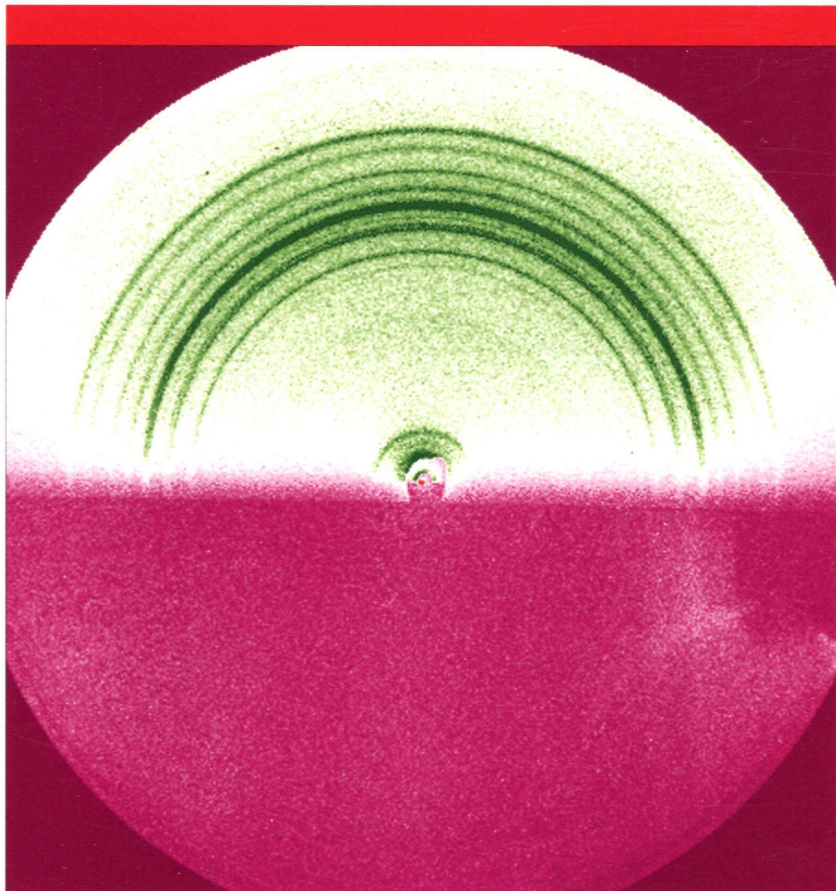


774
N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 25 NUMBER 41 17 OCTOBER 2014



iopscience.org/nano

Featured article

Room-temperature stabilization of
nanoscale superionic Ag_2Se

T Hu, J S Wittenberg and A M Lindenberg

IOP Publishing

NANOTECHNOLOGY

Volume 25

Number 41

17 October 2014

PAPERS

Biology and medicine

- 415101 ***In situ* probing the interior of single bacterial cells at nanometer scale**
Boyin Liu, Md Hemayet Uddin, Tuck Wah Ng, David L Paterson, Tony Velkov, Jian Li and Jing Fu

Electronics and photonics

- 415201 **Negative differential resistance in graphene-based ballistic field-effect transistor with oblique top gate**
Mircea Dragoman, Adrian Dinescu and Daniela Dragoman
- 415202 **Highly efficient nanoplasmonic SERS on cardboard packaging substrates**
Andreia Araújo, Carlos Caro, Manuel J Mendes, Daniela Nunes, Elvira Fortunato, Ricardo Franco, Hugo Águas and Rodrigo Martins

Patterning and nanofabrication

- 415301 **Influence of metal co-deposition on silicon nanodot patterning dynamics during ion-beam sputtering**
R Gago, A Redondo-Cubero, F J Palomares and L Vázquez
- 415302 **Size dependent bipolar resistance switching of NiO nanodots for low-power and multi-state operation**
Nuri Lee, William Jo, Chunli Liu and Christian Mény
- 415303 **Optical absorption enhancement in a Si nanohole structure with hexagonal unit cell for solar cell application**
Lei Hong, Rusli, Xincai Wang, Hongyu Zheng, Jianxiong Wang, Hao Wang and Hongyu Yu
- 415304 **Model of patterned self-assisted nanowire growth**
Sandra J Gibson and Ray R LaPierre

Energy at the nanoscale

- 415401 **Geometric dependence of antireflective nanocone arrays towards ultrathin crystalline silicon solar cells**
Keya Zhou, Xiaopeng Li, Shutian Liu and Jung-Ho Lee
- 415402 **Nitrogen-rich graphene from small molecules as high performance anode material**
Weiwei Gao, Hao Huang, Hongyan Shi, Xun Feng and Wenbo Song

Sensing and actuating

- 415501 **Dual-colored graphene quantum dots-labeled nanoprobe/graphene oxide: functional carbon materials for respective and simultaneous detection of DNA and thrombin**
Zhao Sheng Qian, Xiao Yue Shan, Lu Jing Chai, Jian Rong Chen and Hui Feng
- 415502 **GaN nanowire coated with atomic layer deposition of tungsten: a probe for near-field scanning microwave microscopy**
Joel C Weber, Paul T Blanchard, Aric W Sanders, Jonas C Gertsch, Steven M George, Samuel Berweger, Atif Imtiaz, Kevin J Coakley, Thomas M Wallis, Kris A Bertness, Pavel Kabos, Norman A Sanford and Victor M Bright

Materials: properties, characterization or tools

- 415701 **A first principles scanning tunneling potentiometry study of an opaque graphene grain boundary in the ballistic transport regime**
Kirk H Bevan
- 415702 **The power of torque magnetometry: defect induced switching in hexaferrite nano-structures**
A Lisfi, S Pokharel, W Morgan, G Warren and M Wuttig
- 415703 **TiO₂ nanowire dispersions in viscous polymer matrix: electrophoretic alignment and optical properties**
Andris Šutka, Kristjan Saal, Vambola Kisand, Rünno Lõhmus, Urmas Joost and Martin Timusk

- 415704 Thermal conductivity of a single $\text{Bi}_{0.5}\text{Sb}_{1.5}\text{Te}_3$ single-crystalline nanowire**
Liang Li, Chiming Jin, Sichao Xu, Jiyong Yang, Haifeng Du and Guanghai Li
- 415705 Room-temperature stabilization of nanoscale superionic Ag_2Se**
T Hu, J S Wittenberg and A M Lindenberg
- 415706 Thickness-dependent electrical conductivities and ohmic contacts in transition metal dichalcogenides multilayers**
Ruei-San Chen, Chih-Che Tang, Wei-Chu Shen and Ying-Sheng Huang