

ISSN 0022-3727

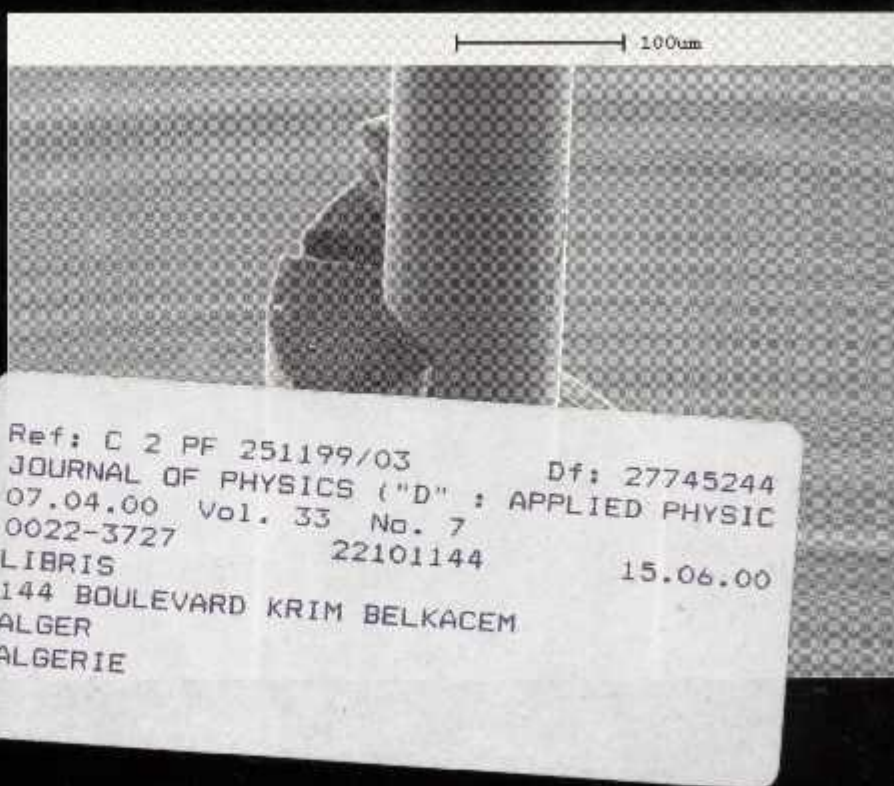
IoP

Journal of Physics D Applied Physics

Volume 33 Number 7 7 April 2000

Online: www.iop.org/Journals/jd

A Journal Recognized by
The European Physical Society



Institute of Physics PUBLISHING

Journal of Physics D: Applied Physics

Volume 33 Number 7 7 April 2000

RAPID COMMUNICATION

- L57 Evidence of nematic phases in electrorheological fluid by acoustic impedance measurement
Xiaodong Duan, Wen Wu, Tieying Zhou and Weili Luo

PAPERS

APPLIED INTERFACES AND SURFACES

- 757 Fibre optic jacket removal by pulsed laser ablation
F Barnier, P E Dyer, P Monk, H V Snelling and H Rourke
- 760 Efficient and durable organic alloys for electroluminescent displays
Vi-En Choong, Jun Shen, Jay Curless, Song Shi, Jie Yang and Franky So
- 764 Structural and abnormal electrical properties of excess PbO-doped lead lanthanum titanate thin films
Zhitang Song, Wei Ren, Shixin Wang, Lumin Wang, Chenglu Lin, Liangyin Zhang and Xi Yao

APPLIED MAGNETISM AND MAGNETIC MATERIALS

- 773 Electromagnetic analysis of layered magnetic/conductor structures
A Gromov and V Korenivski
- 780 Structure and magnetic properties of intermetallic compounds $(\text{Gd}_{1-x}\text{R}_x)_3\text{Fe}_{28}\text{Nb}$ ($\text{R} = \text{Ce}, \text{Nd}, \text{Sm}$)
F Huang, J K Liang, Q L Liu, X L Chen and Y Chen
- 784 Experimental and computational investigation of the magnetic susceptibility of composite soft materials
N S Walmsley, R W Chantrell, J G Gore and M Maylin

PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES

- 791 Propagation of fast ionization wave through electronegative gas (chlorine)
O V Boutine, S V Kostyutchenko, A V Krasnochub and L M Vasiliak
- 803 The thermophoretic force acting on a cylinder or a flat plate immersed in a plasma at great Knudsen numbers
Xi Chen
- 812 Monte Carlo simulation of mirror magnetic field effects in a helium direct current gas discharge
Y H Liu, Z L Liu, K L Yao, H X Liu and J Z Wang
- 819 Time-resolved measurement of the energy distribution function of an electron beam created by a transient hollow cathode discharge
G Modreanu, N B Mandache, A M Pointu, M Ganciu and I Iovitz Popescu
- 826 Carbon nanotubes in cathodic vacuum arc discharge
H Takikawa, M Yatsuki, T Sakakibara and S Itoh

- 831 On assessment of ozone generation in dc coronas
A Ychia, M Abdel-Salam and A Mizuno

CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL AND OPTICAL PROPERTIES

- 836 Superconductivity and transport critical current density of Nd substituted Tl-1212 phase
 $\text{Tl}(\text{Sr}_{1-x}\text{Nd}_x)_2\text{CaCu}_2\text{O}_7$
R Abd-Shukor and A Das Arulsamy
- 840 Modelling of major and minor hysteresis loops in particulate systems
A Al-Rsheed and M El-Hilo
- 846 A model for dose-rate dependence of thermoluminescence intensity
R Chen and P L Leung
- 851 Electropassivation of silicon and bulk lifetime determination with dry polymer contact
H Schulenburg and H Tributsch

(Continued on inside back cover)