Journal of Physics D

Volume 32 Number 21 7 November 1999

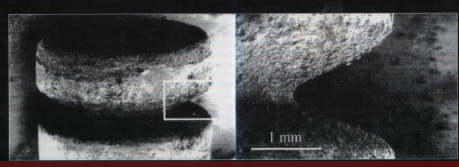
Review article: Recent advances in the recording physics of thin-film media

H J Richter

Online: www.iop.org

A Journal Recognized by The European Physical Society





PHYSICS ("D" : APPLIED No. 21 144 BOULEVARD KRIM BELKACEM ALGER



Journal of Physics D: Applied Physics

7 November 1999

	Volume 32	Number 21	7 November 1999	
	RAPID COMMU	NICATIONS		
L101	Jahn-Teller effect in diamond-like carbon M A Vesaghi and A Shafiekhani			
L105	A pulsed microplasma source of high intensity supersonic carbon cluster beams E Barborini, P Piseri and P Milani			
	REVIEW ARTICLE			
R147	Recent advances in the recording physics of thin-film media H J Richter			
	PAPERS			
×	APPLIED INTER	FACES AND SURFAC	ES	
2707	Analyses of gas-phase reactions during reactive laser ablation using emission spectroscopy J Hermann and C Dutouquet			
		ETISM AND MAGNET		
2714	The effect of oblique incidence evaporation on the magnetic properties of thin film elements S McVitie, L Zhou and J N Chapman			
.2721	Magnetocaloric properties of GdNiGa and GdNiIn intermetallic compounds F Canepa, M Napoletano, A Palenzona, F Merlo and S Cirafici			
	PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES			
2726	One-dimensional modelling of low-frequency and high-pressure Xe barrier discharges for the design of excimer lamps A Oda, Y Sakai, H Akashi and H Sugawara			
2737	Energy-resolved electron particle and energy fluxes in positive column plasmas U Kortshagen and J E Lawler			
2746	D_T/μ and D_L/μ J Mechlińska-Dre	u for electrons in NO wko, W Roznerski, Z L l	Petrović and G P Karwasz	
2750	Nonlinear effects in the current-voltage characteristic of a low-density Q-machine plasma: I. Related to the potential relaxation instability C Avram, R Schrittwieser and M Sanduloviciu			
2758	Nonlinear effects in the current-voltage characteristic of a low-density Q-machine plasma: II. Related to the electrostatic ion-cyclotron instability C Avram, R Schrittwieser and M Sanduloviciu			
2763		bilized electric arc: I. N	Numerical model	
	J Jeništa		tree	
2777	J Jeništa	bilized electric are: 11.	Effect of non-uniform evaporation of water	
2785	Laboratory stud F D'Alessandro a	ies of corona emissions nd G Berger	from air terminals	
	CONDENSED N	MATTER: STRUCTURE	E, MECHANICAL AND THERMAL PROPERTIES	
2791	Elastic propertie	s of bismuth borate gla	sses	