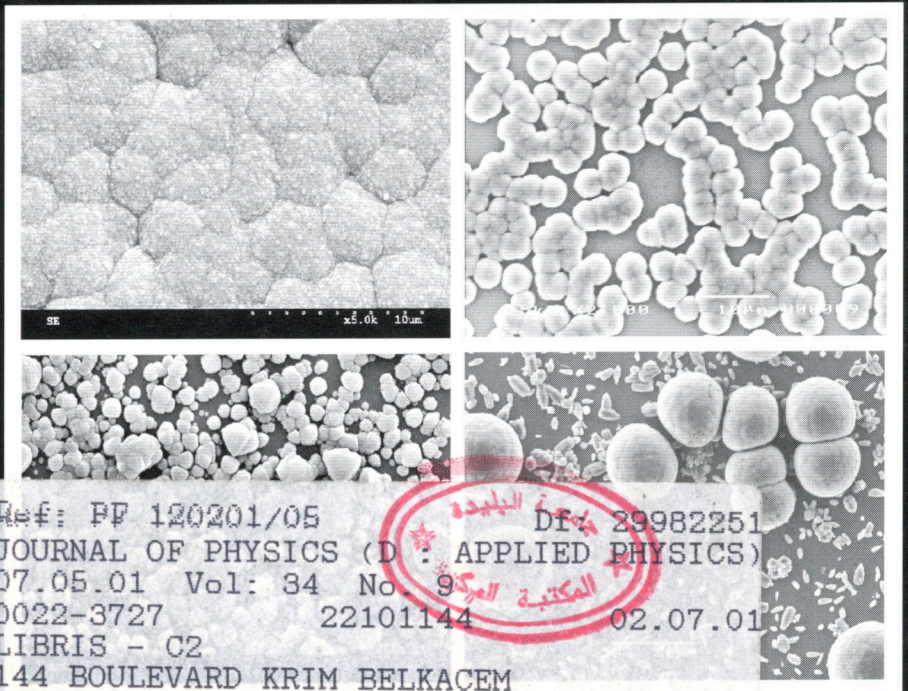


Journal of Physics D Applied Physics

Volume 34 Number 9 7 May 2001

Review article: Micro-thermal analysis: techniques and applications
H M Pollock and A Hammiche

Online: www.iop.org/Journals/jd



Ref: PF 120201/05
JOURNAL OF PHYSICS (D): APPLIED PHYSICS)
07.05.01 Vol: 34 No. 9
0022-3727 22101144 02.07.01
LIBRIS - C2
144 BOULEVARD KRIM BELKACEM
ALGER
ALGERIE

Journal of Physics D: Applied Physics

Volume 34

Number 9

7 May 2001

RAPID COMMUNICATIONS

- L43 **Quantitative analysis of the magnetic properties of a carbon nanotube probe in magnetic force microscopy**
T Arie, N Yoshida, S Akita and Y Nakayama
- L46 **On the possibility of ZnO-based quasi-bicrystal structure preparation**
B M Ataev, I K Kamilov, V V Mamedov, A M Bagamadova and S Sh Makhmudov

TOPICAL REVIEW

- R23 **Micro-thermal analysis: techniques and applications**
H M Pollock and A Hammiche

PAPERS

APPLIED INTERFACES AND SURFACES

- 1277 **Mode transformation enhanced in nitride diode lasers by modification of their buffer layers**
T Czyszanowski and W Nakwaski
- 1286 **Advection-diffusion model for normal grain growth**
C Lou and M A Player
- 1293 **MBE growth of MgSe thin films on ZnSe/GaAs(001) substrates**
P X Feng, J D Riley, R C G Leckey and L Ley
- 1301 **Strengthening mechanism of porous silica films derived by two-step catalysis**
Guangming Wu, Jue Wang, Jun Shen, Qinyuan Zhang, Bin Zhou, Zhongsheng Deng, Bin Fan, Dongping Zhou and Fengshan Zhang
- 1308 **Theoretical and experimental studies on the behaviour of liquid impurity in solid layer melt crystallizations**
K-J Kim and J Ulrich
- 1318 **In situ infrared fibre evanescent wave spectroscopy as a diagnostic tool for plasma polymerization in a gas discharge**
K Li and J Meichsner

APPLIED MAGNETISM AND MAGNETIC MATERIALS

- 1326 **Electrostatic charging artefacts in Lorentz electron tomography of MFM tip stray fields**
J Scott, S McVitie, R P Ferrier and A Gallagher
- 1333 **Doping effects from Fe and Ge for Mn in $\text{La}_{1-x}\text{Ca}_x\text{MnO}_3$ ($x = 0.15-0.6$)**
J R Sun, R W Li, Y Z Zhang and B G Shen
- 1339 **Conductivity improvement of Li-Co-Yb ferrite**
M A Ahmed and S T Bishay
- 1346 **Spontaneous mechanical rotation of as-cast and annealed FeSiBNbCu wires under high-frequency axial ac field**
V Raposo, A Mitra, Y F Li and M Vázquez

EXPERIMENTAL, COMPUTATIONAL AND THEORETICAL PARTICLE BEAM AND PLASMA SCIENCE

- 1352 **Electron attachment, ionization and drift in $\text{c-C}_4\text{F}_8$**
J de Urquijo and E Basurto
- 1355 **Spatiotemporal relaxation of electrons in non-isothermal plasmas**
D Loffhagen and R Winkler
- 1367 **Onset of nonlinear regime in beam-plasma interactions**
V V Goloviznin and T J Schep

(Continued on inside back cover)