I_0 P

Journal of Physics D Applied Physics Physics

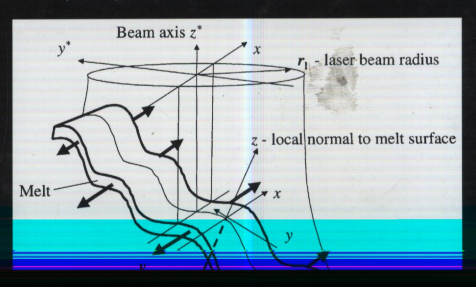
Volume 32 Number 15 7 August 1999

Review article: Scanning tunnelling microscopy studies of silicides

Online: www.iop.org

A Journal Recognized by The European Physical Society





Ref: C 2 PF 171198/01 Df: 27745244

JOURNAL OF PHYSICS ("D": APPLIED PHYSIC
07.08.99 Vol. 32 No. 15
0022-3727 Z2101144 16.08.99

LIDRID

144 BOULEVARD KRIM BELKACEN

Journal of Physics D: Applied Physics

Number 15

Volume 32

7 August 1999

100	RAPID COMMUNICATIONS	
L53	Atomic oxygen recombination on fused silica: experimental evidence of the surface state influence G Cartry, L Magne and G Cernogora	
L57	The role of energetic plasma in pulsed laser deposition of epitaxial manganite films W Wu, K H Wong and C L Choy	
L61	Transient model for the keyhole during laser welding V V Semak, W D Bragg, B Damkroger and S Kempka	
L65	Enhancement of electroluminescence efficiency for organic light-emitting-diodes due to the introduce a co-evaporated layer T Mori, H Tsuge and T Mizutani	tion o
	REVIEW ARTICLE	
R71	Scanning tunnelling microscopy studies of silicides P A Bennett and H von Känel	
	PAPERS	
	APPLIED INTERFACES AND SURFACES	
1761	Double layers in a modestly collisional electronegative discharge T E Sheridan	
1768	InAsSb/InAsSbP light emitting diodes for the detection of CO and CO ₂ at room temperature H H Gao, A Krier, V Sherstnev and Y Yakovlev	
1773	Effects of native oxide coating on electromigration in Mg-containing Al-Si alloys M Akiya, H Yamato and K Furusawa	
	APPLIED MAGNETISM AND MAGNETIC MATERIALS	
1778	Growth of MgO thin films on M-, A-, C- and R-plane sapphire by laser ablation P A Stampe, M Bullock, W P Tucker and R J Kennedy	
1788	Residual quenching stresses in amorphous ferromagnetic wires produced by an in-rotating-water species A S Antonov, V T Borisov, O V Borisov, V A Pozdnyakov, A F Prokoshin and N A Usov	inning
1795	Temperature dependence of magnetic properties and phase transitions in a soft magnetic Co-based nanostructured alloy	
	G Bordin, G Buttino, A Cecchetti and M Poppi	
1801	Dielectric properties of rubber ferrite composites containing mixed ferrites M R Anantharaman, S Sindhu, S Jagatheesan, K A Malini and P Kurian	
	ATOMIC AND MOLECULAR PHYSICS	
1811	Fitting a simple model of inelastic scattering in Monte Carlo code to experimental data	
	FUNDAMENTAL AREAS OF PHENOMENOLOGY (INCLUDING APPLICATIONS)	