

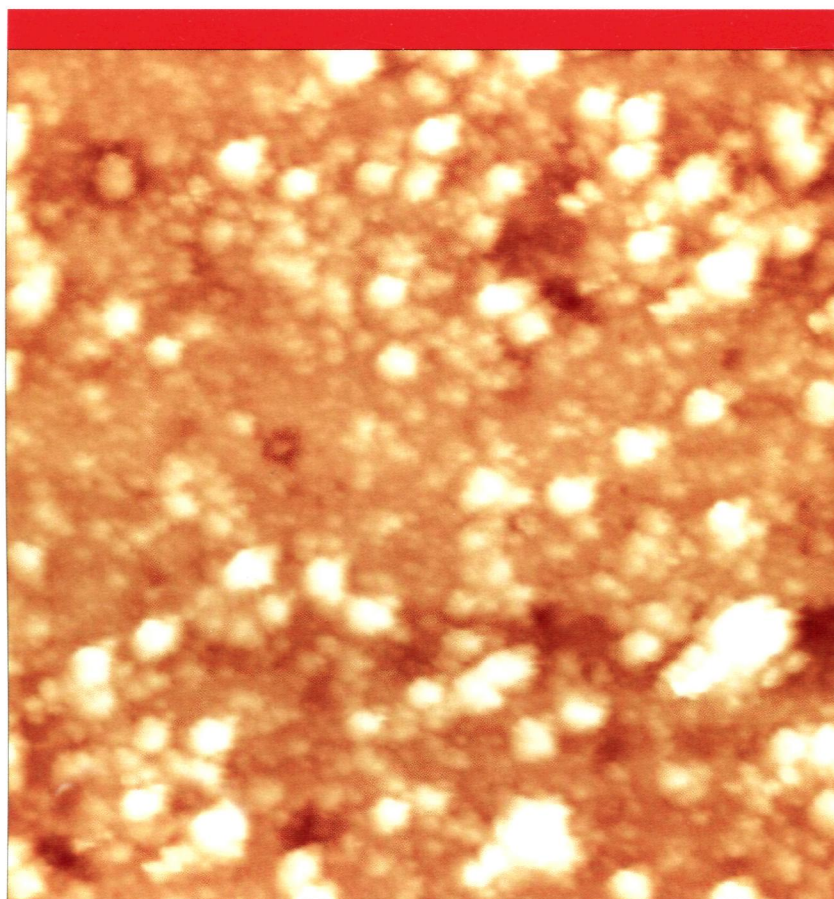
MU

N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 25 NUMBER 24 20 JUNE 2014



iopscience.org/nano

Featured article

Magnetic force microscopy investigation of arrays
of nickel nanowires and nanotubes

*M R Tabasum, F Zighem, J De La Torre Medina, A Encinas,
L Piroux and B Nysten*

IOP Publishing

NANOTECHNOLOGY

Volume 25

Number 24

20 June 2014

PAPERS

Biology and medicine

- 245101 **Delivery of proteins to mammalian cells via gold nanoparticle mediated laser transfection**
D Heinemann, S Kalies, M Schomaker, W Ertmer, H Murua Escobar, H Meyer and T Ripken
- 245102 **Electrical detection of cellular penetration during microinjection with carbon nanopipettes**
Sean E Anderson and Haim H Bau
- 245103 **Gadolinium-based nanoparticles for highly efficient T1-weighted magnetic resonance imaging**
Eun-Kyung Lim, Byunghoon Kang, Yuna Choi, Eunji Jang, Seungmin Han, Kwangyeol Lee, Jin-Suck Suh, Seungjoo Haam and Yong-Min Huh

Electronics and photonics

- 245201 **Localization and electron-electron interactions in few-layer epitaxial graphene**
Shun-Tsung Lo, Fan-Hung Liu, Chang-Shun Hsu, Chiashain Chuang, Lung-I Huang, Yasuhiro Fukuyama, Yanfei Yang, Randolph E Elmquist and Chi-Te Liang

Patterning and nanofabrication

- 245301 **Large-scale uniform Au nanodisk arrays fabricated via x-ray interference lithography for reproducible and sensitive SERS substrate**
Pingping Zhang, Shumin Yang, Liansheng Wang, Jun Zhao, Zhichao Zhu, Bo Liu, Jun Zhong and Xuhui Sun

Energy at the nanoscale

- 245401 **Thermal transport and thermoelectric properties of beta-graphyne nanostructures**
Tao Ouyang and Ming Hu

Sensing and actuating

- 245501 **Nanoscale layer-selective readout of magnetization direction from a magnetic multilayer using a spin-torque oscillator**
Hirofumi Suto, Tazumi Nagasawa, Kiwamu Kudo, Koichi Mizushima and Rie Sato

Materials: synthesis or self-assembly

- 245601 **Superhydrophobic ceramic coatings enabled by phase-separated nanostructured composite TiO₂-Cu₂O thin films**
Tolga Aytug, Daniela F Bogorin, Parans M Paranthaman, John E Mathis, John T Simpson and David K Christen
- 245602 **Mechanism of strain-influenced quantum well thickness reduction in GaN/AlN short-period superlattices**
A V Kuchuk, V P Kladko, T L Petrenko, V P Bryksa, A E Belyaev, Yu I Mazur, M E Ware, E A DeCuir Jr and G J Salamo

Materials: properties, characterization or tools

- 245701 **Low-temperature Raman fingerprints for few-quintuple layer topological insulator Bi₂Se₃ films epitaxied on GaAs**
Mahmoud Eddrief, Paola Atkinson, Victor Etgens and Bernard Jusserand
- 245702 **Intermittent contact resonance atomic force microscopy**
Gheorghe Stan and Richard S Gates
- 245703 **Multi-wall effects on the thermal transport properties of nanotube structures**
Tomoyuki Hata, Hiroki Kawai, Ryota Jono and Koichi Yamashita
- 245704 **Carbon nanotube electron field emitters for x-ray imaging of human breast cancer**
Emily Gidcumb, Bo Gao, Jing Shan, Christy Inscoc, Jianping Lu and Otto Zhou

- 245705 Subchronic toxicity and immunotoxicity of MeO-PEG-poly(D,L-lactic-co-glycolic acid)-PEG-OMe triblock copolymer nanoparticles delivered intravenously into rats**
Longfei Liao, Mengtian Zhang, Huan Liu, Xuanmiao Zhang, Zhaolu Xie, Zhirong Zhang, Tao Gong and Xun Sun
- 245706 Electronic confinement in graphene ruled by N doped extended defects**
W H Brito, H Chacham, R Kagimura and R H Miwa
- 245707 Magnetic force microscopy investigation of arrays of nickel nanowires and nanotubes**
M R Tabasum, F Zighem, J De La Torre Medina, A Encinas, L Piraux and B Nysten