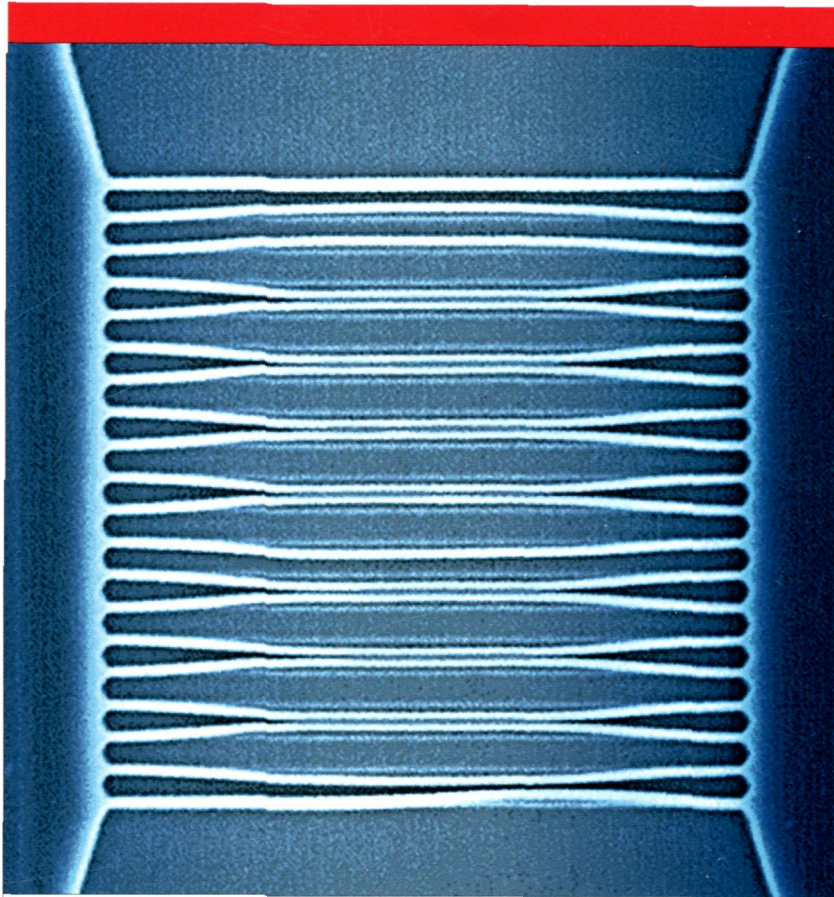


111
N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 25 NUMBER 34 29 AUGUST 2014



iopscience.org/nano

Featured article

Suspended honeycomb nanowire ISFETs
for improved stiction-free performance

*K Kim, T Rim, C Park, D Kim,
M Meyyappan and J-S Lee*

IOP Publishing

NANOTECHNOLOGY

Volume 25

Number 34

29 August 2014

TOPICAL REVIEW

- 342001 **Hybrid system of semiconductor and photosynthetic protein**
Younghye Kim, Seon Ae Shin, Jaehun Lee, Ki Dong Yang and Ki Tae Nam

PAPERS

Biology and medicine

- 345101 **Magnetic nanoparticles for targeted therapeutic gene delivery and magnetic-inducing heating on hepatoma**
Chenyan Yuan, Yanli An, Jia Zhang, Hongbo Li, Hao Zhang, Ling Wang and Dongsheng Zhang
- 345102 **Recombinant I κ B α -loaded curcumin nanoparticles for improved cancer therapeutics**
Subhamoy Banerjee, Amaresh Kumar Sahoo, Arun Chattopadhyay and Siddhartha Sankar Ghosh
- 345103 **Anti-TROP2 conjugated hollow gold nanospheres as a novel nanostructure for targeted photothermal destruction of cervical cancer cells**
Ting Liu, Jiguang Tian, Zhaolong Chen, Ying Liang, Jiao Liu, Si Liu, Huihui Li, Jinhua Zhan and Xingsheng Yang

Electronics and photonics

- 345201 **Highly confined guiding of low-loss plasmon waves in hybrid metal-dielectric slot waveguides**
Yusheng Bian and Qihuang Gong
- 345202 **Hybrid metal grid-polymer-carbon nanotube electrodes for high luminance organic light emitting diodes**
F Laurent M Sam, G Dinesha M R Dabera, Khue T Lai, Christopher A Mills, Lynn J Rozanski and S Ravi P Silva
- 345203 **Chemically enhanced double-gate bilayer graphene field-effect transistor with neutral channel for logic applications**
Amirhasan Nourbakhsh, Tarun K Agarwal, Alexander Klekachev, Inge Asselberghs, Mirco Cantoro, Cedric Huyghebaert, Marc Heyns, Marian Verhelst, Aaron Thean and Stefan De Gendt

Patterning and nanofabrication

- 345301 **Large-area ordered Ge-Si compound quantum dot molecules on dot-patterned Si (001) substrates**
Hui Lei, Tong Zhou, Shuguang Wang, Yongliang Fan and Zhenyang Zhong
- 345302 **High-throughput fabrication of anti-counterfeiting colloid-based photoluminescent microtags using electrical nanoimprint lithography**
R Diaz, E Palleau, D Poirot, N M Sangeetha and L Ressler
- 345303 **Observation of the rose petal effect over single- and dual-scale roughness surfaces**
Kuan-Yu Yeh, Kuan-Hung Cho, Yu-Hao Yeh, Arwut Promraksa, Chung-Hsuan Huang, Cheng-Che Hsu and Li-Jen Chen

Energy at the nanoscale

- 345401 **Thermal rectification in a polymer-functionalized single-wall carbon nanotube**
Souvik Pal and Ishwar K Puri
- 345402 **Incorporation of carbon nanotubes in a hierarchical porous photoanode of tandem quantum dot sensitized solar cells**
Mohammad Reza Golobostanfard, Hossein Abdizadeh and Shamsoddin Mohajezadeh

Sensing and actuating

- 345501 **Suspended honeycomb nanowire ISFETs for improved stiction-free performance**
Kihyun Kim, Taiuk Rim, Chanoh Park, Donghoon Kim, M Meyyappan and Jeong-Soo Lee

Materials: synthesis or self-assembly

- 345601 **Preparation of energy storage material derived from a used cigarette filter for a supercapacitor electrode**
Minzae Lee, Gil-Pyo Kim, Hyeon Don Song, Soomin Park and Jongheop Yi

Федеральное государственное
бюджетное учреждение науки
Центральная научная библиотека
Уральского отделения
Российской академии наук (ЦНБ УрО РАН)

Materials: properties, characterization or tools

- 345701** **Characterizing the free and surface-coupled vibrations of heated-tip atomic force microscope cantilevers**
Jason P Killgore, Ryan C Tung and Donna C Hurley
- 345702** **Separation of the piezotronic and piezoresistive effects in a zinc oxide nanowire**
Ren Zhu and Rusen Yang
- 345703** **Hybridization effects on the out-of-plane electron tunneling properties of monolayers: is h-BN more conductive than graphene?**
Xiaoliang Zhong, Rodrigo G Amorim, Alexandre R Rocha and Ravindra Pandey
- 345704** **Adhesion and friction characteristics of carbon nanotube arrays**
A Buldum