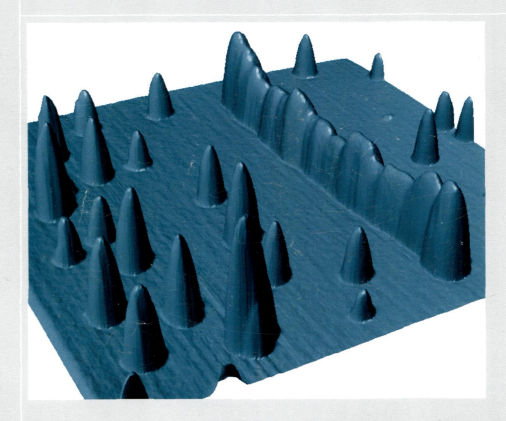
Journal of Physics

Condensed Matter

Volume 25 Number 14 10 April 2013



iopscience.org/jpcm

IOP Publishing

Journal of Physics

Condensed Matter

Volume 25 Number 14 10 April 2013

	FAST TRACK COMMUNICATION
142201	Cooling a charged mechanical resonator with time-dependent bias gate voltages Jian-Qi Zhang, Yong Li and Mang Feng
	TOPICAL REVIEWS
143201	Correlation effects in two-dimensional topological insulators M Hohenadler and F F Assaad
143202	Nucleation and growth of thin films of rod-like conjugated molecules Gregor Hlawacek and Christian Teichert
	FURTHER CONTRIBUTIONS TO SPECIAL SECTION ON ULTRAFAST AND NONLINEAR OPTICS IN CARBON NANOMATERIALS
144201	Theory of coherent phonons in carbon nanotubes and graphene nanoribbons G D Sanders, A R T Nugraha, K Sato, J-H Kim, J Kono, R Saito and C J Stanton
144202	Non-perturbative effects of laser illumination on the electrical properties of graphene nanoribbons Hernán L Calvo, Pablo M Perez-Piskunow, Horacio M Pastawski, Stephan Roche and Luis E F Foa Torres
144203	Transient absorption microscopy studies of energy relaxation in graphene oxide thin film Sean Murphy and Libai Huang
144204	Femtosecond dynamics of exciton localization: self-trapping from the small to the large polaron limit F X Morrissey, J G Mance, A D Van Pelt and S L Dexheimer
	PAPERS
	NANOSTRUCTURES AND NANOELECTRONICS
145301	Mechanical coupling in homogeneously deformed single-wall carbon nanotubes S Dmitrović, T Vuković, Z P Popović, I Milošević and M Damnjanović
	SOLID STRUCTURE AND LATTICE DYNAMICS
145401	Ab initio phonon dispersions of transition and noble metals: effects of the exchange and correlation functional Andrea Dal Corso
145402	An ab initio study on the transition paths from graphite to diamond under pressure Xiao Dong, Xiang-Feng Zhou, Guang-Rui Qian, Zhisheng Zhao, Yongjun Tian and Hui-Tian Wang
	ELECTRONIC STRUCTURE
145501	Surface passivation and orientation dependence in the electronic properties of silicon nanowires Keenan Zhuo and Mei-Yin Chou
	CORRELATED ELECTRONS
145601	Magnetism and weak electronic correlations in Ce ₂ PdGa ₁₂ Daniel Gnida and Dariusz Kaczorowski
145602	Quantum transport equations for low-dimensional multiband electronic systems: I I Kupčić, Z Rukelj and S Barišić
145603	First principles LDA + U and GGA + U study of protactinium and protactinium oxides: dependence on the effective U parameter

(Continued on inside back cover)

K O Obodo and N Chetty

MAGNETISM AND MAGNETIC MATERIALS

146001 Field induced incommensurate-to-commensurate magnetic phase transition in $Ca_3Co_{1.8}Fe_{0.2}O_6$: a neutron diffraction study

S M Yusuf, Anil Jain and L Keller

146002 Electronic and magnetic structure of the Cr(001) surface

P Habibi, C Barreteau and A Smogunov