

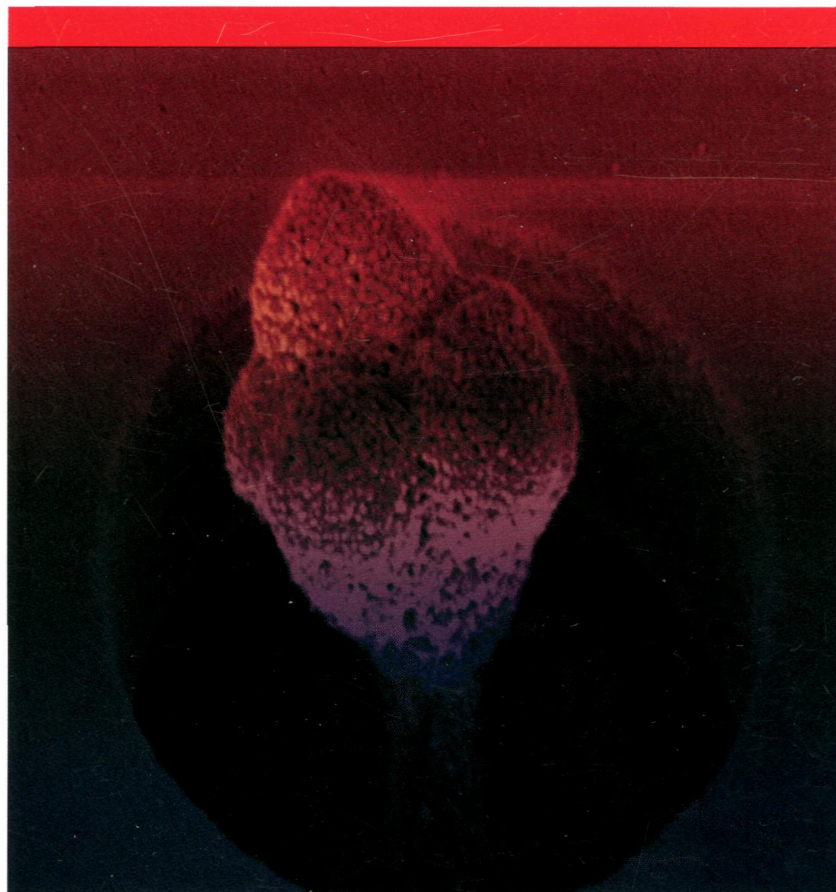
711

ISSN 0957-4484

N21

NANOTECHNOLOGY

VOLUME 25 NUMBER 22 6 JUNE 2014



iopscience.org/nano

Featured article

Large-area assembly of three-dimensional nanoparticle structures via ion assisted aerosol lithography with a multi-pin spark discharge generator

K Ha, H Choi, K Jung, K Han, J-K Lee, K Ahn and M Choi

IOP Publishing

NANOTECHNOLOGY

Volume 25

Number 22

6 June 2014

PAPERS

Biology and medicine

- 225101 **Electrospun water-soluble polymer nanofibers for the dehydration and storage of sensitive reagents**
Minhui Dai, Andre Senecal and Sam R Nugen

Electronics and photonics

- 225201 **Topological field-effect quantum transistors in HgTe nanoribbons**
Hua-Hua Fu, Jin-Hua Gao and Kai-Lun Yao
- 225202 **Europium doping induced symmetry deviation and its impact on the second harmonic generation of doped ZnO nanowires**
Soumen Dhara, Kenji Imakita, Minoru Mizuhata and Minoru Fujii
- 225203 **A facile approach for screening isolated nanomagnetic behavior for bit-patterned media**
Naganivetha Thiyagarajah, Mohamed Asbahi, Rick T J Wong, Kendrick W M Low, Nikolai L Yakovlev, Joel K W Yang and Vivian Ng

Patterning and nanofabrication

- 225301 **Fabrication of silica nanostructures with a microwave assisted direct patterning process**
Ju-Hyeon Shin, Bit-Na Go, Je-Hong Choi, Jin-Seoung Kim, Gun-Young Jung, Heetae Kim and Heon Lee
- 225302 **Large-area assembly of three-dimensional nanoparticle structures via ion assisted aerosol lithography with a multi-pin spark discharge generator**
Kyungyeon Ha, Hoseop Choi, Kinam Jung, Kyuhee Han, Jong-Kwon Lee, KwangJun Ahn and Mansoo Choi

Energy at the nanoscale

- 225401 **Self-assembly of nano/micro-structured Fe₃O₄ microspheres among 3D rGO/CNTs hierarchical networks with superior lithium storage performances**
Jinlong Liu, Haibo Feng, Xipeng Wang, Dong Qian, Jianbo Jiang, Junhua Li, Sanjun Peng, Miao Deng and Youcai Liu
- 225402 **A power-transformed-and-managed triboelectric nanogenerator and its applications in a self-powered wireless sensing node**
Wei Tang, Tao Zhou, Chi Zhang, Feng Ru Fan, Chang Bao Han and Zhong Lin Wang

Sensing and actuating

- 225501 **Effect of non-specific species competition from total RNA on the static mode hybridization response of nanomechanical assays of oligonucleotides**
Rohit Mishra and Martin Hegner
- 225502 **Microfluidic-based metal enhanced fluorescence for capillary electrophoresis by Ag nanorod arrays**
Chenyu Xiao, Zhen Cao, Junhong Deng, Zhifeng Huang, Zheng Xu, Junxue Fu and Levent Yobas

Materials: synthesis or self-assembly

- 225601 **White lighting device from composite films embedded with hydrophilic Cu(In, Ga)S₂/ZnS and hydrophobic InP/ZnS quantum dots**
Jong-Hoon Kim and Heesun Yang
- 225602 **Growth, structural and optical properties of ternary InGaN nanorods prepared by selective-area metalorganic chemical vapor deposition**
Jie Song, Benjamin Leung, Yu Zhang and Jung Han
- 225603 **Single step synthesis and organization of gold colloids assisted by copolymer templates**
Aurélien Sarrazin, Arthur Gontier, Alexandre Plaud, Jérémie Béal, Hélène Yockell-Lelièvre, Jean-Louis Bijeon, Jérôme Plain, Pierre-Michel Adam and Thomas Maurer

Materials: properties, characterization or tools

225701 Calibration of the torsional and lateral spring constants of cantilever sensors

John D Parkin and Georg Hähner

225702 A platform for *in-situ* multi-probe electronic measurements and modification of nanodevices inside a transmission electron microscope

T T Xu, Z Y Ning, T W Shi, M Q Fu, J Y Wang and Q Chen