

ПИ
N 21

ISSN 095

NANOTECHNOLOGY

VOLUME 24 NUMBER 36 13 SEPTEMBER 2013



iopscience.org/nano

Featured article

Evaluation of resistless Ga^+ beam lithography
for UV NIL stamp fabrication

*M Rumler, R Fader, A Haas, M Rommel,
A J Bauer and L Frey*

IOP Publishing

Nanotechnology

Volume 24

Number 36, 13 September 2013

Papers

Biology and medicine

365101 A low cytotoxic and ratiometric fluorescent nanosensor based on carbon-dots for intracellular pH sensing and mapping Fangkai Du, Yunhao Ming, Fang Zeng, Changmin Yu and Shuizhu Wu

365102 Enhanced human bone marrow mesenchymal stem cell functions in novel 3D cartilage scaffolds with hydrogen treated multi-walled carbon nanotubes Benjamin Holmes, Nathan J Castro, Jian Li, Michael Keidar and Lijie Grace Zhang

Electronics and photonics

365201 Activation of an intense near band edge emission from ZnTe/ZnMgTe core/shell nanowires grown on silicon P Wojnar, M Szymura, W Zaleszczyk, Ł Kłopotowski, E Janik, M Wiater, L T Baczewski, S Kret, G Karczewski, J Kossut and T Wojtowicz

Patterning and nanofabrication

365301 Nanoscale biomemory composed of recombinant azurin on a nanogap electrode Yong-Ho Chung, Taek Lee, Hyung Ju Park, Wan Soo Yun, Junhong Min and Jeong-Woo Choi

365302 Evaluation of resistless Ga⁺ beam lithography for UV NIL stamp fabrication M Rumler, R Fader, A Haas, M Rommel, A J Bauer and L Frey

Energy at the nanoscale

365401 One step hydrothermal synthesis of a carbon nanotube/cerium oxide nanocomposite and its electrochemical properties Ramchandra S Kalubarme, Yong-Han Kim and Chan-Jin Park

Materials: synthesis or self-assembly

365601 Tuning the thermal diffusivity of silver based nanofluids by controlling nanoparticle aggregation Filippo Agresti, Simona Barison, Simone Battiston, Cesare Pagura, Laura Colla, Laura Fedele and Monica Fabrizio

365602 The effect of copper pre-cleaning on graphene synthesis Soo Min Kim, Allen Hsu, Yi-Hsien Lee, Mildred Dresselhaus, Tomás Palacios, Ki Kang Kim and Jing Kong

365603 Transfer-free synthesis of multilayer graphene using a single-step process in an evaporator and formation confirmation by laser mode-locking Won-Jun Kim, Pulak C Debnath, Junsu Lee, Ju Han Lee, Dae-Soon Lim and Yong-Won Song

365604 A simple template-free ‘sputtering deposition and selective etching’ process for nanoporous thin films and its application to dye-sensitized solar cells Changwoo Nahm, Hongsik Choi, Jongmin Kim, Sujin Byun, Suji Kang, Taehyun Hwang, Helen Hejin Park, Jaejung Ko and Byungwoo Park

365605 Water-assisted chemical vapor deposition synthesis of boron nitride nanotubes and their photoluminescence property Juan Li, Jianbao Li, Yanchun Yin, Yongjun Chen and Xiaofan Bi

Materials: properties, characterization or tools

365701 Subsurface-AFM: sensitivity to the heterodyne signal G J Verbiest, T H Oosterkamp and M J Rost

365702 Enhanced reactivity and related optical changes of Ag nanoparticles on amorphous Al₂O₃ supports R J Peláez, A Castelo, C N Afonso, A Borrás, J P Espinós, S Riedel, P Leiderer and J Boneberg

365703 A single-molecule stretching method for lateral and normal AFM lever calibration Maciej Dendzik, Andrzej Kulik, Fabrizio Benedetti, Piotr E Marszalek and Giovanni Dietler

365704 Probing light emission from quantum wells within a single nanorod OPEN ACCESS Jochen Bruckbauer, Paul R Edwards, Jie Bai, Tao Wang and Robert W Martin

365705 Synthesis, tailoring and characterization of silica nanoparticles containing a highly stable ruthenium complex D Wencel, C Dolan, M Barczak, T E Keyes and C McDonagh

365706 One-step electrochemical synthesis of 6-amino-4-hydroxy-2-naphthalene-sulfonic acid functionalized graphene for green energy storage electrode materials [IOPselect](#) Tapas Kuila, Partha Khanra, Nam Hoon Kim, Sung Kuk Choi, Hyung Joong Yun and Joong Hee Lee