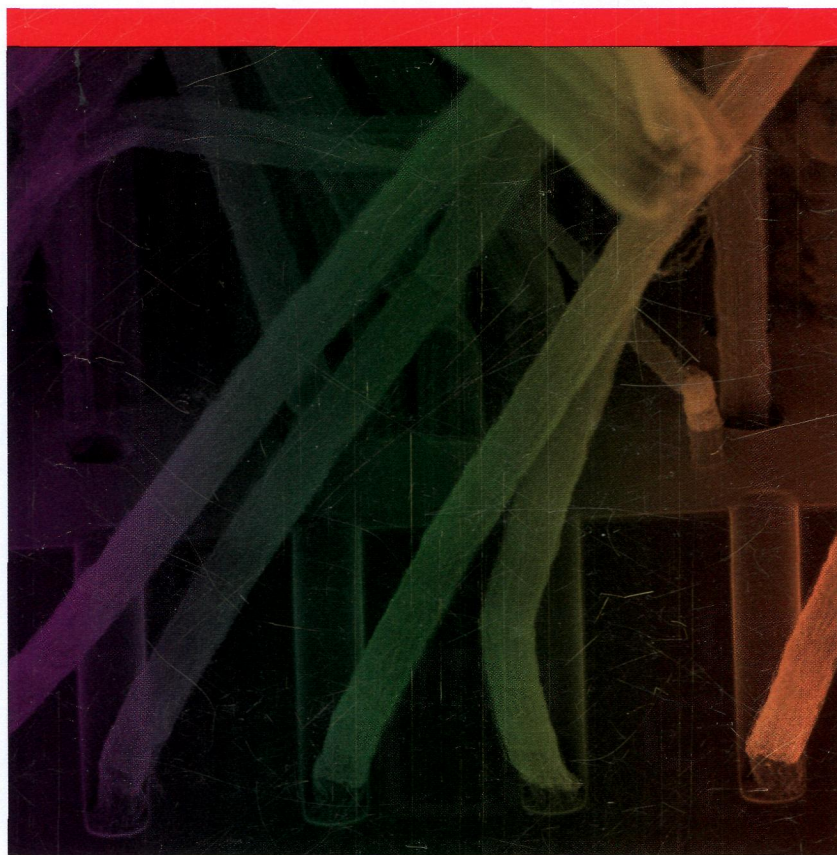


NANOTECHNOLOGY

VOLUME 24 NUMBER 12 29 MARCH 2013



iopscience.org/nano

Featured article

Carbon nanotube growth for through silicon via application
R Xie, C Zhang, M H van der Veen, K Arstila, T Hantschel,
B Chen, G Zhong and J Robertson

PAPERS

Biology and medicine

- 125101 **The effect of cryoprotection on the use of PLGA encapsulated iron oxide nanoparticles for magnetic cell labeling**
Kevin S Tang, Sarah M Hashmi and Erik M Shapiro
- 125102 **Thermostable trypsin conjugates immobilized to biogenic magnetite show a high operational stability and remarkable reusability for protein digestion**
M Pečová, M Šebela, Z Marková, K Poláková, J Čuda, K Šafářová and R Zbořil

Electronics and photonics

- 125201 **Optical properties of GaN-based nanowires containing a single $\text{Al}_{0.14}\text{Ga}_{0.86}\text{N}/\text{GaN}$ quantum disc**
G Jacopin, L Rigutti, J Teubert, F H Julien, F Furtmayr, Ph Komninou, Th Kehagias, M Eickhoff and M Tchernycheva
- 125202 **Optimization of silver nanowire networks for polymer light emitting diode electrodes**
Sahin Coskun, Elif Selen Ates and Husnu Emrah Unalan
- 125203 **Nitrogen-doped, boron-doped and undoped multiwalled carbon nanotube/polymer composites in WORM memory devices**
Messai A Mamo, Alan O Sustaita, Zikhona N Tetana, Neil J Coville and Ivo A Hümmelgen
- 125204 **The effects of the electrical double layer on giant ionic currents through single-walled carbon nanotubes**
Samuel Bearden and Guigen Zhang

Patterning and nanofabrication

- 125301 **Graphene oxide supported Au–Ag alloy nanoparticles with different shapes and their high catalytic activities**
Tao Wu, Junkui Ma, Xingrui Wang, Yue Liu, Han Xu, Jianping Gao, Wei Wang, Yu Liu and Jing Yan
- 125302 **Controlled placement of colloidal quantum dots in sub-15 nm clusters**
Vitor R Manfrinato, Darcy D Wanger, David B Strasfeld, Hee-Sun Han, Francesco Marsili, Jose P Arrieta, Tamar S Mentzel, Mouni G Bawendi and Karl K Berggren

Materials: synthesis or self-assembly

- 125601 **New ‘chimie douce’ approach to the synthesis of hybrid nanosheets of MoS_2 on CNT and their anti-friction and anti-wear properties**
Claudia Altavilla, Maria Sarno, Paolo Ciambelli, Adolfo Senatore and Vincenzo Petrone
- 125602 **Droplet-fused microreactors for room temperature synthesis of nanoscale needle-like hydroxyapatite**
Kaiying Liu and Jianhua Qin
- 125603 **Carbon nanotube growth for through silicon via application**
R Xie, C Zhang, M H van der Veen, K Arstila, T Hantschel, B Chen, G Zhong and J Robertson

Materials: properties, characterization or tools

- 125701 **Enhancement of the second-harmonic generation in a quantum dot–metallic nanoparticle hybrid system**
Mahi R Singh
- 125702 **Switching of ferroelectric liquid crystal doped with cetyltrimethylammonium bromide-assisted CdS nanostructures**
Kaushik Pal, Uday Narayan Maiti, Tapas Pal Majumder, Subhas Chandra Debnath, Sharmistha Ghosh, Subir Kumar Roy and José Manuel Otón
- 125703 **Ultra-sensitive analysis of a cantilevered single-walled carbon nanocone-based mass detector**
J W Yan, K M Liew and L H He
- 125704 **Striking multiple synergies created by combining reduced graphene oxides and carbon nanotubes for polymer nanocomposites**
Ping'an Song, Lina Liu, Shenyuan Fu, Youming Yu, Chunde Jin, Qiang Wu, Yan Zhang and Qian Li

- 125705** **Shape-dependent localized surface plasmon enhanced UV-emission from ZnO grown by atomic layer deposition**
Ying Lin, Xing Qiang Liu, Ti Wang, Chao Chen, Hao Wu, Lei Liao and Chang Liu
- 125706** **Direct investigation of silver photodissolution dynamics and reversibility in arsenic trisulphide thin films by atomic force microscopy**
Vincent P Palumbo, Andriy Kovalskiy, Himanshu Jain and Bryan D Huey