

ISSN 0022-3727

IOP

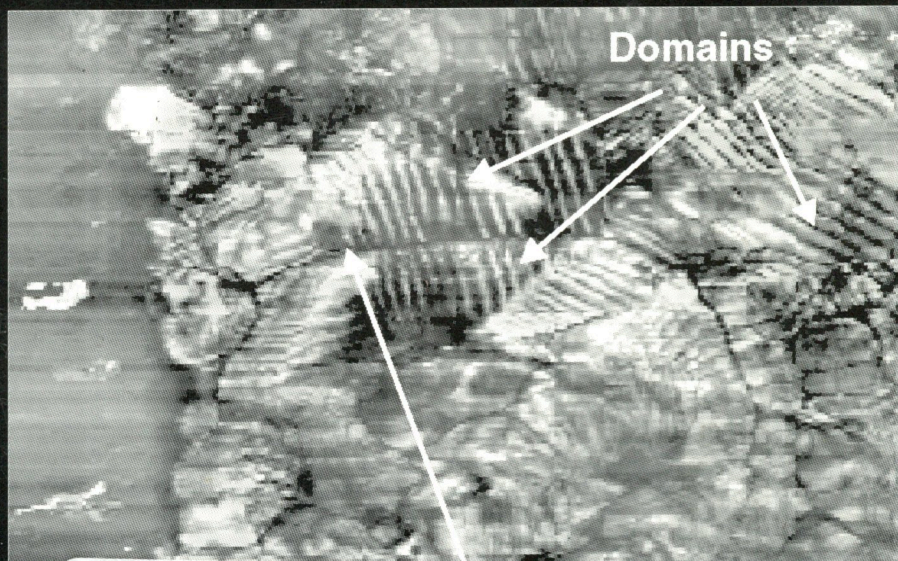
Journal of Physics D

Applied Physics

Volume 35 Number 1 7 January 2002

Special issue on Dielectrics

Online: www.iop.org/journals/jphysd



Ref: BT PF 160102/09 Df: 31146538
JOURNAL OF PHYSICS ("D" : APPLIED PHYSIC
07.01.02 Vol. 35 No. 1
0022-3727 22304673 29.05.02
EDITIONS CHIHAB
ZI LOT B5
B.P.744 REGHAIA
GG ALGER
ALGERIE

Institute of **Physics** PUBLISHING

Journal of Physics D: Applied Physics

Volume 35

Number 1

7 January 2002

SPECIAL ISSUE ON DIELECTRICS

- 1 **Physico-chemical observations on polyethylene base resin under the effect of thermal ageing**
L Boudou and J Guastavino
- 5 **Dielectric study of local relaxations in dendritic macromolecules**
E Dantras, A M Caminade, J-P Majoral and C Lacabanne
- 9 **Comparative study of Poly(*n*)-butyl methacrylate) by thermo-stimulated currents and dynamic dielectric spectroscopy**
E Dudognon, A Bernès and C Lacabanne
- 14 **Space charge and external circuit current measurements in LDPE films during breakdown tests**
M Fukuma, K Fukunaga and T Maeno
- 19 **Improvement of PEA signal analysis using simulations for complex geometry samples**
S Holé, V Griseri, L A Dissado and J C Fothergill
- 25 **Pulse Sequence Analysis—a diagnostic tool based on the physics behind partial discharges**
R Patsch and F Berton
- 33 **Direct interaction between partial discharge and temperature on epoxies: phenomenological life models**
M Di Lorenzo del Casale and R Schifani
- 40 **Role of additives as recombination centres in polyethylene materials as probed by luminescence techniques**
G Tardieu, G Teyssedre and C Laurent

REGULAR PAPERS

APPLIED MAGNETISM, MAGNETIC MATERIALS AND SUPERCONDUCTIVITY

- 48 **Magnetotransport in ferromagnetic resonant tunnelling diodes**
P Kuivalainen and A Hovinen

APPLIED SURFACES AND INTERFACES

- 55 **Monitoring of biofilm growth using ATR-leaky mode spectroscopy**
M Leitz, A Tamachkiarow, H Franke and K T V Grattan
- 61 **Liquid-phase-deposited barium titanate thin films on silicon**
Ming-Kwei Lee, Hsin-Chih Liao, Kuan-Wen Tung, Chung-Min Shih and Tsung-Hsiang Shih
- 65 **Laser ablation at the solid-liquid interface: transient absorption of continuous spectral emission by ablated aluminium atoms**
T Sakka, K Takatani, Y H Ogata and M Mabuchi

STRUCTURE AND PROPERTIES OF MATTER

- 74 **Scanning near-field acoustic study of ferroelectric BaTiO₃ ceramics**
X X Liu, R Heiderhoff, H P Abicht and L J Balk

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 88 **Electric field regulating behaviour of microwave propagation in ER fluids**
Jijun Fan, Xiaopeng Zhao, Xiumin Gao and Changnian Cao