IoP

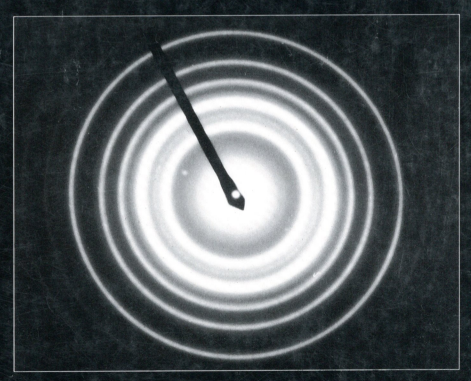
Journal of Physics D Applied Physics Physics

Volume 30 Number 4 21 February 1997

Online: http://www.iop.org

A Journal Recognized by The European Physical Society





Journal of Physics D: Applied Physics

Volume 30

Number 4

21 February 1997

P	Δ	P	F	R	S
	_	_	_		

ADDI IED	INTERFACES	4 4 10	OLIDEA	000
		ARIII		

- Thermal accommodation of a gas on a surface and heat transfer in CVD and PECVD experiments O Leroy, J Perrin, J Jolly, M Péalat and M Lefebvre
- Amorphous films formed through a multilayer technique in an immiscible Y-Mo system and their elastic properties
 Y G Chen and B X Liu
- Experimental determination of the thermo-optic properties of zirconium dioxide coatings M N Inci, G Gülben, M A Yaradanakul, Z Kaplan and G Aktab
- Electrode influence on the polarization properties of BaTiO₃ thin films prepared by off-axis laser deposition
 K Kaemmer, H Huelz, B Holzapfel, W Haessler and L Schultz
- Growth and ferroelectric properties of strontium bismuth tantalite thin films using pulsed laser deposition combined with an annealing process

 Pingxiong Yang, Ningsheng Zhou, Lirong Zheng, Huaixian Lu and Chenglu Lin

APPLIED MAGNETISM AND MAGNETIC MATERIALS

The high-frequency complex susceptibility of ferrofluids deduced from fits to lower frequency measurements

P C Fannin, L Kinsella and S W Charles

- The application of scaling to the prediction of the performance of digital magnetic recording systems A Tandon, B K Middleton, J J Miles and S R Cumpson
- 546 Ferromagnetic resonance in metal-evaporated video tapes O Kohmoto

FUNDAMENTAL AREAS OF PHENOMENOLOGY (INCLUDING APPLICATIONS)

- Clutter discrimination in polarimetric and interferometric synthetic aperture radar imagery
 D Blacknell and R J A Tough
- 567 Bunching from a pulse of particles obeying Poisson statistics B W J McNeil and G R M Robb
- 573 Ionization equilibrium in flowing CO₂ laser mixtures C Leys, C van Egmond and E Desoppere
- Optimal performance analysis of irreversible cycles used as heat pumps and refrigerators
 Jincan Chen

PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES

- Optical reflectivity of dense plasmas produced by laser driven shock waves
 M H Mahdieh and T A Hall
- Transverse inhomogeneity of the low-pressure discharge in a gas mixture K B Kurlayev, A I Chernykh and D A Shapiro

Continued on inside back cover

Bibliographic codes CODEN: JPAPBE 30 (4) 499-708 (1997) ISSN: 0022-3727

598	Modelling of the whole electric field changes during a close lightning discharge A Ben Rhouma and Ph Auriol
603	Cathode spot initiation in different external conditions Zhong-Jun He and Robert Haug
614	Streamer propagation in air R Morrow and J J Lowke
628	The similarity and scaling of radiating arcs burning in a turbulent, axially accelerating gas flow R E Blundell and M T C Fang
636	Properties of electric arc plasma for metal cutting S Ramakrishnan and M W Rogozinski
	CONDENSED MATTER: STRUCTURE, MECHANICAL AND THERMAL PROPERTIES
645	Use of electron beam induced current to determine diffusion lengths and radiation damage coefficients in GaAs space solar cells C Hardingham
	CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC AND OPTICAL PROPERTIES
655	A simple model for electron temperature and penetration depth in interaction of ultra-short laser pulses with solid targets Ying Zhang, Jie Zhang, Shao-hua Pan and Yu-xin Nie
661	Phase decomposition of Bi ₂ Sr ₂ CaCu ₂ O _y single crystals annealed in vacuum Xuefeng Sun, Wenbin Wu, Xiaoru Zhao, Liangbin Wang, Guien Zhou, Xiao-Guang Li and Yuheng Zhang
666	Concurrent optical and electrical observations of the 'spontaneous' surface flashover of solid insulators in vacuum N S Xu, R V Latham, B Goddard, J Tan and W Taylor
676	Some new aspects about the elimination of systematical errors in HAUP measurements J Simon, J Weber and H-G Unruh
683	The temperature dependence of luminescence in some feldspars (80–300 K) S M Barnett and I K Bailiff
690	Refractive-index dispersion and the optical-absorption edge of wedge-shaped thin films of $Cu_xAs_{50}Se_{50-x}$ metal-chalcogenide glasses E Márquez, J M González-Leal, R Jiménez-Garay, S R Lukic and D M Petrovic
	CROSS-DISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY
703	A new method for detecting vacuum leakage of a pressure sensor using a pulse discharge technique M Ueda, K Kagawa, Y Sugino, K Moriya, J Chen and T Matsui