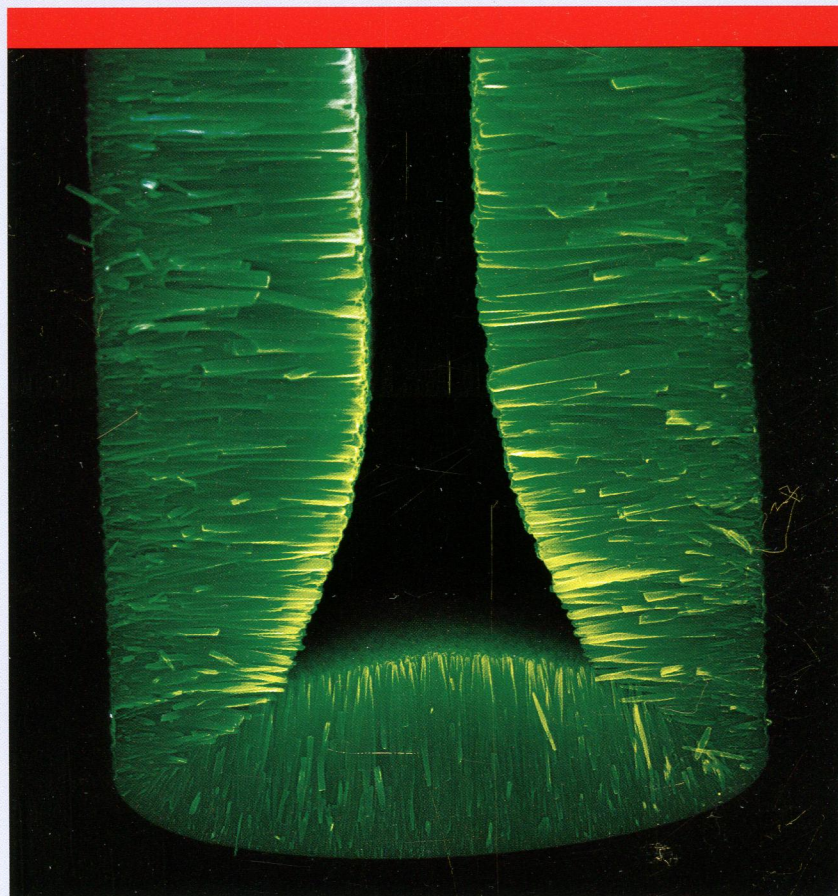


ПИ
N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 24 NUMBER 37 20 SEPTEMBER 2013



iopscience.org/nano

Featured article

Microfluidic hydrothermal growth of ZnO nanowires
over high aspect ratio microstructures

M Ladanov, P Algarin-Amaris, G Matthews, M Ram,
S Thomas, A Kumar and J Wang

Nanotechnology

Volume 24

Number 37, 20 September 2013

Papers

Biology and medicine

375101 A novel local anti-colorectal cancer drug delivery system: negative lipidoid nanoparticles with a passive target via a size-dependent pattern Weifeng Ding, Feng Wang, Jianfeng Zhang, Yibing Guo, Shaoqing Ju and Huimin Wang

375102 Magnetic tumor targeting of β -glucosidase immobilized iron oxide nanoparticles Jie Zhou, Jian Zhang, Allan E David and Victor C Yang

375103 Nanostructured hydroxyapatite/poly(lactic-*co*-glycolic acid) composite coating for controlling magnesium degradation in simulated body fluid Ian Johnson, Khalid Akari and Huinan Liu

375104 Targeting single-walled carbon nanotubes for the treatment of breast cancer using photothermal therapy Luís F F Neves, John J Krais, Brent D Van Rite, Rajagopal Ramesh, Daniel E Resasco and Roger G Harrison

Electronics and photonics

375201 Oxide-based platform for reconfigurable superconducting nanoelectronics Joshua P Veazey, Guanglei Cheng, Patrick Irvin, Cheng Cen, Daniela F Bogorin, Feng Bi, Mengchen Huang, Chung-Wung Bark, Sangwoo Ryu, Kwang-Hwan Cho, Chang-Beom Eom and Jeremy Levy

375202 Surface roughness induced electron mobility degradation in InAs nanowires Fengyun Wang, SenPo Yip, Ning Han, KitWa Fok, Hao Lin, Jared J Hou, Guofa Dong, TakFu Hung, K S Chan and Johnny C Ho

375203 Silicon nanowire–silver indium selenide heterojunction photodiodes Mustafa Kulakci, Tahir Colakoglu, Baris Ozdemir, Mehmet Parlak, Husnu Emrah Unalan and Rasit Turan

375204 Tuning the Kondo effect in thin Au films by depositing a thin layer of Au on molecular spin-dopants D Ataç, T Gang, M D Yilmaz, S K Bose, A T M Lenferink, C Otto, M P de Jong, J Huskens and W G van der Wiel

375205 Graphene electronics for terahertz electron-beam radiation Khwanchai Tantiwanichapan, Jeff DiMaria, Shayla N Melo and Roberto Paiella

Patterning and nanofabrication

375301 Microfluidic hydrothermal growth of ZnO nanowires over high aspect ratio microstructures
M Ladanov, P Algarin-Amaris, G Matthews, M Ram, S Thomas, A Kumar and J Wang

375302 Graphene nanonet for biological sensing applications Taekyeong Kim, Jaesung Park, Hye Jun Jin, Hyungwoo Lee, Kyung-Eun Byun, Chang-Seuk Lee, Kwang S Kim, Byung Hee Hong, Tae Hyun Kim and Seunghun Hong

375303 Non-spherical particles for optical trap assisted nanopatterning Y-C Tsai, R Fardel, M M Panczyk, E M Furst and C B Arnold

375304 Niobium-based superconducting nano-device fabrication using all-metal suspended masks
S Samaddar, D van Zanten, A Fay, B Sacépé, H Courtois and C B Winkelmann

Energy at the nanoscale

375401 Co-precipitation synthesis and electrochemical properties of graphene supported LiMn_{1/3}Ni_{1/3}Co_{1/3}O₂ cathode materials for lithium-ion batteries Y-H Ding, H-M Ren, Y-Y Huang, F-H Chang, X He, J-Q Fen and P Zhang

Sensing and actuating

375501 Coupling gold nanoparticles to silica nanoparticles through disulfide bonds for glutathione detection Yupeng Shi, Heng Zhang, Zhenfeng Yue, Zhaomin Zhang, Kar-Seng Teng, Mei-Jin Li, Changqing Yi and Mengsu Yang

Materials: synthesis or self-assembly

375601 A facile solvothermal method to produce ZnS quantum dots-decorated graphene nanosheets with superior photoactivity Linhui Yu, Hong Ruan, Yi Zheng and Danzhen Li

375602 Anisotropic growth of NiO nanorods from Ni nanoparticles by rapid thermal oxidation Kenji Koga and Makoto Hirasawa

375603 Lighting up silica nanotubes transcribed from the submicron structure of a metal-peptide hybrid Fang Pu and Jinsong Ren

Materials: properties, characterization or tools

375701 Atomic roughness enhanced friction on hydrogenated graphene Yalin Dong, Xiawa Wu and Ashlie Martini

375702 Bromophenyl functionalization of carbon nanotubes: an *ab initio* study Jonathan Laflamme Janssen, Jason Beaudin, Nicholas D M Hine, Peter D Haynes and Michel Côté

Corrigenda

379501 Corrigendum: Azide photochemistry for facile modification of graphitic surfaces: preparation of DNA-coated carbon nanotubes for biosensing Minoo J Moghaddam, Wenrong Yang, Barbara Bojarski, Thomas R Gengenbach, Mei Gao, Hadi M Zareie and Maxine J McCall

379502 Corrigendum: Enhanced photocurrent in thin-film amorphous silicon solar cells via shape controlled three-dimensional nanostructures Mohamed M Hilali, Shuqiang Yang, Mike Miller, Frank Xu, Sanjay Banerjee and S V Sreenivasan