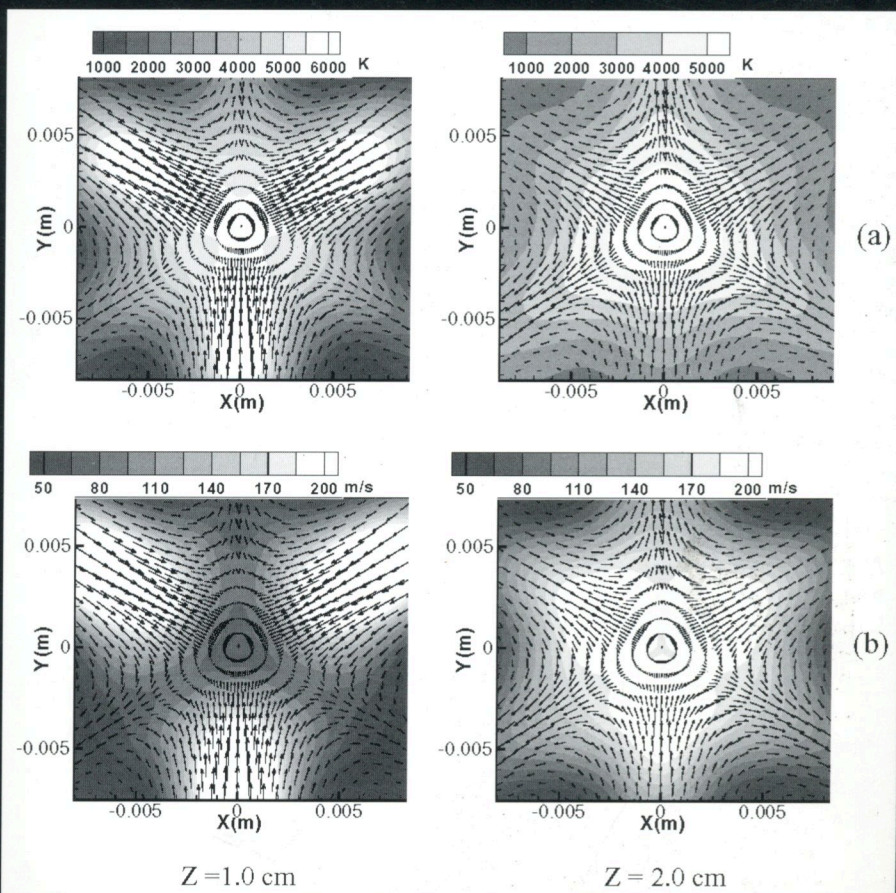


Volume 36 Number 10 21 May 2003

Online: www.iop.org/journals/jphysd



Journal of Physics D: Applied Physics

Volume 36

Number 11

7 June 2003

PAPERS

APPLIED MAGNETISM, MAGNETIC MATERIALS AND SUPERCONDUCTIVITY

- 1227 **The effect of colloidal stabilization upon ferrimagnetic resonance in magnetic fluids in the presence of a polarizing magnetic field**
P C Fannin, C N Marin, V Socoliuc, G M Istrătuță and A T Giannitsis

PHOTONICS AND SEMICONDUCTOR DEVICE PHYSICS

- 1236 **High potassium KTiOPO_4 crystals for the fabrication of quasi-phase matched devices**
Q Jiang, P A Thomas, D Walker, K B Hutton, R C C Ward, P Pernot and J Baruchel
- 1242 **Nonlinear optical absorption in silver nanosol**
K P Unnikrishnan, V P N Nampoore, V Ramakrishnan, M Umadevi and C P G Vallabhan
- 1246 **A nondoped-type small molecule white organic light-emitting device**
W Xie, S Liu and Y Zhao

EXPERIMENTAL, COMPUTATIONAL AND THEORETICAL PARTICLE BEAM AND PLASMA SCIENCE

- 1249 **Determination of charge on vertically aligned particles in a complex plasma using laser excitations**
N J Prior, L W Mitchell and A A Samarian
- 1254 **A thermodynamic model of plasma generation by pulsed laser irradiation in vacuum**
S Tosto
- 1269 **Complementary experimental and theoretical approaches to the determination of the plasma characteristics in a cutting plasma torch**
P Freton, J J Gonzalez, F Camy Peyret and A Gleizes
- 1284 **Dielectric barrier discharges in helium at atmospheric pressure: experiments and model in the needle-plane geometry**
I Radu, R Bartnikas and M R Wertheimer

APPLIED SURFACES AND INTERFACES

- 1292 **CO_2 laser modification of the wettability characteristics of a magnesia partially stabilized zirconia bioceramic**
L Hao and J Lawrence
- 1300 **Raman microscopy investigations of structural phase transformations in crystalline and amorphous silicon due to indentation with a Vickers diamond at room temperature and at 77 K**
M M Khayyat, G K Banini, D G Hasko and M M Chaudhri
- 1308 **Ferroelectric polarization switching in KNO_3 : PVDF films**
N Kumar and R Nath
- 1314 **Sub-millimetre wave absorption spectra of artificial RNA molecules**
T Globus, M Bykhovskaia, D Woolard and B Gelmont

STRUCTURE AND PROPERTIES OF MATTER

- 1323 **Mobility and lifetime of ^{208}Tl ions in liquid xenon**
A J Walters and L W Mitchell
- 1332 **Modification of structure and magnetic order by mechanically induced nitridation in the Zr-Fe system**
M A Bab, L Mendoza-Zélis and L C Damonte
- 1341 **Critical behaviour of the piezoresistive response in RuO_2 -glass composites**
C Grimaldi, T Maeder, P Ryser and S Strässler

(Continued on inside back cover)