IoP

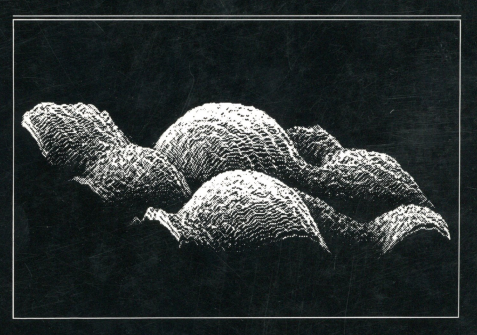
# Journal of Physics D Applied Physics Physics

Volume 30 Number 1 7 January 1997

Online: http://www.iop.org

A Journal Recognized by The European Physical Society





## **Journal of Physics D: Applied Physics**

Volume 30

Number 1

7 January 1997

#### **PAPERS**

APPI IFD	INTERFACES	CINA	SHRE	CES
AFFLIED	INTERMEDIA	) AIVID	OUDER	100

- Space charge behaviour in maleic anhydride grafted polyethylene/ethylene-vinyl-acetate copolymer laminates

  Seung Hyung Lee, Jung Ki Park, Jae Hong Han and Kwang S Suh
- Overall energy model for preferred growth of TiN films during filtered arc deposition J P Zhao, X Wang, Z Y Chen, S Q Yang, T S Shi and X H Liu
- Monte Carlo calculations of the reflection electron energy loss spectra in gold C M Kwei, P Su, Y F Chen and C J Tung
- Spontaneous self-alignment and structural changes of unpoled hemicyanine dopant in silica thin film Lei Xu, Liying Liu, Jing Yu, Wencheng Wang and Fuming Li

#### APPLIED MAGNETISM AND MAGNETIC MATERIALS

- The effect of magnetic field on the anisotropy of the ultrasonic attenuation in magnetic liquids A Skumiel, M Łbabowski and T Hornowski
  - FUNDAMENTAL AREAS OF PHENOMENOLOGY (INCLUDING APPLICATIONS)
- 29 Experimental investigation of the speckle polarization for a polished aluminium sample P Elies, B Le Jeune, F Le Roy-Brehonnet, J Cariou and J Lotrian
- Bragg grating inscriptions within strained monomode high NA germania-doped fibres: part I.
   Experimentation
   T Taunay, P Niay, P Bernage, M Douay, W X Xie, D Pureur, P Cordier, J F Bayon, H Poignant, E Delevaque and B Poumellec

### PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES

- Multi-term treatment of electron kinetics in inhomogeneous nonequilibrium plasmas
  G Petrov and R Winkler
- A theoretical and experimental study of a Ne-H<sub>2</sub> Penning recombination laser operating in a hollow cathode discharge

  G M Petrov
- Capacitance of an array of thick rods parallel to the ground—application to the ion cyclotron resonance frequency antenna of the Joint European Torus

  P U Lamalle
- Electrical and chemical consequences of point discharges in a forest during a mist and a thunderstorm J-P Borra, R A Roos, D Renard, H Lazar, A Goldman and M Goldman
- 94 Mathematical model of arc in pulsed current gas tungsten arc welding H G Fan, S-J Na and Y W Shi
- The dynamic behaviour of wall-stabilized SF<sub>6</sub> arcs contaminated by Cu and PTFE vapours K C Paul, T Sakuta, T Takashima and M Ishikawa
- A kinetic model for low-pressure glow discharges in the presence of dust particles De-Zhen Wang, J Q Dong and S M Mahajan

Continued on inside back cover

- 119 Structure and dynamics of high-current arc cathode spots in vacuum I Beilis, B E Djakov, B Jüttner and H Pursch
  - CONDENSED MATTER: STRUCTURE, MECHANICAL AND THERMAL PROPERTIES
- The applicability of implanted α-sources to thickness and stoichiometry measurements of thin films I Kelson, Y Levy, D Racah, E Redmard, M Beaudoin, T Pinnington, T Tiedje and U Giesen
  - CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC AND OPTICAL PROPERTIES
- 137 The effective electron affinity estimation from the simultaneous detection of thermally stimulated luminescence and exoelectronic emission. Application to an α-alumina single crystal R Bindi, P Iacconi, D Lapraz and F Petel
- The bulk photovoltaic effect of photorefractive LiNbO<sub>3</sub>:Fe crystals at high light intensities M Simon, St Wevering, K Buse and E Krätzig