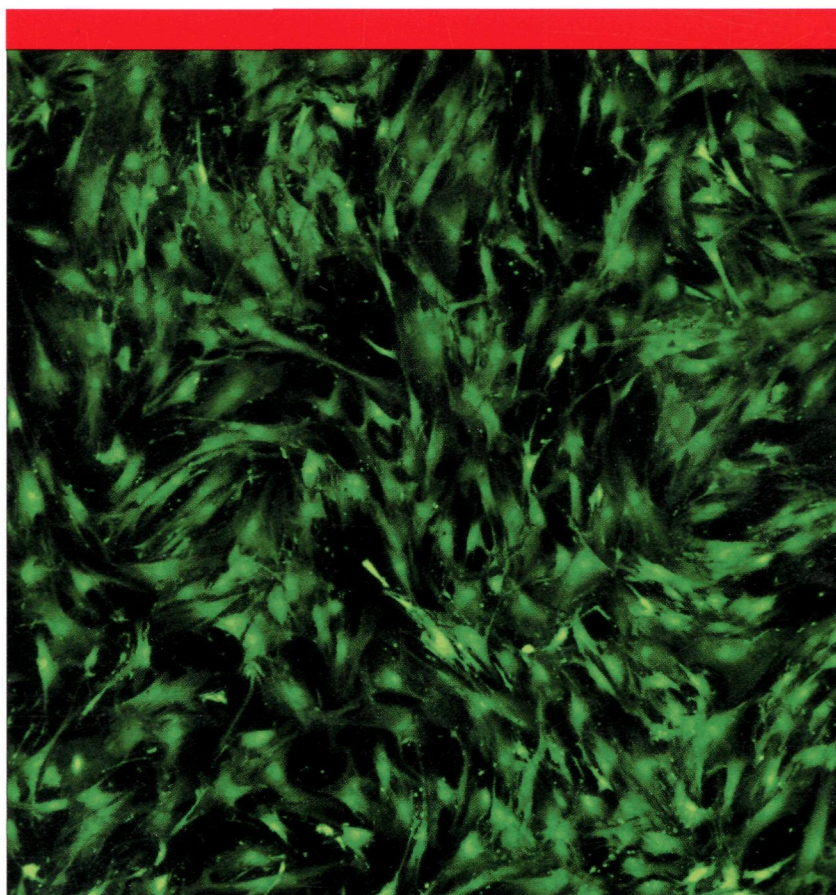


FLU
N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 25 NUMBER 19 16 MAY 2014



iopscience.org/nano

Featured article

Structure-related antibacterial activity of a titanium nanostructured surface fabricated by glancing angle sputter deposition

C Sengstock, M Lopian, Y Motemani, A Borgmann, C Khare, P J S Buenconsejo, T A Schildhauer, A Ludwig and M Köller

IOP Publishing

NANOTECHNOLOGY

Volume 25

Number 19

16 May 2014

PAPERS

Biology and medicine

- 195101 **Structure-related antibacterial activity of a titanium nanostructured surface fabricated by glancing angle sputter deposition**

Christina Sengstock, Michael Lopian, Yahya Motemani, Anna Borgmann, Chinmay Khare, Pio John S Buenconsejo, Thomas A Schildhauer, Alfred Ludwig and Manfred Köller

Electronics and photonics

- 195201 **Model of a realistic InP surface quantum dot extrapolated from atomic force microscopy results**

Daniele Baretin, Roberta De Angelis, Paolo Proposito, Matthias Auf der Maur, Mauro Casalboni and Alessandro Pecchia

- 195202 **High intensity induced photocurrent polarity switching in lead sulfide nanowire field effect transistors**

Yiming Yang, Xingyue Peng and Dong Yu

Patterning and nanofabrication

- 195301 **Highly transparent and conductive Al-doped ZnO nanoparticulate thin films using direct write processing**

S Vunnam, K Ankireddy, J Kellar and W Cross

Energy at the nanoscale

- 195401 **Local nanotip arrays sculptured by atomic force microscopy to enhance the light-output efficiency of GaN-based light-emitting diode structures**

Chun-Ying Huang, Yung-Chi Yao, Ya-Ju Lee, Tai-Yuan Lin, Wen-Jang Kao, Jih Shang Hwang, Ying-Jay Yang and Ji-Lin Shen

Sensing and actuating

- 195501 **pH sensitive quantum dot–anthraquinone nanoconjugates**

Maria Jose Ruedas-Rama and Elizabeth A H Hall

- 195502 **Detection of hydrogen sulfide through photoluminescence quenching of penicillamine-copper nanocluster aggregates**

Jia-Ying Ma, Po-Cheng Chen and Huan-Tsung Chang

- 195503 **Fabrication of highly ordered/switchable polymer nanogratings for nano-actuators using nanoimprint lithography**

Donghai Du, Hongying Wen, Zhijun Hu, Yuyan Weng and Weidong Zhang

Materials: synthesis or self-assembly

- 195601 **Micelle-templated composite quantum dots for super-resolution imaging**

Jianquan Xu, Qirui Fan, Kalpesh D Mahajan, Gang Ruan, Andrew Herrington, Kayvan F Tehrani, Peter Kner and Jessica O Winter

Materials: properties, characterization or tools

- 195701 **Transmission electron microscopy analysis for the process of crystallization of Cu₂ZnSnS₄ film from sputtered Zn/CuSn precursor**

Wei Li, Jian Chen, Chang Yan, Fangyang Liu and Xiaojing Hao

- 195702 **Facile synthesis of Pt/Pd nanodendrites for the direct oxidation of methanol**

Hai Wu, Sujuan Mei, Xueqin Cao, Junwei Zheng, Ming Lin, Jianxin Tang, Fangfang Ren, Yukou Du, Yue Pan and Hongwei Gu