ISSN 0022-3727

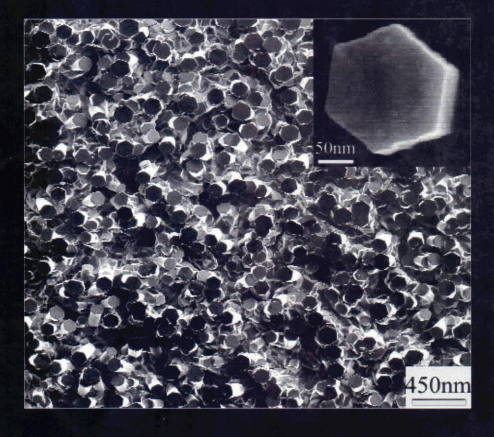
IoP

Journal of Physics D Applied Physics Physics

Volume 38 Number 16 21 August 2005

Topical review: Femtosecond ultraviolet photoelectron spectroscopy of ultra-fast surface processes M Bauer

Online: www.iop.org/journals/jphysd



Institute of Physics Publishing

Journal of Physics D: Applied Physics

	Volume 38	Number 16	21 August 2005	
	TOPICAL REVIEW	ſ		
R253	Femtosecond ultraviolet photoelectron spectroscopy of ultra-fast surface processes M Bauer			
	PAPERS			
	APPLIED MAGNETISM AND MAGNETIC MATERIALS			
2749	Magnetic properties of diamond shaped Ni ₈₀ Fe ₂₀ nanomagnets S Goolaup, A O Adeyeye and N Singh			
2755	Synthesis and magnetic properties of $Gd_3(Fe_{1-x}Co_x)_{28}Nb$ L Jia, H Z Luo, J Shen, G H Wu, F M Yang and N X Chen			
2759	Unbiased microwave circulator based on ferromagnetic nanowires arrays of tunable magnetization state A Saib, M Darques, L Piraux, D Vanhoenacker-Janvier and I Huynen			
	PHOTONICS AND SEMICONDUCTOR DEVICE PHYSICS			
2764	Propagation of ablation channels with multiple femtosecond laser pulses in dielectrics: numerical simulations and experiments J R Vázquez de Aldana, C Méndez, L Roso and P Moreno			
	EXPERIMENTAL, COMPUTATIONAL AND THEORETICAL PARTICLE BEAM AND PLASMA SCIENCE			
2769	Diode laser measurements of the Ar 3p ⁵ 4s ¹ excited states in an inductively coupled RF plasma B Bakowski, G Hancock, R Peverall, S E Prince, G A D Ritchie and L J Thornton			
2778	Time resolved Thomson scattering measurements on a high pressure mercury lamp N de Vries, X Zhu, E R Kieft and J van der Mullen			
2790	The equations for electronegative plasmas are not singular at the plasma centre at low pressures R N Franklin			
2793	Self-confinement of a fast pulsed electron beam generated in a double discharge H Goktas, M Udrea, Gulay Oke, A Alacakir, A Demir and J Loureiro			
2798	Electrodynamic simulations of a photoconductively switched high voltage spark gap J Hendriks, S B van der Geer and G J H Brussaard			
2804	The spatial distribution of the temperatures and the emitted spectrum in the electrolyte cathode atmospheric glow discharge P Mezei, T Cserfalvi and L Csillag			
2812		Behaviour of atomic oxygen in a pulsed dielectric barrier discharge measured by laser-induced fluorescence R Ono, Y Yamashita, K Takezawa and T Oda		
2817	Optical and probe measurements of the hollow cathode plasma V M Rashkovan and I A Ponomaryova			
2825	A comparison between experimental results and a fluid description of a low pressure discharge driven by a double-saddle antenna H J Yoon, C Charles and R W Boswell			

(4)15 pail -

APPLIED SURFACES AND INTERFACES

2830

2836

R A Budiman

(Continued on inside back cover)

B R Chakraborty, S K Halder, N Karar, D Kabiraj and D K Avasthi

Energetics of steps and reconstructed terraces of a two-dimensional semi-infinite solid

Formation of cobalt silicides as a buried layer in silicon using high energy heavy ion irradiation