An Invitation to the 3rd Annual FABLS Workshop

Saturday February 3rd 2007
BIO21 Molecular Science and Biotechnology Institute, Melbourne

John Sedat

(UCSF, US)

OMX: the ultimate in high resolution fast 3-dimensional fluorescence microscopy

Dimitriy Chudakov

(Institute for Bioorganic Chemistry, Moscow)

Developments in fluorescent protein technology

Paul Mulvaney (University of Melbourne) Quantum dots
Brian Orr (Macquarie University) Nonlinear optics in bio-molecular microscopy
Nick Klonis (La Trobe University) Imaging membrane oxidation
David Bowser (Monash University) TIRF microscopy
Warwick Bowen (Otago University) Biosensing with microcavities
Taras Plakhotnik (UQ) Intracellular imaging with nanodiamonds
Liz Harry (UTS) Bacterial cytokinetic rings

Poster session

Attendance is free of charge to Network members upon registration

For membership of FABLS simply submit your details at http://www.physics.mq.edu.au/research/fluoronet/membersregister.php

For more details and updates visit

http://www.physics.mq.edu.au/research/fluoronet/GeneralAnnouncements.htm

Organising committee

Mark Prescott (Mark.prescott@med.monash.edu.au)
Trevor Smith (Trevoras@unimelb.edu.au)
Leann Tilley (L.Tilley@latrobe.edu.au)