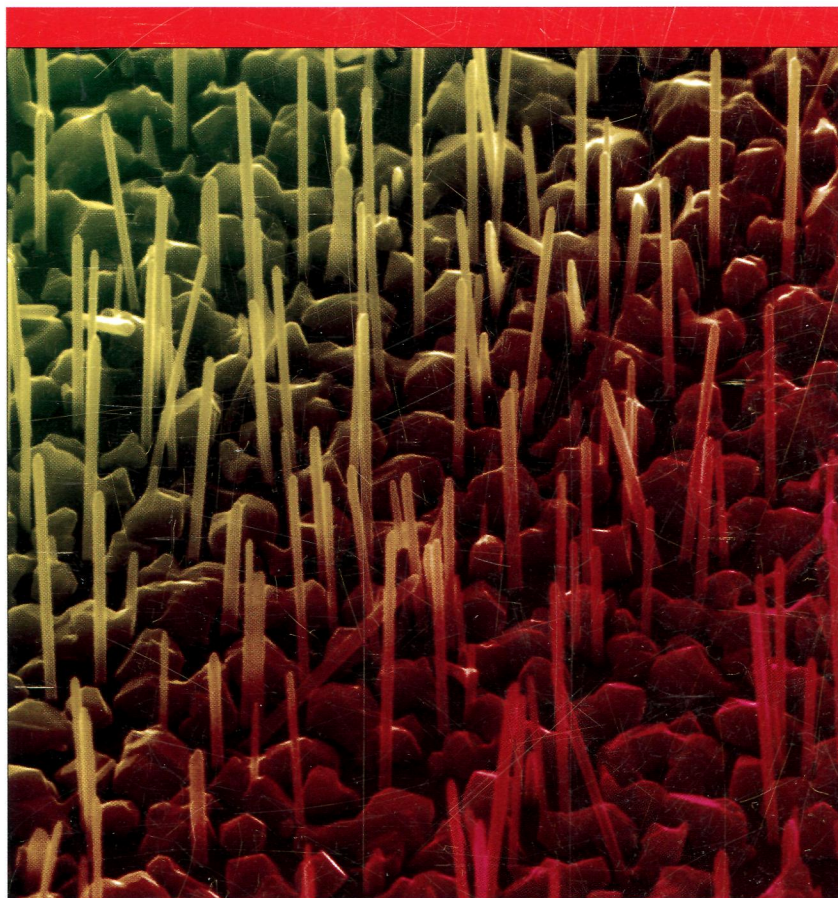


ПН
№21

NANOTECHNOLOGY

VOLUME 24 NUMBER 4 1 FEBRUARY 2013



iopscience.org/nano

Featured article

Minimization of the contact resistance between
InAs nanowires and metallic contacts
M J L Sourribes, I Isakov, M Panfilova and P A Warburton

Topical Review

- 042001 **Engineered nanomaterials for solar energy conversion**
Vladan Mlinar

PAPERS

Biology and medicine

- 045101 **Sub-100 nm biodegradable nanoparticles: *in vitro* release features and toxicity testing in 2D and 3D cell cultures**
Marco Biondi, Daniela Guarnieri, Hui Yu, Valentina Belli and Paolo Antonio Netti
- 045102 **Carbon nanotubes enhance the internalization of drugs by cancer cells and decrease their chemoresistance to cytostatics**
M Mahmood, Y Xu, V Dantuluri, T Mustafa, Y Zhang, A Karmakar, D Casciano, S Ali and A Biris

Electronics and photonics

- 045201 **Optoelectronic modulation by multi-wall carbon nanotubes**
C Torres-Torres, N Peréa-López, H Martínez-Gutiérrez, M Trejo-Valdez, J Ortíz-López and M Terrones

Patterning and nanofabrication

- 045301 **Laser induced enhancement of dichroism in supported silver nanoparticles deposited by evaporation at glancing angles**
A Nicolas Filippin, Ana Borrás, Victor J Rico, Fabian Frutos and Agustin R González-Elipe
- 045302 **Engineered fabrication of ordered arrays of Au–NiO–Au nanowires**
Daniele Perego, Silvia Franz, Massimiliano Bestetti, Laura Cattaneo, Stefano Brivio, Grazia Tallarida and Sabina Spiga
- 045303 **Epitaxial top-gated atomic-scale silicon wire in a three-dimensional architecture**
S R McKibbin, G Scappucci, W Pok and M Y Simmons
- 045304 **Fabrication of 3D nano-structures using reverse imprint lithography**
Kang-Soo Han, Sung-Hoon Hong, Kang-In Kim, Joong-Yeon Cho, Kyung-woo Choi and Heon Lee
- 045305 **Hexagonally ordered nanoparticles templated using a block copolymer film through Coulombic interactions**
Wonjoo Lee, Seung Yong Lee, Xin Zhang, Oded Rabin and R M Briber

Energy at the nanoscale

- 045401 **Improved dye sensitized solar cell performance in larger cell size by using TiO₂ nanotubes**
Yanyan Zhang, Jirapon Khamwannah, Hyunsu Kim, Sun Young Noh, Haibin Yang and Sungho Jin
- 045402 **Flexible CuS nanotubes–ITO film Schottky junction solar cells with enhanced light harvesting by using an Ag mirror**
Chunyan Wu, Zihan Zhang, Yiliang Wu, Peng Lv, Biao Nie, Linbao Luo, Li Wang, Jigang Hu and Jiansheng Jie

Sensing and actuating

- 045501 **Terahertz sensing using ferroelectric nanowires**
R Herchig, Kimberly Schultz, Kevin McCash and I Ponomareva

Materials: synthesis or self-assembly

- 045601 **Orientation-controlled growth and optical properties of diverse Ag nanoparticles on Si(100) and Si(111) wafers**
Ruey-Chi Wang, Yu-Xian Lin, Michael R S Huang and Chien-Yang Chao
- 045602 **Synthesis of novel CoC_x@C nanoparticles**
Liliang Chen, Tsutomu Mashimo, Chihiro Iwamoto, Hiroki Okudera, Emil Omurzak, Hullathy Subban Ganapathy, Hirotaka Ihara, Jidong Zhang, Zhympagul Abdullaeva, Shintaro Takebe and Akira Yoshiasa

- 045603 Directed self-assembly of CdS quantum dots on bacteriophage P22 coat protein templates**
Anup Kale, Yuping Bao, Ziyou Zhou, Peter E Prevelige and Arunava Gupta
- 045604 Growth regimes of porous gold thin films deposited by magnetron sputtering at oblique incidence: from compact to columnar microstructures**
R Alvarez, J M García-Martín, M Macías-Montero, L Gonzalez-Garcia, J C González, V Rico, J Perlich, J Cotrino, A R González-Elipe and A Palmero
- 045605 ZnO nanowire array-templated LbL self-assembled polyelectrolyte nanotube arrays and application for charged drug delivery**
Weiyong Yuan, Zhisong Lu, Jinping Liu, Huili Wang and Chang Ming Li
- 045606 Tuning the surface plasmon resonance of silver nanoclusters by oxygen exposure and low-energy plasma annealing**
V Antad, L Simonot and D Babonneau
- 045607 Preparation of a photo-degradation-resistant quantum dot-polymer composite plate for use in the fabrication of a high-stability white-light-emitting diode**
Eun-Pyo Jang, Woo-Seuk Song, Ki-Heon Lee and Heesun Yang
- 045608 Highly efficient construction of oriented sandwich structures for surface-enhanced Raman scattering**
Hongyun Guo, Weiqing Xu, Ji Zhou, Shuping Xu and John R Lombardi
- 045609 Eco-friendly one-pot synthesis of highly dispersible functionalized graphene nanosheets with free amino groups**
Zhiting Liu, Xuezhi Duan, Gang Qian, Xinggui Zhou and Weikang Yuan
- 045610 Structural investigation and mechanical properties of a representative of a new class of materials: nanograined metallic glasses**
N Chen, D V Louzguine-Luzgin, G Q Xie, P Sharma, J H Perepezko, M Esashi, A R Yavari and A Inoue
- Materials: properties, characterization or tools**
- 045701 Unlocking doping and compositional profiles of nanowire ensembles using SIMS**
A C E Chia, J P Boulanger and R R LaPierre
- 045702 Recombination dynamics in InGaN/GaN nanowire heterostructures on Si(111)**
V Cardin, L I Dion-Bertrand, P Grégoire, H P T Nguyen, M Sakowicz, Z Mi, C Silva and R Leonelli
- 045703 Minimization of the contact resistance between InAs nanowires and metallic contacts**
M J L Sourribes, I Isakov, M Panfilova and P A Warburton
- 045704 Novel microwave assisted synthesis of ZnS nanomaterials**
Damian W Synnott, Michael K Seery, Steven J Hinder, John Colreavy and Suresh C Pillai