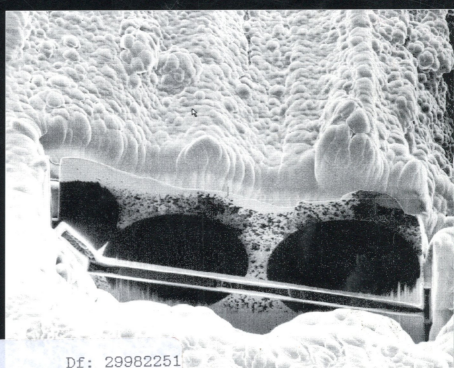
IoP

## Journal of Physics D Applied Physics Physics

Volume 34 Number 23 7 December 2001

Online: www.iop.org/journals/jphysd



Ref: PF 120201/05

JOURNAL OF PHYSICS ("D" : APPLIED PHYSIC 07.12.01 Vol. 34 No. 23

0022-3727 22101144

17.12.01

LIBRIS - C2

144 BOULEVARD KRIM BELKACEM

ALGERIE

## Journal of Physics D: Applied Physics

7 December 2001

Number 23

Volume 34

The state of the s	5월 1일 : 그렇게 그게 보고 하는 다른 그는 사람이 되었다. 2017 1일 : 10 10 10 10 10 10 10 10 10 10 10 10 10
	RAPID COMMUNICATION
L125	Characterization of photosensitive hybrid sol-gel glass with high-energy beam-sensitive grey-scale mask in single-step fabrication of blazed gratings X-C Yuan, H J Jiang and W C Cheong
	PAPERS
	APPLIED INTERFACES AND SURFACES
3319	Physics of insulating specimen preparation for non-charging Auger electron spectroscopy S Wannaparhun, S Seal, K Scammon, V Desai and Z Rahman
	APPLIED MAGNETISM AND MAGNETIC MATERIALS
3327	Boson localization and Mott insulator phase in NBCO films S Khatua, P K Mishra, R Kumar, V C Sahni and R Pinto
3331	Structural and magnetic properties of $(Nd_{1-x}R_x)_3Fe_{27.31}Ti_{1.69}$ compounds with $R = Dy$ and $Er W Q Wang, J L Wang, B Fuquan, N Tang, G H Wu, F M Yang and H M Jin$
3337	Impedance and surface impedance of ferromagnetic multilayers: the role of exchange interaction A L Sukstanskii and V Korenivski
	EXPERIMENTAL, COMPUTATIONAL AND THEORETICAL PARTICLE BEAM AND PLASMA SCIENCE
3349	Monte Carlo simulation of fast electrons and heavy particles in the CDS of nitrogen dc glow discharge W $Yu$ , $L Z Zhang$ , $J L Wang$ , $L Han$ and $G S Fu$
3356	Laser-induced fluorescence probing during pulsed-laser ablation for three-dimensional number density mapping of plasma species C Dutouquet and J Hermann
3364	Generation of multiply charged ions from a cathode jet of a low-energy vacuum spark M F Artamonov, V I Krasov and V L Paperny
3368	Self-consistent modelling of helium discharges: investigation of the role of He <sup>+</sup> <sub>2</sub> ions K Kutasi, P Hartmann and Z Donkó
3378	Visible and VUV images of dielectric barrier discharges in Xe R P Mildren, R J Carman and I S Falconer
3383	Energy distribution and heat transfer mechanisms in atmospheric pressure non-equilibrium plasmas T Nozaki, Y Miyazaki, Y Unno and K Okazaki
3391	Numerical modelling of the electron energy distribution function in the electric field of a nanosecond pulsed discharge S M Starikovskaia and A Yu Starikovskii
3400	Transient regime of pulsed breakdown in low-conductive water solutions A Tri Sugiarto, M Sato and J D Skalny
3407	Relaxation of the electron gas in spatially decaying plasmas R Winkler and F Sigeneger
	STRUCTURE AND PROPERTIES OF MATTER
3418	Raman measurements of laser-induced structural and compositional disorder in Hg <sub>1-x</sub> Cd <sub>x</sub> Te