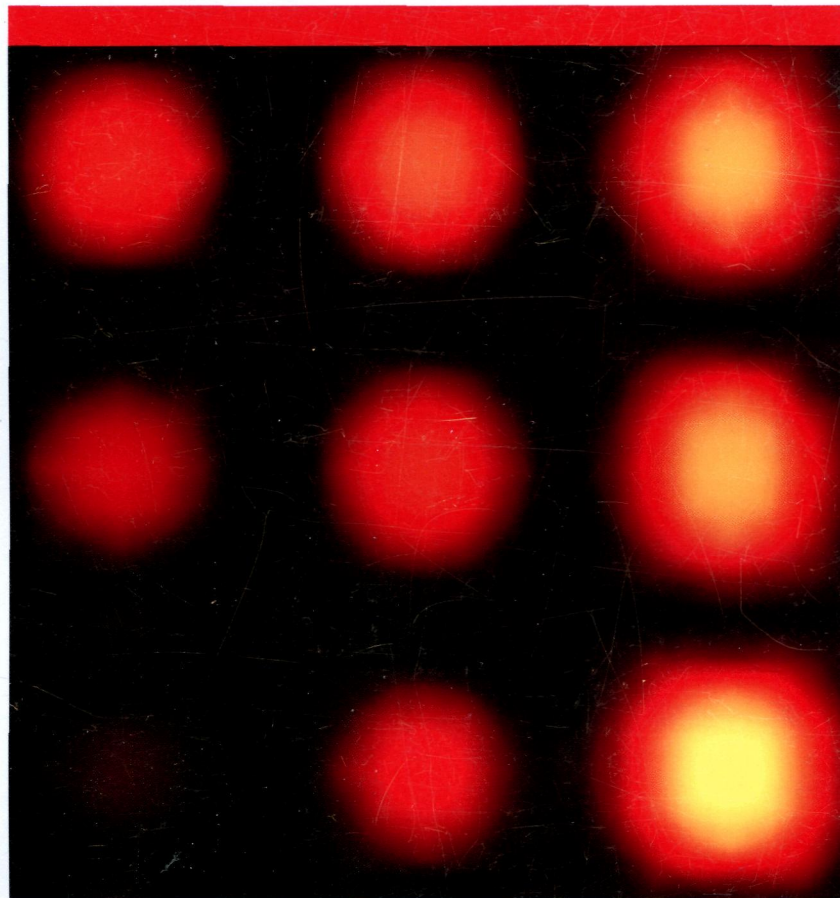


ISSN 0957-4484

# NANOTECHNOLOGY

VOLUME 24 NUMBER 14 12 APRIL 2013



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

**Featured article**

Imaging heterogeneous nanostructures with a  
plasmonic resonant ridge aperture  
*T Lee, E Lee, S Oh and J W Hahn*

**IOP Publishing**

# 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/TiO<sub>2</sub>/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 MeCpPtMe<sub>3</sub> 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 Uiikum Kim, Junmo Kang, Choonghan Lee, Hyeok 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 Pattrick, 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 LaF<sub>3</sub> 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 Sues, S-K Kim, D Grosso, 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