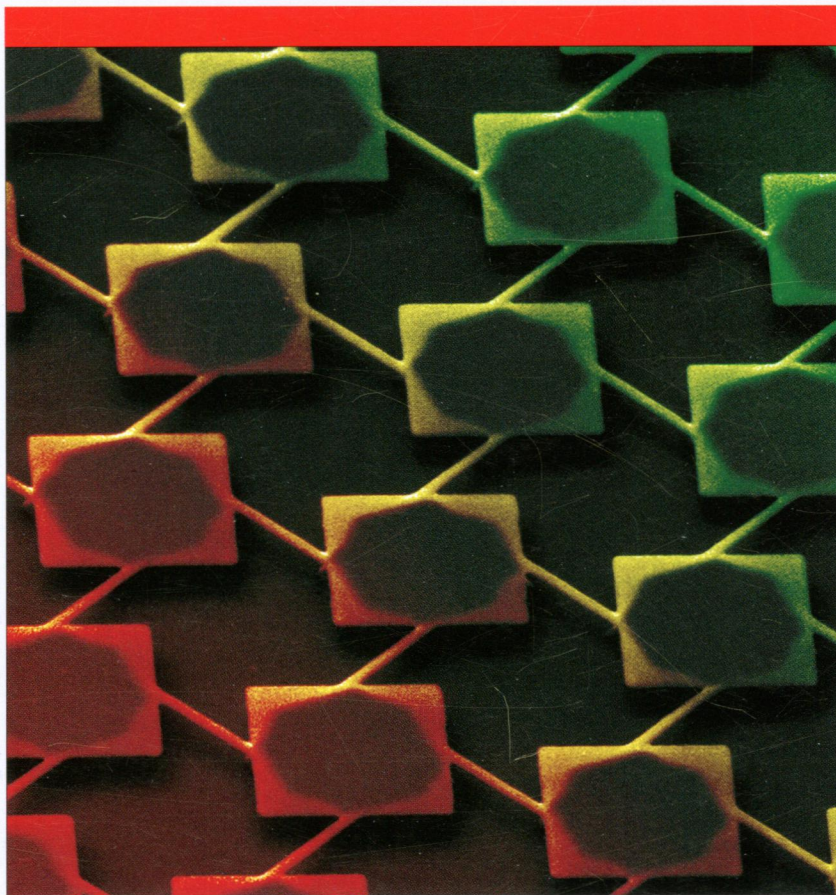


ПН
N 21

NANOTECHNOLOGY

VOLUME 25 NUMBER 13 4 APRIL 2014



iopscience.org/nano

Featured article

Enabling electromechanical transduction in silicon nanowire mechanical resonators fabricated by focused ion beam implantation

J Llobet, M Sansa, M Gerbolés, N Mestres, J Arbiol, X Borrisé and F Pérez-Murano

NANOTECHNOLOGY

Volume 25

Number 13

4 April 2014

PAPERS

Biology and medicine

- 135101 **Mechanism of antibacterial activity of copper nanoparticles**
Arijit Kumar Chatterjee, Ruchira Chakraborty and Tarakdas Basu

Electronics and photonics

- 135201 **Self-assembled nanowire array capacitors: capacitance and interface state profile**
Qiliang Li, Hao D Xiong, Xuelei Liang, Xiaoxiao Zhu, Diefeng Gu, Dimitris E Ioannou, Helmut Baumgart and Curt A Richter
- 135202 **Enhanced carrier extraction of a-Si/c-Si solar cells by nanopillar-induced optical modulation**
Yang Zeng, Hong Liu, Qinghao Ye and Wenzhong Shen
- 135203 **Quantum dots in InAs nanowires induced by surface potential fluctuations**
Karl Weis, Stephan Wirths, Andreas Winden, Kamil Sladek, Hilde Hardtdegen, Hans Lüth, Detlev Grützmacher and Thomas Schäpers
- 135204 **High-frequency acoustic charge transport in GaAs nanowires**
S Büyükköse, A Hernández-Mínguez, B Vratzov, C Somaschini, L Geelhaar, H Riechert, W G van der Wiel and P V Santos
- 135205 **Highly sensitive hydrogen sulfide (H₂S) gas sensors from viral-templated nanocrystalline gold nanowires**
Chung Hee Moon, Miluo Zhang, Nosang V Myung and Elaine D Haberer

Patterning and nanofabrication

- 135301 **A large-area 15 nm graphene nanoribbon array patterned by a focused ion beam**
Ye Zhang, Chao Hui, Rujie Sun, Kang Li, Ke He, Xucun Ma and Feng Liu
- 135302 **Enabling electromechanical transduction in silicon nanowire mechanical resonators fabricated by focused ion beam implantation**
J Llobet, M Sansa, M Gerbolés, N Mestres, J Arbiol, X Borrísé and F Pérez-Murano
- 135303 **Fabrication of suspended metal–dielectric–metal plasmonic nanostructures**
Zhaogang Dong, Michel Bosman, Di Zhu, Xiao Ming Goh and Joel K W Yang

Energy at the nanoscale

- 135401 **Asymmetric carbon nanotube–MnO₂ two-ply yarn supercapacitors for wearable electronics**
Fenghua Su and Menghe Miao
- 135402 **Complementary power output characteristics of electromagnetic generators and triboelectric generators**
Feng-Ru Fan, Wei Tang, Yan Yao, Jianjun Luo, Chi Zhang and Zhong Lin Wang
- 135403 **A facile one-pot self-assembly approach to incorporate SnO_x nanoparticles in ordered mesoporous carbon with soft templating for fuel cells**
Yingqiang Huang, Zhicheng Zhai, Zhigang Luo, Yingju Liu, Zhurong Liang and Yueping Fang

Materials: synthesis or self-assembly

- 135601 **Facile nucleation of gold nanoparticles on graphene-based thin films from Au₁₄₄ molecular precursors**
Andrei Venter, Mahdi Hesari, M Shafiq Ahmed, Reg Bauld, Mark S Workentin and Giovanni Fanchini
- 135602 **Aqueous synthesis of Cu-doped ZnCdS/ZnS core/shell nanocrystals with a new and highly reactive sulfur source**
Ruosheng Zeng, Rongan Shen, Yunqiang Zhao, Xingsheng Li, Zhiguo Sun and Yayun Shen
- 135603 **Solution plasma synthesis of bimetallic nanoparticles**
Genki Saito, Yuki Nakasugi, Toru Yamashita and Tomohiro Akiyama

- 135604 Influence of ZnO nanowire array morphology on field emission characteristics**
S Garry, É McCarthy, J-P Mosnier and E McGlynn
- 135605 Rotated domain network in graphene on cubic-SiC(001)**
Alexander N Chaika, Olga V Molodtsova, Alexei A Zakharov, Dmitry Marchenko, Jaime Sánchez-Barriga, Andrei Varykhalov, Sergey V Babenkov, Marc Portail, Marcin Zielinski, Barry E Murphy, Sergey A Krasnikov, Olaf Lübben, Igor V Shvets and Victor Y Aristov
- 135606 Monitoring the kinetic evolution of self-assembled SiGe islands grown by Ge surface thermal diffusion from a local source**
G M Vanacore, M Zani, M Bollani, E Bonera, G Nicotra, J Osmond, Giovanni Capellini, G Isella and A Tagliaferri
- 135607 PtRu nanoparticles supported on nitrogen-doped polyhedral mesoporous carbons as electrocatalyst for methanol oxidation**
Yunsong Zhang, Rong Zhu, Ying Cui, Jindi Zhong, Xiaohua Zhang and Jinhua Chen
- 135608 Kinetically-controlled template-free synthesis of hollow silica micro-/nanostructures with unusual morphologies**
An-Qi Zhang, Hui-Jun Li, Dong-Jin Qian and Meng Chen
- 135609 Controlled growth of inorganic nanorod arrays using graphene nanodot seed layers**
Yong-Jin Kim, Sung-Soo Kim, Jun Beom Park, Byeong-Hyeok Sohn and Gyu-Chul Yi
- 135610 Growth by molecular beam epitaxy and properties of inclined GaN nanowires on Si(001) substrate**
J Borysiuk, Z R Zykiewicz, M Sobanska, A Wierzbicka, K Klosek, K P Korona, P S Perkowska and A Reszka
- 135611 Utilizing dynamic annealing during ion implantation: synthesis of silver nanoparticles in crystalline lithium niobate**
Steffen Wolf, Jura Rensberg, Hartmut Stöcker, Barbara Abendroth, Werner Wesch and Carsten Ronning
- Materials: properties, characterization or tools**
- 135701 The role of surface and deep-level defects on the emission of tin oxide quantum dots**
Vinod Kumar, Vijay Kumar, S Som, J H Neethling, Mike Lee, O M Ntwaeaborwa and H C Swart
- 135702 Highly stable sub-5 nm Sn₆O₄(OH)₄ nanocrystals with ultrahigh activity as advanced photocatalytic materials for photodegradation of methyl orange**
J Xiao, Q L Wu, P Liu, Y Liang, H B Li, M M Wu and G W Yang
- 135703 Sensitive detection of surface- and size-dependent direct and indirect band gap transitions in ferritin**
J S Colton, S D Erickson, T J Smith and R K Watt
- 135704 Phase, microstructure and hydrogen storage properties of Mg–Ni materials synthesized from metal nanoparticles**
Huaiyu Shao, Chunguang Chen, Tong Liu and Xingguo Li
- 135705 Radio-frequency excitation of single molecules by scanning tunnelling microscopy**
Stefan Müllegger, Amal K Das, Karlheinz Mayr and Reinhold Koch
- 135706 Quantum manifestation of elastic constants in nanofilms**
Miao Liu and Feng Liu
- 135707 Graphene oxide reduced and modified by environmentally friendly glycylglycine and its excellent catalytic performance**
Congcong Zhang, Mingxi Chen, Xiaoyang Xu, Li Zhang, Lei Zhang, Fengling Xia, Xichuan Li, Yu Liu, Wenping Hu and Jianping Gao