

Journal of Physics

Condensed Matter

Volume 26 Number 15 16 April 2014

Featured in this issue

Liquids, Soft Matter and Biological Physics

Topical review

Dynamics and thermodynamics of polymer glasses

D Cangialosi



iopscience.org/jpcm

IOP Publishing

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS FAST TRACK COMMUNICATIONS

- 152101 **Self-organized chiral colloidal crystals of Brownian square crosses**
Kun Zhao and Thomas G Mason

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS TOPICAL REVIEWS

- 153101 **Dynamics and thermodynamics of polymer glasses**
D Cangialosi

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS PAPERS

- 155101 **The crystallization process of liquid vanadium studied by *ab initio* molecular dynamics**
T T Debela, X D Wang, Q P Cao, D X Zhang and J Z Jiang
- 155102 **Chromatin compaction by condensin I, intra-kinetochore stretch and tension, and anaphase onset, in collective spindle assembly checkpoint interaction**
Leif Matsson
- 155103 **Distributions of single-molecule properties as tools for the study of dynamical heterogeneities in nanoconfined water**
G B Suffritti, P Demontis, J Gulín-González and M Masia
- 155104 **Structural signatures of (two) characteristic dynamical temperatures in lithium metasilicate**
Cristian Balbuena, Carolina Brito and Daniel A Stariolo
- 155105 **Towards understanding elastocapillarity: comparing wetting of soft and rigid plates**
Xiang-Ying Ji and Xi-Qiao Feng

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 155301 **Scattering of massless Dirac fermions in circular p-n junctions with and without magnetic field**
Neetu Agrawal (Garg), Sankalpa Ghosh and Manish Sharma
- 155302 **Sequence of hole resonances in complex oxide heterostructures**
S Smadici, G Logvenov, I Bozovic and P Abbamonte

ELECTRONIC STRUCTURE

- 155501 **Symmetry-protected surface state on Mo(1 1 2)**
Keisuke Fukutani, Hirokazu Hayashi, Thomas T Scott, Yorito Nagata, Taiki Horike, Jian Jiang, Hideaki Iwasawa, Kenya Shimada, Yaroslav B Losovyj and Peter A Dowben
- 155502 **Visualizing the influence of point defects on the electronic band structure of graphene**
M Farjam
- 155503 **The behavior of f-levels in hcp and bcc rare-earth elements in the ground state and XPS and BIS spectroscopy from density-functional theory**
T Jarlborg

CORRELATED ELECTRONS

- 155601 **Critical level statistics for weakly disordered graphene**
E Amanatidis, I Klefogiannis, D E Katsanos and S N Evangelou

(Continued on inside back cover)

SUPERCONDUCTORS AND METALS

- 155701 **Quantum phase transitions and phase diagram for a one-dimensional p-wave superconductor with an incommensurate potential**
X Cai
- 155702 **Hole doping by pressure on the 1111 pnictides CaFeAsF and SrFeAsF**
Daniele C Freitas, Gastón Garbarino, Ruben Weht, Amadou Sow, Xiyu Zhu, Fei Han, Peng Cheng, Jing Ju, Hai Hu Wen and Manuel Núñez-Regueiro
- 155703 **I–V characteristics of short superconducting nanowires with different bias and shunt: a dynamic approach**
Shi-Zeng Lin and Lev N Bulaevskii

SEMICONDUCTORS

- 155801 **From nodeless clouds and vortices to gray ring solitons and symmetry-broken states in two-dimensional polariton condensates**
A S Rodrigues, P G Kevrekidis, R Carretero-González, J Cuevas-Maraver, D J Frantzeskakis and F Palmero
- 155802 **First-principles study of band alignments in the p-type hosts BaM_2X_2 ($M = Cu, Ag$; $X = S, Se$)**
Aditi Krishnapriyan, Phillip T Barton, Maosheng Miao and Ram Seshadri
- 155803 **Local coordination of Fe^{3+} in ZnO nanoparticles: multi-frequency electron paramagnetic resonance (EPR) and Newman superposition model analysis**
Muhammed Açıkgöz, Michael D Drahus, Andrew Ozarowski, Johan van Tol, Stefan Weber and Emre Erdem

MAGNETISM AND MAGNETIC MATERIALS

- 156001 **Parimagnetism in $HoCo_2$ and $TmCo_2$**
C M Bonilla, J Herrero-Albillos, A I Figueroa, C Castán-Guerrero, J Bartolomé, I Calvo-Almazán, D Schmitz, E Weschke, L M García and F Bartolomé
- 156002 **^{237}Np Mössbauer effect study on $NpFeAsO$**
P Gaczyński, T Klimczuk, H Walker, R Springell, E Colineau, R Eloirdi, J-C Griveau and R Caciuffo