IoP

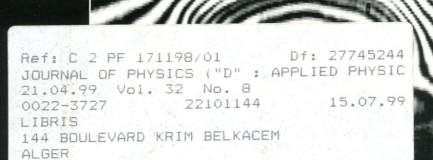
Journal of Physics D Applied Physics Physics

Volume 32 Number 8 21 April 1999

Online: http://www.iop.org

A Journal Recognized by The European Physical Society





ALGERIE



Journal of Physics D: Applied Physics

Volume 32	Number 8	21 April 1999
Volume 52	Hullibel	Zi Apili 1999

RAPID COMMUNICATION

L35 Three-dimensional characterization of high-density non-cylindrical pulsed gas jets R Azambuja, M Eloy, G Figueira and D Neely

PAPERS

APPLIED INTERFACES AND SURFACES

Transverse-discharge flashlamp operation: a surface model of gas breakdown as a first step towards representing discharge initiation

K K Trusov

APPLIED MAGNETISM AND MAGNETIC MATERIALS

855 Thermal and magnetic properties of bulk glass forming Fe-Al-P-C-B-(Ga) alloys N Schlorke, J Eckert and L Schultz

ATOMIC AND MOLECULAR PHYSICS

Measurement of electron-transport coefficients in N₂O by a double-shutter drift-tube method K Yoshida, N Sasaki, H Ohuchi, H Hasegawa, M Shimozuma and H Tagashira

FUNDAMENTAL AREAS OF PHENOMENOLOGY (INCLUDING APPLICATIONS)

- Moment analysis in depolarized light scattering: determination of a single-parameter empirical pair-polarizability anisotropy for mercury

 M S A El-Kader
- 874 Laser-beam profiles in liquid CS₂: direct evidence for self-focusing of a laser beam in CS₂ I A Al-Saidi

PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES

- An evaluation of the contribution of radiation diffusion to thermal conductivity in high-pressure discharge lamps from operating-voltage and wall-temperature measurements

 M Born
- A model of plasma-based ion implantation around a round hole in a flat plate T E Sheridan
- 891 Determination of the electrical parameters of a bi-dimensional d.c. Glidarc S Pellerin, J-M Cormier, F Richard, K Musiol and J Chapelle
- Absorption measurements on a low-pressure inductively coupled argon/mercury discharge for lighting purposes: 2. Electron density and temperature

 J Jonkers, J van Dijk and J A M van der Mullen
- 906 Observations of the anode boundary layer in free-burning argon arcs M Tanaka and M Ushio
- 913 Dynamics of streamer propagation in air N L Allen and P N Mikropoulos
- 920 Optical emission spectroscopy, thermodynamical and thermal disequilibrium aspects in an inductively coupled plasma torch. Experimental applications to N₂–O₂ mixtures

 P André, J Ondet, G Bouchard and A Lefort

(Continued on inside back cover)