

ISSN 0022-3727

IOP

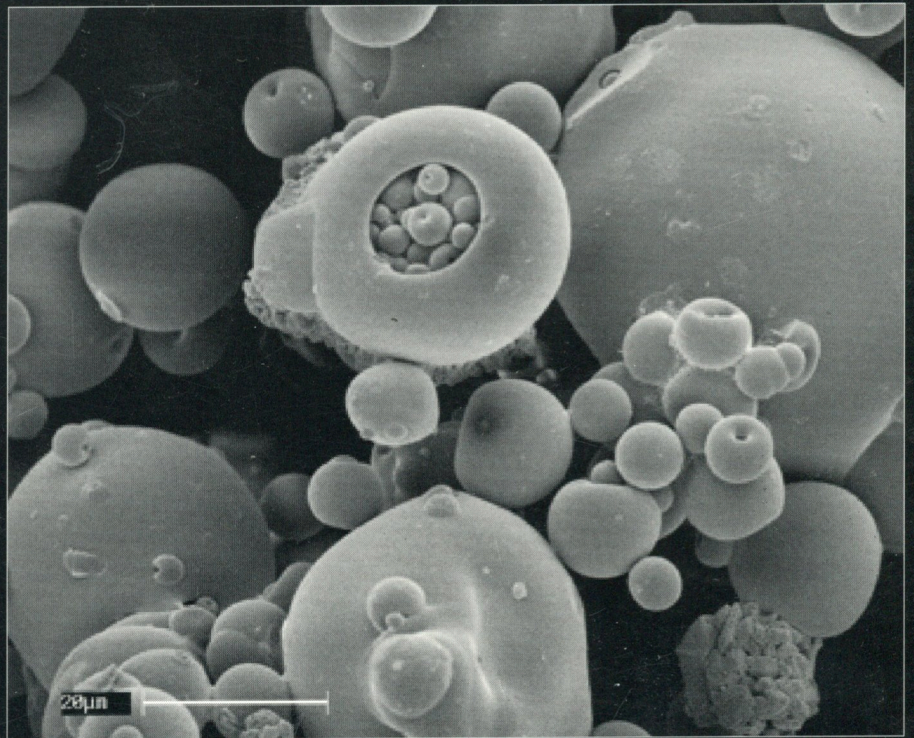
Journal of Physics D

Applied Physics

Volume 36 Number 4 21 February 2003

Special issue on **Electromagnetic Methods in Pharmacy and Medicine**

Online: www.iop.org/journals/jphysd



Institute of **Physics** PUBLISHING

Journal of Physics D: Applied Physics

Volume 36

Number 4

21 February 2003

RAPID COMMUNICATION

- L29 **The optical constants of emitter and electrode materials in polymer light-emitting diodes**
C M Ramsdale and N C Greenham

SPECIAL ISSUE ON ELECTROMAGNETIC METHODS IN PHARMACY AND MEDICINE

- 311 **A novel electrical model of nerve and muscle using Pspice**
W Peasgood, L A Dissado, C K Lam, A Armstrong and W Wood
- 330 **Dielectric properties of residual water in amorphous lyophilized mixtures of sugar and drug**
R El Moznine, G Smith, E Polygalov, P M Suherman and J Broadhead
- 336 **A percolation cluster model of the temperature dependent dielectric properties of hydrated proteins**
P M Suherman and G Smith
- 343 **A thermoelectric voltage effect in polyethylene oxide**
B Martin, A Wagner and H Kliem
- 348 **Enhancement of therapeutic drug and DNA delivery into cells by electroporation**
D Rabussay, N B Dev, J Fewell, L C Smith, G Widera and L Zhang
- 364 **Stray field magnetic resonance imaging: a preliminary study of skin hydration**
M Dias, J Hadgraft, P M Glover and P J McDonald
- 369 **Dielectric spectroscopy study of specific glucose influence on human erythrocyte membranes**
Y Hayashi, L Livshits, A Caduff and Y Feldman

REGULAR PAPERS

APPLIED MAGNETISM, MAGNETIC MATERIALS AND SUPERCONDUCTIVITY

- 375 **Magnetic properties of Sm-Fe(Ti)-C(N)/ α -Fe alloys prepared by mechanical alloying**
D-y Geng, Z-d Zhang, W Liu, X-g Zhao, M-h Yu, W-j Ren, Q-f Xiao, R Grössinger and R Hauser

EXPERIMENTAL, COMPUTATIONAL AND THEORETICAL PARTICLE BEAM AND PLASMA SCIENCE

- 380 **Two-step ionization in non-equilibrium SF₆ discharges at high current density**
Yu Bychkov, S Gortchakov, B Lacour, S Pasquiers, V Puech and A Yastremski

APPLIED SURFACES AND INTERFACES

- 389 **Enhanced dielectric properties of ZrO₂ thin films prepared in nitrogen ambient by pulsed laser deposition**
J Zhu, T L Li, B Pan, L Zhou and Z G Liu
- 394 **Annealing effects on optical and photoluminescence properties of a-C : H films**
A Foulani

STRUCTURE AND PROPERTIES OF MATTER

- 399 **Two percolation thresholds due to geometrical effects: experimental and simulated results**
B Nettelblad, E Mårtensson, C Önnby, U Gäfvert and A Gustafsson

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 406 **The optimal performance of a quantum refrigeration cycle working with harmonic oscillators**
B Lin, J Chen and B Hua

COMMENT AND REPLY

- 414 **Comment on 'The stepped nature of lightning and the upward connecting streamer'**
R S Sigmond
- 416 **Reply to comment on 'The stepped nature of lightning and the upward connecting streamer'**
R Morrow and T R Blackburn