SNI Satellite Workshop: Structure research by synchrotron, neutron, electron and ion radiation

Wednesday 19 September 2018 - Thursday 20 September 2018 Garching

Book of Abstracts

Contents

Greetings (location: TUM-Institute of Advanced Study (IAS),Lichtenbergstraße 2a, 85748 Garching, Auditorium at ground floorEG)	
Introduction into X-ray and Synchrotron Radiation	1
Introduction into Neutron Radiation	1
Structural Difficulties exploring nonstochiometric Oxides (location: TUM-Institute of Advanced Study (IAS),Lichtenbergstraße 2a, 85748 Garching, Auditorium at ground floor)	
Learning from crystallography: from hydrogen storage to new (battery) applications	1
Neutron protein crystallography: New developments and recent application examples .	1
Ultrafast X-ray Spectroscopy and Scattering Applied to Chemistry	1
Guided Tour FRM II neutron research facility (location: FRM II, Lichtenbergstraße 1, 85748 Garching)	

1 Greetings (location: TUM-Institute of Advanced Study (IAS), Lichtenbergstraße 2a, 85748 Garching, Auditorium at ground floorEG) 2 **Introduction into X-ray and Synchrotron Radiation** 3 **Introduction into Neutron Radiation** 4 Structural Difficulties exploring nonstochiometric Oxides (location: TUM-Institute of Advanced Study (IAS), Lichtenbergstraße 2a, 85748 Garching, Auditorium at ground floor) 5 Learning from crystallography: from hydrogen storage to new (battery) applications 6 Neutron protein crystallography: New developments and recent application examples

Ultrafast X-ray Spectroscopy and Scattering Applied to Chemistry

7

8

Guided Tour FRM II neutron research facility (location: FRM II, Lichtenbergstraße 1, 85748 Garching)

(optional tour through FRM II site, only for registered participants of the workshop and only with valid passport/id card).