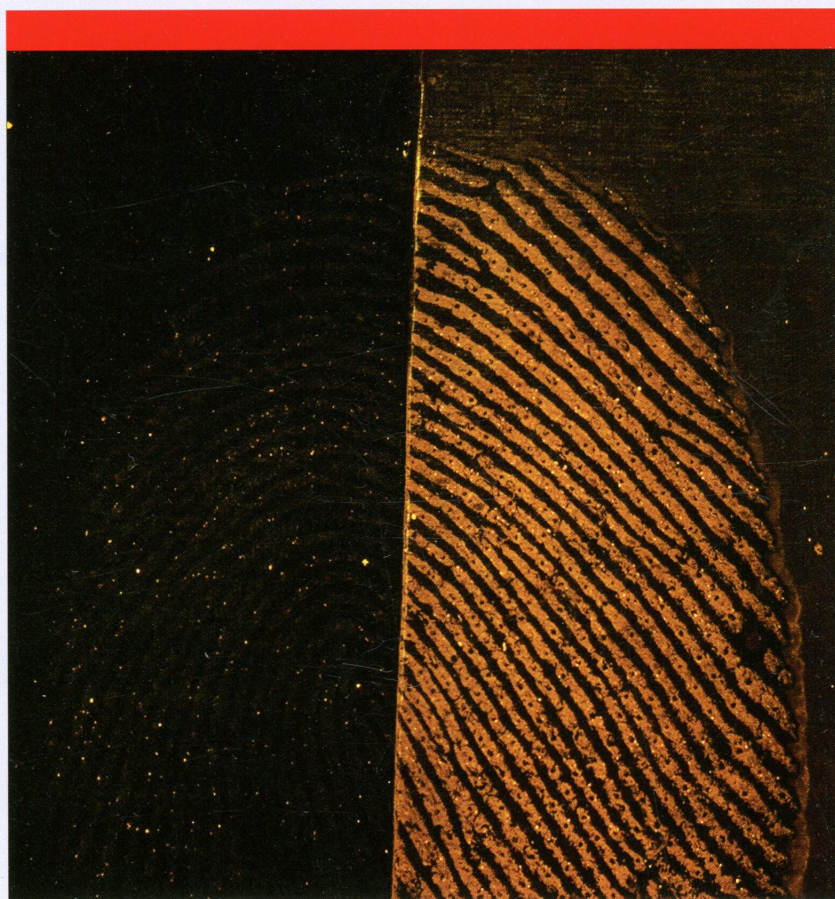


N21

NANOTECHNOLOGY

VOLUME 25 NUMBER 42 24 OCTOBER 2014



iopscience.org/nano

Featured article

Nanoparticles for fingerprint detection: an insight
into the reaction mechanism

S Moret, A Bécue and C Champod

NANOTECHNOLOGY

Volume 25

Number 42

24 October 2014

PAPERS

Biology and medicine

- 425101 **Genotoxicity assessment of magnetic iron oxide nanoparticles with different particle sizes and surface coatings**
Yanping Liu, Qiyue Xia, Ying Liu, Shuyang Zhang, Feng Cheng, Zhihui Zhong, Li Wang, Hongxia Li and Kai Xiao
- 425102 **Layered gadolinium-based nanoparticle as a novel delivery platform for microRNA therapeutics**
Shannon S Yoo, Rene Razzak, Eric Bédard, Linghong Guo, Andrew R Shaw, Ronald B Moore and Wilson H Roa
- 425103 **Nanodiamonds enhance therapeutic efficacy of doxorubicin in treating metastatic hormone-refractory prostate cancer**
Amanee D Salaam, Patrick T J Hwang, Aliza Poonawalla, Hadiyah N Green, Ho-wook Jun and Derrick Dean

Electronics and photonics

- 425201 **Electrical properties of GaSb/InAsSb core/shell nanowires**
Bahram Ganjipour, Sobhan Sepehri, Anil W Dey, Ofogh Tizno, B Mattias Borg, Kimberly A Dick, Lars Samuelson, Lars-Erik Wernersson and Claes Thelander
- 425202 **Volatile resistance states in electrochemical metallization cells enabling non-destructive readout of complementary resistive switches**
Jan van den Hurk, Eike Linn, Hehe Zhang, Rainer Waser and Ilia Valov
- 425203 **Metallic carbon nanotubes with metal contacts: electronic structure and transport**
A Zienert, J Schuster and T Gessner
- 425204 **Intrinsic and interfacial effect of electrode metals on the resistive switching behaviors of zinc oxide films**
W H Xue, W Xiao, J Shang, X X Chen, X J Zhu, L Pan, H W Tan, W B Zhang, Z H Ji, G Liu, X-H Xu, J Ding and R-W Li
- 425205 **Superconducting nanowire quantum interference device based on Nb ultrathin films deposited on self-assembled porous Si templates**
C Cirillo, S L Prischepa, M Trezza, V P Bondarenko and C Attanasio

Patterning and nanofabrication

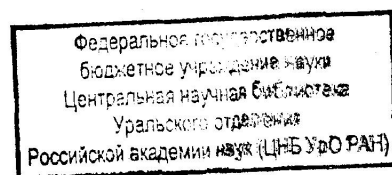
- 425301 **Nanoscale characterization of 1D Sn-3.5Ag nanosolders and their application into nanowelding at the nanoscale**
Hong Zhang, Junwei Zhang, Qianqian Lan, Hongbin Ma, Ke Qu, Beverley J Inkson, Nigel J Mellors, Desheng Xue and Yong Peng
- 425302 **Bolometer detection of magnetic resonances in nanoscaled objects**
Irina Rod, Ralf Meckenstock, Horst Zähres, Christian Derricks, Fedor Mushenok, Nathalie Reckers, Puchong Kijamnajsuk, Ulf Wiedwald and Michael Farle

Energy at the nanoscale

- 425401 **Effects of ion insertion on cycling performance of miniaturized electrochemical capacitor of carbon nanotubes array**
Dah-Shyang Tsai, Chuan-hua Chang, Wei-Wen Chiang, Kuei-Yi Lee and Ying-Sheng Huang
- 425402 **Enhanced thermoelectric performance in CdO by nano-SiO₂ inclusions**
Longjiang Li, S Liang, Shanming Li, Jianglong Wang, Shufang Wang, Guoyi Dong and Guangsheng Fu

Sensing and actuating

- 425501 **Nanomechanical gas sensing with nonlinear resonant cantilevers**
Warner J Venstra, Matthew J Capener and Stephen R Elliott



- 425502 Nanoparticles for fingerprint detection: an insight into the reaction mechanism**
S Moret, A Bécue and C Champod
- 425503 Dimension effect on the performance of carbon nanotube nanobolometers**
Caleb Christianson, Rongtao Lu and Judy Wu
- 425504 Spatially digitized tactile pressure sensors with tunable sensitivity and sensing range**
Eunsuk Choi, Onejae Sul, Soonhyung Hwang, Joonhyung Cho, Hyunsuk Chun, Hongjun Kim and Seung-Beck Lee

Materials: properties, characterization or tools

- 425701 Hydroxyapatite-magnetite-MWCNT nanocomposite as a biocompatible multifunctional drug delivery system for bone tissue engineering**
Alessandro Pistone, Daniela Iannazzo, Silvia Panseri, Monica Montesi, Anna Tampieri and Signorino Galvagno
- 425702 Dynamic wet-ETEM observation of Pt/C electrode catalysts in a moisturized cathode atmosphere**
Kenta Yoshida, Alexander N Bright, Michael R Ward, Leonardo Lari, Xudong Zhang, Tomoki Hiroyama, Edward D Boyes and Pratibha L Gai
- 425703 The role of roughness-induced damping in the oscillatory motion of bilayer graphene**
Zhijiang Ye, Alberto Otero-de-la-Roza, Erin R Johnson and Ashlie Martini
- 425704 Anomalous glass transition behavior of SBR–Al₂O₃ nanocomposites at small filler concentrations**
Rymma Sushko, Marlena Filimon, Rick Dannert, Patrick Elens, Roland Sanctuary and Jörg Baller
- 425705 Molecularly imprinted silica-silver nanowires for tryptophan recognition**
T Díaz-Faes López, M E Díaz-García and R Badía-Lafío
- 425706 ZnO nanowires with Au contacts characterised in the as-grown real device configuration using a local multi-probe method**
Alex M Lord, Alex S Walton, Thierry G Maffeis, Michael B Ward, Peter Davies and Steve P Wilks