ISSN 0953-8984

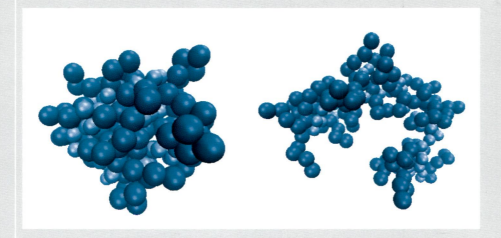
Journal of Physics

Condensed Matter

Volume 25 Number 28 17 July 2013

Featured in this issue

Liquids, Soft Matter and Biological Physics



iopscience.org/jpcm

IOP Publishing

Journal of Physics

Condensed Matter

Volume 25 Number 28 17 July 2013

	LIQUIDS SOFT MATTER AND BIOLOGICAL DUVSICS DADERS
	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 HoCrO ₃ 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 Ag ₂ NiO ₂ Hiroshi Nozaki, Martin Månsson, Bertrand Roessli, Vladimir Pomjakushin, Kazuya Kamazawa, Yutaka Ikedo, Henry E Fischer, Thomas C Hansen, Hiroyuki Yoshida, Zenji Hiroi and Jun Sugiyama