

ISSN 0022-3727

IOP

Journal of Physics D

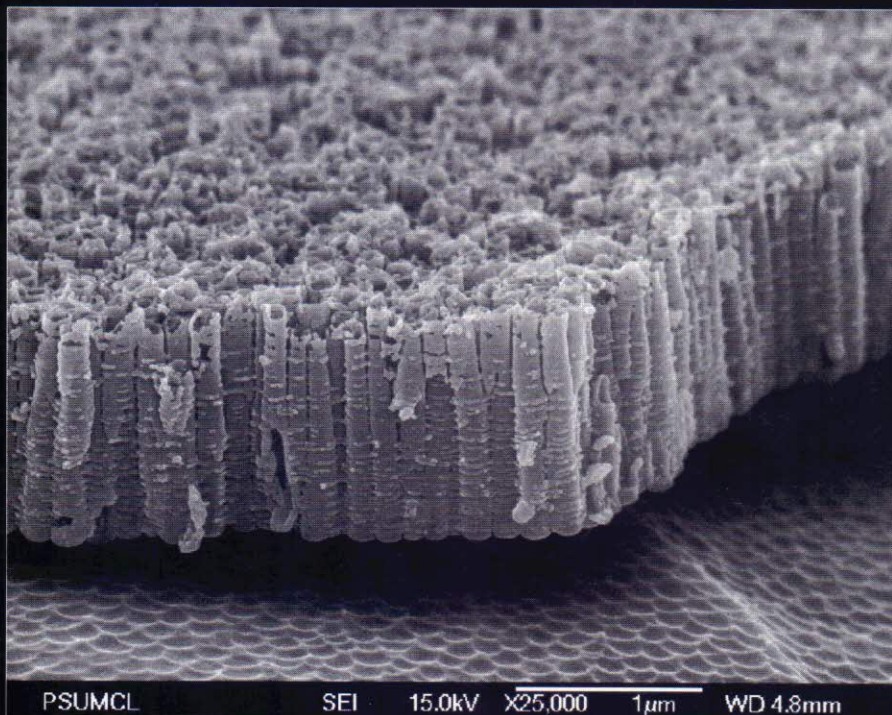
Applied Physics

Volume 38 Number 18 21 September 2005

Topical review: Imaging and measurement of elasticity and friction using the TRmode

M Reinstädler, T Kasai, U Rabe, B Bhushan and W Arnold

Online: www.iop.org/journals/jphysd



Institute of **Physics** PUBLISHING

Journal of Physics D: Applied Physics

Volume 38

Number 18

21 September 2005

TOPICAL REVIEW

- R269 Imaging and measurement of elasticity and friction using the TRmode**
M Reinstädler, T Kasai, U Rabe, B Bhushan and W Arnold

PAPERS

APPLIED MAGNETISM AND MAGNETIC MATERIALS

- 3333 Demagnetization factors for elliptic cylinders**
M Beleggia, M De Graef, Y T Millev, D A Goode and G Rowlands
- 3343 Coexistence of short-range ferromagnetic and antiferromagnetic correlations in Ge-rich $Gd_5(Si_xGe_{1-x})_4$ alloys**
F Casanova, S de Brion, A Labarta and X Batlle
- 3348 Focused ion beam irradiation of ferromagnetic thin films in the presence of an applied field**
D McGrouther, W A P Nicholson, J N Chapman and S McVitie
- 3354 Magnetic properties of polypyrrole-coated iron oxide nanoparticles**
R Sharma, S Lamba and S Annapoorni
- 3360 Electrical properties and room temperature magnetoresistance of $La_{0.67}(Ca_{0.65}Ba_{0.35})_{0.33}MnO_3/Ag_x$ composites**
X-B Yuan, Y-H Liu, C-J Wang and L-M Mei

PHOTONICS AND SEMICONDUCTOR DEVICE PHYSICS

- 3366 Studies of kinetics of charge carrier recombination in organic light-emitting diodes based on beryllium complexes by transient electroluminescence**
J Chen, D Ma, Y Liu and Y Wang
- 3371 Polarization holography: orthogonal plane-polarized beam configuration with circular vectorial photoinduced anisotropy**
S G Cloutier
- 3376 Electron spin resonance and thermoluminescence studies in $CaSO_4:Dy,Ag$ phosphor**
B Dhabekar, S Menon, R Kumar, T K Gundu Rao, B C Bhatt and A R Lakshmanan
- 3382 The optimal tap: three-dimensional nozzle design**
P McGuinness, W Drenckhan and D Weaire
- 3387 Birefringent and nonlinear optical assessment of single crystal lithium niobate fibres**
E K Renwick and I S Ruddock
- 3391 A novel application of two-dimensional photonic crystals: polarization beam splitter**
Y-R Zhen and L-M Li

EXPERIMENTAL, COMPUTATIONAL AND THEORETICAL PARTICLE BEAM AND PLASMA SCIENCE

- 3395 Silicon columnar microstructures induced by an SF_6/O_2 plasma**
R Dussart, X Mellhaoui, T Tillocher, P Lefauchaux, M Volatier, C Socquet-Clerc, P Brault and P Ranson
- 3403 Onset voltage of negative corona on dielectric-coated electrodes in air**
M M El-Bahy and M A A El-Ata
- 3412 The active magnetized plasma-sheath over a wide range of collisionality**
R N Franklin
- 3417 Ion-acoustic solitary waves in a high power pulsed magnetron sputtering discharge**
K B Gylfason, J Alami, U. Helmersson and J T Gudmundsson
- 3422 An elemental diffusion description for LTE plasma models**
A Hartgers, H W P van der Heijden, M L Beks, J van Dijk and J A M van der Mullen

(Continued on inside back cover)