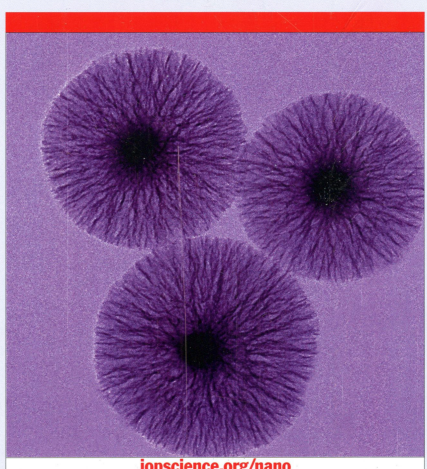
NANOTECHNOLOGY

VOLUME 24 NUMBER 34 30 AUGUST 2013



iopscience.org/nano

Featured article

Mesoporous silica with fibrous morphology: a multifunctional core-shell platform for biomedical applications T Sh Atabaev, J H Lee, J J Lee, D-W Han, Y-H Hwang, H-K Kim and N H Hong

Nanotechnology Volume 24

Number 34, 30 August 2013

Perspective

342501 Fast DNA sequencing by electrical means inches closer Massimiliano Di Ventra

Papers

Biology and medicine

345101 Interaction of firefly luciferase and silver nanoparticles and its impact on enzyme activity Aleksandr Käkinen, Feng Ding, Pengyu Chen, Monika Mortimer, Anne Kahru and Pu Chun Ke

Electronics and photonics

345201 Highly efficient, spectrally pure 340 nm ultraviolet emission from Al_xGa_{1-x}N nanowire based light emitting diodes Q Wang, A T Connie, H P T Nguyen, M G Kibria, S Zhao, S Sharif, I Shih and Z Mi

345202 Transparent and flexible resistive switching memory devices with a very high ON/OFF ratio using gold nanoparticles embedded in a silk protein matrix Narendar Gogurla, Suvra P Mondal, Arun K Sinha, Ajit K Katiyar, Writam Banerjee, Subhas C Kundu and Samit K Ray

345203 Analysis of graphene TE surface plasmons in the terahertz regime Xiao Yong He, Jin Tao and Bo Meng

Patterning and nanofabrication

345301 Focused electron beam induced processing and the effect of substrate thickness revisited W F van Dorp, A Beyer, M Mainka, A Gölzhäuser, T W Hansen, J B Wagner, C W Hagen and J Th M De Hosson

Energy at the nanoscale

345401 Nanofluidic crystal: a facile, high-efficiency and high-power-density scaling up scheme for energy harvesting based on nanofluidic reverse electrodialysis Wei Ouyang, Wei Wang, Haixia Zhang, Wengang Wu and Zhihong Li

345402 Self-organized colloidal quantum dots and metal nanoparticles for plasmon-enhanced intermediate-band solar cells Manuel J Mendes, Estela Hernández, Esther López, Pablo García-Linares, Iñigo Ramiro, Irene Artacho, Elisa Antolín, Ignacio Tobías, Antonio Martí and Antonio Luque

Sensing and actuating

345501 Green synthesis and electrophoretic deposition of Ag nanoparticles on SiO₂/Si(100) G Giallongo, G A Rizzi, V Weber, G Ennas, R Signorini and G Granozzi

345502 Highly thymine-dependent formation of fluorescent copper nanoparticles templated by ss-DNA Guiying Liu, Yong Shao, Jian Peng, Wei Dai, Lingling Liu, Shujuan Xu, Fei Wu and Xiaohua Wu

Materials: synthesis or self-assembly

345601 Control and understanding of kink formation in InAs–InP heterostructure nanowires S Fahlvik Svensson, S Jeppesen, C Thelander, L Samuelson, H Linke and K A Dick

345602 Large scale synthesis of highly crystallized SnO₂ quantum dots at room temperature and their high electrochemical performance Hongtao Cui, Yan Liu, Wanzhong Ren, Minmin Wang and Yunan Zhao

345603 Mesoporous silica with fibrous morphology: a multifunctional core—shell platform for biomedical applications Timur Sh Atabaev, Jong Ho Lee, Jun Jae Lee, Dong-Wook Han, Yoon-Hwae Hwang, Hyung-Kook Kim and Nguyen Hoa Hong

345604 A self-seeding synthesis of Ag microrods of tuned aspect ratio: ascorbic acid plays a key role Nikunjkumar Visaveliya and J Michael Köhler

345605 Synthesis of monodisperse FeCo nanoparticles by reductive salt-matrix annealing <u>IOPselect</u> Narayan Poudyal, Girija S Chaubey, Chuan-Bing Rong, Jun Cui and J Ping Liu

Materials: properties, characterization or tools

345701 Probing the photothermally induced phase transitions in single-crystalline vanadium dioxide nanobeams Sung-Jin Chang, Woong-Ki Hong, Hae Jin Kim, Jin Bae Lee, Jongwon Yoon, Heung Cho Ko and Yun Suk Huh

345702 Vertical alignment of liquid crystals with zinc oxide nanorods Young Jin Lim, Young Eun Choi, Shin-Woong Kang, Dae Young Kim, Seung Hee Lee and Yoon-Bong Hahn

345703 Improvement of domain wall conduit properties in cobalt nanowires by global gallium irradiation L Serrano-Ramón, A Fernández-Pacheco, R Córdoba, C Magén, L A Rodríguez, D Petit, R P Cowburn, M R Ibarra and J M De Teresa

345704 Mesoporous delafossite CuCrO₂ and spinel CuCr₂O₄: synthesis and catalysis Peng Zhang, Yifeng Shi, Miaofang Chi, Jung-Nam Park, Galen D Stucky, Eric W McFarland and Lian Gao

345705 Effect of aluminum on the thermoelectric properties of nanostructured PbTe Qinyong Zhang, Siqi Yang, Qian Zhang, Shuo Chen, Weishu Liu, Hui Wang, Zhiting Tian, David Broido, Gang Chen and Zhifeng Ren