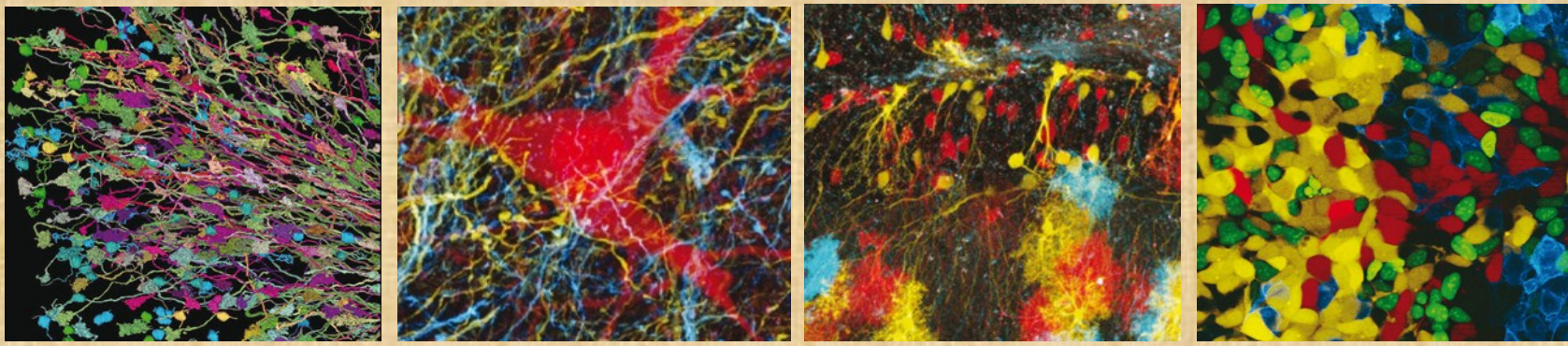


7 – 21 DECEMBER 2009
VENUE: IISER, PUNE.

APPLICATION DEADLINE:
30TH SEPTEMBER 2009

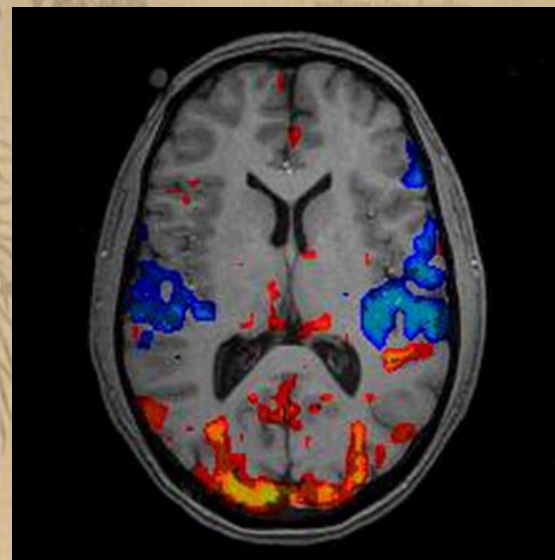


DST sponsored

Third SERC School in Neuroscience *Imaging the nervous system*

Neuroimaging methods have made tremendous progress in the recent years and have opened new opportunities for investigating the nervous system - from single neurons to behaving organisms. Imaging has become an indispensable tool for the study of neural development, function, clinical diagnosis and for understanding higher brain functions. This course will introduce the principles, practice and latest advances in neural imaging. Pioneering researchers from across the globe will serve as faculty and will spend substantial time interacting with participants. The course will cover fluorescence based activity imaging, visualizing nervous system development and plasticity in live animals, PET, MRI, fMRI and related techniques. Lectures will be supplemented with laboratory experience and demonstrations.

Applications are invited
from PhD Scholars, Post
Doctoral Fellows and
Young Faculty members *



Faculty

Lawrence Cohen, Yale University, USA

Christos Consoulas, University of Athens, Greece

Aniruddha Das, Columbia University, USA

Aurnab Ghose, IISER Pune, India

NR Jagannathan, AIIMS, India

KS Krishnan, NCBS, India

Vinod Kumar, University of Delhi, India

Sudipto Maiti, TIFR, India

MK Mathew, NCBS, India

Satyajit Mayor, NCBS, India

Aditya Murthy, IISc, India

Krishanu Ray, TIFR, India

Veronica Rodrigues, NCBS, India

Brian Salzberg, University of Pennsylvania., USA

Yevgeniy Sirotni, Columbia University, USA

Roland Strauss, University of Mainz, Germany

NK Subhedar, IISER Pune, India

Mriganka Sur, MIT, USA

Vidita Vaidya, TIFR, India

Semir Zeki, UCL, UK

For Course Information and Application Details

Please visit: <http://www.iiserpune.ac.in/~neuroschool2009>

Email: neuroschool2009@iiserpune.ac.in

* Exceptional M.Sc. students with demonstrable interest in neurobiology may be considered.



Indian Institute of Science Education and Research,

Central Tower, Sai Trinity Building, Garware Circle, Sutarwadi, Pashan, Pune 411021, INDIA

Tel: +91 (0)20 2590 8000

Images courtesy: *Nature* 450, 56-62

www.sciencemuseum.org.uk/on-line/brain/190.asp