

174
V21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 25 NUMBER 27 11 JULY 2014



iopscience.org/nano

Featured article

Silicon nano-mechanical resonators fabricated

by using tip-based nanofabrication

H Hu, H Cho, S Somnath, A F Vakakis and W P King

NANOTECHNOLOGY

Volume 25

Number 27

11 July 2014

PAPERS

Biology and medicine

- 275101 **Physical and biophysical assessment of highly fluorescent, magnetic quantum dots of a wurtzite-phase manganese selenide system**
Runjun Sarma, Queen Das, Anowar Hussain, Anand Ramteke, Amarjyoti Choudhury and Dambarudhar Mohanta
- 275102 **Maleimidyl magnetic nanoplatform for facile molecular MRI**
Dan Heo, Eugene Lee, Minhee Ku, Seungyeon Hwang, Bongjune Kim, Yeonji Park, Young Han Lee, Yong-Min Huh, Seungjoo Haam, Jae-Ho Cheong, Jaemoon Yang and Jin-Suck Suh
- 275103 **Two cholesterol derivative-based PEGylated liposomes as drug delivery system, study on pharmacokinetics and drug delivery to retina**
Shengyong Geng, Bin Yang, Guowu Wang, Geng Qin, Satoshi Wada and Jin-Ye Wang
- 275104 **Generation of miniaturized planar ecombinant antibody arrays using a microcantilever-based printer**
Linn Petersson, Nathalie Berthet Duroire, Angèle Auger, Linda Dexlin-Mellby, Carl AK Borrebaeck, Ali Ait Ikhlef and Christer Wingren

Electronics and photonics

- 275201 **Single-electron thermal noise**
Katsuhiko Nishiguchi, Yukinori Ono and Akira Fujiwara

Patterning and nanofabrication

- 275301 **Silicon nano-mechanical resonators fabricated by using tip-based nanofabrication**
Huan Hu, Hanna Cho, Suhas Somnath, Alexander F Vakakis and William P King
- 275302 **Advanced fabrication of Si nanowire FET structures by means of a parallel approach**
J Li, S Pud, D Mayer and S Vitusevich
- 275303 **Preparation of non-spherical particles by shell-shield etching for near-field nanopatterning**
Jian Ye and Lagae Liesbet

Sensing and actuating

- 275501 **Slowing single-stranded DNA translocation through a solid-state nanopore by decreasing the nanopore diameter**
Rena Akahori, Takanobu Haga, Toshiyuki Hatano, Itaru Yanagi, Takeshi Ohura, Hirotaka Hamamura, Tomio Iwasaki, Takahide Yokoi and Takashi Anazawa

Materials: synthesis or self-assembly

- 275601 **Evolution of lateral ordering in symmetric block copolymer thin films upon rapid thermal processing**
Monica Ceresoli, Federico Ferrarese Lupi, Gabriele Seguini, Katia Sparnacci, Valentina Gianotti, Diego Antonioli, Michele Laus, Luca Boarino and Michele Perego
- 275602 **High-yield preparation of blue-emitting colloidal Si nanocrystals by selective laser ablation of porous silicon in liquid**
Toshihiro Nakamura, Ze Yuan and Sadao Adachi
- 275603 **Observation of defect state in highly ordered titanium dioxide nanotube arrays**
Hongchao Zhang, Min Zhou, Qun Fu, Bo Lei, Wei Lin, Heshuai Guo, Minghong Wu and Yong Lei

Materials: properties, characterization or tools

- 275701 **Atom probe tomography study of Mg-doped GaN layers**
S Khromov, D Gregorius, R Schiller, J Lösch, M Wahl, M Kopnarski, H Amano, B Monemar, L Hultman and G Pozina

- 275702 Metallic conductivity transition of carbon nanotube yarns coated with silver particles**
Daohong Zhang, Yunhe Zhang and Menghe Miao
- 275703 *In situ* multiproperty measurements of individual nanomaterials in SEM and correlation with their atomic structures**
Z Y Ning, M Q Fu, T W Shi, Y Guo, X L Wei, S Gao and Q Chen
- 275704 High quality and large-scale manually operated monolayer graphene pasters**
Yuke Wei, Yan Zhang, Zhenghao Liu, Yue Wang, Fen Ke, Jie Meng, Yanjun Guo, Ping Ma, Qingrong Feng and Zizhao Gan