3rd Workshop on the Simultaneous Combination of Spectroscopies with X-ray Absorption, Scattering and Diffraction Techniques



Wednesday, 4 July 2012 - Friday, 6 July 2012 ETH Zurich

Scientific Programme

Scattering and Diffraction Techniques / Scientific Programme	, 10 11pm 202
Book of Abstracts:	
Book of Abstracts (10MB)	
Book of Abstracts (2MB)	
The presentations are organized in sessions focused on the different scientific field combination of optical spectroscopies and X-ray methods are currently employed at s beamlines, namely:	
Biological / Pharmaceutical Research	
Catalysis	
Materials / Nanomaterials	
The sessions will be focused on both on instrumentation and scientific applications. single sessions the participants will be able to attend all sessions and hence interdiscussions will be promoted. As the field is still new, the focus on instrumen inter-disciplinarity is expected to aid the quick adoption of instrumentation advances by scientific communities.	disciplinary tation and
A poster presentation will be organized, with a dedicated discussion session.	

Page 2

Timetable: 4-6 July 2012

List of invited speakers:

- Andrew Beale (Utrecht University)
- Dominique Bourgeois (IBS Grenoble)
- Jacqueline M. Cole (University of Cambridge)
- Anatoly Frenkel (Yeshiva University New York)
- Augusto Marcelli (INFN Rome)
- Marco Milanesio (University of Alessandria)
- Mark Newton (ESRF, Grenoble)
- Allen Orville (NSLS)
- Arwen Pearson (University of Leeds)
- Wouter van Beek (SNBL at ESRF, Grenoble)

Biological / Pharmaceutical Research

Catalysis

Materials / Nanomaterials