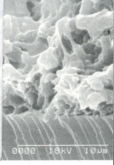
ISSN 0022-3727

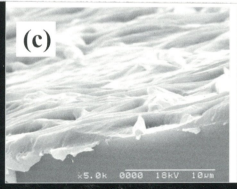
IoP

## Journal of Physics D Applied Physics Physics

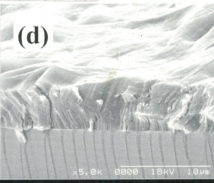
Volume 35 Number 15 7 August 2002 Online: www.iop.org/journals/jphysd

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

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

Analysis with a multilayer model of heating rate effect on thermally stimulated luminescence, conductivity

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

Shengtao Li, Jianying Li, Fuyi Liu, M A Alim and G Chen

A Berkane-Krachai, P Iacconi, R Bindi and S Vincellér

and exoelectronic emission of  $\alpha$ -Al<sub>2</sub>O<sub>3</sub>

1889