IoP

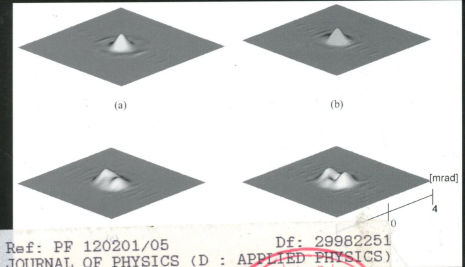
Journal of Physics D Applied Physics Physics

Volume 34 Number 1 7 January 2001

Online: www.iop.org/Journals/jd

A Journal Recognized by The European Physical Society





Ref: PF 120201/05
JOURNAL OF PHYSICS (D: APPLIED PHYSICS)
07.01.01 Vol: 34 No. 1
0022-3727
22101144
02.07.01
LIBRIS - C2
144 BOULEVARD KRIM BELKACEM
ALGER
ALGER

Journal of Physics D: Applied Physics

Volume 34	Number 1	7 January 2001

RAPID COMMUNICATION

L1 Enhanced performance of a dielectric barrier discharge lamp using short-pulsed excitation R P Mildren and R J Carman

PAPERS

APPI IFD	INTERE	ACES AND	SHR	FACES
AFFLIED		AULU AIND	3011	IACLO

- Photoinduced second harmonic generation in molecular crystals caused by defects
 I V Kityk, B Marciniak and A Mefleh
- 5 Defect and strain in hydrogen and helium coimplanted single-crystal silicon Xinzhong Duo, Weili Liu, Su Xing, Miao Zhang, Xiaorong Fu, Chenglu Lin, Pegang Hu, S X Wang and L M Wang
- 12 Structure and optical properties of chemically deposited Sb₂S₃ thin films A M Salem and M Soliman Selim
- 18 Study of interface formation on the cleavage surfaces of A³B⁶ layered semiconductors P V Galiy, T M Nenchuk and J M Stakhira
- 25 Persistent photoconductivity in n- and p-type CuGaSe₂ J H Schön and E Bucher
- 30 Improvement of efficiency and colour purity of red-dopant organic light-emitting diodes by energy levels matching with the host materials

 Baijun Chen, Xiaoqin Lin, Laifung Cheng, Chun-sing Lee, W A Gambling and Shuit-tong Lee

APPLIED MAGNETISM AND MAGNETIC MATERIALS

- 36 Study of the effect of a repeated HDDR treatment on the coercivity of two rare-earth-transition metal hard magnetic materials

 Hae-Woong Kwon
- 41 Microstructure, magnetic and nanomechanical properties of FeTaN films prepared by co-sputtering K Mackay, P Papakonstantinou, P M Dodd, R Atkinson and R J Pollard
- 48 Anomalous behaviour of minor magnetic hysteresis loops in garnet films G Vértesy and A Magni
- Effect of oxygen annealing on the magnetoresistance in La_{0.7}Ca_{0.3}MnO₃ epitaxial films B C Nam, W S Kim, H S Choi, J C Kim, N H Hur, I S Kim and Y K Park

ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER, CLASSICAL MECHANICS AND FLUID DYNAMICS

60 Electrostatics of conductive particles in contact with a plate electrode affected by a non-uniform electric field

L Dascalescu, S Vlad, A Iuga, P L Levin

- Numerical simulation of the w-axicon type optical resonator for coaxial slab CO₂ lasers M Endo, S Yamaguchi, T Uchiyama and T Fujioka
- Observation of intra-pulse thermal effect induced double pulsing in a single-mode TEA CO₂ laser J Padma Nilaya and D J Biswas
- Development of a theory for alloying element losses during laser beam welding U Dilthey, A Goumeniouk, V Lopota, G Turichin and E Valdaitseva

PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES

Oxygen diluted hexamethyldisiloxane plasmas investigated by means of *in situ* infrared absorption spectroscopy and mass spectrometry

D Magni, Ch*Deschenaux, Ch Hollenstein, A Creatore and P Fayet