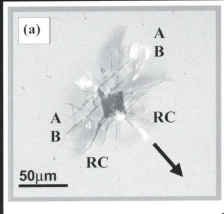
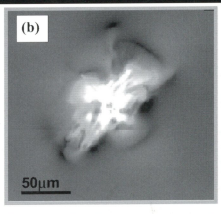
IoP

## Journal of Physics D Applied Physics Physics

Volume 34 Number 22 21 November 2001

Online: www.iop.org/journals/jphysd





0.2GPa

-1.9GPa

Ref: PF 120201/05 Df: 29982251
JOURNAL OF PHYSICS ("D": APPLIED PHYSIC
21.11.01 Vol. 34 No. 22
0022-3727 22101144 06.12.01
LIBRIS - C2
144 BOULEVARD KRIM BELKACEM
ALGER
ALGERIE

## **Journal of Physics D: Applied Physics**

21 November 2001

	Volume 34 Number 22 21 November 2001
	RAPID COMMUNICATIONS
L113	Studies of the magnetostriction of as-prepared and annealed glass-coated Co-rich amorphous microwires by SAMR method V Zhukova, J M Blanco, A Zhukov and J Gonzalez
L117	Multi hollow needle to plate plasmachemical reactor for pollutant decomposition S Pekárek, V Kříha, M Pospíšil and I Viden
L122	Measurement of residual stresses around Vickers indentations in a ruby crystal using a Raman luminescence microscope G K Banini, M M Chaudhri, T Smith and I P Hayward
	PAPERS
	APPLIED INTERFACES AND SURFACES
3209	Proximity correction simulations in ultra-high resolution x-ray lithography A J Bourdillon and C B Boothroyd
3214	Pattern dependence of void formation on electromigration in Mg-containing Al-Si alloys M Akiya, K Saitoh and K Sakai
3217	Derivation of porous squeeze-film Reynolds equations using the Brinkman model and its application Jaw-Ren Lin, Rong-Fang Lu and Ching-Been Yang
3224	Electrochemical fabrication of ordered Bi <sub>2</sub> S <sub>3</sub> nanowire arrays X S Peng, G W Meng, J Zhang, L X Zhao, X F Wang, Y W Wang and L D Zhang
	EXPERIMENTAL, COMPUTATIONAL AND THEORETICAL PARTICLE BEAM AND PLASMA SCIENCE
3229	Anomalous energy distribution in electron beams E H Hirsch
3234	Theoretical analysis of the breakdown of neon induced by 248 nm laser radiation Y E E-D Gamal and I M Azzouz
3241	The plasma boundary containing fast isotropic electrons: a comparison between kinetic and fluid ion models  J W Bradley
3247	Basic data of polyatomic ion-molecule systems for flue gas discharge modelling D Nelson, M Benhenni, M Yousfi and O Eichwald
3256	The effect of coronae on leader initiation and development under thunderstorm conditions and in long air gaps  N L Aleksandrov, E M Bazelyan, R B Carpenter Jr, M M Drabkin and Yu P Raizer
	OPTICAL, ELECTRONIC, ELECTRICAL AND SUPERCONDUCTING PROPERTIES AND APPLICATIONS

Spatiotemporal instability and space-time focusing in nonlinear self-defocusing dispersive media

Dependence of quasi-equilibrium on heating rate and its use in the study of thermoluminescent materials

High electric field measurement of dielectric constant and losses of ferroelectric ceramics

C M Sunta, W E F Ayta, J F D Chubaci and S Watanabe

Wei Hu, Shuangchun Wen, Hong Guo and Dianyuan Fan

Electrodynamic model of the measurement dielectrometer cell

3267

3273

3279

3285

G M Glibitskiy

J E García, R Pérez and A Albareda