ISSN 0953-8984

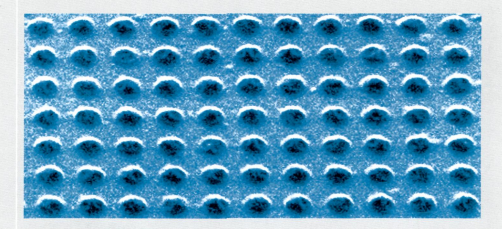
Journal of Physics

Condensed Matter

Volume 25 Number 24 19 June 2013

Featured in this issue

Liquids, Soft Matter and Biological Physics



iopscience.org/jpcm

IOP Publishing

Journal of Physics Condensed Matter

Volume 25 Number 24 19 June 2013

	LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS PAPERS
245101	Irreversible bimolecular reactions with inertia: from the trapping to the target setting at finite densities Francesco Piazza, Giuseppe Foffi and Cristiano De Michele
245102	Effects of strontium impurity on the structure and dynamics of Al ₈₈ Si ₁₂ liquid G Q Yue, S Wu, B Shen, S Y Wang, C Z Wang, K M Ho, M J Kramer and L Y Chen
245103	Interfacial motion in flexo- and order-electric switching between nematic filled states M L Blow and M M Telo da Gama
245104	Phase separation in ternary Co-Gd-Ti liquids J H Han, N Mattern, I Kaban, D Holland-Moritz, J Bednarĉik, R Nowak, N Sobczak, D H Kim and J Eckert
245105	Distortion-sensitive insight into the pretransitional behavior of 4-n-octyloxy-4'-cyanobiphenyl (8OCB) Sylwester J Rzoska, Aleksandra Drozd-Rzoska, Prabir K Mukherjee, David O Lopez and Julio C Martinez-Garcia
	PAPERS
	NANOSTRUCTURES AND NANOELECTRONICS
245301	Exotic electronic properties in Thue–Morse graphene superlattices Yafang Xu, Jianfei Zou and Guojun Jin
245302	Excitonic absorption intensity of semiconducting and metallic carbon nanotubes Eike Verdenhalven and Ermin Malić
245303	Nanodiamond graphitization: a magnetic resonance study A M Panich, A I Shames, N A Sergeev, M Olszewski, J K McDonough, V N Mochalin and Y Gogotsi
	SOLID STRUCTURE AND LATTICE DYNAMICS
245401	Elastic properties of fcc Fe-Mn-X (X = Cr, Co, Ni, Cu) alloys studied by the combinatorial thin film approach and <i>ab initio</i> calculations S Reeh, M Kasprzak, C D Klusmann, F Stalf, D Music, M Ekholm, I A Abrikosov and J M Schneider
	ELECTRONIC STRUCTURE
245501	The development of specific heat and electrical resistivity in the $\text{CeNi}_x\text{Pd}_{1-x}$ In series M Klicpera, P Javorský and E Šantavá
	SUPERCONDUCTORS AND METALS
245701	Vortex kinks in superconducting films with periodically modulated thickness Jorge I Facio, Anabella Abate, J Guimpel and Pablo S Cornaglia
	SEMICONDUCTORS
245801	Site preference of Mg acceptors and improvement of p-type doping efficiency in nitride alloys Ji-Sang Park and K J Chang
	DIELECTRICS AND FERROELECTRICS
245901	Band tail absorption saturation in CdWO ₄ with 100 fs laser pulses R Laasner, N Fedorov, R Grigonis, S Guizard, M Kirm, V Makhov, S Markov, V Nagirnyi, V Sirutkaitis, A Vasil'ev, S Vielhauer and I A Tupitsyna

(Continued on inside back cover,

MAGNETISM AND MAGNETIC MATERIALS

- 246001 Magnetic and electric properties of CaMn₇O₁₂ based multiferroic compounds: effect of electron doping J Sannigrahi, S Chattopadhyay, D Dutta, S Giri and S Majumdar
- 246002 Magnon localization and Bloch oscillations in finite Heisenberg spin chains in an inhomogeneous magnetic field

 Yuriy A Kosevich and Vladimir V Gann
- **246003** Jumps in entropy and magnetic susceptibility at the valence and spin-state transition in a cobalt oxide V Hardy, F Guillou and Y Bréard
- 246004 Phase diagram and magnetic structures of the Co-bearing dugganites Pb₃TeCo₃A₂O₁₄ (A = V, P)
 H J Silverstein, A Z Sharma, A J Stoller, K Cruz-Kan, R Flacau, R L Donaberger, H D Zhou, P Manuel, A Huq,
 A I Kolesnikov and C R Wiebe