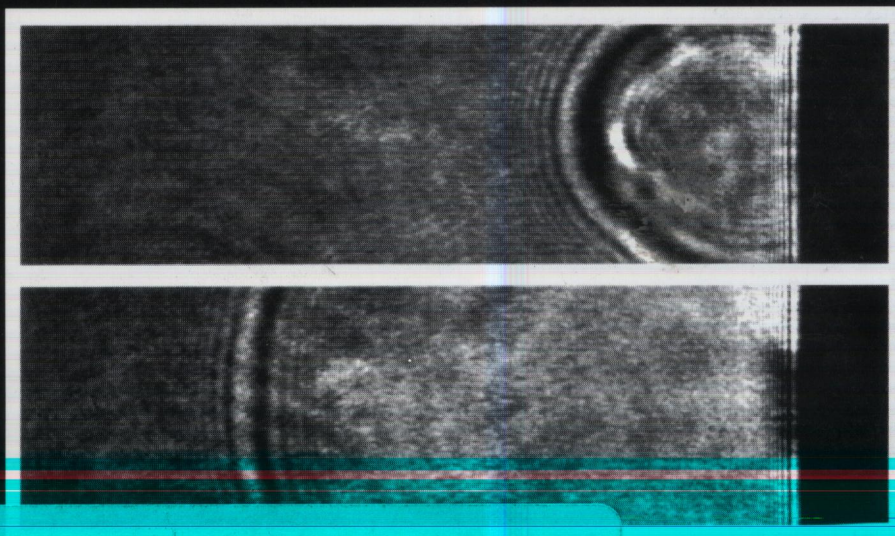


Journal of Physics D Applied Physics

Volume 32 Number 19 7 October 1999

Online: www.iop.org

A Journal Recognized by
The European Physical Society



REF: G 2 DE 171198/G1 DF: 97745944
 JOURNAL OF PHYSICS (D) : APPLIED PHYSICS
 07.10.99 Vol. 32 No. 19
 0022-3727 22101144 25.10.99
 LIBRIS
 144 BOULEVARD KRIM BELKACEM
 ALGER
 ALGERIE



Journal of Physics D: Applied Physics

Volume 32

Number 19

7 October 1999

RAPID COMMUNICATION

- L91 **Ultraviolet annealing of tantalum oxide films grown by photo-induced chemical vapour deposition**
Jun-Ying Zhang, I W Boyd, V Dusastre and D E Williams

PAPERS

APPLIED INTERFACES AND SURFACES

- 2467 **An investigation of the potential of polarized light scattering for the characterization of irregular particles**
J B A Card and A R Jones
- 2475 **Structural and optical properties of the $\text{Ba}(\text{Mg}_{1/3}\text{Ta}_{2/3})\text{O}_3$ thin films prepared by pulsed laser deposition**
Y X Zhang, Z G Liu and J L Wang
- 2478 **Formation of a SiC buffer layer by reaction of Si (100) with methane and hydrogen plasma**
C Bittencourt

APPLIED MAGNETISM AND MAGNETIC MATERIALS

- 2483 **Spin coating in the presence of a transverse magnetic field and non-uniform rotation: a numerical study**
B S Dandapat and G C Layek

ATOMIC AND MOLECULAR PHYSICS

- 2492 **Line broadening measurements and determination of the contribution of radiation diffusion to thermal conductivity in a high-pressure zinc discharge**
M Born

ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER, CLASSICAL MECHANICS AND FLUID DYNAMICS

- 2505 **Reconstruction of three-dimensional binary structures from an extremely limited number of cone-beam x-ray projections. Choice of prior**
V L Vengrinovich, Yu B Denkevich and G-R Tillack
- 2515 **Generalized mixed-mode, heat-transfer studies to enhance power and work at optimum power in reciprocating regenerative Stirling-like and Carnot heat engines with interactive finite thermal reservoirs**
D A Blank

PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES

- 2526 **MeV ion generation by an ultra-intense short-pulse laser: application to positron emitting radionuclide production**
M Yamagiwa and J Koga
- 2529 **Gas motion and heat transfer in a hollow cylinder with applications to arc welding**
P Solana, P Kapadia and J Dowden
- 2537 **Instabilities of prebreakdown currents in vacuum I: late breakdowns**
B Jüttner, M Lindmayer and G Düning
- 2544 **Instabilities of prebreakdown currents in vacuum II: the nature of the emission sites**
- 2552 **Plasma parameters of an argon DC arc with graphite electrodes**
J-M Baronnet, E A Ershov-Pavlov and S Megy
- 2560 **Streamer polarity dependence of NO_x removal by dielectric barrier discharge with a multipoint-to-plane geometry**
M A Jani, K Takaki and T Fujiwara

(Continued on inside back cover)