

FM
J80/pem

ISSN 0953-8984

Journal of Physics

Condensed Matter

Volume 26 Number 50 17 December 2014

Featured in this issue

Liquids, Soft Matter and Biological Physics

Topical reviews

Modeling the effect of nano-sized polymer particles on the properties of lipid membranes

Giulia Rossi and Luca Monticelli

Self-assembly of nucleic acids, silk and hybrid materials thereof

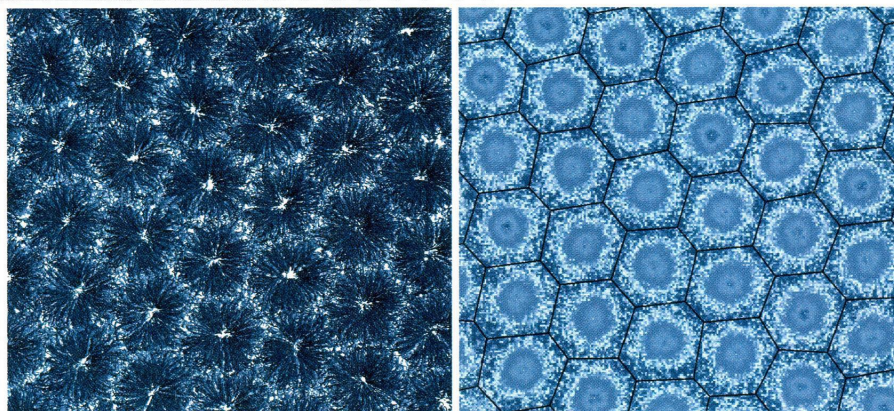
Martin Humenik and Thomas Scheibel

Slow internal protein dynamics in solution

R Biehl and D Richter

Molecular dynamics simulation: a tool for exploration and discovery using simple models

D C Rapaport



iopscience.org/jpcm

IOP Publishing

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS FAST TRACK COMMUNICATION

- 502101 Nonlocal thermal transport across embedded few-layer graphene sheets**
Ying Liu, Scott T Huxtable, Bao Yang, Bobby G Sumpter and Rui Qiao

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS TOPICAL REVIEWS

- 503101 Modeling the effect of nano-sized polymer particles on the properties of lipid membranes**
Giulia Rossi and Luca Monticelli
- 503102 Self-assembly of nucleic acids, silk and hybrid materials thereof**
Martin Humenik and Thomas Scheibel
- 503103 Slow internal protein dynamics in solution**
R Biehl and D Richter
- 503104 Molecular dynamics simulation: a tool for exploration and discovery using simple models**
D C Rapaport

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS PAPERS

- 505101 Fluctuation-induced interactions in nematics with disordered anchoring energy**
Fahimeh Karimi Pour Haddadan, Ali Naji, Nafiseh Shirzadiani and Rudolf Podgornik
- 505102 Mesoscopic model of temporal and spatial heterogeneity in aging colloids**
Nikolaj Becker, Paolo Sibani, Stefan Boettcher and Skanda Vivek

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 505301 Thermally enhanced Wigner oscillations in two-electron 1D quantum dots**
F Cavaliere, N Traverso Ziani, F Negro and M Sassetti
- 505302 Quantum size effect on dielectric function of ultrathin metal film: a first-principles study of Al(1 1 1)**
Wenmei Ming, Steve Blair and Feng Liu
- 505303 Optical conductivity of topological insulator thin films in a quantizing magnetic field**
A Ullah and K Sabeeh

SOLID STRUCTURE AND LATTICE DYNAMICS

- 505401 High pressure x-ray diffraction study of nickel-copper chromites solid solutions**
A S Mikheykin, V I Torgashev, V M Talanov, A A Bush, D Chernyshov, I Yu Yuzyuk and V P Dmitriev
- 505402 Strain relaxation mechanisms of elastic softening and twin wall freezing associated with structural phase transitions in (Ca,Sr)TiO₃ perovskites**
N J Perks, Z Zhang, R J Harrison and M A Carpenter

ELECTRONIC STRUCTURE

- 505501 Thermoelectric properties of Cu and Cr disordered CuCrX₂ (X=S, Se): a first principles study**
Divya Srivastava, Girish C Tewari and Maarit Karppinen
- 505502 Band structure and optical transitions in LaFeO₃: theory and experiment**
Mark D Scafetta, Adam M Cordi, James M Rondinelli and Steven J May
- 505503 Trends in electronic structures and structural properties of MAX phases: a first-principles study on M₂AIC (M = Sc, Ti, Cr, Zr, Nb, Mo, Hf, or Ta), M₂AlN, and hypothetical M₂AIB phases**
Mohammad Khazaei, Masao Arai, Taizo Sasaki, Mehdi Estili and Yoshio Sakka

(Continued on inside back cover)

SUPERCONDUCTORS AND METALS

- 505701 Pseudogap in cuprates in the loop-current ordered state**
C M Varma
- 505702 Divergence of dynamical conductivity at certain percolative superconductor-insulator transitions**
Yen Lee Loh, Rajesh Dhakal, John F Neis and Evan M Moen

SEMICONDUCTORS

- 505801 Infrared transmission spectroscopy of charge carriers in self-assembled InAs quantum dots under surface electric fields**
Shovon Pal, Sascha R Valentin, Nadezhda Kukharchyk, Hanond Nong, Alireza B Parsa, Gunther Eggeler, Arne Ludwig, Nathan Jukam and Andreas D Wieck

DIELECTRICS AND FERROELECTRICS

- 505901 Electromagnetically induced absorption in detuned stub waveguides: a simple analytical and experimental model**
A Mouadili, E H El Boudouti, A Soltani, A Talbi, B Djafari-Rouhani, A Akjouj and K Haddadi

MAGNETISM AND MAGNETIC MATERIALS

- 506001 Magnetic properties and electronic structure of Mn–Ni–Ga magnetic shape memory alloys**
Sunil Wilfred D'Souza, Tufan Roy, Sudipta Roy Barman and Aparna Chakrabarti
- 506002 Magnetoelectric properties of $A_2[\text{FeCl}_5(\text{H}_2\text{O})]$ with $A = \text{K}, \text{Rb}, \text{Cs}$**
M Ackermann, T Lorenz, P Becker and L Bohatý