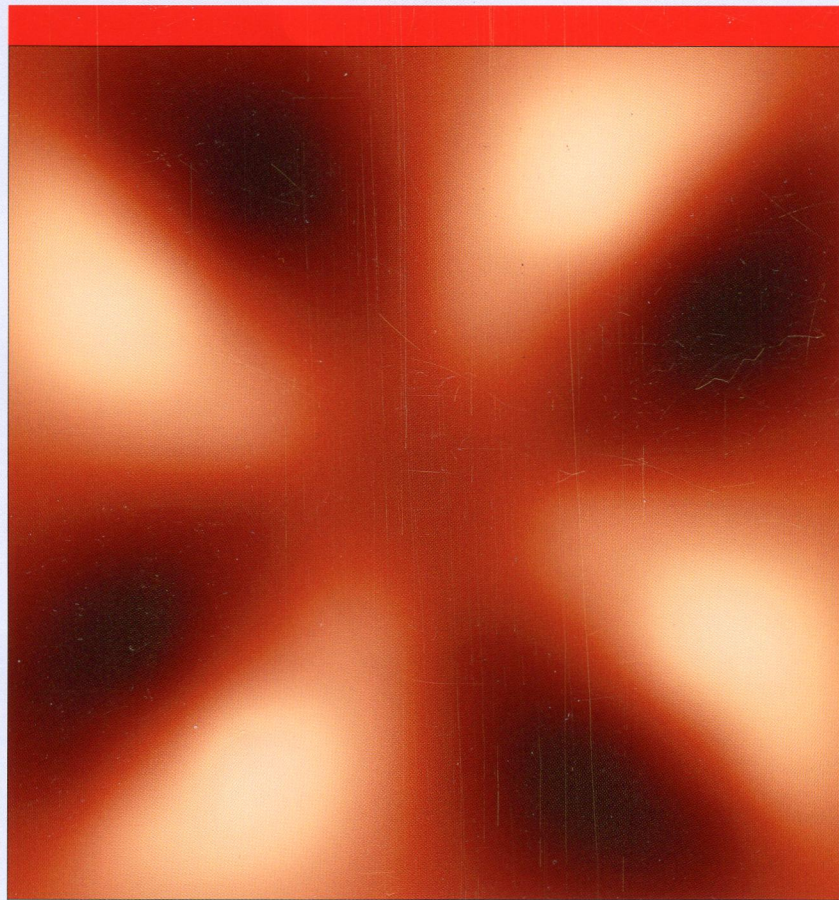


ПЧ
N 21

NANOTECHNOLOGY

VOLUME 24 NUMBER 30 2 AUGUST 2013



iopscience.org/nano

Featured article

The inverse problem in magnetic force microscopy—inferring sample magnetization from MFM images

C Rawlings and C Durkan

Nanotechnology

Volume 24

Number 30, 2 August 2013

Papers

Electronics and photonics

305201 Interface studies of N₂ plasma-treated ZnSnO nanowire transistors using low-frequency noise measurements Seongmin Kim, Hwansoo Kim, David B Janes and Sanghyun Ju

305202 High electrical conductance enhancement in Au-nanoparticle decorated sparse single-wall carbon nanotube networks Calum F McAndrew and Mark Baxendale

Patterning and nanofabrication

305301 Fabricating large-area metallic woodpile photonic crystals using stacking and rolling OPEN ACCESS Lindsey A Ibbotson and Jeremy J Baumberg

305302 The range and intensity of backscattered electrons for use in the creation of high fidelity electron beam lithography patterns David A Czapski, Martin V Holt and Leonidas E Ocola

Energy at the nanoscale

305401 Structural and electronic properties of graphene–ZnO interfaces: dispersion-corrected density functional theory investigations Pengtao Xu, Qing Tang and Zhen Zhou

Sensing and actuating

305501 Variable tunneling barriers in FEBID based PtC metal-matrix nanocomposites as a transducing element for humidity sensing Florian Kolb, Kerstin Schmoltner, Michael Huth, Andreas Hohenau, Joachim Krenn, Andreas Klug, Emil J W List and Harald Plank

Materials: properties, characterization or tools

305701 Is there lattice contraction in multicomponent metal oxides? Case study for GdVO₄:Eu³⁺ nanoparticles Liusai Yang, Liping Li, Minglei Zhao, Chaochao Fu and Guangshe Li

305702 Torsional resonance mode atomic force microscopy in liquid with Lorentz force actuation Chih-Wen Yang, Ren-Feng Ding, Shih-Hsiu Lai, Hsien-Shun Liao, Wei-Chiao Lai, Kuang-Yuh Huang, Chia-Seng Chang and Ing-Shouh Hwang

305703 Probing alloy composition gradient and nanometer-scale carrier localization in single AlGaIn nanowires by nanocathodoluminescence A Pierret, C Bougerol, B Gayral, M Kociak and B Daudin

305704 The role of carbon nanofiber defects on the electrical and mechanical properties of CNF-based resins OPEN ACCESS Liberata Guadagno, Marialuigia Raimondo, Vittoria Vittoria, Luigi Vertuccio, Khalid Lafdi, Biagio De Vivo, Patrizia Lamberti, Giovanni Spinelli and Vincenzo Tucci

305705 The inverse problem in magnetic force microscopy—inferring sample magnetization from MFM images Colin Rawlings and Colm Durkan

305706 Biocompatible and freestanding anatase TiO₂ nanomembrane with enhanced photocatalytic performance Menglin Li, Gaoshan Huang, Yuqin Qiao, Jiao Wang, Zhaoqian Liu, Xuanyong Liu and Yongfeng Mei