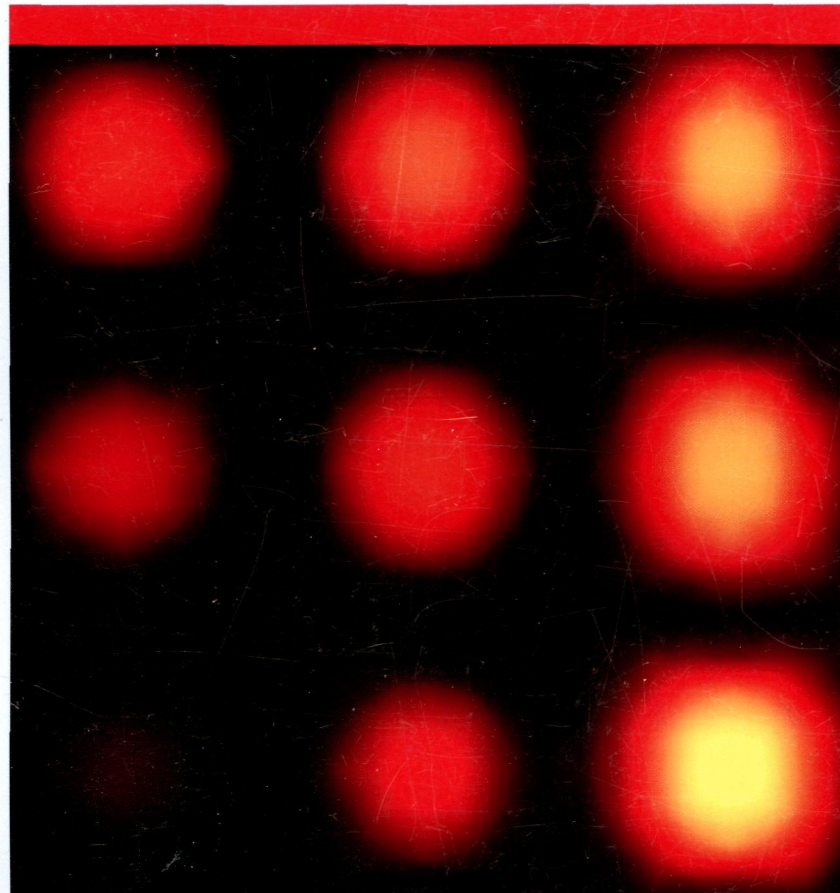


ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 24 NUMBER 14 12 APRIL 2013



iopscience.org/nano

Featured article

Imaging heterogeneous nanostructures with a
plasmonic resonant ridge aperture

T Lee, E Lee, S Oh and J W Hahn

Nanotechnology

Volume 24

Number 14, 12 April 2013

Papers

Biology and medicine

145101 A pH-responsive chitosan-*b*-poly(p-dioxanone) nanocarrier: formation and efficient antitumor drug delivery Dao-Lu Tang, Fei Song, Cheng Chen, Xiu-Li Wang and Yu-Zhong Wang

Electronics and photonics

145201 Ionic bipolar resistive switching modes determined by the preceding unipolar resistive switching reset behavior in Pt/TiO₂/Pt Kyung Jean Yoon, Seul Ji Song, Jun Yeong Seok, Jung Ho Yoon, Gun Hwan Kim, Jong Ho Lee and Cheol Seong Hwang

Patterning and nanofabrication

145301 Flexible organic solar cells including efficiency enhancing grating structures Roana Melina de Oliveira Hansen, Yinghui Liu, Morten Madsen and Horst-Günter Rubahn

145302 Functionalized luminescent nanocrystals on patterned surfaces obtained by radio frequency glow discharges E Sardella, F Liuzzi, R Comparelli, N Depalo, M Striccoli, A Agostiano, P Favia and M L Curri

145303 A new sequential EBID process for the creation of pure Pt structures from MeCpPtMe₃ S Mehendale, J J L Mulders and P H F Trompenaars

145304 Controlled deterministic implantation by nanostencil lithography at the limit of ion-aperture straggling A D C Alves, J Newnham, J A van Donkelaar, S Rubanov, J C McCallum and D N Jamieson

Energy at the nanoscale

145401 Variable temperature electrochemical strain microscopy of Sm-doped ceria Amit Kumar, Stephen Jesse, Anna N Morozovska, Eugene Eliseev, Antonello Tebano, Nan Yang and Sergei V Kalinin

Sensing and actuating

145501 A transparent and stretchable graphene-based actuator for tactile display Uikyum Kim, Junmo Kang, Choonghan Lee, Hyek Yong Kwon, Soonhwi Hwang, Hyungpil Moon, Ja Choon Koo, Jae-Do Nam, Byung Hee Hong, Jae-Boong Choi and Hyouk Ryeol Choi

145502 Imaging heterogeneous nanostructures with a plasmonic resonant ridge aperture
Taekyong Lee, Eungman Lee, Seonghyeon Oh and Jae W Hahn

Materials: synthesis or self-assembly

145601 Photochemical properties and shape evolution of CdSe QDs in a non-injection reaction
Eunjung Park, Jiyoung Ryu, Youngseon Choi, Kwang-Jin Hwang and Rita Song

145602 Synthesis and characterization of single- and few-layer mica nanosheets by the microwave-assisted solvothermal approach Tran Van Khai, Han Gil Na, Dong Sub Kwak, Yong Jung Kwon, Heon Ham, Kwang Bo Shim and Hyoun Woo Kim

145603 *Ex situ* formation of metal selenide quantum dots using bacterially derived selenide precursors J W Fellowes, R A D Patrick, J R Lloyd, J M Charnock, V S Coker, J F W Mosselmans, T-C Weng and C I Pearce

145604 Controlled synthesis of uniform LaF₃ polyhedrons, nanorods and nanoplates using NaOH and ligands Longyi Bao, Zhengquan Li, Qingling Tao, Jianjian Xie, Yuanyuan Mei and Yujie Xiong

Materials: properties, characterization or tools

145701 Strain distribution and defect analysis in III-nitrides by dynamical AFM analysis Albert Minj, Daniela Cavalcoli, Anna Cavallini, Piero Gamarra and Marie-Antoinette di Forte Poisson

145702 Probing the energy barriers and magnetization reversal processes of nanoperforated membrane based percolated media V Neu, C Schulze, M Faustini, J Lee, D Makarov, D Suess, S-K Kim, D Gross, L Schultz and M Albrecht

145703 Single cell stiffness measurement at various humidity conditions by nanomanipulation of a nano-needle Yajing Shen, Masahiro Nakajima, Zhan Yang, Hirotaka Tajima, Zoran Najdovski, Michio Homma and Toshio Fukuda