$I_0P$ 

# Journal of Physics D Applied Physics Physics

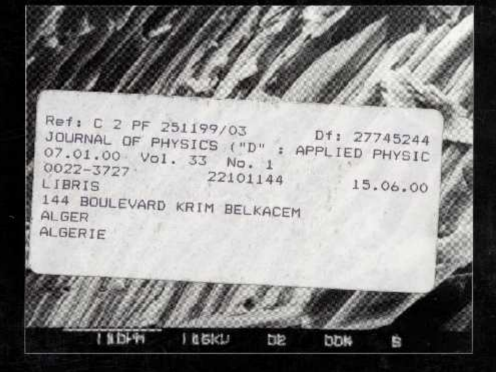
Volume 33 Number 1 7 January 2000

Review article: Property variation with shape in magnetic nanoelements R P Cowburn

Online: www.iop.org

A Journal Recognized by The European Physical Society





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

Volume 33	Number 1	7 January 2000

# RAPID COMMUNICATIONS

- L1 The effect of the transparent conductive oxide on the performance of thin film CdS/CdTe solar cells S N Alamri and A W Brinkman
- L5 The role of the absorption length of photoionizing radiation in streamer dynamics in weak fields: a characteristic scale of ionization domain

  A A Kulikovsky

### **REVIEW ARTICLE**

R1 Property variation with shape in magnetic nanoelements
R P Cowburn

#### **PAPERS**

## APPLIED INTERFACES AND SURFACES

- 1 Dynamic stressing of a liquid-liquid interface by tension P R Williams, P M Williams, S W J Brown and K Papadopoulou
- 8 Thermal conductivity of submicrometre particles: carbon blacks and solid solutions containing C, B and N B Maquin, J-M Goyhénèche, A Derré, M Trinquecoste, P Chadeyron and P Delhaès
- 18 Temperature and aluminium composition dependent sheet carrier concentration at AlGaAs/GaAs interface S Sen, M K Pandey, S Haldar and R S Gupta
- 24 Alternating current characterization of sputter deposited Ti oxide films J Rodríguez, M Gómez, G A Niklasson and C G Granqvist

# APPLIED MAGNETISM AND MAGNETIC MATERIALS

- 28 Analytical analysis of magnetically coupled multipole cylinders E P Furlani
- 34 Temperature-dependent impedance anomaly, microwave GMR and exchange-coupling in thin Ni/Cu multilayered films

B K Kuanr, S Gokhale, M Vedpathak, A V Kuanr and G Nimtz

# ATOMIC AND MOLECULAR PHYSICS

41 The plasma phenomena in three-photon ionization of Ca R S Dygdala, K Karasek, K Stefanski, A Zawadzka, R Rumianowski and M Zielinski

PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES

- 54 Propagation of super-high-speed ionizing waves in long shielded tubes O A Sinkevich and D N Gerasimov
- 62 Boltzmann equation analysis of electron swarm parameters and related properties of Xe/He and Xe/Ne mixtures used for plasma display panels
  S Uchida, H Sugawara, Y Sakai, T Watanabe and Byoung-Hee Hong

CONDENSED MATTER: STRUCTURE, MECHANICAL AND THERMAL PROPERTIES

72 Modelling the effects of an electron beam on the potential distribution in a low pressure parallel electrode discharge

F A Haas and N St J Braithwaite

CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL AND OPTICAL PROPERTIES

80 An investigation on rare-earth cation substituted β-Me<sub>2</sub>SO<sub>4</sub> (Me = Ag, Li and Na) S S Bhoga and K Singh

(Continued on inside back cover)