

TM

N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 25 NUMBER 49 12 DECEMBER 2014



iopscience.org/nano

Featured article

Alignment of human cardiomyocytes on laser patterned biphasic core/shell nanowire assemblies

K Kiefer, J Lee, A Haidar, M M Miró, C K Akkan, M Veith, O C Aktas and H Abdul-Khaliq

IOP Publishing

NANOTECHNOLOGY

Volume 25

Number 49

12 December 2014

PAPERS

Biology and Medicine

- 495101 **Alignment of human cardiomyocytes on laser patterned biphasic core/shell nanowire assemblies**
Karin Kiefer, Juseok Lee, Ayman Haidar, Marina Martinez Miró, Cagri Kaan Akkan, Michael Veith, Oral Cenk Aktas and Hashim Abdul-Khaliq
- 495102 ***In vivo* detection of magnetic labeled oxidized multi-walled carbon nanotubes by magnetic resonance imaging**
Ruibin Li, Ren'an Wu, Liang Zhao, Hongqiang Qin, Jianlin Wu, Jingwen Zhang, Ruyi Bao and Hanfa Zou

Electronics and photonics

- 495201 **Multi-channel Andreev reflection in Co–W nanocontacts fabricated using focused electron/ion beam induced deposition**
N Sharma, P Vugts, C Daniels, W Keuning, J T Kohlhepp, O Kurnosikov and B Koopmans
- 495202 **Fabrication of a plasmonic modulator incorporating an overlaid grating coupler**
Sa'ad Hassan, Ewa Lisicka-Skrzek, Anthony Olivieri, R Niall Tait and Pierre Berini
- 495203 **Tunneling electroresistance in multiferroic heterostructures**
D Barrionuevo, Le Zhang, N Ortega, A Sokolov, A Kumar, Pankaj Misra, J F Scott and R S Katiyar
- 495204 **Hardware implementation of associative memory characteristics with analogue-type resistive-switching device**
Kibong Moon, Sangsu Park, Junwoo Jang, Daeseok Lee, Jiyong Woo, Euijun Cha, Sangheon Lee, Jaesung Park, Jeonghwan Song, Yunmo Koo and Hyunsang Hwang

Patterning and nanofabrication

- 495301 **Template stripped double nanohole in a gold film for nano-optical tweezers**
Ana Zehtabi-Oskuie, Aurora A Zinck, Ryan M Gelfand and Reuven Gordon
- 495302 **Fabrication of two-dimensional nanosheets via water freezing expansion exfoliation**
Chen Li, Tailin Wang, Yongzhong Wu, Fukun Ma, Gang Zhao and Xiaopeng Hao

Sensing and actuating

- 495501 **Silver nanoparticle enhanced Raman scattering-based lateral flow immunoassays for ultra-sensitive detection of the heavy metal chromium**
Jiajie Liang, Hongwu Liu, Caifeng Lan, Qiangqiang Fu, Caihong Huang, Zhi Luo, Tianjiu Jiang and Yong Tang

Materials: synthesis or self-assembly

- 495601 **Structural dependence of silver nanowires on polyvinyl pyrrolidone (PVP) chain length**
Xiping Zeng, Bingpu Zhou, Yibo Gao, Cong Wang, Shunbo Li, Chau Yeung Yeung and WeiJia Wen
- 495602 **Smart polyaniline nanoparticles with thermal and photothermal sensitivity**
Silvestre Bongiovanni Abel, María A Molina, Claudia R Rivarola, Marcelo J Kogan and Cesar A Barbero
- 495603 **Solid-state dewetting of ultra-thin Au films on SiO₂ and HfO₂**
G Seguini, J Llamaja Curi, S Spiga, G Tallarida, C Wiemer and M Perego
- 495604 **A new approach to nanoporous graphene sheets via rapid microwave-induced plasma for energy applications**
Taiwo Odedairo, Jun Ma, Yi Gu, Wei Zhou, Jian Jin, X S Zhao and Zhonghua Zhu
- 495605 **Cobalt-assisted *in situ* synthesis of crystalline bismuth nanoparticle arrays**
Ho Seok Lee, Jin-Seo Noh and Kwang S Suh

495606 Near infrared bioluminescence resonance energy transfer from firefly luciferase—quantum dot bionanoconjugates
Rabeka Alam, Liliana M Karam, Tennyson L Doane, Joshua Zylstra, Danielle M Fontaine, Bruce R Branchini and Mathew M Maye

495607 Ultrasonicated-ozone modification of exfoliated graphite for stable aqueous graphitic nanoplatelet dispersions
A N Rider, Q An, E T Thostenson and N Brack

Materials: properties, characterization or tools

495701 Quantitative electrostatic force microscopy with sharp silicon tips
L Fumagalli, M A Edwards and G Gomila

495702 Excitons and biexcitons in InGaN quantum dot like localization centers
S Amloy, K F Karlsson, M O Eriksson, J Palisaitis, P O Å Persson, Y T Chen, K H Chen, H C Hsu, C L Hsiao, L C Chen and P O Holtz

495703 Scanning gate imaging of two coupled quantum dots in single-walled carbon nanotubes
Xin Zhou, James Hedberg, Yoichi Miyahara, Peter Grutter and Koji Ishibashi

495704 Tunable optical properties of graphene oxide by tailoring the oxygen functionalities using infrared irradiation
R Maiti, A Midya, C Narayana and S K Ray

495705 Extraordinary N atom tunneling in formation of InN shell layer on GaN nanorod *m*-plane sidewall
Duanjun Cai, Na Lin, Hongmei Xu, Che-Hao Liao and C C Yang