

ISSN 0022-3727

IOP

Journal of Physics D Applied Physics

Volume 34 Number 24 21 December 2001

Online: www.iop.org/journals/jphysd



Ref: PF 120201/05 Df: 2998225
JOURNAL OF PHYSICS ("D" : APPLIED PHYSI
21.12.01 Vol. 34 No. 24 22101144 17.01.0
0022-3727 LIBRIS - C2
144 BOULEVARD KRIM BELKACEM
ALGER
ALGERIE

physics PUBLISHING

Journal of Physics D: Applied Physics

Volume 34 Number 24 21 December 2001

RAPID COMMUNICATIONS

- L129 Carbon turns the tensile surface stress of Ti to be compressive
Yongqing Fu, Chang Q Sun, Bibo Yan and Hejun Du
- L133 Swarm parameters in SF₆ and CO₂ gas mixtures
D M Xiao, X G Li and X Xu

PAPERS

APPLIED INTERFACES AND SURFACES

- 3425 Superlattices of silver nanoparticles passivated by mercaptan
Shengtai He, Jiannian Yao, Sishen Xie, Hongjun Gao and Shijin Pang
- 3430 Resonant Raman scattering and photoluminescence from high-quality nanocrystalline ZnO thin films prepared by thermal oxidation of ZnS thin films
X T Zhang, Y C Liu, Z Z Zhi, J Y Zhang, Y M Lu, D Z Shen, W Xu, G Z Zhong, X W Fan and X G Kong
- 3434 Phase-change heat transfer in laser transformation hardening by moving Gaussian rectangular heat source
M Leung

APPLIED MAGNETISM AND MAGNETIC MATERIALS

- 3442 Structure and magnetic study of Fe_{1-x}Ni_x (0 < x ≤ 0.32) alloy nanowire arrays
Jian-Bo Wang, Qing-Fang Liu, De-Sheng Xue, Yong Peng, Xing-Zhong Cao and Fa-Shen Li
- 3447 A novel target-field method for finite-length magnetic resonance shim coils: I. Zonal shims
L K Forbes and S Crozier

EXPERIMENTAL, COMPUTATIONAL AND THEORETICAL PARTICLE BEAM AND PLASMA SCIENCE

- 3456 Experimental study of discharge with liquid non-metallic (tap-water) electrodes in air at atmospheric pressure
P Andre, Yu Barinov, G Faure, V Kaplan, A Lefort, S Shkol'nik and D Vacher

OPTICAL, ELECTRONIC, ELECTRICAL AND SUPERCONDUCTING PROPERTIES AND APPLICATIONS

- 3466 The fabrication of permanent holographic gratings in bulk polymer medium by a femtosecond laser
Jianfeng Zhai, Yuquan Shen, Jinhai Si, Jianrong Qiu and Kazuyuki Hirao
- 3470 An extended 'quantum confinement' theory: surface-coordination imperfection modifies the entire band structure of a nanosolid
Chang Q Sun, T P Chen, B K Tay, S Li, H Huang, Y B Zhang, L K Pan, S P Lau and X W Sun

- 3480 Optical study of monocrystalline CuIn₄Se₆
E Arushanov, L Kulyuk, O Kulikova, V Tezlevan, R Fernández Ruiz and M León

- 3485 The barrier effect in three-layer solid dielectrics in quasi-uniform electric field
D P Agoris, I Vitellas, O S Gefle, S M Lebedev and Yu P Pokholkov

- 3492 Effects of ammonium salt doping on electroluminescence properties of 4,4-bis(9-dicarbazolyl)-biphenyl
Y Sakuratani, M Asai, M Sone and S Miyata

STRUCTURE AND PROPERTIES OF MATTER

- 3496 X-ray section topographs under various coherence properties of the primary beam
J Borowski and J Gronkowski

- 3500 Spatial instability of a system of primary defects under cascade damage
A A Semenov and C H Woo

(Continued on inside back cover)