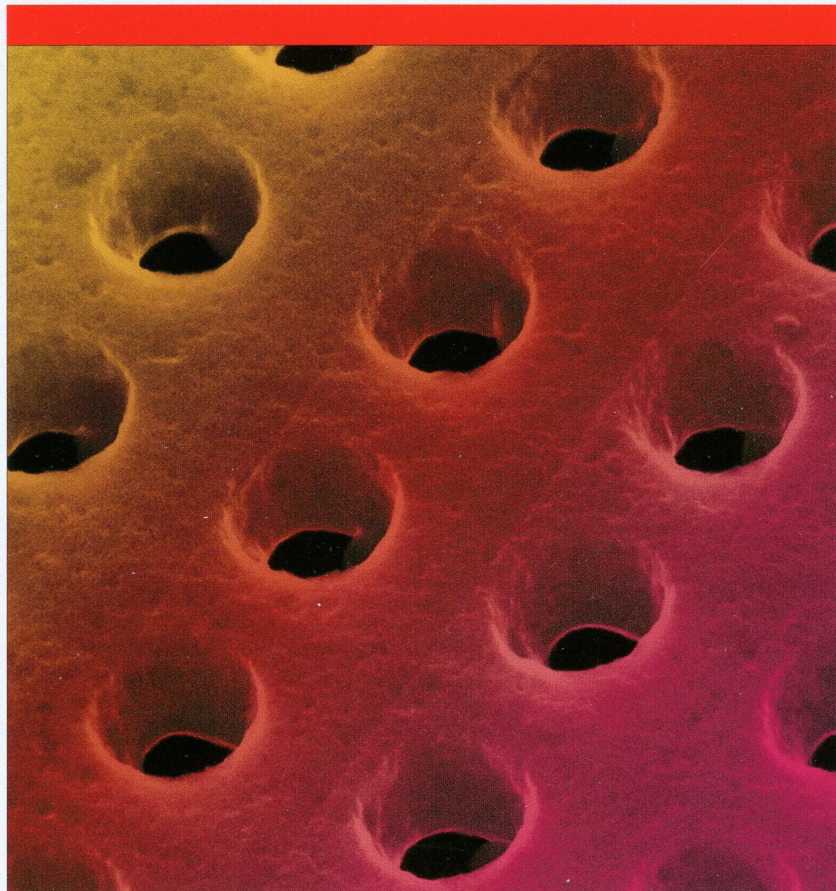


711
N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 25 NUMBER 44 7 NOVEMBER 2014



iopscience.org/nano

Featured article

Nanoscale lithography of $\text{LaAlO}_3/\text{SrTiO}_3$ wires using
silicon stencil masks

*S Azimi, J Song, C J Li, S Mathew, M B H Breese
and T Venkatesan*

IOP Publishing

NANOTECHNOLOGY

Volume 25

Number 44

7 November 2014

PAPERS

Biology and Medicine

- 445101 **Anti-platelet agents augment cisplatin nanoparticle cytotoxicity by enhancing tumor vasculature permeability and drug delivery**
Ambarish Pandey, Sasmit Sarangi, Kelly Chien, Poulomi Sengupta, Anne-Laure Papa, Sudipta Basu and Shiladitya Sengupta
- 445102 **Mn-doped Zinc Sulphide nanocrystals for immunofluorescent labeling of epidermal growth factor receptors on cells and clinical tumor tissues**
Aswathy J, Seethalekshmy N V, Hiran K R, Bindhu M R, Manzoor K, Shantikumar V Nair and Deepthy Menon
- 445103 **A new magnetic resonance imaging contrast agent loaded into poly(lacide-co-glycolide) nanoparticles for long-term detection of tumors**
G Rigaux, V G Roullin, C Cadiou, C Portefaix, L Van Gulick, G Bœuf, M C Andry, C Hoeffel, L Vander Elst, S Laurent, R Muller, M Molinari and F Chuburu
- 445104 **Highly stable polymer coated nano-clustered silver plates: a multimodal optical contrast agent for biomedical imaging**
Aniruddha Ray, Ananya Mukundan, Zhixing Xie, Leshern Karamchand, Xueding Wang and Raoul Kopelman
- 445105 **Electronic detection of dsDNA transition from helical to zipper conformation using graphene nanopores**
Chaitanya Sathe, Anuj Girdhar, Jean-Pierre Leburton and Klaus Schulten

Electronics and photonics

- 445201 **Is MoS₂ a robust material for 2D electronics?**
Tommy Lorenz, Mahdi Ghorbani-Asl, Jan-Ole Joswig, Thomas Heine and Gotthard Seifert
- 445202 **Ultrahigh sensitivity and gain white light photodetector based on GaTe/Sn : CdS nanoflake/nanowire heterostructures**
Weichang Zhou, Yong Zhou, Yuehua Peng, Yong Zhang, Yanling Yin and Dongsheng Tang
- 445203 **The effect of silver thickness on the enhancement of polymer based SERS substrates**
H Schneidewind, K Weber, M Zeisberger, U Hübner, A Dellith, D Cialla-May, R Mattheis and J Popp

Patterning and nanofabrication

- 445301 **Nanoscale lithography of LaAlO₃/SrTiO₃ wires using silicon stencil masks**
S Azimi, J Song, C J Li, S Mathew, M B H Breese and T Venkatesan

Energy at the nanoscale

- 445401 **Periodic buckling patterns of graphene/hexagonal boron nitride heterostructure**
Chenxi Zhang, Jizhou Song and Qingda Yang
- 445402 **Improved quantum dot stacking for intermediate band solar cells using strain compensation**
Paul J Simmonds, Meng Sun, Ramesh Babu Laghumavarapu, Baolai Liang, Andrew G Norman, Jun-Wei Luo and Diana L Huffaker
- 445403 **Effects of chemical fuel composition on energy generation from thermopower waves**
Taehan Yeo, Hayoung Hwang, Dong-Cheol Jeong, Kang Yeol Lee, Jongsup Hong, Changsik Song and Wonjoon Choi
- 445404 **Photocatalytic applications with CdS • block copolymer/exfoliated graphene nanoensembles: hydrogen generation and degradation of Rhodamine B**
T Skaltsas, N Karousis, S Pispas and N Tagmatarchis

Sensing and actuating

- 445501 **Photoexcited-induced sensitivity of InGaAs surface QDs to environment**
M J Milla, J M Ulloa and A Guzmán

Materials: synthesis or self-assembly

- 445601 Catalyst and doping methods for arc graphene**
Hyunjin Cho, InSeoup Oh, JungHo Kang, Sungchan Park, Boncheol Ku, Min Park, Soonjong Kwak, Partha Khanra, Joong Hee Lee and Myung Jong Kim
- 445602 A strategy for fabricating nanoporous gold films through chemical dealloying of electrochemically deposited Au-Sn alloys**
Yantong Xu, Xi Ke, Changchun Yu, Shaofang Liu, Jie Zhao, Guofeng Cui, Drew Higgins, Zhongwei Chen, Qing Li and Gang Wu
- 445603 Boron nitride nanosheets decorated with silver nanoparticles through mussel-inspired chemistry of dopamine**
Arup Kumer Roy, Byoungnam Park, Kang Seok Lee, Sung Young Park and Insik In

Materials: properties, characterization or tools

- 445701 Self-consistent modeling of electrochemical strain microscopy of solid electrolytes**
Alexander Tslev, Anna N Morozovska, Alexei Udod, Eugene A Eliseev and Sergei V Kalinin
- 445702 Size and shape dependent deprotonation potential and proton affinity of nanodiamond**
Amanda S Barnard and Manolo C Per
- 445703 Liquid contact resonance AFM: analytical models, experiments, and limitations**
Zehra Parlak, Qing Tu and Stefan Zauscher
- 445704 Vertically aligned cobalt oxide nanowires on graphene networks for high-performance lithium storage**
Liu Jun Cao, Lulu Ma, Peng Xiao, Yunhuai Zhang, Shengtao Zhang and Shubin Yang
- 445705 Dynamic study on the transformation process of gold nanoclusters**
Xiaoqian Ma, Xiaoming Wen, Yon-Rui Toh, Kuo-Yen Huang, Jau Tang and Pyng Yu