

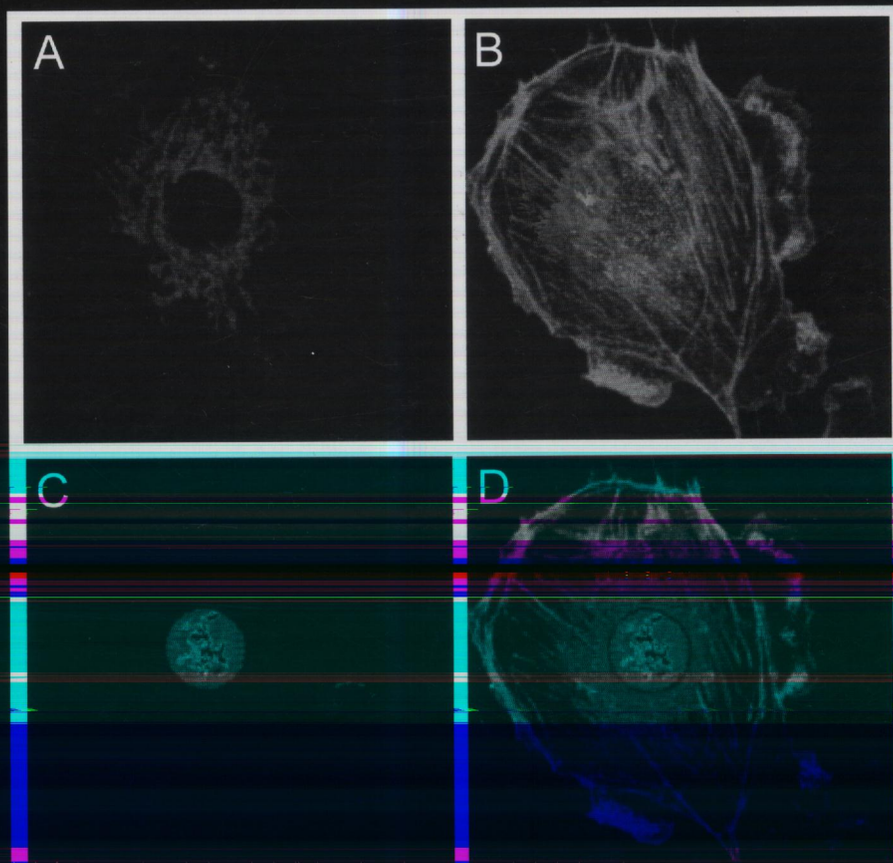
Journal of Physics D Applied Physics

Volume 36 Number 14 21 July 2003

Special issue on Biophotonics

Special issue editors: P French and A I Ferguson

Online: www.iop.org/journals/jphysd



Journal of Physics D: Applied Physics

Volume 36

Number 14

21 July 2003

SPECIAL ISSUE ON BIOPHOTONICS

Editorial

A I Ferguson

TOPICAL REVIEWS

- R207** Techniques for depth-resolved imaging through turbid media including coherence-gated imaging
C Dunsby and P M W French
- R228** Biocavity laser for high-speed cell and tumour biology
P L Gourley
- R240** Radiative decay engineering: the role of photonic mode density in biotechnology
J R Lakowicz, J Malicka, I Gryczynski, Z Gryczynski and C D Geddes
- R250** Optical physics enables advances in multiphoton imaging
J M Girkin

PAPERS

- 1655** High frame rate fluorescence lifetime imaging
A V Agronskaia, L Tertoolen and H C Gerritsen
- 1663** Development of a multi-spectral imaging system for medical applications
T Vo-Dinh, B Cullum and P Kasili
- 1669** Three-ring filters increase the effective NA up to 1.46 in optical sectioning fluorescence microscopy
M Martínez-Corral, C Ibáñez-López, M T Caballero, L Muñoz-Escrivá and G Saavedra
- 1675** Time-resolved optical imaging through turbid media using a fast data acquisition system based on a gated CCD camera
C D'Andrea, D Comelli, A Pifferi, A Torricelli, G Valentini and R Cubeddu
- 1682** Single molecule photodynamics by means of one- and two-photon approach
G Chirico, F Cannone and A Diaspro
- 1689** Imaging fluorescence lifetime modulation of a ruthenium-based dye in living cells: the potential for oxygen sensing
W Zhong, P Urayama and M-A Mycek
- 1696** Quasi-simultaneous OCT en-face imaging with two different depth resolutions
A Gh Podoleanu, R G Cucu, R B Rosen, Ge M Dobre, J A Rogers and D A Jackson
- 1703** A spectroscopic tool based on an interference filter and birefringent prisms: demonstration of detection of 5-aminolaevulinic acid-induced protoporphyrin IX fluorescence
M O'Dwyer, V Nadeau and M Padgett
- 1707** Optical clearing effect on gastric tissues immersed with biocompatible chemical agents investigated by near infrared reflectance spectroscopy
X Xu, R Wang and J B Elder
- 1714** Short pulse laser propagation through tissues for biomedical imaging
C Das, A Trivedi, K Mitra and T Vo-Dinh
- 1722** Analysis of skin tissues spatial fluorescence distribution by the Monte Carlo simulation
D Y Churmakov, I V Meglinski, S A Piletsky and D A Greenhalgh
- 1729** Applications of cost-effective spectral imaging microscopy in cancer research
P R Barber, B Vojnovic, G Atkin, F M Daley, S A Everett, G D Wilson and J D Gilbey
- 1739** Skin backreflectance and microvascular system functioning at the action of osmotic agents
E I Galanzha, V V Tuchin, A V Solovieva, T V Stepanova, Q Luo and H Cheng

M Müller, J Schmidt, S L Mironov and D W Richter