

ISSN 0022-3727

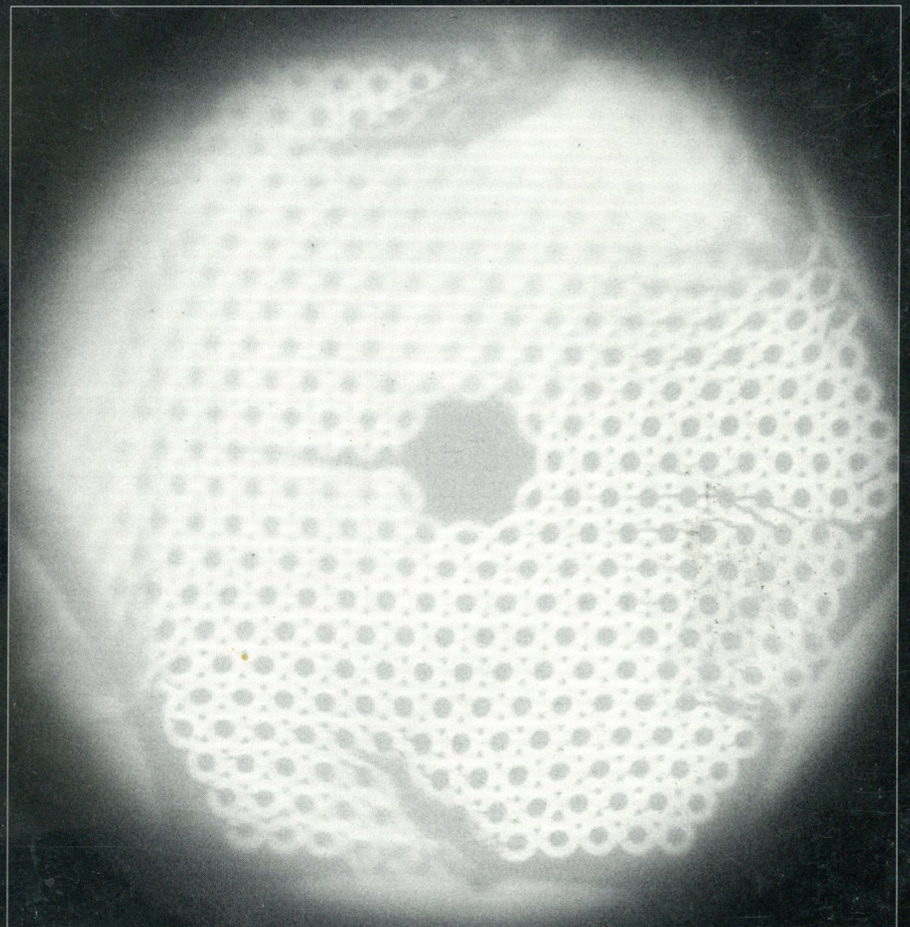
IOP

Journal of Physics D

**Applied
Physics**

Volume 36 Number 12 21 June 2003

Online: www.iop.org/journals/jphysd



Institute *of* **Physics** PUBLISHING

Journal of Physics D: Applied Physics

Volume 36

Number 12

21 June 2003

RAPID COMMUNICATIONS

- L47** **Strengthening mechanism for high-strain-rate superplasticity in nanocrystalline materials**
M Yu Gutkin, I A Ovid'ko and N V Skiba
- L51** **Pulsed Townsend measurement of electron transport and ionization in SF₆-N₂ mixtures**
J L Hernández-Ávila and J de Urquijo

PAPERS

APPLIED MAGNETISM, MAGNETIC MATERIALS AND SUPERCONDUCTIVITY

- 1361** **Effect of substrate on magneto-transport properties of polycrystalline manganite films**
P K Siwach, D P Singh, H K Singh, N Khare, A K Singh and O N Srivastava
- 1366** **Magnetic and transport properties of ($\beta + \gamma$) Ni₃₅Co₃₅Al₃₀ ferromagnetic shape memory alloy across the martensitic transition**
K S Sokhey, M Manekar, M K Chattopadhyay, R Kaul, S B Roy and P Chaddah

PHOTONICS AND SEMICONDUCTOR DEVICE PHYSICS

- 1371** **Phase control of external photoeffect in a bichromatic laser field**
V A Astapenko and V M Buimistrov
- 1375** **Laser breakdown with millijoule trains of picosecond pulses transmitted through a hollow-core photonic-crystal fibre**
S O Konorov, A B Fedotov, O A Kolevatova, V I Beloglazov, N B Skibina, A V Shcherbakov, E Wintner and A M Zheltikov
- 1382** **Optical study of the ultrasonic formation process of noble metal nanoparticles dispersed inside the pores of monolithic mesoporous silica**
G Fu, W Cai, C Kan, C Li and Q Fang

EXPERIMENTAL, COMPUTATIONAL AND THEORETICAL PARTICLE BEAM AND PLASMA SCIENCE

- 1388** **Heat transfer and fluid flow during laser spot welding of 304 stainless steel**
X He, P W Fuerschbach and T DebRoy
- 1399** **Numerical study of the effect of gas temperature on the time for onset of particle nucleation in argon-silane low-pressure plasmas**
U Bhandarkar, U Kortshagen and S L Girshick

APPLIED SURFACES AND INTERFACES

- 1409** **Photoelectric characteristics of lead phthalocyanine/titanium oxide structures**
A K Ray, S M Tracey and S N B Hodgson
- 1414** **Increasing the dielectric breakdown strength of poly(ethylene terephthalate) films using a coated polyaniline layer**
A E Job, N Alves, M Zanin, M M Ueki, L H C Mattoso, M Y Teruya and J A Giacometti

STRUCTURE AND PROPERTIES OF MATTER

- 1418** **The determination of kinetic parameters of LiF:Mg,Ti from thermal decaying curves of optical absorption bands**
A Necmeddin Yazici
- 1423** **Dynamical-mechanical and thermal analysis of carbon nanotube-methyl-ethyl methacrylate nanocomposites**
C Velasco-Santos, A L Martínez-Hernández, F Fisher, R Ruoff and V M Castaño

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 1429** **Dynamics of modulated waves in a nonlinear discrete LC transmission line: dissipative effects**
D Yemélé, P Kisito Talla and T C Kofané