IoP

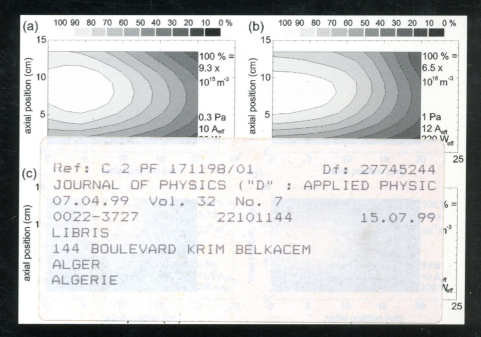
Journal of Physics D Applied Physics Physics

Volume 32 Number 7 7 April 1999

Online: http://www.iop.org

A Journal Recognized by The European Physical Society







Journal of Physics D: Applied Physics

Number 7

Volume 32

7 April 1999

	PAPERS
	APPLIED INTERFACES AND SURFACES
749	The nonlinear-boundary-condition approach for the study of surface-plasmon dispersion in semiconducto gratings
	D C Tiwari and V Chaturvedi
	APPLIED MAGNETISM AND MAGNETIC MATERIALS
755	Calculation of nonlinear magnetic susceptibility tensors for a ferromagnet S-C Lim, J Osman and D R Tilley
	FUNDAMENTAL AREAS OF PHENOMENOLOGY (INCLUDING APPLICATIONS)
764	Experimental verification of the relation between the delay time and the tipping angle for a superradiant pulse J-H Chen and X-A Mao
769	Analysis of a combined law power-optimized open Joule-Brayton heat-engine cycle with a finite interactive heat source D A Blank
	PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES
777	Nonlinear effects of laser-plasma interaction on melt-surface temperature S Sankaranarayanan and A Kar
785	Space and time resolved representation of a vacuum arc light emission N Georgescu, G Sandolache and V Zoita
790	Design considerations for corona-stabilized repetitive switches J A Harrower, S J MacGregor and F A Tuema
798	The ion energy distribution in a planar inductive oxygen discharge J T Gudmundsson
804	Spatial profiles of a planar inductively coupled discharge in argon G Mümken
	CONDENSED MATTER: STRUCTURE, MECHANICAL AND THERMAL PROPERTIES
815	Scanning tunnelling microscopy: application to field electron emission studies V D Frolov, A V Karabutov, V I Konov, S M Pimenov and A M Prokhorov
	CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL AND OPTICAL PROPERTIES
820	rf conductivity and dielectric relaxation studies on an ethylene glycol–water mixture U Saha and R Ghosh
825	On the determination of the refractive index of strongly absorbing particles dispersed in a non-absorbing host medium A A Kokhanovsky
	CROSS-DISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY
832	The calculation of the electromagnetic field created by an arbitrary current distribution placed in the proximity of a multi-layer conductive cylinder; application to thickness determination for metallic coating on wires R Grimberg, E Radu, A Savin and S Chifan
841	Effect of Li on the adsorption of CO and O on Pt I N Yakovkin, V I Chernyi and A G Naumovets