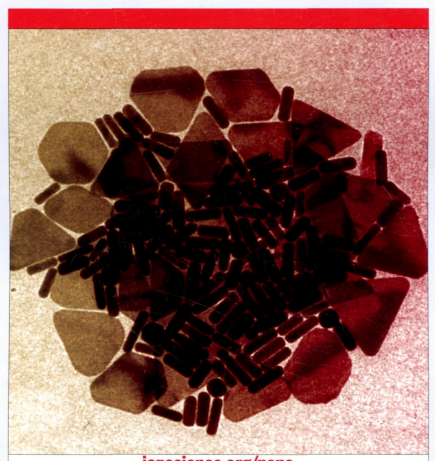
NANOTECHNOLOGY

VOLUME 24 NUMBER 23 14 JUNE 2013



iopscience.org/nano

Featured article

A highly active SERS sensing substrate: core—satellite assembly of gold nanorods/nanoplates DDLi, JWang, GCZheng, JHLiu and WHXu

IOP Publishing

Nanotechnology Volume 24 Number 23, 14 June 2013

Papers

Biology and medicine

235101 1.5 V battery driven reduced graphene oxide-silver nanostructure coated carbon foam (rGO-Ag-CF) for the purification of drinking water Surender Kumar, Somnath Ghosh, N Munichandraiah and H N Vasan

235102 An evaluation of the anti-tumor efficacy of oleanolic acid-loaded PEGylated liposomes Shengnan Tang, Dawei Gao, Tingting Zhao, Jing Zhou and Xiaoning Zhao

Electronics and photonics

235201 Ultra-high-ohmic microstripline resistors for Coulomb blockade devices Sergey V Lotkhov

235202 Antireflection effects at nanostructured material interfaces and the suppression of thinfilm interference Qiaoyin Yang, Xu A Zhang, Abhijeet Bagal, Wei Guo and Chih-Hao Chang

235203 Long-range air-hole assisted subwavelength waveguides Wen Zhou and Xu Guang Huang

235204 Size-dependent properties of single InAs quantum dots grown in nanoimprint lithography patterned GaAs pits J Tommila, A Schramm, T V Hakkarainen, M Dumitrescu and M Guina

235205 Highly conductive and transparent Ag honeycomb mesh fabricated using a monolayer of polystyrene spheres Namyong Kwon, Kyohyeok Kim, Sihyun Sung, Insook Yi and Ilsub Chung

Patterning and nanofabrication

235301 Nanoscale chemical templating of Si nanowires seeded with Al Maha M Khayyat, Brent A Wacaser, Mark C Reuter, Frances M Ross, Devendra K Sadana and Tze-Chiang Chen

235302 Batch fabrication of gold–gold nanogaps by E-beam lithography and electrochemical deposition Yexian Wu, Wenjing Hong, Terunobu Akiyama, Sebastian Gautsch, Viliam Kolivoska, Thomas Wandlowski and Nico F de Rooij

Energy at the nanoscale

235401 Facile preparation of high-quality Pt/reduced graphene oxide nanoscrolls for methanol oxidation Yu Liu, Yunxue Xia, Hongyu Yang, Yunsong Zhang, Maojun Zhao and Guangtang Pan

235402 Realization of high performance silicon nanowire based solar cells with large size X X Lin, X Hua, Z G Huang and W Z Shen

Sensing and actuating

235501 Increasing the efficiency of thermoacoustic carbon nanotube sound projectors <u>IOPselect</u> Ali E Aliev, Yuri N Gartstein and Ray H Baughman

235502 A highly active SERS sensing substrate: core–satellite assembly of gold nanorods/nanoplates D D Li, J Wang, G C Zheng, J H Liu and W H Xu

Materials: synthesis or self-assembly

235601 Facile and green synthesis of silver nanoparticles in quaternized carboxymethyl chitosan solution Bo Liu, Xiaoyun Li, Canfeng Zheng, Xiaoying Wang and Runcang Sun

235602 Strategies for specifically directing metal functionalization of protein nanotubes: constructing protein coated silver nanowires Liliana Carreño-Fuentes, Jorge A Ascencio, Ariosto Medina, Sergio Aguila, Laura A Palomares and Octavio T Ramírez

Materials: properties, characterization or tools

235701 Electronic structure and transport properties of N_2^{AA} -doped armchair and zigzag graphene nanoribbons Jonathan R Owens, Eduardo Cruz-Silva and Vincent Meunier

235702 Transport of NaYF₄:Er³⁺, Yb³⁺ up-converting nanoparticles into HeLa cells Bożena Sikora, Krzysztof Fronc, Izabela Kamińska, Kamil Koper, Sebastian Szewczyk, Bohdan Paterczyk, Tomasz Wojciechowski, Kamil Sobczak, Roman Minikayev, Wojciech Paszkowicz, Piotr Stępień and Danek Elbaum

235703 Reversible CO₂ adsorption by an activated nitrogen doped graphene/polyaniline material K Christian Kemp, Vimlesh Chandra, Muhammad Saleh and Kwang S Kim

235704 Effect of organometallic clamp properties on the apparent diversity of tensile response of nanowires Kathryn F Murphy, Lisa Y Chen and Daniel S Gianola

235705 Efficient attachment of carbon nanotubes to conventional and high-frequency AFM probes enhanced by electron beam processes Ashley D Slattery, Adam J Blanch, Jamie S Quinton and Christopher T Gibson

235706 $Zn_xCd_{1-x}Se$ nanomultipods with tunable band gaps: synthesis and first-principles calculations Hao Wei, Yanjie Su, Ziyi Han, Tongtong Li, Xinglong Ren, Zhi Yang, Liangming Wei, Fengsong Cong and Yafei Zhang

235707 Concentration and excitation effects on the exciton dynamics of poly(3-hexylthiophene)/PbS quantum dot blend films D Tsokkou, G Itskos, S Choulis, M Yarema, W Heiss and A Othonos

235708 Spatial recognition of defects and tube type in carbon nanotube field effect transistors using electrostatic force microscopy Imad Ibrahim, Mark H Rümmeli, Nitesh Ranjan, Bernd Büchner and Gianaurelio Cuniberti