

NU  
N21

ISSN 0957-4484

# NANOTECHNOLOGY

VOLUME 25 NUMBER 20 23 MAY 2014



[iopscience.org/nano](http://iopscience.org/nano)

**Featured article**

Growth of defect-free GaP nanowires  
*E Husanu, D Ercolani, M Gemmi and L Sorba*

**IOP Publishing**

# NANOTECHNOLOGY

Volume 25

Number 20

23 May 2014

## PAPERS

### Biology and medicine

- 205101 **Mesoscopic modeling of cancer photothermal therapy using single-walled carbon nanotubes and near infrared radiation: insights through an off-lattice Monte Carlo approach**  
Feng Gong, Zhang Hongyan, Dimitrios V Papavassiliou, Khoa Bui, Christina Lim and Hai M Duong

### Electronics and photonics

- 205201 **Tunable threshold voltage of an n-type Si nanowire ferroelectric-gate field effect transistor for high-performance nonvolatile memory applications**  
Ngoc Huynh Van, Jae-Hyun Lee, Jung Inn Sohn, SeungNam Cha, Dongmok Whang, Jong Min Kim and Dae Joon Kang

### Patterning and nanofabrication

- 205301 **Ordered arrays of embedded Ga nanoparticles on patterned silicon substrates**  
M Bollani, S Bietti, C Frigeri, D Chrastina, K Reyes, P Smereka, J M Millunchick, G M Vanacore, M Burghammer, A Tagliaferri and S Sanguinetti
- 205302 **Nanopatterned PMMA-Yb:Er/Tm:Lu<sub>2</sub>O<sub>3</sub> composites with visible upconversion emissions**  
X Han, J Maiz, C Mijangos and C Zaldo

### Energy at the nanoscale

- 205401 **Solution-grown 3D Cu<sub>2</sub>O networks for efficient solar water splitting**  
Alireza Kargar, Soheil Seena Partokia, Mu Tong Niu, Paniz Allameh, Muchuan Yang, Salomón May, Justin S Cheung, Ke Sun, Ke Xu and Deli Wang
- 205402 **Redox control of thermopower and figure of merit in phase-coherent molecular wires**  
V́ctor M Garća-Súarez, Colin J Lambert, David Zs Manrique and Thomas Wandlowski

### Sensing and actuating

- 205501 **Graphene- and aptamer-based electrochemical biosensor**  
Ke Xu, Xenia Meshik, Barbara M Nichols, Eugene Zakar, Mitra Dutta and Michael A Stroschio

### Materials: synthesis or self-assembly

- 205601 **Growth of defect-free GaP nanowires**  
Elena Husanu, Daniele Ercolani, Mauro Gemmi and Lucia Sorba
- 205602 **Growth modes of nanoparticle superlattice thin films**  
D Mishra, D Greving, G A Badini Confalonieri, J Perlich, B P Toperverg, H Zabel and O Petravic
- 205603 **Iron sulfide ink for the growth of pyrite crystals**  
Alec Kirkemind, Phillip Gingrich, Maogang Gong, Huizhong Cui and Shenqiang Ren
- 205604 **Nitrogen-doped carbon dots derived from polyvinyl pyrrolidone and their multicolor cell imaging**  
Hui Ding, Peng Zhang, Tian-Yi Wang, Ji-Lie Kong and Huan-Ming Xiong
- 205605 **Formation and phase transformation of Bi-containing QD-like clusters in annealed GaAsBi**  
Mingjian Wu, Esperanza Luna, Janne Puustinen, Mircea Guina and Achim Trampert
- 205606 **Synthesis of WO<sub>3</sub> nanoblades by the dealloying of glancing angle deposited W-Fe nanocolumnar thin films**  
Chinmay Khare, Aliaksandr Stepanovich, Pio John S Buenconsejo and Alfred Ludwig

### Materials: properties, characterization or tools

- 205701 **Electrical properties of nanofibers and structural characterization of DNA-Au(III) complexes**  
Young-Wan Kwon, Chang Hoon Lee, Jung-II Jin, Jong Seung Hwang and Sung Woo Hwang