

ISSN 0022-3727

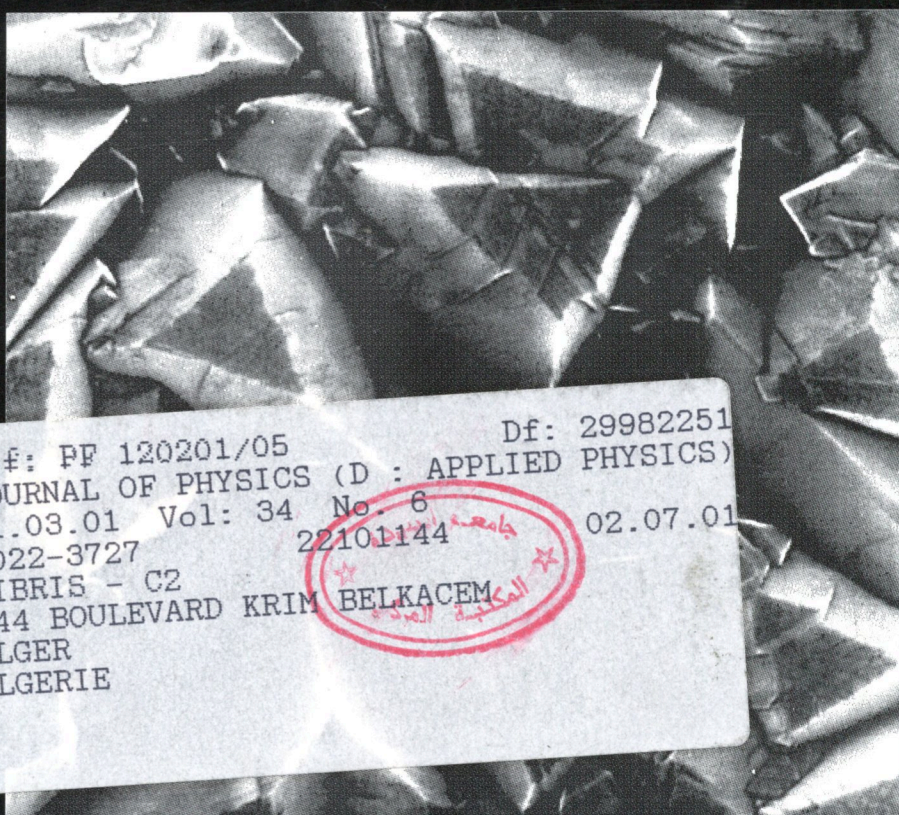
IOP

Journal of Physics D

Applied Physics

Volume 34 Number 6 21 March 2001

Online: www.iop.org/Journals/jd



250017 20KV X15.0K 2.00u

Institute of Physics PUBLISHING

Journal of Physics D: Applied Physics

Volume 34

Number 6

21 March 2001

RAPID COMMUNICATION

- L31 **Asymmetric torsion giant impedance in nearly-zero magnetostrictive amorphous wires with induced helical anisotropy**
J M Blanco, A Zhukov, A P Chen, A F Cobeño, A Chizhik and J Gonzalez

PAPERS

APPLIED INTERFACES AND SURFACES

- 841 **Porous silicon characterization by x-ray reflectivity: problems arising from using a vacuum environment with synchrotron beam**
S Sama, C Ferrero, S Lequien, S Milita, R Romestain, M Servidori, S Setzu and D Thiaudière
- 846 **Specific heat capacity and thermal conductivity of NdGaO₃ and LaAlO₃ single crystals at low temperatures**
W Schnelle, R Fischer and E Gmelin
- 852 **The deposition of AgCl into tubules of the human tooth dentine**
A Levstik, J Leskovec, C Filipič, Z Kutnjak, B Žekš and M Kordaš
- 857 **Thermoluminescent kinetics of the perovskite KMgF₃ activated by Ce and Er impurities**
C Furetta, C Sanipoli and G Kitis
- 862 **Thermoluminescence, exoelectron emission and electron affinity of a KCl thin film**
V Peoglos and C Christodoulides
- 868 **Suppression of recombinations in a dye-sensitized photoelectrochemical cell made from a film of tin iv oxide crystallites coated with a thin layer of aluminium oxide**
G R R A Kumara, K Tennakone, V P S Perera, A Konno, S Kaneko and M Okuya
- 874 **Liquid phase epitaxial growth and morphology of InSb quantum dots**
A Krier, X L Huang and A Hammiche

APPLIED MAGNETISM AND MAGNETIC MATERIALS

- 879 **An analytical model of the vector digital magnetic recording process in isotropic thin media**
B K Middleton, J J Miles and M M Aziz
- 884 **Anisotropy compensation and spin reorientation in Tb_{1-x}Dy_x(Fe_{0.8}Co_{0.2})₂**
Z J Guo, Z D Zhang, B W Wang, X G Zhao, D Y Geng and W Liu
- 889 **Microwave characterization of ferrite particles**
Mingzhong Wu, Haijun Zhang, Xi Yao and Liangying Zhang

EXPERIMENTAL, COMPUTATIONAL AND THEORETICAL PARTICLE BEAM AND PLASMA SCIENCE

- 896 **Time-resolved plasma diagnostics for a better understanding of the improvement of pulsed MWPACVD of diamond**
L de Poucques, J Bougdira, R Hugon, G Henrion and P Alnot
- 905 **Origin of photoionizing radiation in corona discharges in air**
M Aints, K Kudu, A Haljaste and T Plank
- 909 **Investigations on the replacement of mercury in high-pressure discharge lamps by metallic zinc**
M Born
- 925 **Influence of sand granulometry on electrical characteristics, temperature and electron density during high-voltage fuse arc extinction**
W Bussière
- 936 **Simulation of breakdown in air using cellular automata with streamer to leader transition**
A L Kupershtokh, V Charalambakos, D Agoris and D I Karpov

(Continued on inside back cover)