

Nanotechnology Perceptions

A REVIEW OF ULTRAPRECISION ENGINEERING AND NANOTECHNOLOGY

Vol. 3

№ 1, March 2007

Where is nano taking us?

J. BAUMBERG, L. CRONIN, M. GEE, M. KEARNES, P. MACNAGHTEN, H. MAKATSORIS,

J. RAMSDEN, R. O'REILLY AND M. WEBB 3

The narrative dimension of nanotechnology

E. MORDINI 15

Nanoscience and nanotechnology initiatives in India

D.K. DUTTA 25

Challenging biomorphic sensing: the RECEPTRONICS project

M. TARTAGNI 35

On the sensitivity, selectivity, sensory information and optimal size of resistive chemical sensors

L.B. KISH, J. SMULKO, P. HESZLER AND C.-G. GRANQVIST 43

Letter to the Editor

H. MATTHEWS 53

№ 2, July 2007

Evaluating microscopic robots for medical diagnosis and treatment

T. HOGG 63

Biological molecular motors for nanodevices

J. YOUPELL AND K. FIRMAN 75

Prodding the cosmic fabric with nanotechnology

C. BINNS 97

In the beginning there were nanoparticles

G.C. HOLT 107

Philosophy of societal impacts for nanotechnology: a pedagogical approach

S. DUNN 117

Standardization for nanotechnology

P. HATTO 123

BOOK REVIEW

Military Nanotechnology *by J. ALTMANN* 131

№ 3, November 2007

Carbon nanotubes and nanofibres

B.O. BOSKOVIC 141

Single spin devices—perpetuating Moore's law

S. BANDYOPADHYAY 159

The coming invasion of the medical nanorobots

S. MARTEL 165

Scientific constructions of nanobiotechnology	
<i>A. SANIOTIS</i>	175
The benefits of applying microsystems in radiochemistry	
<i>G. JANSSENS-MAENHOUT</i>	183
Prospects for environmental nanotechnologies	
<i>D. RICKERBY AND M. MORRISON</i>	193

BOOK REVIEW

Nanotechnology Measurement Handbook: a Guide to Electrical Measurements for Nanoscience Applications <i>by the staff of KEITHLEY INSTRUMENTS</i>	209
---	-----