IoP

## Journal of Physics D Applied Physics Physics

Volume 33 Number 9 7 May 2000

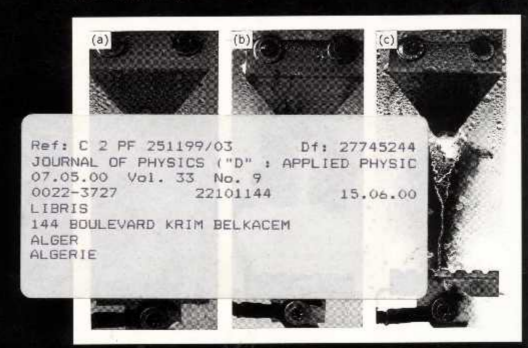
Review article: Laser-induced resonance fluorescence as a diagnostic technique in non-thermal equilibrium plasmas

J Amorim, G Baravian and J Jolly

Online: www.iop.org/Journals/jd

A Journal Recognized by The European Physical Society





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

	Volume 33 Number 9 7 May 2000
	REVIEW ARTICLE
R51	Laser-induced resonance fluorescence as a diagnostic technique in non-thermal equilibrium plasmas J Amorim, G Baravian and J Jolly
	PAPERS
	APPLIED INTERFACES AND SURFACES
1029	The effect of insulating spacer layers on the electrical properties of polymeric Langmuir-Blodgett film light emitting devices  G Y Jung, C Pearson, L E Horsburgh, I D W Samuel, A P Monkman and M C Petty
1036	Influence of the wettability on the electrical response of microporous systems S Capaccioli, M Lucchesi, R Casalini, P A Rolla and N Bona
1048	Epitaxial growth of WO <sub>3</sub> films on SrTiO <sub>3</sub> and sapphire A Garg, J A Leake and Z H Barber
1054	Spray pyrolytic deposition and characterization of SnS and SnS <sub>2</sub> thin films B Thangaraju and P Kaliannan
	APPLIED MAGNETISM AND MAGNETIC MATERIALS
1060	Domain wall velocity in ultra-thin magnetic films with perpendicular anisotropy A Lyberatos and J Ferré
	PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES
1070	Experimental and theoretical investigation of an enclosed free burning arc in SF <sub>6</sub> J D Yan, W B Hall and M T C Fang
1081	Hybrid model of a plane-parallel hollow-cathode discharge K Kutasi and Z Donkō
1090	Stark spectroscopy measurements of electron density of ablative discharges in Teflon- $(CF_2)_n$ capillaries $S \vee Kukhlevsky$ , $J \times Kaiser$ , $O \times Kukhlevsky$ , $J \times Kaiser$ , $O \times Kukhlevsky$ ,
1093	Electrode erosion and lifetime performance of a high repetition rate, triggered, corona-stabilized switch in air  J M Koutsoubis and S J MacGregor
1104	Production of pulsed microwave plasma in a tube with a radius below the cut-off value S Bhattacharjee and H Amemiya
	CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL AND OPTICAL PROPERTIES
1117	Erosion by acid rain, accelerating the tracking of polystyrene insulating material X Wang, L Chen and N Yoshimura
	INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

Influence of secondary ionization processes on the breakdown of nitrogen by a wide range of laser

Electrostatic stability and dynamic properties of polarized resonant capacitive transducer

1128

1134

wavelengths

Yu F Minenkov

Y E E-D Gamal, F Abdelatif and G Abdelatif