

WEDNESDAY 29

Location: Benedetto XIII

8.30/10.30

Plenary session M3

8.30

Baberschke Klaus

Magnetic switching of Fe-porphyrin molecules adsorbed on surfaces: an XAFS and XMCD study

9.15

Hodgson Keith

Current and next generation synchrotron light sources enabling discovery in structural biology

Robert Pettifer memorial

10.00

Collins Steve

Borrmann Spectroscopy

11.00/13.00

Symposium S3

Complementarity of XAS and diffraction techniques

11.00

Billinge Simon

Total scattering and the atomic pair distribution function: an alternative route to the local and intermediate structure

11.25

Bowron Daniel

Comprehensive three dimensional models of structurally disordered systems capturing the local and bulk structure in an experimentally consistent manner

11.50

Renevier Hubert

Strain and composition of semiconductor nanostructures by grazing incidence Diffraction Anomalous Fine Structure spectroscopy

12.15

Strange Richard

Crystallography with online optical and X-ray absorption spectroscopies demonstrates an ordered mechanism in copper nitrite reductase

12.40

Streltsov Victor

Structural studies (XAS, DFT, XRD) of Amyloid-beta metal binding and oligomer formation in Alzheimer's Disease

11.30/13.30

Poster Session PS2

14.30

Social events

Conference Excursion:

- Option A:
Frasassi caves, experience an incredible upside down world
- Option B:
Assisi, a journey through art and spirituality

