

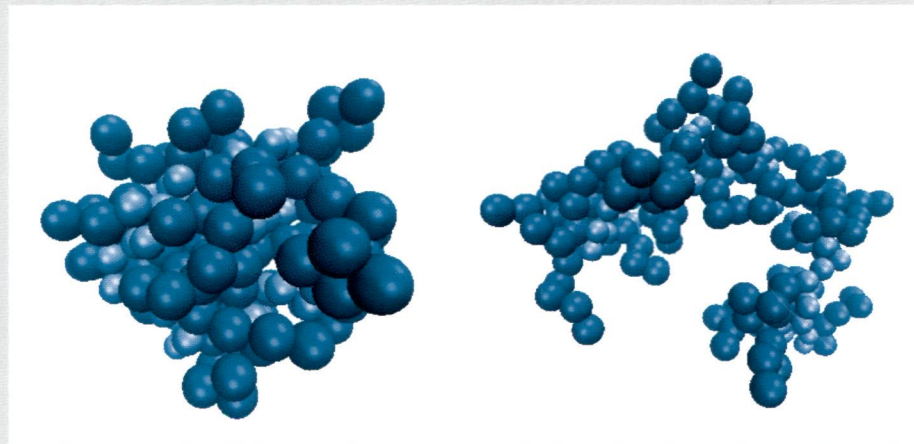
Journal of Physics

Condensed Matter

Volume 25 Number 28 17 July 2013

Featured in this issue

Liquids, Soft Matter and Biological Physics



LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS PAPERS

- 285101** **The effect of cross-link distributions in axially-ordered, cross-linked networks**
C Brad Bennett, James Kruczek, D A Rabson, W Garrett Matthews and Sagar A Pandit
- 285102** **Droplet sorting in a loop of flat microfluidic channels**
Erfan Kadivar, Stephan Herminghaus and Martin Brinkmann
- 285103** **Dynamic properties of liquid and undercooled aluminum**
N Jakse and A Pasturel
- 285104** **Properties of liquid iron along the melting line up to Earth-core pressures**
Yu D Fomin, V N Ryzhov and V V Brazhkin
- 285105** **Molecular dynamics simulations of single-component bottle-brush polymers with flexible backbones under poor solvent conditions**
Nikolaos G Fytas and Panagiotis E Theodorakis
- 285106** **Effect of the local morphology in the field emission properties of conducting polymer surfaces**
T A de Assis, R M Benito, J C Losada, R F S Andrade, J G V Miranda, Nara C de Souza, C M C de Castilho, F de B Mota and F Borondo

PAPERS

ELECTRONIC STRUCTURE

- 285501** **Soft x-ray spectroscopic investigation of Zn doped CuCl produced by pulsed dc magnetron sputtering**
K V Rajani, S Daniels, P J McNally and S Krishnamurthy
- 285502** **Electronic properties of four typical zigzag-edged graphyne nanoribbons**
Guodong Yu, Zhe Liu, Wenzhu Gao and Yisong Zheng

CORRELATED ELECTRONS

- 285601** **Quench dynamics of topological maximally entangled states**
Ming-Chiang Chung, Yi-Hao Jhu, Pochung Chen and Chung-Yu Mou
- 285602** **Zero-energy states in rotating trapped Bose–Einstein condensates**
Tapio Simula

MAGNETISM AND MAGNETIC MATERIALS

- 286001** **The Kondo effect in three-dimensional topological insulators**
Xianhao Xin and Mao-Chuang Yeh
- 286002** **Band gaps and transmission spectra in generalized Fibonacci $\sigma(p, q)$ one-dimensional magnonic quasicrystals**
C H O Costa and M S Vasconcelos
- 286003** **Direct observation of low energy nuclear spin excitations in HoCrO₃ by high resolution neutron spectroscopy**
T Chatterji, N Jalarvo, C M N Kumar, Y Xiao and Th Brückel
- 286004** **Bond distortion effects and electric orders in spiral multiferroic magnets**
Hong-Bo Chen, Yi Zhou and You-Quan Li
- 286005** **Magnetic structure of the metallic triangular antiferromagnet Ag₂NiO₂**
Hiroshi Nozaki, Martin Månsson, Bertrand Roessli, Vladimir Pomjakushin, Kazuya Kamazawa, Yutaka Ikeda, Henry E Fischer, Thomas C Hansen, Hiroyuki Yoshida, Zenji Hiroi and Jun Sugiyama