, J L Sarrao, B Büchner and A Koitzsch

205602 Characterizing topological order in superconductors via entanglement E H Kim

MAGNETISM AND MAGNETIC MATERIALS

206001 Current-driven domain wall depinning from an anisotropy boundary in nanowires T Gerhardt, A Drews and G Meier

206002 Ferromagnetism in Mn-doped Sb₂Te H Luo, Q Gibson, J Krizan and R J Cava

206003 Magnetic properties of Fe_xCo_{1-x} nanochains on Pt(1 1 1) surfaces
R N Igarashi, M M Bezerra Neto, L T F Eleno, A Bergman, A B Klautau, O Eriksson and H M Petrilli