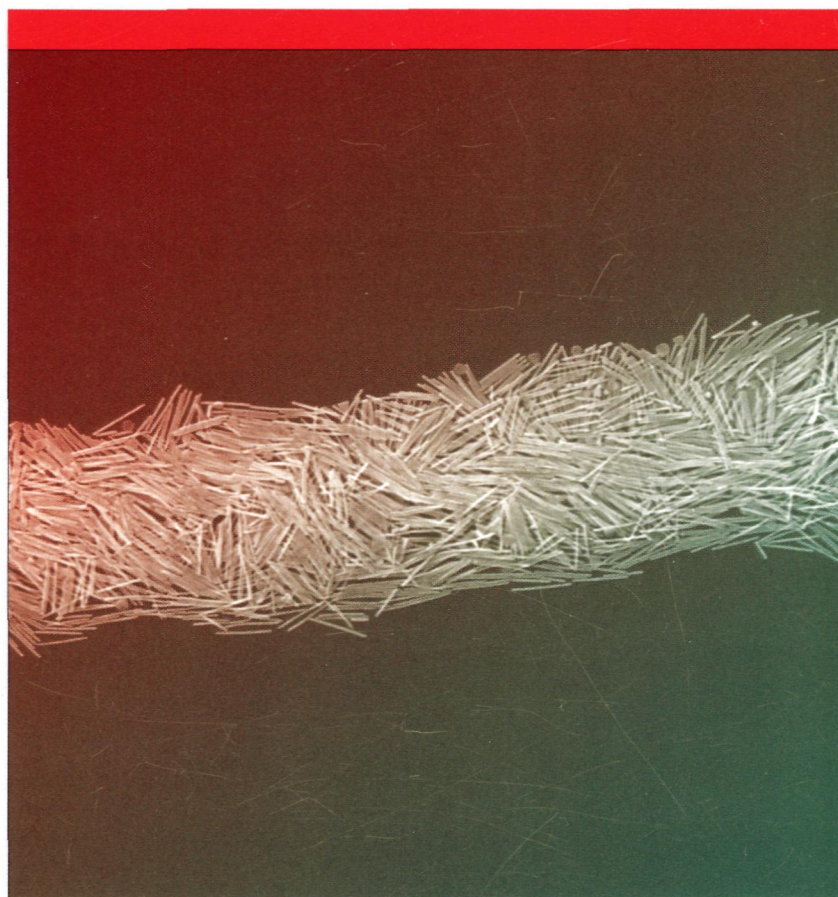


1711
N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 25 NUMBER 3 24 JANUARY 2014



iopscience.org/nano

Featured article

Tuning the oriented deposition of gold nanorods on
patterned substrates

W Ahmed, C Glass, E S Kooij and J M van Ruitenbeek

IOP Publishing

NANOTECHNOLOGY

Volume 25

Number 3

24 January 2014

PAPERS

Biology and medicine

- 035101 **Triggering cell death by nanographene oxide mediated hyperthermia**
M Vila, M C Matesanz, G Gonçalves, M J Feito, J Linares, P A A P Marques, M T Portolés and M Vallet-Regi

Electronics and photonics

- 035201 **Optical properties and sensing in plexitonic nanocavities: from simple molecular linkers to molecular aggregate layers**
Olalla Pérez-González, Nerea Zabala and Javier Aizpurua
- 035202 **Achieving high sensitivity in hybrid photodetectors based on an organic single crystal and an inorganic nanocrystal array**
Dae Sung Chung, Yun-Hi Kim and Jong-Soo Lee
- 035203 **Multi-frequency near-field scanning optical microscopy**
Dana C Kohlgraf-Owens, Léo Greusard, Sergey Sukhov, Yannick De Wilde and Aristide Dogariu
- 035204 **Time resolved emission at 1.3 μm of a single InAs quantum dot by using a tunable fibre Bragg grating**
G Muñoz-Matutano, D Rivas, A L Ricchiuti, D Barrera, C R Fernández-Pousa, J Martínez-Pastor, L Seravalli, G Trevisi, P Frigeri and S Sales

Patterning and nanofabrication

- 035301 **Tuning the oriented deposition of gold nanorods on patterned substrates**
Waqar Ahmed, Christian Glass, E Stefan Kooij and Jan M van Ruitenbeek
- 035302 **Ultra-high aspect ratio Si nanowires fabricated with plasma etching: plasma processing, mechanical stability analysis against adhesion and capillary forces and oleophobicity**
A Zeniou, K Ellinas, A Olziersky and E Gogolides
- 035303 **A FIB induced boiling mechanism for rapid nanopore formation**
K Das, J B Freund and H T Johnson

Energy at the nanoscale

- 035401 **Efficiency improvement of silicon nanostructure-based solar cells**
Bohr-Ran Huang, Ying-Kan Yang and Wen-Luh Yang
- 035402 **Carbon nanotube network film directly grown on carbon cloth for high-performance solid-state flexible supercapacitors**
Cheng Zhou and Jinping Liu

Sensing and actuating

- 035501 **Photoacoustic spectroscopy of surface adsorbed molecules using a nanostructured coupled resonator array**
Dongkyu Lee, Seonghwan Kim, C W Van Neste, Moonchan Lee, Sangmin Jeon and Thomas Thundat

Materials: synthesis or self-assembly

- 035601 **The mechanism of transforming diamond nanowires to carbon nanostructures**
Anastassia Sorkin and Haibin Su
- 035602 **Directed self-assembled crystalline oligomer domains on graphene and graphite**
Frank Balzer, Henrik H Henriksen, Mikkel B Klarskov, Timothy J Booth, Rong Sun, Jürgen Parisi, Manuela Schiek and Peter Bøggild
- 035603 **Nano-CdS confined within titanate nanotubes for efficient photocatalytic hydrogen production under visible light illumination**
Lizhen Long, Xiang Yu, Liangpeng Wu, Juan Li and Xinjun Li

Федеральное государственное
бюджетное учреждение науки
Центральная научная библиотека
Уральского отделения
Российской академии наук (ЦНБ УРО РАН)

Materials: properties, characterization or tools

- 035701 Conductivity control of as-grown branched indium tin oxide nanowire networks**
J M LaForge, T L Cocker, A L Beaudry, K Cui, R T Tucker, M T Taschuk, F A Hegmann and M J Brett
- 035702 Effects of AlGaAs cladding layers on the luminescence of GaAs/GaAs_{1-x}Bi_x/GaAs heterostructures**
Yu I Mazur, V G Dorogan, L D de Souza, D Fan, M Benamara, M Schmidbauer, M E Ware, G G Tarasov, S-Q Yu, G E Marques and G J Salamo
- 035703 Low-frequency noise in individual carbon nanotube field-effect transistors with top, side and back gate configurations: effect of gamma irradiation**
V A Sydoruk, K Goß, C Meyer, M V Petrychuk, B A Danilchenko, P Weber, C Stampfer, J Li and S A Vitusevich
- 035704 Fabrication and microwave absorption properties of carbon-coated cementite nanocapsules**
Y Tang, Y Shao, K F Yao and Y X Zhong
- 035705 Enhanced optical properties and (Zn, Mg) interdiffusion in vapour transport grown ZnO/MgO core/shell nanowires**
G Grinblat, L J Borrero-González, L A O Nunes, M Tirado and D Comedi
- 035706 Optimization of growth and ordering of Ag nanoparticle arrays on ripple patterned alumina surfaces for strong plasmonic coupling**
S Camelio, E Vandenhecke, S Rousselet and D Babonneau
- 035707 Shape-related optical and catalytic properties of wurtzite-type CoO nanoplates and nanorods**
Aolin Lu, Yuanzhi Chen, Deqian Zeng, Meng Li, Qingshui Xie, Xiangxin Zhang and Dong-Liang Peng