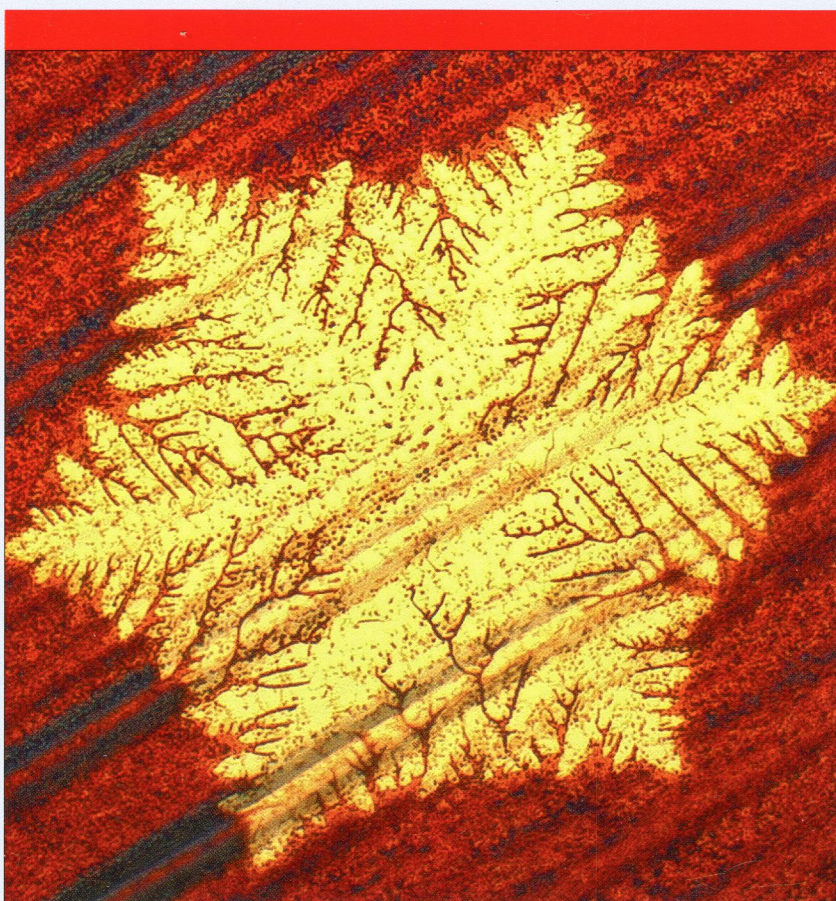


PH
N 21

NANOTECHNOLOGY

VOLUME 24 NUMBER 32 16 AUGUST 2013



iopscience.org/nano

Featured article

Quantum Hall effect in fractal graphene:
growth and properties of graphlocons

M Massicotte, V Yu, E Whiteway,
D Vatnik and M Hilke

Nanotechnology

Volume 24

Number 32, 16 August 2013

Papers

Biology and medicine

325101 Nanocomposite liposomes containing quantum dots and anticancer drugs for bioimaging and therapeutic delivery: a comparison of cationic, PEGylated and deformable liposomes Chih-Jen Wen, Calvin T Sung, Ibrahim A Aljuffali, Yu-Jie Huang and Jia-You Fang

325102 Experimental investigation of the penetration of ultrasound nanobubbles in a gastric cancer xenograft Xiaozhou Fan, Luofu Wang, Yanli Guo, Haipeng Tong, Lang Li, Jun Ding and Haiyun Huang

325103 Carbon-core silver-shell nanodots as sensitizers for phototherapy and radiotherapy Andrius Kleinauskas, Sandra Rocha, Sushant Sahu, Ya-Ping Sun and Petras Juzenas

325104 Disclosing and overcoming the trade-off between noise and scanning speed in atomic force microscopy B Torre, M Basso, B Tiribilli, P Paoletti and M Vassalli

Electronics and photonics

325201 Gate-induced transition between metal-type and thermally activated transport in self-catalyzed MBE-grown InAs nanowires C Blömers, T Rieger, T Grap, M Raux, M I Lepsa, H Lüth, D Grützmacher and Th Schäpers

325202 Gradual electroforming and memristive switching in Pt/CuO_x/Si/Pt systems L L Wei, D S Shang, J R Sun, S B Lee, Z G Sun and B G Shen

Patterning and nanofabrication

325301 Mold cleaning with polydimethylsiloxane for nanoimprint lithography Peng Lin, Shuang Pi, Hao Jiang and Qiangfei Xia

325302 Spinning and translational motion of Sb nanoislands manipulated on MoS₂ Paweł Nita, Santiago Casado, Dirk Dietzel, Andre Schirmeisen and Enrico Gnecco

Sensing and actuating

325501 Gold nanocrescents for remotely measuring and controlling local temperature Xuan Hoa Vu, Michael Levy, Thomas Barroca, Hong Nhung Tran and Emmanuel Fort

325502 Quantification of magnetic nanoparticles with low frequency magnetic fields: compensating for relaxation effects John B Weaver, Xiaojuan Zhang, Esra Kuehlert, Seiko Toraya-Brown, Daniel B Reeves, Irina M Perreard and Steven Fiering

Materials: synthesis or self-assembly

325601 Quantum Hall effect in fractal graphene: growth and properties of graphlocons Mathieu Massicotte, Victor Yu, Eric Whiteway, Dan Vatrik and Michael Hilke

325602 Phage-directed synthesis of copper sulfide: structural and optical characterization Mohammed Shahriar Zaman, Chung Hee Moon, Krassimir N Bozhilov and Elaine D Haberer

325603 Continuous production of iron-based nanocrystals by laser pyrolysis. Effect of operating variables on size, composition and magnetic response A Malumbres, G Martínez, R Mallada, J L Hueso, O Bomati-Miguel and J Santamaría

325604 Clean unzipping by steam etching to synthesize graphene nanoribbons Naifeng Zhuang, Chunchen Liu, Lina Jia, Lin Wei, Jindi Cai, Yonglang Guo, Yongfan Zhang, Xiaolin Hu, Jianzhong Chen, Xiaodong Chen and Yuxin Tang

Materials: properties, characterization or tools

325701 Radical formation at the gallium nitride nanowire–electrolyte interface by photoactivated charge transfer J M Philipps, G M Müntze, P Hille, J Wallys, J Schörmann, J Teubert, D M Hofmann and M Eickhoff

325702 *In situ* TEM observation of buffering the anode volume change by using NiTi alloy during electrochemical lithiation/delithiation L Q Zhang, J S Zhang, Y Shao, D Q Jiang, F Yang, Y P Guo and L S Cui