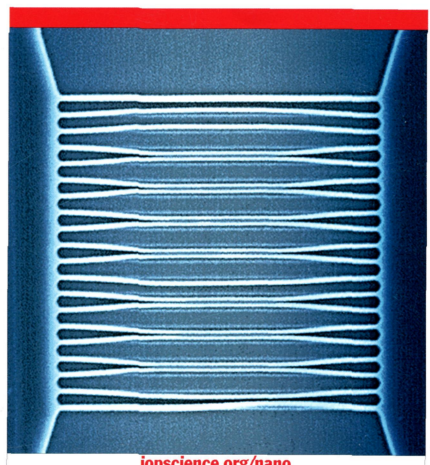
N21

NANOTEC HNOLOGY

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

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 $I\kappa B\alpha$ -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,

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 Ressier
- 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
 Федеральное государственное

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 Mohajerzadeh

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

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

Materials:	properties.	characte	rization	or tools
mattiais.	DI ODEI HES.	Cliai acte	ızauvı	UI LUUIS

- 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