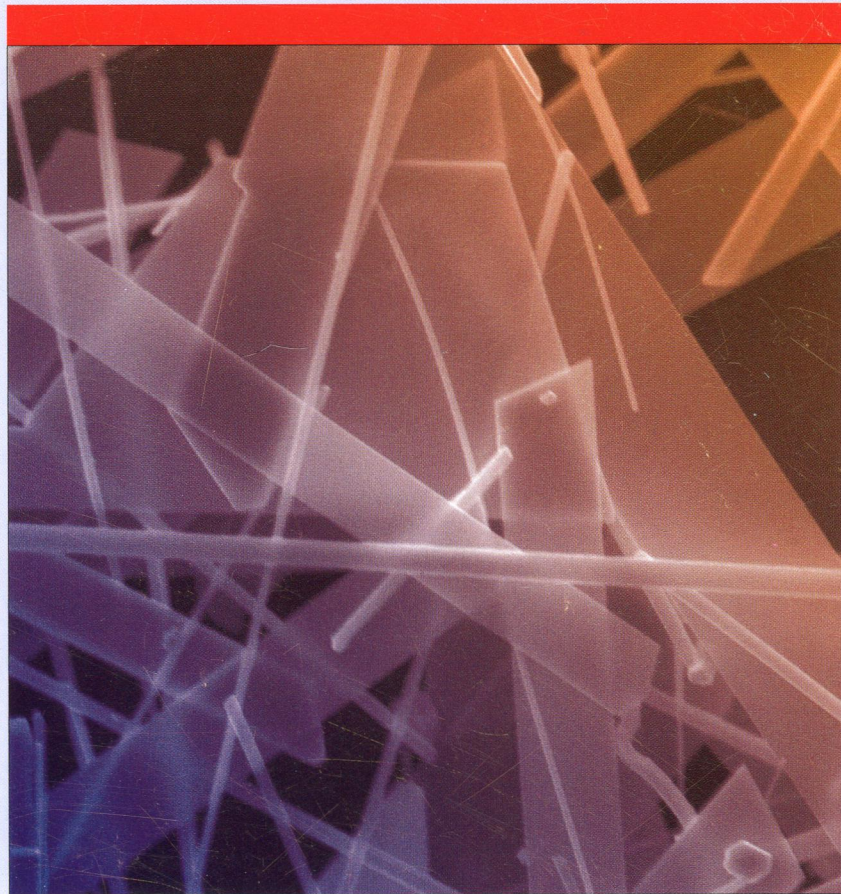


PLU  
N21

ISSN 0957-4484

# NANOTECHNOLOGY

VOLUME 24 NUMBER 50 20 DECEMBER 2013



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

#### Featured article

Vapor-phase synthesis, growth mechanism  
and thickness-independent elastic modulus of  
single-crystal tungsten nanobelts

*S Wang, G Chen, H Huang, S Ma, H Xu, Y He and J Zou*

**IOP** Publishing

# NANOTECHNOLOGY

Volume 24

Number 50

20 December 2013

## PAPERS

### Electronics and photonics

- 505201 Fabrication of highly uniform and porous MgF<sub>2</sub> anti-reflective coatings by polymer-based sol-gel processing on large-area glass substrates**  
Hemant Kumar Raut, Saman Safari Dinachali, Kwadwo Konadu Ansah-Antwi, V Anand Ganesh and Seeram Ramakrishna
- 505202 A multiscale simulation technique for molecular electronics: design of a directed self-assembled molecular *n*-bit shift register memory device**  
Nicholas A Lambropoulos, Jeffrey R Reimers, Maxwell J Crossley, Noel S Hush and Kia Silverbrook

### Patterning and nanofabrication

- 505301 Nanoscale platinum printing on insulating substrates**  
C D O'Connell, M J Higgins, R P Sullivan, S S Jamali, S E Moulton and G G Wallace
- 505302 Lithography-free approach to highly efficient, scalable SERS substrates based on disordered clusters of disc-on-pillar structures**  
Rebecca L Agapov, Bernadeta Srijanto, Chris Fowler, Dayrl Briggs, Nickolay V Lavrik and Michael J Sepaniak
- 505303 Controllable shrinking of inverted-pyramid silicon nanopore arrays by dry-oxygen oxidation**  
Tao Deng, Jian Chen, Mengwei Li, Yifan Wang, Chenxu Zhao, Zhonghui Zhang and Zewen Liu
- 505304 Extended self-ordering regime in hard anodization and its application to make asymmetric AAO membranes for large pitch-distance nanostructures**  
Minwoo Kim, Yoon-Cheol Ha, Truong Nhat Nguyen, Hae Young Choi and Doohun Kim
- 505305 Site-specific growth of CdS nanostructures**  
M Bresin, B R Nadimpally, N Nehru, V P Singh and J T Hastings
- 505306 Instabilities of Teflon AF thin films in alumina nanochannels and adhesion of bi-level Teflon AF nanopillars**  
Hadi Izadi, Kaveh Sarikhani and Alexander Penlidis
- 505307 Large-area, continuous roll-to-roll nanoimprinting with PFPE composite molds**  
Jacob John, YuYing Tang, Jonathan P Rothstein, James J Watkins and Kenneth R Carter

### Energy at the nanoscale

- 505401 Efficient visible light driven photocatalytic hydrogen production from water using attapulgite clay sensitized by CdS nanoparticles**  
Jian Zhang, Ru He and Xiaoheng Liu

### Sensing and actuating

- 505501 A disposable sticky electrode for the detection of commercial silver NPs in seawater**  
W Cheng, E J E Stuart, K Tschulik, J T Cullen and R G Compton
- 505502 Metal nanoparticles and DNA co-functionalized single-walled carbon nanotube gas sensors**  
Heng C Su, Miluo Zhang, Wayne Bosze, Jae-Hong Lim and Nosang V Myung
- 505503 A turn-on highly selective and ultrasensitive determination of copper (II) in an aqueous medium using folic acid capped gold nanoparticles as the probe**  
N Vasimalai, A Prabhakarn and S Abraham John
- 505504 Tunable giant anisotropic diffusion of water sub-monolayers between graphene layers**  
Liang Xu, Yuan-zhong Hu, Tian-Bao Ma and Hui Wang

### Materials: synthesis or self-assembly

- 505601 Graded synthetic approach for the fabrication of nanocrystal quantum dots for enhanced carrier injection in light-emitting diodes**  
Kyungnam Kim, Chul Jong Han, Yun Chang Park, Yong-Hoon Cho and Sohee Jeong

**Materials: properties, characterization or tools**

- 505701 Optical methods for determining thicknesses of few-layer graphene flakes**  
Wengen Ouyang, Xin-Z Liu, Qunyang Li, Yingying Zhang, Jiarui Yang and Quan-shui Zheng
- 505702 Synthesis and magnetic behavior of ultra-small bimetallic FeCo/graphite nanoparticles**  
M Castrillón, A Mayoral, A Urtizberea, C Marquina, S Irusta, J G Meier and J Santamaría
- 505703 Mechanical properties of highly defective graphene: from brittle rupture to ductile fracture**  
Lanqing Xu, Ning Wei and Yongping Zheng
- 505704 Nickel nanoparticle decorated graphene for highly selective isolation of polyhistidine-tagged proteins**  
Jia-Wei Liu, Ting Yang, Lin-Yu Ma, Xu-Wei Chen and Jian-Hua Wang
- 505705 Vapor-phase synthesis, growth mechanism and thickness-independent elastic modulus of single-crystal tungsten nanobelts**  
Shiliang Wang, Guoliang Chen, Han Huang, Shujun Ma, Hongyi Xu, Yuehui He and Jin Zou
- 505706 Largely enhanced thermal and mechanical properties of polymer nanocomposites via incorporating C<sub>60</sub>@graphene nanocarbon hybrid**  
Ping'an Song, Lina Liu, Guobo Huang, Youming Yu and Qipeng Guo
- 505707 One at a time: counting single-nanoparticle/electrode collisions for accurate particle sizing by overcoming the instability of gold nanoparticles under electrolytic conditions**  
Danfeng Qiu, Song Wang, Yuanqin Zheng and Zhaoxiang Deng
- 505708 *In situ* TEM and STEM studies of reversible electromigration in thin palladium–platinum bridges**  
Tatiana Kozlova, Maria Rudneva and Henny W Zandbergen
- 505709 MBE-grown Si and Si<sub>1-x</sub>Ge<sub>x</sub> quantum dots embedded within epitaxial Gd<sub>2</sub>O<sub>3</sub> on Si(111) substrate for floating gate memory device**  
S Manna, R Aluguri, A Katiyar, S Das, A Laha, H J Osten and S K Ray
- 505710 Surface dominant photoresponse of multiferroic BiFeO<sub>3</sub> nanowires under sub-bandgap illumination**  
Kovur Prashanthi, Ravi Gaikwad and Thomas Thundat
- 505711 Interfacial magnetism and exchange coupling in BiFeO<sub>3</sub>–CuO nanocomposite**  
Kaushik Chakrabarti, Babusona Sarkar, Vishal Dev Ashok, Kajari Das, Sheli Sinha Chaudhuri and S K De
- 505712 Inverse magnetocaloric and exchange bias effects in single crystalline La<sub>0.5</sub>Sr<sub>0.5</sub>MnO<sub>3</sub> nanowires**  
Sayan Chandra, Anis Biswas, Subarna Datta, Barnali Ghosh, A K Raychaudhuri and Hariharan Srikanth
- 505713 Quantification of the dielectric constant of single non-spherical nanoparticles from polarization forces: eccentricity effects**  
G Gomila, D Esteban-Ferrer and L Fumagalli
- 505714 Alumina/polymer-coated nanocrystals with extremely high stability used as a color conversion material in LEDs**  
Ju Yeon Woo, Jongsoo Lee and Chang-Soo Han
- 505715 Insights into graphene functionalization by single atom doping**  
Amir Natan, Mark C Hersam and Tamar Seideman
- 505716 Complex force dynamics in atomic force microscopy resolved by wavelet transforms**  
Valentina Pukhova, Francesco Banfi and Gabriele Ferrini
- 505717 Selective ion-induced intermixing and damage in low-dimensional GaN/AlN quantum structures**  
A Redondo-Cubero, K Lorenz, E Wendler, D Carvalho, T Ben, F M Morales, R García, V Fellmann and B Daudin
- 505718 Significant reduction of thermal conductivity in silicon nanowire arrays**  
Ting Zhang, Shao-long Wu, Rui-ting Zheng and Guo-an Cheng
- 505719 Nanomechanical cutting of boron nitride nanotubes by atomic force microscopy**  
Meng Zheng, Xiaoming Chen, Cheol Park, Catharine C Fay, Nicola M Pugno and Changhong Ke
- 505720 Exceptionally fast water desalination at complete salt rejection by pristine graphyne monolayers**  
Minmin Xue, Hu Qiu and Wanlin Guo