

hot **TOPics** in molecular **IMaging** - TOPIM 2012

PROCESSING BIOMEDICAL IMAGES

Visualisation, Modelling, Segmentation, Quantification, Registration –
Contributions from Physics and Mathematics



Apr.15-20,2012

Ecole de Physique des
Houches, France

6th Winter Conference of
the European Society for
Molecular Imaging - ESMI

 *imaging life*
esmi
European Society for Molecular Imaging

hot TOPics in molecular IMaging - TOPIM 2012

PROCESSING BIOMEDICAL IMAGES

Visualisation, Modelling, Segmentation, Quantification, Registration –
Contributions from Physics and Mathematics

SPEAKERS so far

Ronald	Boellaard
Vincent	Cunningham
Michal	Irani
Sebastien	Jan
Terry	Jones
Boudewijn	Lelieveldt
Renaud	Maroy
Johan	Nuyts
Sebastien	Ourselin
Jorge	Ripoll
Klaus	Schäfers
Jason	Swedlow
Paul	Tofts

COMMITTEE

- Bertrand Tavitian
- Marion de Jong
- Adriaan Lammertsma
- Boudewijn Lelieveldt
- Renaud Maroy
- Michal Neeman
- Vasilis Ntziachristos
- Bernd Pichler

Images speak for themselves, but exactly what language are they speaking?

www.topim.eu

hot TOPics in molecular IMaging - TOPIM 2012

PROCESSING BIOMEDICAL IMAGES

Visualisation, Modelling, Segmentation, Quantification, Registration –
Contributions from Physics and Mathematics

DEADLINE

end of abstract submission:

25th January 2012

www.topim.eu

(abstract) TOPICS

- Image Reconstruction
- Image Processing and Analysis
- Quantification
- Modelling
- Image Management and Visualisation



TOPIM 2012 is also co-funded by the FP7 projects **ENCITE** - the European Network for Cell Imaging and Tracking Expertise and **INMiND** - Imaging of Neuroinflammation in Neurodegenerative Diseases