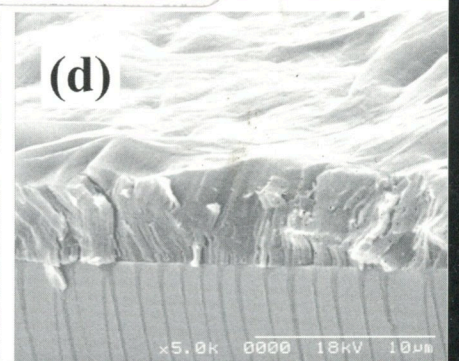
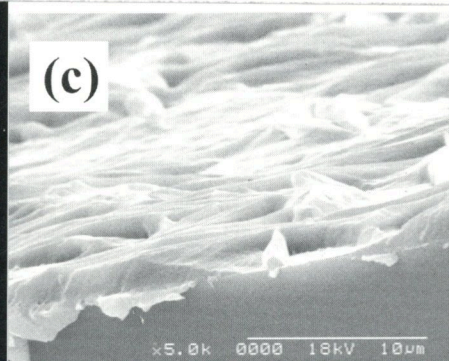
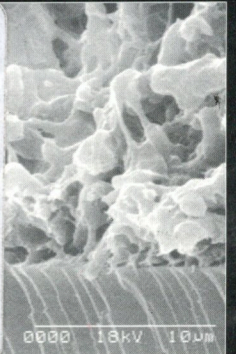
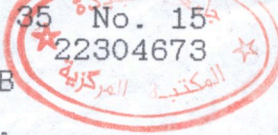


Applied Physics

Volume 35 Number 15 7 August 2002

Online: www.iop.org/journals/jphysd

Ref: BT PF 160102/09 Df: 31146538
JOURNAL OF PHYSICS ("D" : APPLIED PHYSIC
07.08.02 Vol. 35 No. 15
0022-3727 22304673 21.08.02
EDITIONS CHIHAB
ZI. LOT B5
B.P.744 REGHAIA
GG ALGER
ALGERIE



Journal of Physics D: Applied Physics

Volume 35

Number 15

7 August 2002

RAPID COMMUNICATION

- L65 Lateral hopping conductivity and large negative magnetoresistance in InAs/AlGaAs self-organized quantum dots**
B Kochman, S Ghosh, J Singh and P Bhattacharya

PAPERS

APPLIED MAGNETISM, MAGNETIC MATERIALS AND SUPERCONDUCTIVITY

- 1821 Structural and magnetic characterization of single-crystalline Fe/MgO/Fe magneto-tunnel junctions grown on GaAs(001) and InP(001)**
M Przybylski, J Grabowski, F Zavaliche, W Wulfhekel, R Scholz and J Kirschner

PHOTONICS AND SEMICONDUCTOR DEVICE PHYSICS

- 1828 Contrasting the beam interaction characteristics of selected lasers with a partially stabilized zirconia bio-ceramic**
J Lawrence

- 1833 Effect of weak nonsphericity on linear and nonlinear optical properties of small particle composites**
A V Goncharenko, V V Popelnukh and E F Venger

EXPERIMENTAL, COMPUTATIONAL AND THEORETICAL PARTICLE BEAM AND PLASMA SCIENCE

- 1839 An experimental search for corrective terms of force between moving charged particles**
Z D Popovic and B D Popovic

- 1846 Theoretical study of column of discharge with liquid non-metallic (tap water) electrodes in air at atmospheric pressure**
P Andre, J Aubreton, Yu Barinov, M F Elchinger, P Fauchais, G Faure, V Kaplan, A Lefort, V Rat and S Shkol'nik

APPLIED SURFACES AND INTERFACES

- 1855 Non-destructive characterization of films grown on Zircaloy-2 by annealing in air**
J S McNatt, M J Shepard, N Farkas, J M Morgan and R D Ramsier

- 1859 Pulsed laser deposition of compact high adhesion polytetrafluoroethylene thin films**
T Smausz, B Hopp and N Kresz

- 1864 Morphology evolution of thin Ni film on MgO(100) substrate**
C Lin, Y H Xu, H Naramoto, P Wei, S Kitazawa and K Narumi

STRUCTURE AND PROPERTIES OF MATTER

- 1867 An analytical solution for transverse thermal conductivities of unidirectional fibre composites with thermal barrier**
Mingqing Zou, Boming Yu and Duanming Zhang

- 1875 Decay of space charge in LDPE and its blend polymer**
C Zhang, T Mizutani, K Kaneko and M Ishioka

- 1880 Mechanical strengthening in nanometric CrN/Cr multilayers measured by nanoindentation**
E Martínez, J Romero, A Lousa and J Esteve

- 1884 The dimensional effect of breakdown field in ZnO varistors**
Shengtao Li, Jianying Li, Fuyi Liu, M A Alim and G Chen

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 1889 A study of acoustic emission energy generated during bainite and martensite formation**
S M C van Bohemen, M J M Hermans, G den Ouden and I M Richardson

- 1895 Analysis with a multilayer model of heating rate effect on thermally stimulated luminescence, conductivity and exoelectronic emission of α -Al₂O₃**
A Berkane-Krachai, P Iacconi, R Bindi and S Vincellér