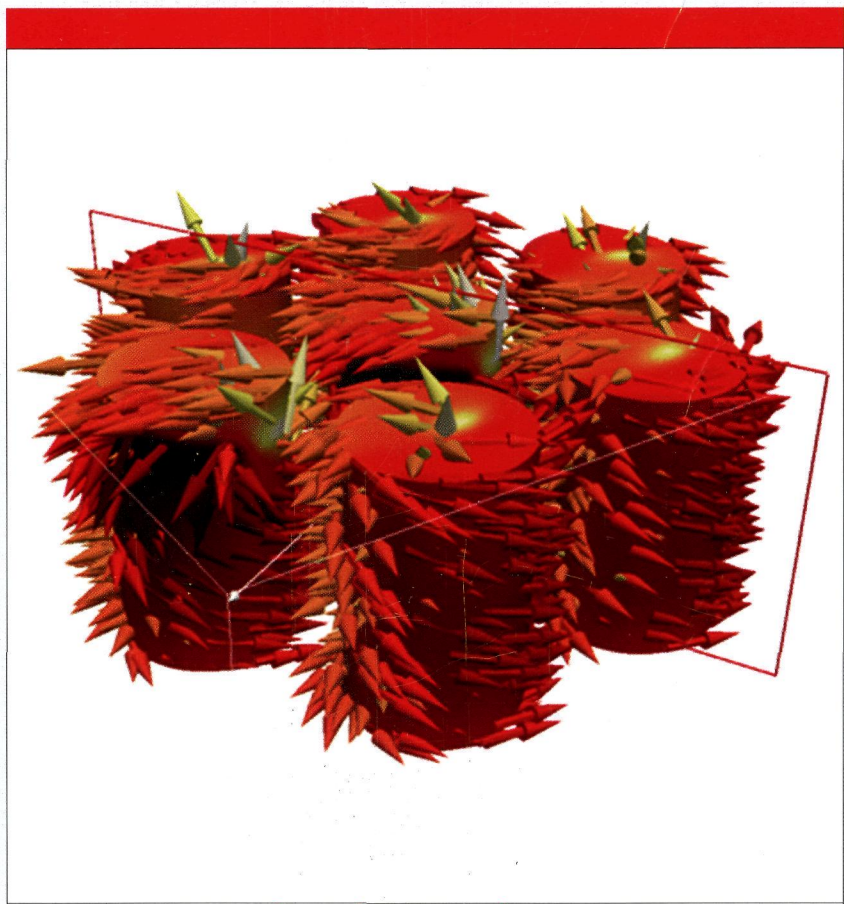


PLU  
N21

ISSN 0957-4484

# NANOTECHNOLOGY

VOLUME 24 NUMBER 10 15 MARCH 2013



[iopscience.org/nano](http://iopscience.org/nano)

### Featured article

Magnetic properties of Co nanopillar arrays  
prepared from alumina templates  
*L G Vivas, Yu P Ivanov, D G Trabada, M P Proenca,  
O Chubykalo-Fesenko and M Vázquez*

**IOP** Publishing

# Nanotechnology

## Volume 24

Number 10, 15 March 2013

### Papers

#### Biology and medicine

105101 Thermally responsive silicon nanowire arrays for native/denatured-protein separation Hongwei Wang, Yanwei Wang, Lin Yuan, Lei Wang, Weikang Yang, Zhaoqiang Wu, Dan Li and Hong Chen

105102 Functional graphene oxide as a plasmid-based Stat3 siRNA carrier inhibits mouse malignant melanoma growth *in vivo* Di Yin, Yang Li, Hang Lin, Baofeng Guo, Yanwei Du, Xin Li, Huijie Jia, Xuejian Zhao, Jun Tang and Ling Zhang

#### Electronics and photonics

105201 A density-functional theory study of tip electronic structures in scanning tunneling microscopy Heesung Choi, Roberto C Longo, Min Huang, John N Randall, Robert M Wallace and Kyeongjae Cho

105202 Physical removal of metallic carbon nanotubes from nanotube network devices using a thermal and fluidic process Alexandra C Ford, Michael Shaughnessy, Bryan M Wong, Alexander A Kane, Oleksandr V Kuznetsov, Karen L Krafcik, W Edward Billups, Robert H Hauge and François Léonard

#### Patterning and nanofabrication

105301 Controllable nanoimprinting of metallic glasses: effect of pressure and interfacial properties Golden Kumar, Jerzy Blawdziewicz and Jan Schroers

105302 Stirring-assisted assembly of nanowires at liquid–solid interfaces Wen-Ze Li, Wei Wei, Jun-Yi Chen, Ji-Xiang He, Sheng-Nan Xue, Jing Zhang, Xia Liu, Xiang Li, Yu Fu, Yong-Hua Jiao, Kai Zhang, Fuchun Liu and En-Hou Han

105303 Obtaining nanoimprint template gratings with 10 nm half-pitch by atomic layer deposition enabled spacer double patterning S Dhuey, C Peroz, D Olynick, G Calafiore and S Cabrini

105304 Enhanced controllability of domain-wall pinning by asymmetric control of domain-wall injection Sung-Min Ahn and Kyoung-Woong Moon

105305 Integration of plant viruses in electron beam lithography nanostructures Jose M Alonso, Thierry Ondarçuhu and Alexander M Bittner

105306 Fabrication of single and coupled metallic nanocantilevers and their nanomechanical response at resonance Amit Banerjee and S S Banerjee

105307 The fabrication of long-range ordered nanocrescent structures based on colloidal lithography and parallel imprinting Zibo Li, Xuemin Zhang, Shunsheng Ye, Jingnan Zhang, Tieqiang Wang, Liping Fang, Junhu Zhang and Bai Yang

### **Energy at the nanoscale**

105401 Carbon nanotube thermal interfaces enhanced with sprayed on nanoscale polymer coatings John H Taphouse, Thomas L Bougher, Virendra Singh, Parisa Pour Shahid Saeed Abadi, Samuel Graham and Baratunde A Cola

### **Sensing and actuating**

105501 Coupling of photomechanical and electromechanical actuations in carbon nanotubes Ashish Suri and Abha Misra

### **Materials: synthesis or self-assembly**

105601 Recipes for the fabrication of strictly ordered Ge islands on pit-patterned Si(001) substrates IOPselect Martyna Grydlik, Gregor Langer, Thomas Fromherz, Friedrich Schäffler and Moritz Brehm

### **Materials: properties, characterization or tools**

105701 Unambiguous identification of recombination lines in single zinc-blende ZnSe nanowires in direct relation to their microstructure Ankur Saxena, Qi Pan and Harry E Ruda

105702 Colloidal stability of iron oxide nanocrystals coated with a PEG-based tetra-catechol surfactant Sara Mondini, Carmelo Drago, Anna M Ferretti, Alessandra Puglisi and Alessandro Ponti

105703 Magnetic properties of Co nanopillar arrays prepared from alumina templates L G Vivas, Yu P Ivanov, D G Trabada, M P Proenca, O Chubykalo-Fesenko and M Vázquez

105704 Elastic modulus of halloysite nanotubes B Lecouvet, J Horion, C D'Haese, C Bailly and B Nysten

105705 Optimal ferromagnetically-coated carbon nanotube tips for ultra-high resolution magnetic force microscopy Y Lisunova, J Heidler, I Levkivskyi, I Gaponenko, A Weber, Ch Caillier, L J Heyderman, M Kläui and P Paruch

105706 Colloidal synthesis of wurtzite  $\text{Cu}_2\text{CoSnS}_4$  nanocrystals and the photoresponse of spray-deposited thin films Xiaoyan Zhang, Ningzhong Bao, Baoping Lin and Arunava Gupta