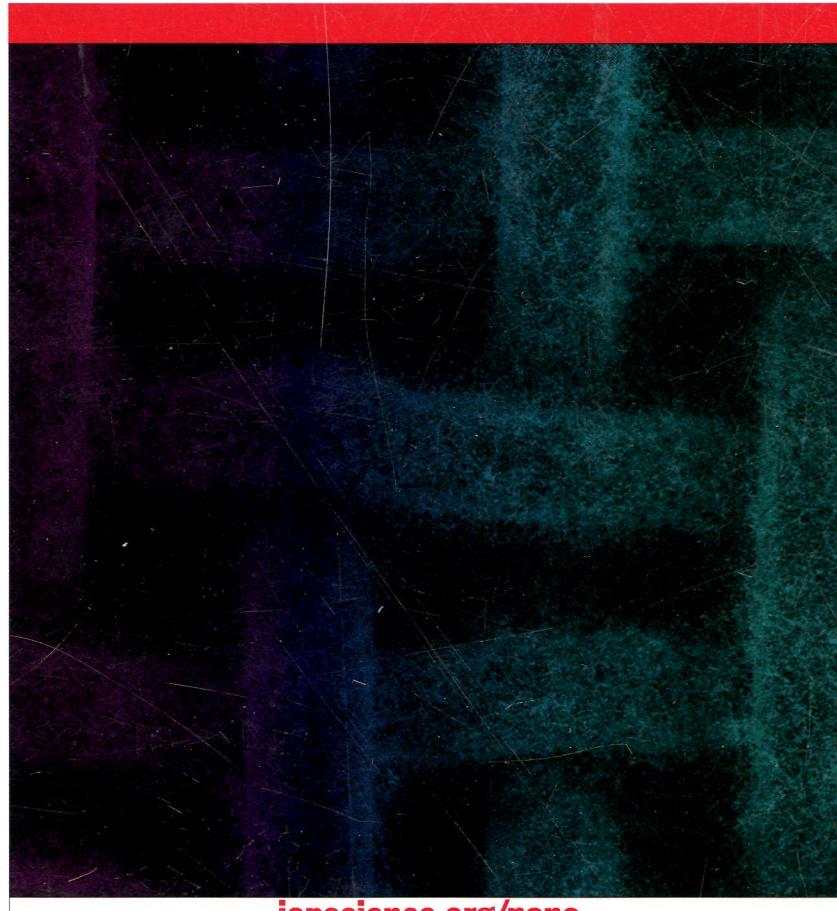


ПИ
N 21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 24 NUMBER 8 1 MARCH 2013



iopscience.org/nano

Featured article

Controllable synthesis of spongy carbon nanotube blocks
with tunable macro- and microstructures

X Gui, Z Lin, Z Zeng, K Wang, D Wu and Z Tang

NANOTECHNOLOGY

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

Volume 24

Number 8

1 March 2013

PAPERS

Electronics and photonics

- 085201 A vacuum-sealed compact x-ray tube based on focused carbon nanotube field-emission electrons
Jin-Woo Jeong, Jae-Woo Kim, Jun-Tae Kang, Sungyoul Choi, Seungjoon Ahn and Yoon-Ho Song

Patterning and nanofabrication

- 085301 Highly ordered freestanding titanium oxide nanotube arrays using Si-containing block copolymer lithography and atomic layer deposition
Se Jin Ku, Gyeong Cheon Jo, Chang Hong Bak, Su Min Kim, Yu Ri Shin, Kwang Ho Kim, Se Hun Kwon and Jin-Baek Kim

- 085302 Nanopatterning using a simple bi-layer lift-off process for the fabrication of a photonic crystal nanostructure
A Mao, C D Schaper and R F Karlicek Jr

- 085303 Pattern transfer with stabilized nanoparticle etch masks

Charles R Hogg, Yoosuf N Picard, Amrit Narasimhan, James A Bain and Sara A Majetich

- 085304 Fabrication of metal nanoparticle arrays by controlled decomposition of polymer particles
D Brodoceanu, C Fang, N H Voelcker, C T Bauer, A Wonn, E Kroner, E Arzt and T Kraus

Sensing and actuating

- 085501 Percolated pore networks of oxygen plasma-activated multi-walled carbon nanotubes for fast response, high sensitivity capacitive humidity sensors
H P Hong, K H Jung, J H Kim, K H Kwon, C J Lee, K N Yun and N K Min

Materials: synthesis or self-assembly

- 085601 Template synthesis of test tube nanoparticles using non-destructive replication
Jonathan Wagner, Jingyuan Yao, David Rodgers and Bruce Hinds

- 085602 Tuning self-assembly and photo-responsive behavior of azobenzene-containing triblock copolymers by combining homopolymers
Shaoliang Lin, Yingying Wang, Chunhua Cai, Yaohui Xing, Japing Lin, Tao Chen and Xiaohua He

- 085603 Nanoimprint and selective-area MOVPE for growth of GaAs/InAs core/shell nanowires
F Haas, K Sladek, A Winden, M von der Ahe, T E Weirich, T Rieger, H Lüth, D Grützmacher, Th Schäpers and H Hardtdegen

- 085604 Synthesis and non-covalent functionalization of carbon nanotubes rings: new nanomaterials with lectin affinity
Mohyeddin Assali, Manuel Pernía Leal, Inmaculada Fernández and Noureddine Khiar

Materials: properties, characterization or tools

- 085701 Tensile characteristics of metal nanoparticle films on flexible polymer substrates for printed electronics applications
Sanghyeok Kim, Sejeong Won, Gi-Dong Sim, Inkyu Park and Soon-Bok Lee

- 085702 Local probing of electrochemically induced negative differential resistance in TiO₂ memristive materials
Yunseok Kim, Jae Hyuck Jang, Sang-Joon Park, Stephen Jesse, Leonard Donovan, Albina Y Borisevich, Woo Lee and Sergei V Kalinin

- 085703 Modeling polydisperse ensembles of diamond nanoparticles
Amanda S Barnard

- 085704 Synthesis and nonlinear optical properties of single-crystalline KNb₃O₈ nanowires
Bin Yu, Bo Cao, Huiqun Cao, Xinpeng Zhang, Danni Chen, Junle Qu and Hanben Niu

- 085705 Controllable synthesis of spongy carbon nanotube blocks with tunable macro- and microstructures
Xuchun Gui, Zhiqiang Lin, Zhiping Zeng, Kunlin Wang, Dehai Wu and Zikang Tang

Contents

- 085706 Chemical and structural properties of conducting nanofilaments in TiN/HfO₂-based resistive switching structures**
P Calka, E Martinez, V Delaye, D Lafond, G Audoit, D Mariolle, N Chevalier, H Grampeix, C Cagli, V Jousseau and C Guedj
- 085707 InAs_{1-x}P_x nanowires grown by catalyst-free molecular-beam epitaxy**
I Isakov, M Panfilova, M J L Sourribes, V Tileli, A E Porter and P A Warburton
- 085708 Abnormal size-dependent upconversion emissions and multi-color tuning in Er³⁺-doped CaF₂-YbF₃ disordered solid-solution nanocrystals**
Daqin Chen, Lei Lei, Ju Xu, Anping Yang and Yuansheng Wang