

Journal of Physics D

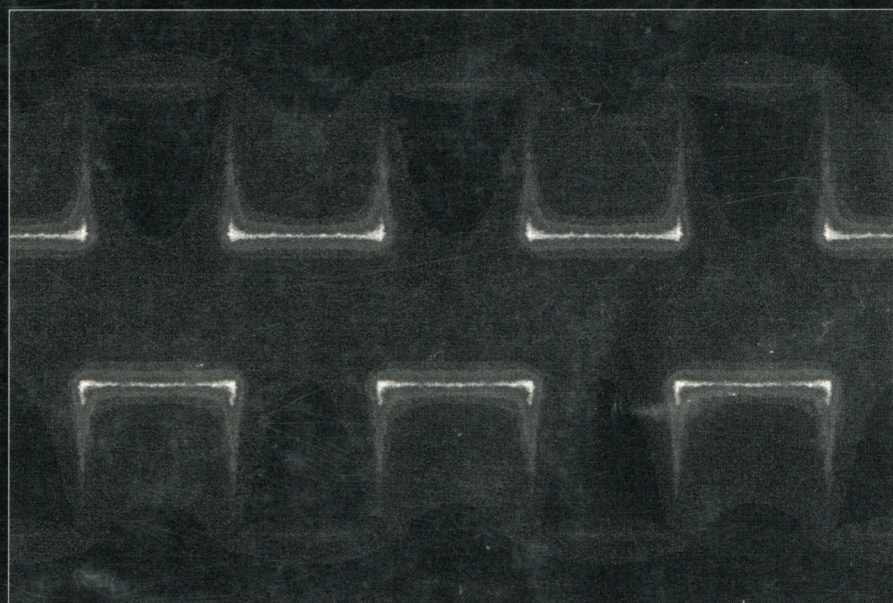
Applied Physics

Volume 30 Number 11 7 June 1997

Review article: Ferroelectric ceramics with a large piezoelectric anisotropy

Online: <http://www.iop.org>

A Journal Recognized by
The European Physical Society



Journal of Physics D: Applied Physics

Volume 30

Number 11

7 June 1997

RAPID COMMUNICATION

- L41 **Dielectrophoretic separation of nano-particles**
N G Green and H Morgan

REVIEW ARTICLE

- 1541 **Ferroelectric ceramics with a large piezoelectric anisotropy**
A V Turik and V Yu Topolov

PAPERS

APPLIED INTERFACES AND SURFACES

- 1551 **Dielectric relaxation spectroscopy of polyethylene terephthalate (PET) films**
E Neagu, P Pissis, L Apekis and J L Gomez Ribelles
- 1561 **The trapping and distribution of charge in polarized polymethylmethacrylate under electron-beam irradiation**
Z G Song, H Gong and C K Ong

APPLIED MAGNETISM AND MAGNETIC MATERIALS

- 1566 **Magnetization reversal mechanisms and time-dependent processes in Tb-Fe-Co alloy films**
T Thomson and K O'Grady
- 1577 **Magnetization reversal mechanisms and time-dependent processes in thin Tb/Fe multilayer films**
T Thomson, K O'Grady and G Bayreuther

FUNDAMENTAL AREAS OF PHENOMENOLOGY (INCLUDING APPLICATIONS)

- 1588 **Experimental investigation of intensity difference squeezing using Nd:YAP laser as pump source**
Qing Pan, Yun Zhang, Tiancai Zhang, Changde Xie and Kunchi Peng
- 1591 **Active imagery under grazing incidence using polarization to detect and identify subsurface targets immersed in the draught zone**
M Floc'h, G Le Brun, J Cariou and J Lotrian
- 1602 **The ecological optimization of an irreversible Carnot heat engine**
Ching-Yang Cheng and Cha'o-Kuang Chen

PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES

- 1610 **Low-energy electron collision cross sections of ethane by electron swarm study**
Y Shishikura, K Asano and Y Nakamura
- 1616 **The ionization kinetics and electric field in the leader channel in long air gaps**
N L Aleksandrov, E M Bazelyan, I V Kochetov and N A Dyatko
- 1625 **A study of the equations of motion for a plasma-armature railgun**
V Kowalenko
- 1636 **Plasma excitation processes in flue gas simulated with Monte Carlo electron dynamics**
M A Tas, E M van Veldhuizen and W R Rutgers

Continued on inside back cover

1646 **Comments on the computation of the composition of quenching media in HV circuit breakers after current zero**
L Adamec and O Coufal

1653 **A predictive model of the positive discharge in long air gaps under pure and oscillating impulse shapes**
I Fofana and A Béréal

CONDENSED MATTER: STRUCTURE, MECHANICAL AND THERMAL PROPERTIES

1668 **A comparison of space-charge distributions in electron-beam irradiated FEP obtained by using heat-wave and pressure-pulse techniques**
P Bloß, M Steffen, H Schäfer, G-M Yang and G M Sessler

CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL AND OPTICAL PROPERTIES

1676 **High-frequency electron-gas secondary neutral mass spectrometry: evaluation of transient effects**
R Krimke, H M Urbassek and A Wucher

1683 **Production of fast caesium atoms in an open diffusion source by charge transfer reactions involving highly excited atoms**
B E R Olsson, T Hansson and J Davidsson

CROSS-DISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

1688 **A self-consistent single-particle theory of the cyclotron resonance maser**
B W J McNeil, G R M Robb and A D R Phelps

1697 **The design and performance of a transportable low-cost instrument for the generation and application of megagauss fields**
O Portugall, N Puhlmann, H U Müller, M Barczewski, I Stolpe, M Thiede, H Scholz, M von Ortenberg and F Herlach