IoP

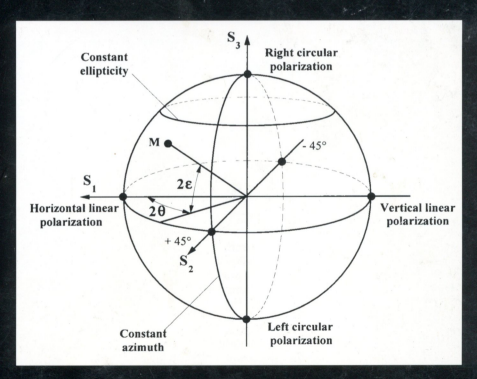
Journal of Physics D Applied Physics Physics

Volume 30 Number 9 7 May 1997

Online: http://www.iop.org

A Journal Recognized by The European Physical Society





Journal of Physics D: Applied Physics

Volume 30

Number 9

7 May 1997

RAPID COMMUNICATION

L33 Pulsed electron beams in long filamentary discharges
 M V Udrea, A M Pointu, G Modreanu, M Ganciu, I Iovitz Popescu and N B Mandache

PAPERS

APPLIED MAGNETISM AND MAGNETIC MATERIALS

1273 Viscosity, reptation and tilting effects in permanent magnets P J Thompson and R Street

FUNDAMENTAL AREAS OF PHENOMENOLOGY (INCLUDING APPLICATIONS)

- 1285 Analysis of the dispersion of speckle polarization on the Poincaré sphere P Eliès, B Le Jeune, P Y Gerligand, J Cariou and J Lotrian
- 1293 An analytical thermodynamic model of laser welding C Lampa, A F H Kaplan, J Powell and C Magnusson
- 1300 A mathematical model for penetration laser welding as a free-boundary problem P Solana and J L Ocaña
- 1314 The optimization of diffractive binary mirrors with low focal length:diameter ratios H Haidner, S Schröter and H Bartelt
- A three-dimensional inverse heat conduction problem approach for estimating the heat flux and surface temperature of a hollow cylinder
 Yue-Tzu Yang, Pao-Tung Hsu and Cha'o-Kuang Chen

PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES

- A general relationship between the scattering angle and the impact parameter in collisions driven by repulsive potentials

 J A Kunc
- The determination of the gas temperature from shock waves occurring in the afterglow of pulsed discharges

 A Surmeian, C Diplasu, C B Collins, G Musa and I Iovitz Popescu
- 1346 Industrial applications of high-, medium- and low-voltage arc modelling P Chévrier, M Barrault, C Fiévet, J Maftoul and J Millon Frémillon
- Production of SO₂F₂, SOF₄, (SOF₂ + SF₄), S₂F₁₀, S₂OF₁₀ and S₂O₂F₁₀ in SF₆ and (50-50) SF₆-CF₄ mixtures exposed to negative coronas

 C Pradayrol, A M Casanovas, C Aventin and J Casanovas
- Optical emission spectroscopy of the nitrogen arc in an arc-heated beam source used for synthesis of carbon nitride films
 Ning Xu, Yuancheng Du, Zhifeng Ying, Zhongmin Ren, Fuming Li, Jing Lin, Yunzhu Ren and Xiangfu Zong

Continued on inside back cover

CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL AND OPTICAL PROPERTIES

1377 The use of multi-pulse nuclear quadrupole resonance techniques for the detection of explosives containing RDX

T N Rudakov, V T Mikhaltsevich and O P Selchikhin

- More data about dielectric and electret properties of poly(methyl methacrylate)
 K Mazur
- 1399 Thermoluminescent characteristics of KBr:Eu and KBr:Eu,Mg irradiated with UV light A E Buenfil, A Flores and M E Brandan

COMMENT

1403 High-frequency electrical breakdown in electronegative gases with fast electron attachment and detachment processes

N L Aleksandrov, A P Napartovich and A M Okhrimovskyy

ERRATUM

1409 A theoretical and experimental study of a Ne-H₂ Penning recombination laser operating in a hollow cathode discharge

G M Petrov