ISSN 0022-3727

IoP

Journal of Physics D Applied Physics Physics

Volume 32 Number 10 21 May 1999

Online: http://www.iop.org

A Journal Recognized by The European Physical Society



Ref: C 2 PF 251199/03 Df: 27745244
JOURNAL OF PHYSICS ("D": APPLIED PHYSIC
0022-3727 22101144 15.06.00

144 BOULEVARD KRIM BELKACEM ALGERIE



Institute of Physics Publishing

Journal of Physics D: Applied Physics

	Volume 32	Number 10	21 May 1999	
	PAPERS			
	APPLIED INTERFACES AND SURFACES			
1075	Wettability characteristics of an Al_2O_3/SiO_2 -based ceramic modified with CO_2 , Nd :YAG, excimer and high-power diode lasers J Lawrence and L Li			
1083	Photoresponse study of diamond thin film/C ₆₀ -doped poly(3-dodecylthiophene) heterostructure S Lee, K Yoshino, T Sonoda, Y Kawagishi, Y Yokota and K Kobashi			
	APPLIED MAGNETISM AND MAGNETIC MATERIALS			
1087	On the free layer reversal mechanism of FeMn-biased spin-valves with parallel anisotropy J P King, J N Chapman, J C S Kools and M F Gillies			
1097	Particle capture in axial magnetic filters with power law flow model T Abbasov, S Herdem and M Köksal			
	FUNDAMENTAL	AREAS OF PHENO	MENOLOGY (INCLUDING APPLICATIONS)	
1104	Conductivity calculation for a two-phase composite with spheroidal inclusions Nicola Harfield			
1114	Scattering of s-polarized electromagnetic waves from an infinitely conducting circular cavity: enhanced fields and dips in the reflectivity Ricardo A Depine and Claudio I Valencia			
1119	A generalization of the Navier–Stokes equations to two-phase flows T Blesgen			
1124	in soda-lime glass		d-assisted K ⁺ –Na ⁺ ion exchanged planar waves	guides manufactured
	PHYSICS OF GA	ASES, PLASMAS AN	ID ELECTRIC DISCHARGES	
1130	A study of the various phases of the break in a low-voltage circuit breaker thanks to the magnetic camer D Cajal, A Laurent, F Gary, M Mercier and S Servant			
1136	reactor	ynthesis of N_2O_5 from T Shawcross and J C W	${ m nNO_2}$ in air at atmospheric pressure using a d ${ m Whitehead}$	ielectric pellet bed
1142	A self-consistent numerical analysis of a planar dc magnetron discharge by the particle-in-cell/Monte Carmethod S Kondo and K Nanbu			
1153	Plasma state in fr Manabu Tanaka an		and its effect on anode heat transfer	
1163	NO-reduction pro		t-generation analysis of the discharge nonther	mal plasma-chemica

(Continued on inside back cover)