

Journal of Physics D Applied Physics

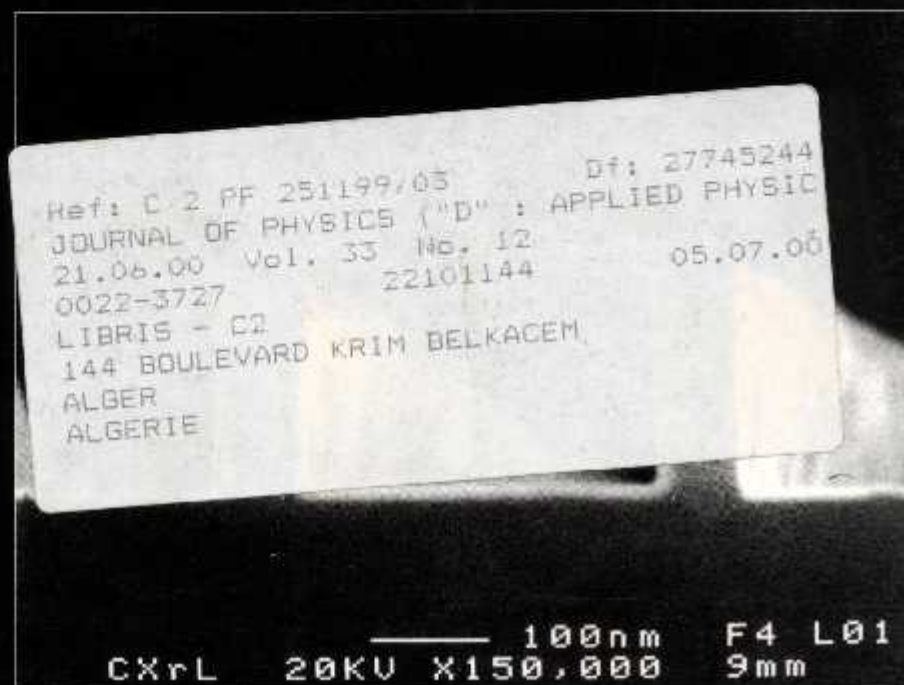
Volume 33 Number 12 21 June 2000

Review article: X-ray imaging: applications to patterning and lithography

F Cerrina

Online: www.iop.org/Journals/jd

A Journal Recognized by
The European Physical Society



Journal of Physics D: Applied Physics

Volume 33

Number 12

21 June 2000

REVIEW ARTICLE

- R103 **X-ray imaging: applications to patterning and lithography**
F Cerrina

PAPERS

APPLIED INTERFACES AND SURFACES

- 1425 **Transient heat and mass transfer by natural convection from vertical surfaces in porous media**
Ching-Yang Cheng
- 1431 **Dynamics of a floating particle in the presence of an external force**
M Piva, A Calvo and J E Wesfreid

APPLIED MAGNETISM AND MAGNETIC MATERIALS

- 1446 **Magnetocrystalline anisotropy of $Y_2(Fe_{1-x}Co_x)_{15}Ga_2$ compounds**
S Y Zhang, R W Li, P Zhao, B G Shen and L G Zhang
- 1450 **The effect of thermal treatment, composition and substrate on the texture and magnetic properties of FeCo thin films**
M D Cooke, L-C Wang, R Watts, R Zuberek, G Heydon, W M Rainforth and G A Gehring
- 1460 **High coercivity CoCrPt-SiO₂ granular thin films for magnetic recording**
Yingfan Xu, Jian Ping Wang and Ying Su
- 1464 **Structure evolution, magnetic properties and giant magnetoresistance of granular NiFeCo-Ag films**
Hao Wang, S P Wong, Xiang Lu, Xin Yan, W Y Cheung, N Ke, Shejun Hu, Dechang Zeng and Zhenyi Liu

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

- 1470 **Use of the continuity equation for electromagnetic energy flow to describe radiation transport**
B Ritchie and L D Minner
- 1478 **Effect of thermal lensing on the mode matching between pump and laser beams in Cr⁴⁺:forsterite lasers: a numerical study**
A Sennaroglu
- 1484 **LIF diagnostic for pulsed-corona-induced degradation of phenol in aqueous solution**
D Hayashi, W F L M Hoeben, G Dooms, E M van Veldhuizen, W R Rutgers and G M W Kroesen

PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES

- 1487 **An investigation of a dc dielectric barrier discharge using a disc of glass beads**
A Ohsawa, R Morrow and A B Murphy
- 1493 **Rotational temperature measurements in atmospheric pulsed dielectric barrier discharge—gas temperature and molecular fraction effects**
O Motret, C Hibert, S Pellerin and J M Pouvesle
- 1499 **Measurement of rate constants between atomic nitrogen and silane in a nitrogen discharge afterglow**
J Aubreton, D Conte, J L Jauberteau and I Jauberteau
- 1507 **Estimation of the light output power and efficiency of Xe barrier discharge excimer lamps using a one-dimensional fluid model for various voltage waveforms**
A Oda, H Sugawara, Y Sakai and H Akashi
- 1514 **The role of photoionization in positive streamer dynamics**
A A Kulikovskiy

(Continued on inside back cover)