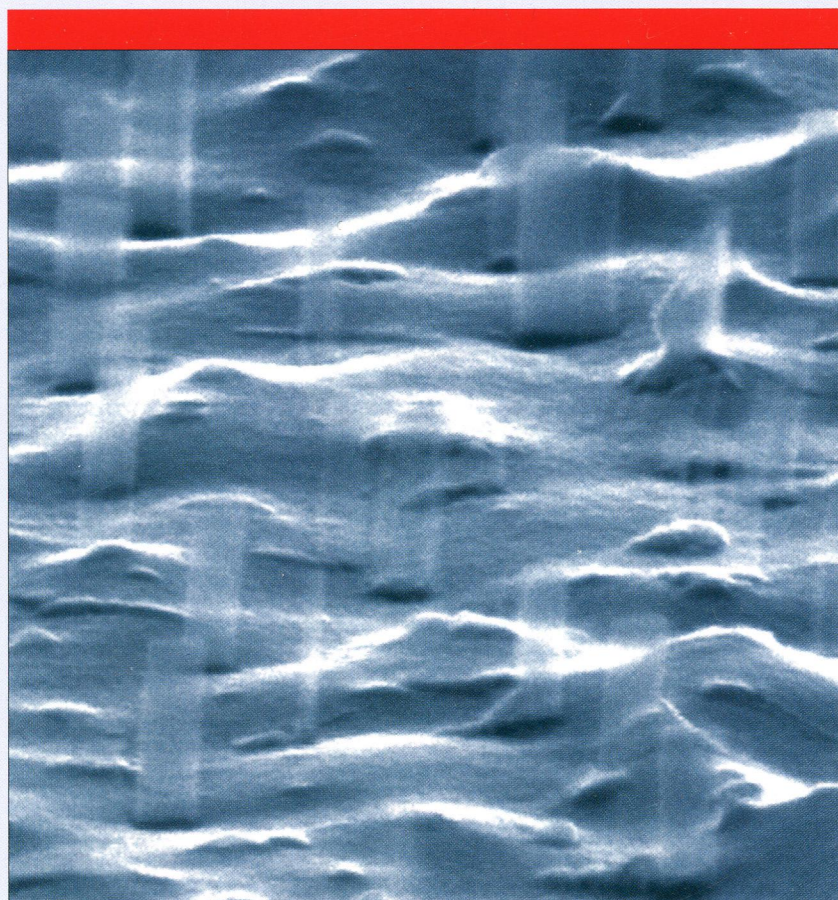


774
N 21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 24 NUMBER 33 23 AUGUST 2013



iopscience.org/nano

Featured article

Strain-induced generation of silicon nanopillars
M Bollani, J Osmond, G Nicotra, C Spinella and D Narducci

IOP Publishing

Nanotechnology

Volume 24

Number 33, 23 August 2013

Editorial

330201 Excelling under strain: band engineering in nanomaterials Anna Demming

Papers

Electronics and photonics

335201 Conductance quantization in a Ag filament-based polymer resistive memory Shuang Gao, Fei Zeng, Chao Chen, Guangsheng Tang, Yisong Lin, Zifeng Zheng, Cheng Song and Feng Pan

335202 Transferable self-welding silver nanowire network as high performance transparent flexible electrode Siwei Zhu, Yuan Gao, Bin Hu, Jia Li, Jun Su, Zhiyong Fan and Jun Zhou

335203 Nanocomposite approaches for enhancing the DC and photoconductivity of DNA films Won Jin Kim, Min Ju Cho, Jangwon Seo, Carrie M Bartsch, James Grote and Paras N Prasad

Patterning and nanofabrication

335301 Fabrication of volcano-shaped nano-patterned sapphire substrates using colloidal self-assembly and wet chemical etching Chong Geng, Lu Zheng, Huajing Fang, Qingfeng Yan, Tongbo Wei, Zhibiao Hao, Xiaoqing Wang and Dezhong Shen

335302 Strain-induced generation of silicon nanopillars Monica Bollani, Johann Osmond, Giuseppe Nicotra, Corrado Spinella and Dario Narducci

Energy at the nanoscale

335401 Carbon quantum dots as novel sensitizers for photoelectrochemical solar hydrogen generation and their size-dependent effect Xuelian Yu, Rongji Liu, Guangjin Zhang and Hongbin Cao

Sensing and actuating

335501 Ag@SiO₂ core-shell nanoparticles on silicon nanowire arrays as ultrasensitive and ultrastable substrates for surface-enhanced Raman scattering Chang Xing Zhang, Lei Su, Yu Fei Chan, Zheng Long Wu, Yong Mei Zhao, Hai Jun Xu and Xiao Ming Sun

335502 Carbon-dot-based fluorescent turn-on sensor for selectively detecting sulfide anions in totally aqueous media and imaging inside live cells Xianfeng Hou, Fang Zeng, Fangkai Du and Shuizhu Wu

Materials: synthesis or self-assembly

335601 Self-catalyzed VLS grown InAs nanowires with twinning superlattices Th Grap, T Rieger, Ch Blömers, Th Schäpers, D Grützmacher and M I Lepsa

335602 PEGylation of gold-decorated silica nanoparticles in the aerosol phase Pingyan Lei and Steven L Girshick

335603 High-yield synthesis of silicon carbide nanowires by solar and lamp ablation Hai-bo Lu, Benjamin C Y Chan, Xiaolin Wang, Hui Tong Chua, Colin L Raston, Ana Albu-Yaron, Moshe Levy, Ronit Popowitz-Biro, Reshef Tenne, Daniel Feuermann and Jeffrey M Gordon

Materials: properties, characterization or tools

335701 Reversible photoluminescence quenching of CdSe/ZnS quantum dots embedded in porous glass by ammonia vapor A O Orlova, Yu A Gromova, V G Maslov, O V Andreeva, A V Baranov, A V Fedorov, A V Prudnikau, M V Artemyev and K Berwick

335702 Helium ion microscopy of graphene: beam damage, image quality and edge contrast D Fox, Y B Zhou, A O'Neill, S Kumar, J J Wang, J N Coleman, G S Duesberg, J F Donegan and H Z Zhang

335703 Improved accuracy and speed in scanning probe microscopy by image reconstruction from non-gridded position sensor data Dominik Ziegler, Travis R Meyer, Rodrigo Farnham, Christoph Brune, Andrea L Bertozzi and Paul D Ashby

335704 Facilitating the mechanical properties of a high-performance pH-sensitive membrane by cross-linking graphene oxide and polyacrylic acid Zaixing Jiang, Dan Xia, Yue Li, Jun Li, Qiang Li, Menglin Chen, Yudong Huang, Flemming Besenbacher and Mingdong Dong

335705 Preparation and characterization of N-TiO₂ photocatalyst with high crystallinity and enhanced photocatalytic inactivation of bacteria Binyu Yu, Woon Ming Lau and Jun Yang

335706 A compact torsional reference device for easy, accurate and traceable AFM piconewton calibration Jose F Portoles and Peter J Cumpson

335707 Strain relief and shape oscillations in site-controlled coherent SiGe islands OPEN ACCESS N Hrauda, J J Zhang, H Groiss, T Etzelstorfer, V Holý, G Bauer, C Deiter, O H Seeck and J Stangl