

ISSN 0022-3727

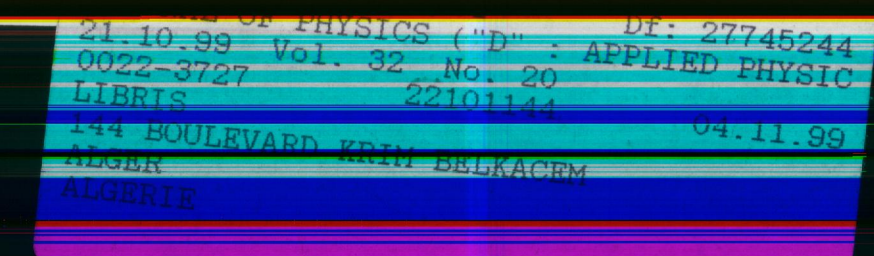
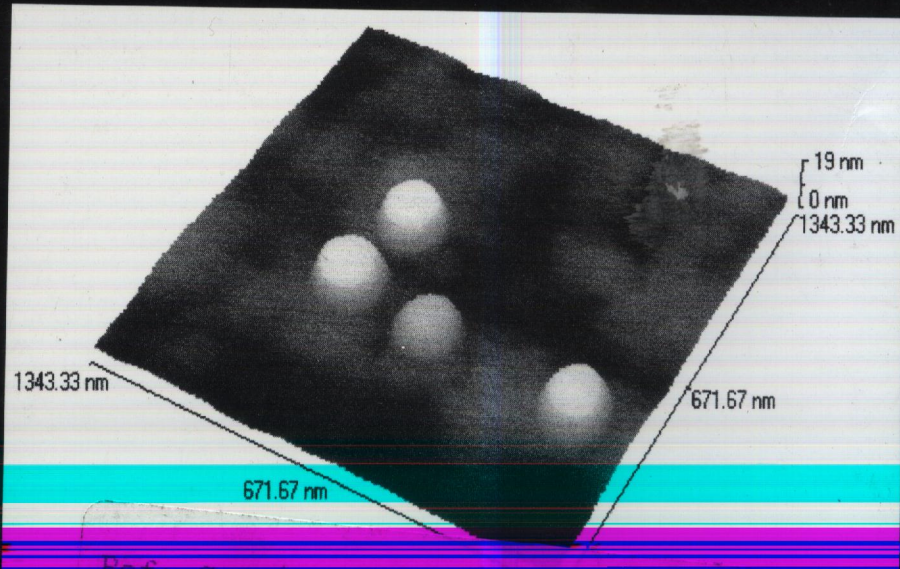
IoP

Journal of Physics D Applied Physics

Volume 32 Number 20 21 October 1999

Online: www.iop.org

A Journal Recognized by
The European Physical Society



Institute of **Physics** PUBLISHING

Journal of Physics D: Applied Physics

Volume 32

Number 20

21 October 1999

RAPID COMMUNICATION

- L97 Molecular crystals for applications in acousto-optics

P Kerkoc, R T Bailey, F R Cruickshank, D Pugh and J N Sherwood

PAPERS

APPLIED INTERFACES AND SURFACES

- 2587 InAsSbP quantum dots grown by liquid phase epitaxy

A Krier, Z Labadi and A Hammiche

APPLIED MAGNETISM AND MAGNETIC MATERIALS

- 2590 Self-propagating high-temperature synthesis of barium-chromium ferrites $\text{BaFe}_{12-x}\text{Cr}_x\text{O}_{19}$ ($0 \leq x \leq 6.0$)

M V Kuznetsov, L F Barquín, Q A Pankhurst and I P Parkin

- 2599 Phase boundaries of a uniaxial system in an applied field of arbitrary direction

Y T Millev, H P Oepen and J Kirschner

- 2605 Entropy generation analysis of magnetohydrodynamic induction devices

H Salas, S Cuevas and M López de Haro

- 2609 Magnetic behaviour of MnBi/Al/MnBi thin films

T Zhu and Y J Wang

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

- 2613 Coupling efficiencies and mode discrimination in coaxial waveguide laser resonators

Youqing Wang, Xintang Huang, Qingming Chen and Zaiguang Li

PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES

- 2620 Resonant vibrational excitation/de-excitation of $\text{N}_2(v)$ by electrons

A A Mihajlov, V D Stojanović and Z Lj Petrović

- 2630 Arc rotation measurement in a low-power plasma torch

P R P Barreto, E Del Bosco and S W Simpson

- 2636 A non-thermal mechanism of spark breakdown in Ar

N L Aleksandrov, E M Bazelyan, A Yu Gorunov and I V Kochetov

- 2645 Electron-drift velocity determination in CF_4 and SF_6 in a strong electric field from breakdown curves of low-pressure RF discharge

V A Lisovskiy and V D Yegorenkov

- 2649 Simulation of streamer-to-spark transition in short non-uniform air gaps

G V Naidis

- 2655 Radial behaviour of the electron energy distribution function in the cylindrical magnetron discharge in argon

E Passoni, J T Behnke, C Csambai, M Tichy, P Kuřína, Tu B Golubovskii and T A Porokhova

CONDENSED MATTER: STRUCTURE, MECHANICAL AND THERMAL PROPERTIES

- 2666 Mechanical properties of ultra-thin single crystals for atom-mirror applications: Au(001), Si(001)

B Holst, J M Huntley, R Balsod and W Allison

- 2674 Influence of initial conditions on trap-controlled hydrogen diffusion with calculations of effective diffusion coefficients

T Kasuya and Y Hashiba

(Continued on inside back cover)