

ISSN 0022-3727

IOP

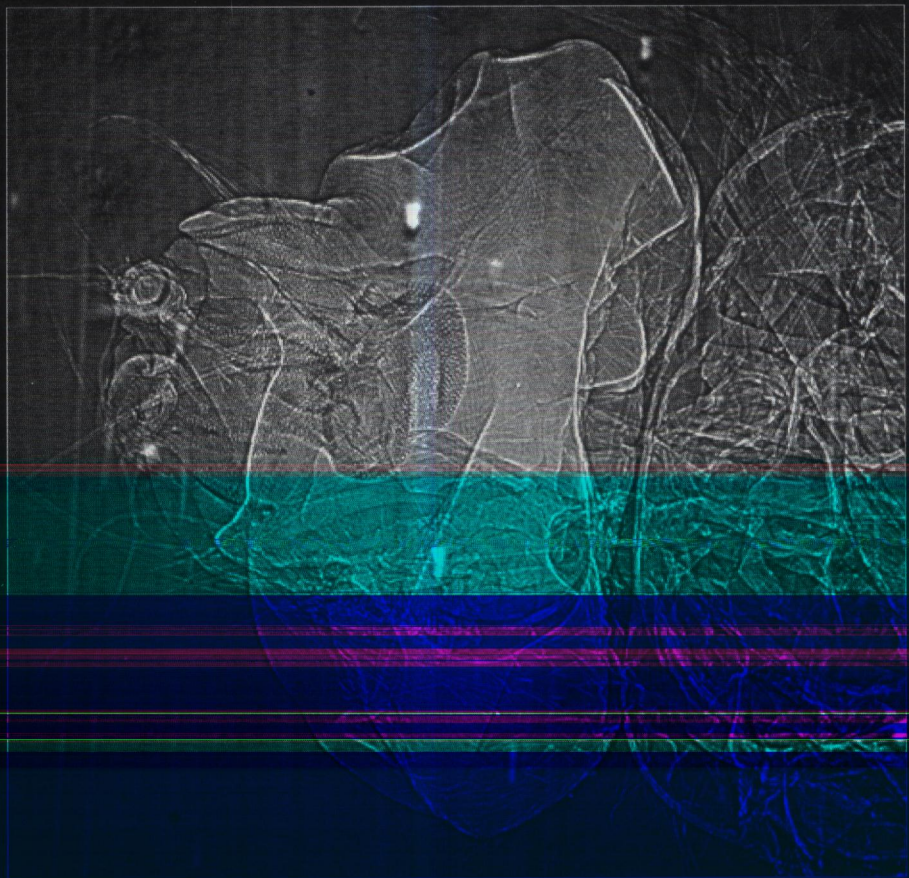
Journal of Physics D

Applied Physics

Volume 36 Number 13 7 July 2003

Special issue on biomedical applications of magnetic nanoparticles

Online: www.iop.org/journals/jphysd



Institute of **Physics** PUBLISHING

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 1620 Fracture induced electromagnetic radiation**
V Frid, A Rabinovitch and D Bahat
- 1629 On the theory of the modal expansion method for the EM fields inside a closed volume**
D-C Liu
- 1634 Prediction of the laser-induced plasma characteristics in laser welding: a new modelling approach including a simplified keyhole model**
X Chen and H-X Wang
- 1644 The effective conductivity of three-phase composite materials with circular cylindrical inclusions**
A Moosavi and P Sarkomaa
- 1651 Interfacing transformer for a pulsed load current exceeding 1 MA**
R J Cliffe, I R Smith and J Brown

- 1495 **The modelling of the cathode sheath of an electrical arc in vacuum**
J Rossignol, S Clain and M Abbaoui
- 1504 **Stationary inverted Lyman population formed from incandescently heated hydrogen gas with certain catalysts**
R L Mills, P C Ray and R M Mayo
- 1510 **Optical absorption spectroscopy on a metal-halide high intensity discharge arc lamp using synchrotron radiation**
G A Bonvallet and J E Lawler
- 1519 **Infrared losses from a Na/Sc metal-halide high intensity discharge arc lamp**
D J Smith, G A Bonvallet and J E Lawler
- 1529 **Direct observation of de-mixing in a ceramic metal-halide arc lamp**
J J Curry, H G Adler, W-K Lee and S D Shastri
- 1535 **Extreme ultraviolet spectroscopy of helium-hydrogen plasma**
R Mills and P Ray
- 1543 **Infrared interference patterns for new capabilities in laser end point detection**
D J Heason and A G Spencer
- 1550 **The effect of displacement current on fast-pulsed dielectric barrier discharges**
P Bletzinger and B N Ganguly
- 1553 **Application of dimensional analysis to ozone production by pulsed streamer discharge in oxygen**
Z Buntat, J E Harry and I R Smith
- 1558 **Effect of the percentage of SF₆ (100%–10%–5%) on the decomposition of SF₆–N₂ mixtures under negative dc coronas in the presence of water vapour or oxygen**
J Diaz, A M Casanovas and J Casanovas
- 1565 **Double discharges in unipolar-pulsed dielectric barrier discharge xenon excimer lamps**
S Liu and M Neiger
- 1573 **Cyclic erosion of a cathode in high-pressure arcs**
V Nemchinsky
- 1577 **A transition from negative to positive streamers under a guiding field**
H Rodrigo, N L Allen and B H Tan
- 1583 **Three-dimensional modelling of the characteristics of long laminar plasma jets with lateral injection of carrier gas and particulate matter**
D-Y Xu, X Chen and K Cheng

APPLIED SURFACES AND INTERFACES

- 1595 **An accurate description of quantum size effects in InP nanocrystallites over a wide range of sizes**
S Sapra, R Viswanatha and D D Sarma
- 1599 **Light elements quantitative x-ray microanalysis of thin samples in STEM. Absorption correction using EELS data**
V Banchet, J Michel, E Jallot, D Laurent-Maquin and G Balossier
- 1605 **Room temperature growth of biaxially aligned yttria-stabilized zirconia films on glass substrates by pulsed-laser deposition**
P Li, J Carroll and J Mazumder
- 1609 **Ultrasonic synthesis and optical properties of Au/Pd bimetallic nanoparticles in ethylene glycol**
C Kan, W Cai, C Li, L Zhang and H Hofmeister

STRUCTURE AND PROPERTIES OF MATTER

- 1615 **Effects of uniaxial stress on dielectric properties lead magnesium niobate-lead zirconate titanate ceramics**
R Yimmirun, S Ananta, E Meechoowas and S Wongsanmai

Journal of Physics D: Applied Physics

Volume 36

Number 13

7 July 2003

RAPID COMMUNICATIONS

- L55** An easy way to determine simultaneously the electron density and temperature in high-pressure plasmas by using Stark broadening
J Torres, J Jonkers, M J van de Sande, J J A M van der Mullen, A Gamero and A Sola
- L60** Sterilization of *E. coli* bacterium in a flowing N₂-O₂ post-discharge reactor
S Villegier, S Cousty, A Ricard and M Sixou

SPECIAL ISSUE ON BIOMEDICAL APPLICATIONS OF MAGNETIC NANOPARTICLES

Editorial

K O'Grady

- R167** Applications of magnetic nanoparticles in biomedicine
Q A Pankhurst, J Connolly, S K Jones and J Dobson
- R182** The preparation of magnetic nanoparticles for applications in biomedicine
P Tartaj, M del Puerto Morales, S Veintemillas-Verdaguer, T González-Carreño and C J Serna
- R198** Functionalisation of magnetic nanoparticles for applications in biomedicine
C C Berry and A S G Curtis

REGULAR PAPERS

APPLIED MAGNETISM, MAGNETIC MATERIALS AND SUPERCONDUCTIVITY

- 1439** Vortex pinning by point defect in superconductors
H-Y Liao, S-P Zhou and H-C Du
- 1446** A comparative study of low-field magnetoresistance for La_{2/3}Ca_{1/3}Mn_{1-x}Cu_xO₃ ($x = 0\%$ and 4%) synthesized at different temperatures
S L Yuan, J Tang, Z C Xia, L F Zhao, L Liu, W Chen, G H Zhang, L J Zhang, W Feng, Q H Zhong and S Liu
- 1451** The enhanced anisotropic properties of the Fe_{3-x}M_xO₄ (M = Fe, Co, Mn) films deposited on glass surface from aqueous solutions at low temperature
T Y Kim, M S Lee, Y I Kim, C-S Lee, J C Park and D Kim
- 1458** Dynamics and angular dependence of magnetization reversal in nanosquares
E Martinez, L Torres and L Lopez-Diaz
- 1464** Interface coupling and magnetic properties of exchange-coupled Ni₈₁Fe₁₉/Ir₂₂Mn₇₈ bilayers
H Xi, J Rantschler, S Mao, M T Kief and R M White

PHOTONICS AND SEMICONDUCTOR DEVICE PHYSICS

- 1469** Angle-resolved x-ray imaging using a resolution-tunable double-crystal analyser
K Hirano
- 1473** Semiconductor optical amplifier length effects on gain dynamics
F Ginovart and J C Simon
- 1477** Absorption of optical power in an S-20 photocathode
S W Harmer and P D Townsend
- 1484** The influence of melt purification and structure defects on mid-infrared light emitting diodes
A Krier and V V Sherstnev

EXPERIMENTAL, COMPUTATIONAL AND THEORETICAL PARTICLE BEAM AND PLASMA SCIENCE

- 1489** Electron swarm and transport coefficients for the binary mixtures of SF₆ with Ar and Xe
J de Urquijo, J L Hernández-Ávila, E Basurto and F Ramírez

(Continued on inside back cover)