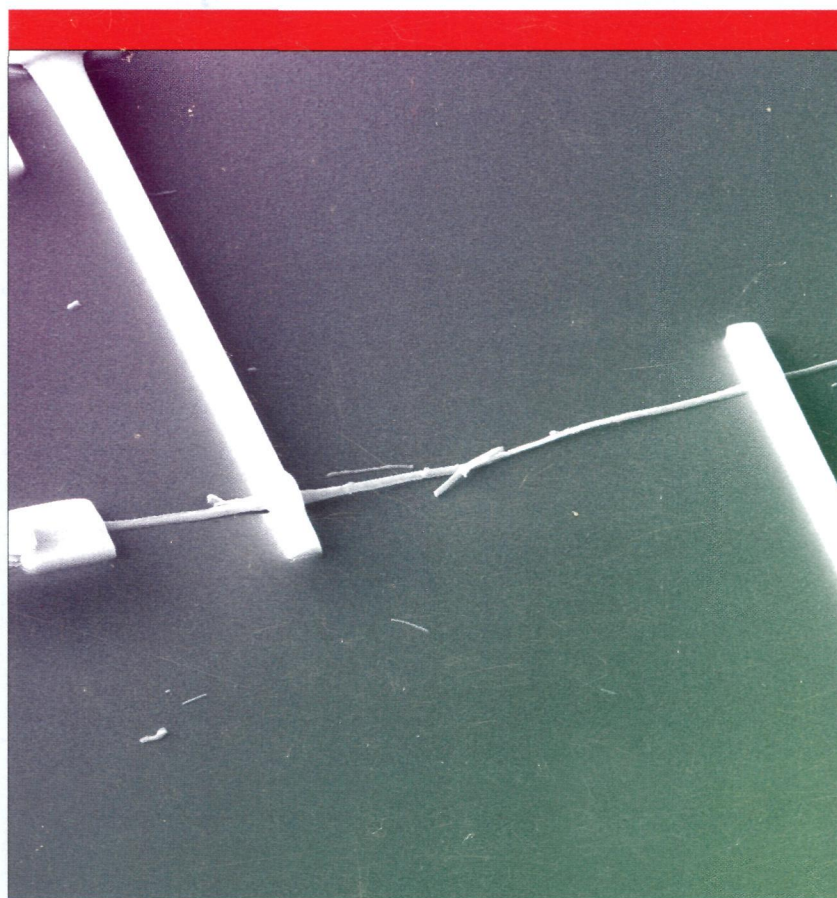


FM
№21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 25 NUMBER 2 17 JANUARY 2014



iopscience.org/nano

Featured article

Template synthesis of single-phase δ_3 -MoN
superconducting nanowires

J Buh, A Kovič, A Mrzel, Z Jagličić, A Jesih and D Mihailovic

IOP Publishing

NANOTECHNOLOGY

Volume 25

Number 2

17 January 2014

PAPERS

Biology and medicine

- 025101 **Comparison of the magnetic, radiolabeling, hyperthermic and biodistribution properties of hybrid nanoparticles bearing CoFe₂O₄ and Fe₃O₄ metal cores**
D Psimadas, G Baldi, C Ravagli, M Comes Franchini, E Locatelli, C Innocenti, C Sangregorio and G Loudos

Electronics and photonics

- 025201 **Nanoscale electrical and structural modification induced by rapid thermal oxidation of AlGaN/GaN heterostructures**
Giuseppe Greco, Patrick Fiorenza, Filippo Giannazzo, Alessandra Alberti and Fabrizio Roccaforte

Sensing and actuating

- 025501 **Adsorbate migration effects on continuous and discontinuous temperature-dependent transitions in the quality factors of graphene nanoresonators**
Jin-Wu Jiang, Bing-Shen Wang, Harold S Park and Timon Rabczuk
- 025502 **Ultrafast and sensitive room temperature NH₃ gas sensors based on chemically reduced graphene oxide**
Nantao Hu, Zhi Yang, Yanyan Wang, Liling Zhang, Ying Wang, Xiaolu Huang, Hao Wei, Liangmin Wei and Yafei Zhang

Materials: synthesis or self-assembly

- 025601 **Template synthesis of single-phase δ_3 -MoN superconducting nanowires**
Jože Buh, Andrej Kovič, Aleš Mrzel, Zvonko Jagličić, Adolf Jesih and Dragan Mihailovic
- 025602 **Controllable light-induced conic structures in silicon nanowire arrays by metal-assisted chemical etching**
Shenli Zhang, Xinwei Wang, Hong Liu and Wenzhong Shen
- 025603 **Hydrazine-promoted sequential cation exchange: a novel synthesis method for doped ternary semiconductor nanocrystals with tunable emission**
Haibao Shao, Chunlei Wang, Shuhong Xu, Yuan Jiang, Yujie Shao, Fan Bo, Zhuyuan Wang and Yiping Cui

Materials: properties, characterization or tools

- 025701 **One-to-one spatially matched experiment and atomistic simulations of nanometre-scale indentation**
D J Oliver, W Paul, M El Ouali, T Hagedorn, Y Miyahara, Y Qi and P H Grütter
- 025702 **Observation of strong nano-effect via tuning distributed architecture of graphene oxide in poly(propylene carbonate)**
Jian Gao, Hongwei Bai, Xin Zhou, Guanghui Yang, Chenlong Xu, Qin Zhang, Feng Chen and Qiang Fu
- 025703 **Synthesis and photoluminescence properties of La₂Zr₂O₇:Eu³⁺@YBO₃ core@shell nanoparticles**
Suresh B Alaparthi, Yue Tian and Yuanbing Mao
- 025704 **Patchiness of ion-exchanged mica revealed by DNA binding dynamics at short length scales**
D J Billingsley, A J Lee, N A B Johansson, A Walton, L Stanger, N Crampton, W A Bonass and N H Thomson
- 025705 **Observation of localized strains on vertically grown single-walled carbon nanotube forests via polarized Raman spectroscopy**
June Park, Kwang Heo, Seunghun Hong, Yo-Sep Min and Maeng-Je Seong
- 025706 **Atomically resolved STM imaging with a diamond tip: simulation and experiment**
V Grushko, O Lübben, A N Chaika, N Novikov, E Mitskevich, A Chepugov, O Lysenko, B E Murphy, S A Krasnikov and I V Shvets
- 025707 **The conductive properties of single DNA molecules studied by torsion tunneling atomic force microscopy**
W Wang, D X Niu, C R Jiang and X J Yang
- 025708 **Chemical vapor detection using nonlinear electrical properties of carbon nanotube bundles**
Prarthana Gowda, Ashish Suri, Siva Kumar Reddy and Abha Misra

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