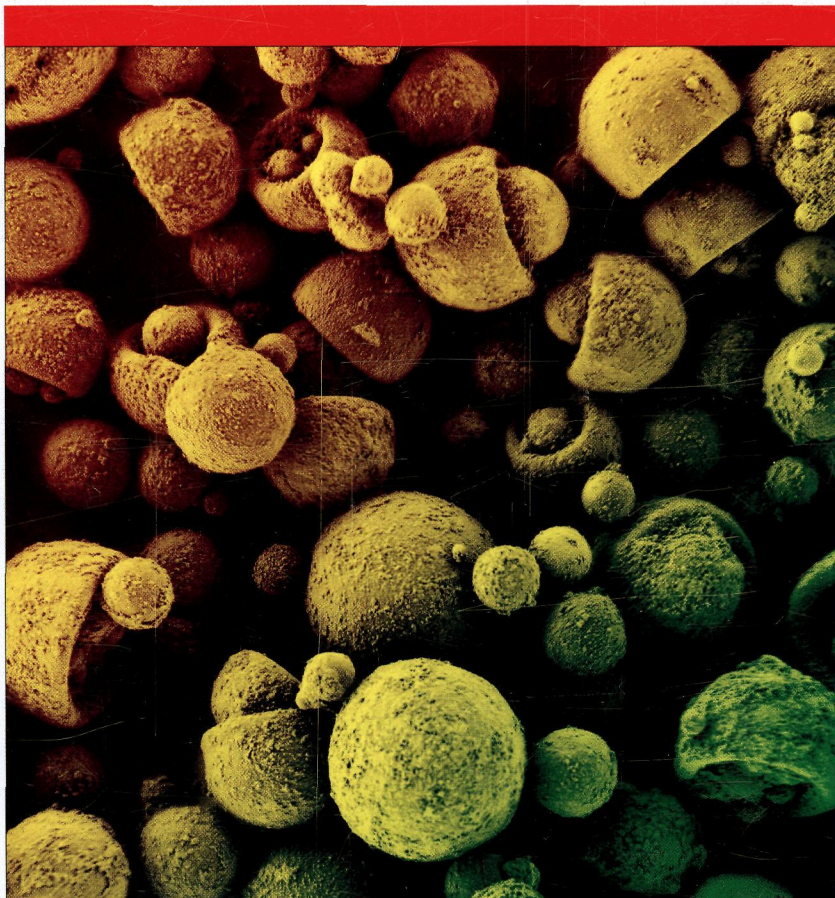


ПИ
N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 24 NUMBER 18 10 MAY 2013



iopscience.org/nano

Featured article

Stimuli-responsive transformation in carbon
nanotube/expanding microsphere–polymer composites
J Loomis, P Xu and B Panchapakesan

IOP Publishing

Nanotechnology

Volume 24

Number 18, 10 May 2013

Papers

Biology and medicine

185101 Flow cytometry evidence of human granulocytes interaction with polyhedral oligomeric silsesquioxanes: effect of nanoparticle charge Filippo Renò, Fabio Carniato, Manuela Rizzi, Francesco Olivero, Pamela Pittarella and Leonardo Marchese

185102 Understanding magnetic nanoparticle osteoblast receptor-mediated endocytosis using experiments and modeling Nhiem Tran and Thomas J Webster

185103 Propulsion of liposomes using bacterial motors Zhenhai Zhang, Zhifei Li, Wei Yu, Kejie Li, Zhihong Xie and Zhiguo Shi

Electronics and photonics

185201 Electrical transport and electromigration studies on nickel encapsulated carbon nanotubes: possible future interconnects Neha Kulshrestha, Abhishek Misra and D S Misra

185202 Graphene-based waveguide integrated dielectric-loaded plasmonic electro-absorption modulators Jacek Gosciniak and Dawn T H Tan

Patterning and nanofabrication

185301 Free-standing sub-10 nm nanostencils for the definition of gaps in plasmonic antennas IOPselect Huigao Duan, Hailong Hu, Hui Kim Hui, Zexiang Shen and Joel K W Yang

185302 Heteroepitaxy of Ge on Si(001) with pits and windows transferred from free-standing porous alumina mask Yourui Huangfu, Wenbo Zhan, Xia Hong, Xu Fang, Guqiao Ding and Hui Ye

Energy at the nanoscale

185401 Thermal conductivity measurements of single-crystalline bismuth nanowires by the four-point-probe 3- ω technique at low temperatures Seung-Yong Lee, Gil-Sung Kim, Mi-Ri Lee, Hyuneui Lim, Wan-Doo Kim and Sang-Kwon Lee

Sensing and actuating

185501 Active sensing and damage detection using piezoelectric zinc oxide-based nanocomposites Frederick N Meyers, Kenneth J Loh, John S Dodds and Arturo Baltazar

185502 Nanotip analysis for dielectrophoretic concentration of nanosized viral particles Woon-Hong Yeo, Hyun-Boo Lee, Jong-Hoon Kim, Kyong-Hoon Lee and Jae-Hyun Chung

Materials: synthesis or self-assembly

185601 Rapid synthesis of TiO₂ nanoparticles by electrochemical anodization of a Ti wire Ghafar Ali, Hyun Jin Kim, Jong Min Kum and Sung Oh Cho

185602 Heterogeneous silver–polyaniline nanocomposites with tunable morphology and controllable catalytic properties Conghui Yuan, Yiting Xu, Lina Zhong, Long Zhang, Cangjie Yang, Binjie Jiang, Yuanming Deng, Birong Zeng, Ning He, Wei Wang Luo and Lizong Dai

185603 The effects of oxygen on controlling the number of carbon layers in the chemical vapor deposition of graphene on a nickel substrate Wei-Dong Dou, Qingdan Yang and Chun-Sing Lee

185604 Defect healing of reduced graphene oxide via intramolecular cross-dehydrogenative coupling Ok-Kyung Park, Yong-Mun Choi, Jun Yeon Hwang, Cheol-Min Yang, Tea-Wook Kim, Nam-Ho You, Hye Young Koo, Joong Hee Lee, Bon-Cheol Ku and Munju Goh

Materials: properties, characterization or tools

185701 Calibration of oscillation amplitude in dynamic scanning force microscopy Juan Francisco González Martínez, Inés Nieto-Carvajal and Jaime Colchero

185702 Size-sensitive Young's modulus of kinked silicon nanowires Jin-Wu Jiang, Jun-Hua Zhao and Timon Rabczuk

185703 Stimuli-responsive transformation in carbon nanotube/expanding microsphere–polymer composites James Loomis, Peng Xu and Balaji Panchapakesan

185704 Probing local strain and composition in Ge nanowires by means of tip-enhanced Raman scattering J S Reparaz, N Peica, R Kirste, A R Goñi, M R Wagner, G Callsen, M I Alonso, M Garriga, I C Marcus, A Ronda, I Berbezier, J Maultzsch, C Thomsen and A Hoffmann

185705 Site-specific nucleation and controlled growth of a vertical tellurium nanowire array for high performance field emitters Muhammad Safdar, Xueying Zhan, Mutong Niu, Misbah Mirza, Qing Zhao, Zhenxing Wang, Jinping Zhang, Lianfeng Sun and Jun He