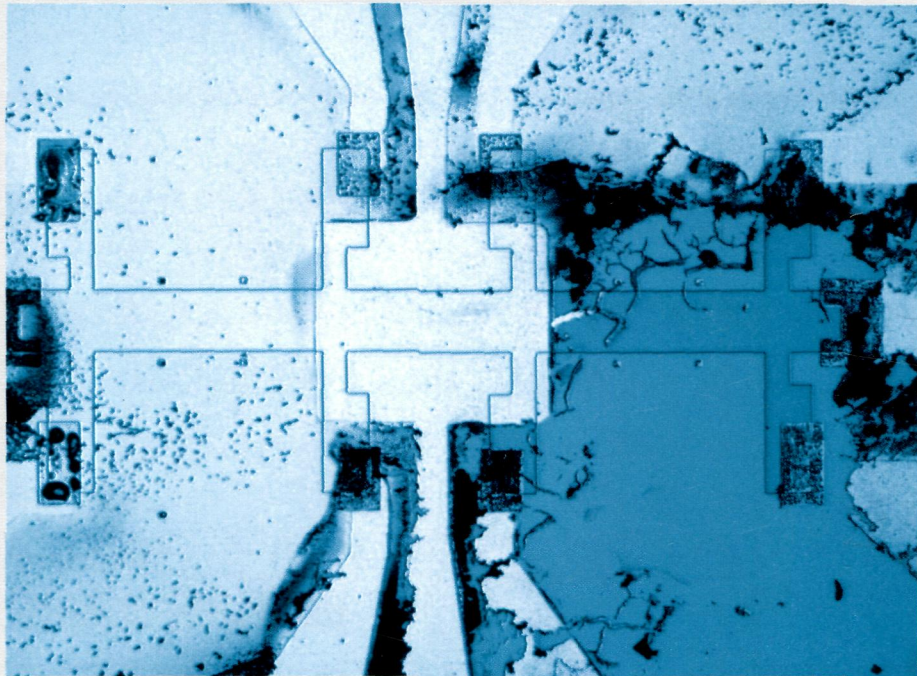


Journal of Physics Condensed Matter

Volume 25 Number 32 14 August 2013

Featured in this issue

Liquids, Soft Matter and Biological Physics



iopscience.org/jpcm

IOP Publishing

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS PAPERS

325101 The self-assembly of particles with isotropic interactions

K von Konigslow, E D Cardenas-Mendez, R B Thompson and K Ø Rasmussen

325102 Hydrodynamic correlations in three-particle colloidal systems in harmonic traps

Salvador Herrera-Velarde, Edith C Euán-Díaz, Fidel Córdoba-Valdés and Ramón Castañeda-Priego

325103 Soliton driven relaxation dynamics and protein collapse in the villin headpiece

Andrey Krokhutin, Martin Lundgren, Antti J Niemi and Xubiao Peng

325104 An effective fitting scheme for the dynamic structure of pure liquids

J-F Wax and Taras Bryk

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

325301 Second harmonic generation in carbon nanotubes induced by transversal electrostatic field

Mads Lund Trolle and Thomas Garm Pedersen

325302 Effects of interband transitions on Faraday rotation in metallic nanoparticles

G M Wysin, Viktor Chikan, Nathan Young and Raj Kumar Dani

325303 *Ab initio* study of the mechanical and transport properties of pure and contaminated silver nanowires

S Barzilai, F Tavazza and L E Levine

325304 The effect of $(\text{NH}_4)_2\text{S}_x$ passivation on the (311)A GaAs surface and its use in AlGaAs/GaAs heterostructure devices

D J Carrad, A M Burke, P J Reece, R W Lyttleton, D E J Waddington, A Rai, D Reuter, A D Wieck and A P Micolich

SOLID STRUCTURE AND LATTICE DYNAMICS

325401 High pressure iso-structural phase transition in BiMn_2O_5

K K Pandey, H K Poswal, Ravi Kumar and Surinder M Sharma

ELECTRONIC STRUCTURE

325501 Symmetry-induced quantum interference effects in metalloporphyrin wires

R Ferradás, V M García-Suárez and J Ferrer

CORRELATED ELECTRONS

325601 Computation of many-particle quantum trajectories with exchange interaction: application to the simulation of nanoelectronic devices

A Alarcón, S Yaro, X Cartoixà and X Oriols

SUPERCONDUCTORS AND METALS

325701 Role of kinetic inductance in transport properties of shunted superconducting nanowires

Shi-Zeng Lin and Dibyendu Roy

MAGNETISM AND MAGNETIC MATERIALS

326001 Crystal structures of spin-Jahn-Teller-ordered MgCr_2O_4 and ZnCr_2O_4

Moureen C Kemei, Phillip T Barton, Stephanie L Moffitt, Michael W Gaultois, Joshua A Kurzman, Ram Seshadri, Matthew R Suchomel and Young-II Kim

CORRIGENDUM

329501 Corrigendum: Dynamical matrix diagonalization for the calculation of dispersive excitations

Martin Rotter, Manh Duc Le, Andrew T Boothroyd and Jesus Angel Blanco