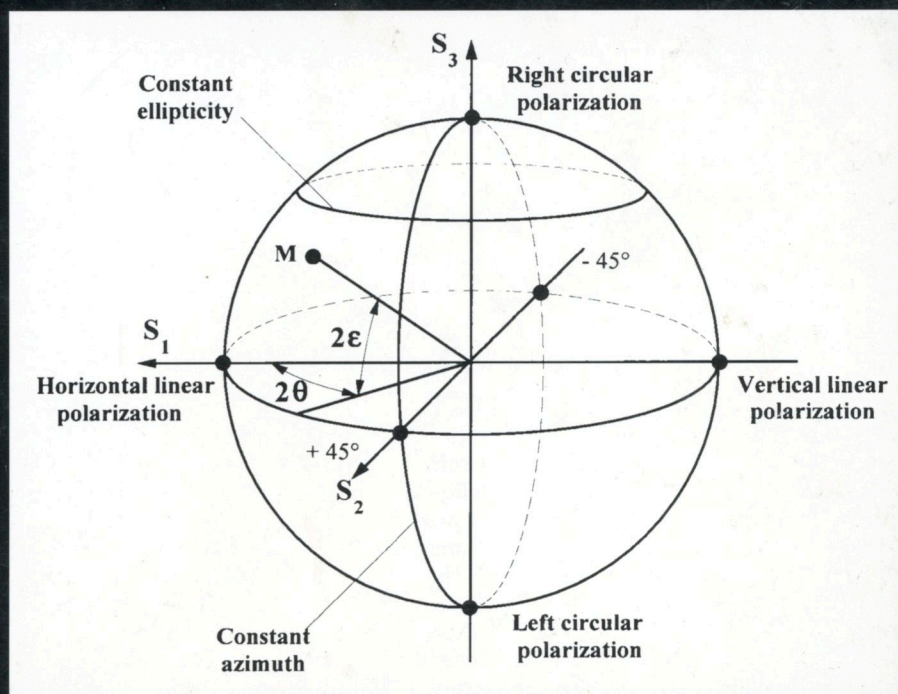


Journal of Physics D

Applied

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
- 1326 **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

- 1334 **A general relationship between the scattering angle and the impact parameter in collisions driven by repulsive potentials**
J A Kunc
- 1341 **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
- 1356 **Production of SO_2F_2 , SOF_4 , $(\text{SOF}_2 + \text{SF}_4)$, S_2F_{10} , S_2OF_{10} and $\text{S}_2\text{O}_2\text{F}_{10}$ in SF_6 and (50–50) $\text{SF}_6\text{--CF}_4$ mixtures exposed to negative coronas**
C Pradayrol, A M Casanovas, C Aventin and J Casanovas
- 1370 **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
- 1383 **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 Okhrymovskyy

ERRATUM

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