IoP

## Journal of Physics D Applied Physics Physics

Volume 32 Number 9 7 May 1999

**Review article: Multiple-angle-of-incidence ellipsometry** 

Online: http://www.iop.org

A Journal Recognized by The European Physical Society



Ref: C 2 PF 171198/01 Df: 27745244

Ref: C 2 PF 171198/01 Df: 27745244

JOURNAL OF PHYSICS ("D": APPLIED PHYSIC
07.05.99 Vol. 32 No. 9
0022-3727 22101144 15.07.99

LIBRIS
144 BOULEVARD KRIM BELKACEM
ALGER
ALGERIE

500 nm



Institute of Physics Publishing

## **Journal of Physics D: Applied Physics**

|      | Volume 32 Number 9 7 May 1999   |  |  |
|------|---|--|--|
|      | REVIEW ARTICLE  |  |  |
| 45   | Multiple-angle-of-incidence ellipsometry T E Jenkins  |  |  |
|      | PAPERS  |  |  |
|      | APPLIED INTERFACES AND SURFACES   |  |  |
| 953  | Ion mixing to synthesize amorphous and metastable crystalline alloys in the Fe–Ta sy C Lin, G W Yang, J B Liu and B X Liu   |  |  |
| 957  | Synthesis and characterization of thin films of Bi <sub>4</sub> Ti <sub>3</sub> O <sub>12</sub> from oxide precursors<br>E B Araújo and J A Eiras   |  |  |
| 961  | Electrical measurement on a phthalocyanine Langmuir–Blodgett film: I. Comprehensive studies on the origins of scattering and drift of resistance values  J P Pradeau, H Perez and F Armand  |  |  |
| 968  | Electrical measurement on a phthalocyanine Langmuir–Blodgett film: II. The effect of the substrate surface treatment on the electrical characteristics  J P Pradeau, H Perez and F Armand   |  |  |
| 975  | Optical spectroscopy of arsenic- and silver-containing sol-gel coatings M A García, S E Paje, J Llopis, M A Villegas and J M Fernández Navarro  |  |  |
| 981  | The effect of the substrate bias on the Raman spectra and thermal stability of diamond-like carbon (DLC and silicon-modified DLC films prepared by plasma-enhanced chemical vapour deposition (PECVD) A A Ogwu, R W Lamberton, P D Maguire and J A McLaughlin |  |  |
| 988  | The structural behaviour of layers of SnS grown by spray pyrolysis N Koteswara Reddy, K T Ramakrishna Reddy, G Fisher, R Best and P K Dutta   |  |  |
|      | FUNDAMENTAL AREAS OF PHENOMENOLOGY (INCLUDING APPLICATIONS)   |  |  |
| 991  | Force between parallel conductors of rectangular cross section for arbitrary high-frequency current<br>A Segal  |  |  |
| 995  | Rapid yet accurate measurement of mass diffusion coefficients by phase shifting interferometer Z Guo, S Maruyama and A Komiya   |  |  |
| 1000 | A thermal study of optical fibres transmitting concentrated solar energy O A Jaramillo, J A del Río and G Huelsz  |  |  |
|      | PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES   |  |  |
| 1006 | imultaneous removal of $NO_x$ and $SO_2$ from $NO-SO_2-CO_2-N_2-O_2$ gas mixtures by corona radical shows ystems  Y Park, I Tomicic, G F Round and J S Chang  |  |  |
| 1012 | A generalized model for partial discharge processes based on a stochastic process approach<br>C Heitz   |  |  |
| 1024 | Tomperatures and Ca column densities in a carbon arc plasma   |  |  |

(Continued on inside back cover)

H Lange, K Saidane, M Razafinimanana and A Gleizes