

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

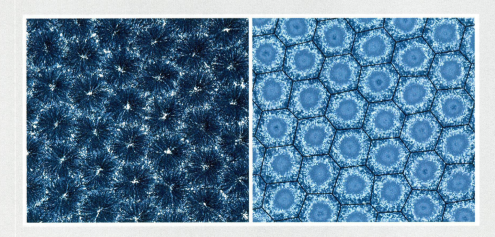
Slow internal protein dynamics in solution

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

Journal of Physics

Condensed Matter

Volume 26 Number 50 17 December 2014

	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)TiO ₃ perovskites N J Perks, Z Zhang, R J Harrison and M A Carpenter
	ELECTRONIC STRUCTURE
505501	Thermoelectric properties of Cu and Cr disordered CuCrX ₂ (X=S, Se): a first principles study Divya Srivastava, Girish C Tewari and Maarit Karppinen
505502	Band structure and optical transitions in LaFeO ₃ : 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 M ₂ AlC (M = Sc, Ti, Cr, Zr, Nb, Mo, Hf, or Ta), M ₂ AlN, and hypothetical M ₂ AlB phases Mohammad Khazaei, Masao Arai, Taizo Sasaki, Mehdi Estili and Yoshio Sakka
	INDUCATION OF THE PROPERTY OF THE TRACK SAME TRACKS THE TRACK TO SHE SAME AND THE S

(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

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

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 [FeCl₅(H₂O)] with A = K, Rb, Cs M Ackermann, T Lorenz, P Becker and L Bohatý