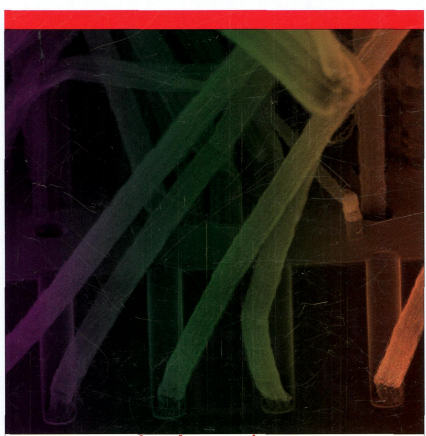
NANOTECHNOLOGY

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

NANOTECHNOLOGY

федеральное государственное бюджетное учреждение науки Центральная научная библиотека Уральского отделения Российской академии наук (ЦНБ УрО₄РАН)

Volume 24

Number 12

29 March 2013

PA	P	E	RS
----	---	---	----

Biolog	ov an	d me	dic	ina
DIVIUS	sy all	u IIIE	:uic	шс

- 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 Al_{0.14}Ga_{0.86}N/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, Moungi G Bawendi and Karl K Berggren

Materials: synthesis or self-assembly

- New 'chimie douce' approach to the synthesis of hybrid nanosheets of MoS₂ 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
- 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
- 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

Con	4	4.
COH	ıen	13

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