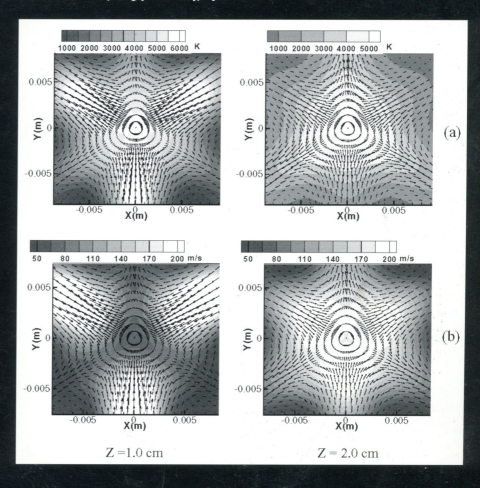
IOP

Journal of Physics D Applied Physics Physics

Volume 36 Number 10 21 May 2003

Online: www.iop.org/journals/jphysd



Journal of Physics D: Applied Physics

	Volume 36	Number 11	7 June 2003	
	PAPERS			
	APPLIED MAGNETISM, MAGNETIC MATERIALS AND SUPERCONDUCTIVITY			
1227	The effect of colloidal stabilization upon ferrimagnetic resonance in magnetic fluids in the presence of a polarizing magnetic field P C Fannin, C N Marin, V Socoliuc, G M Istrătucă and A T Giannitsis			
	PHOTONICS AND SEMICONDUCTOR DEVICE PHYSICS			
1236	High potassium KTiOPO ₄ crystals for the fabrication of quasi-phase matched devices Q Jiang, P A Thomas, D Walker, K B Hutton, R C C Ward, P Pernot and J Baruchel			
1242	Nonlinear optical absorption in silver nanosol K P Unnikrishnan, V P N Nampoori, V Ramakrishnan, M Umadevi and C P G Vallabhan			
1246	A nondoped-type small molecule white organic light-emitting device W Xie, S Liu and Y Zhao			
	EXPERIMENTAL	., COMPUTATIONAL A	ND THEORETICAL PARTICLE BE	AM AND PLASMA SCIENCE
1249	Determination of charge on vertically aligned particles in a complex plasma using laser excitations N J Prior, L W Mitchell and A A Samarian			
1254	A thermodynamic model of plasma generation by pulsed laser irradiation in vacuum S Tosto			
1269	Complementary experimental and theoretical approaches to the determination of the plasma characteristics in a cutting plasma torch P Freton, J J Gonzalez, F Camy Peyret and A Gleizes			
1284	Dielectric barrier discharges in helium at atmospheric pressure: experiments and model in the needle-plane geometry I Radu, R Bartnikas and M R Wertheimer			
	APPLIED SURFA	ACES AND INTERFAC	ES	
1292	CO ₂ laser modification of the wettability characteristics of a magnesia partially stabilized zirconia bioceramic L Hao and J Lawrence			
1300	Raman microscopy investigations of structural phase transformations in crystalline and amorphous silice due to indentation with a Vickers diamond at room temperature and at 77 K M M Khayyat, G K Banini, D G Hasko and M M Chaudhri			
1308	Ferroelectric polar N Kumar and R N	arization switching in K ath	KNO ₃ : PVDF films	
1314		ave absorption spectra novskaia, D Woolard and	of artificial RNA molecules B Gelmont	
	STRUCTURE AN	ND PROPERTIES OF	MATTER	
1323	Mobility and life A J Walters and L	time of ₂₀₈ Tl ions in liqu W Mitchell	uid xenon	
1332	Modification of structure and magnetic order by mechanically induced nitridation in the Zr–Fe system M A Bab, L Mendoza-Zélis and L C Damonte			
1341	Critical behaviou	or of the piezoresistive r	response in RuO ₂ -glass composites	

(Continued on inside back cover)