



2ND INTERNATIONAL

Science at FELs Conference

15–17 September 2014, Paul Scherrer Institute, Villigen, Switzerland

The Science at FELs conference series, organised under the auspices of the “Collaboration of European FEL and SPS Facilities”, highlights recent science achievements and new developments in the booming field of free electron lasers. It covers applications in condensed matter research, biology, chemistry, matter under extreme conditions, atomic and molecular systems as well as theory. Dedicated introductory lectures for students are offered at the start of the conference. Student grants are allocated by different sponsors. More information can be found at:

<http://science-at-fels-2014.eurofel.eu/>

Registration and abstract submission opens	15 March 2014
Abstract submission deadline	30 April 2014
Registration deadline	31 July 2014
Student grant request deadline	30 June 2014

SCIENTIFIC PROGRAMME COMMITTEE

R. Abela (*Conference Chair, PSI*); M-E. Couprie (*SOLEIL*); J. Feldhaus (*DESY*); R. Treusch (*DESY*); M. Helm (*HZDR*); I. Soo Ko (*PAL-XFEL*); B. Redlich (*Radboud University*); K. Meissner (*NCBJ*); S. Molodtsov (*European XFEL*); T. Tschentscher (*European XFEL*); J-M. Ortega (*CNRS*); L. Palumbo (*INFN*); N. Pratt (*STFC*); M. Svandrlík (*Elettra*); S. Werin (*MAX IV*); C. Masciovecchio (*Elettra*); J. Stöhr (*SLAC*); T. Ishikawa (*RIKEN SPring-8*)

LOCAL ORGANISING COMMITTEE

R. Abela (*Conference Chair, PSI*); M. van Daalen (*Local Organizing Committee Chair, PSI*); F. Reiser (*PSI*); A. Minikus (*PSI*); C. Milne (*PSI*); B. Pedrini (*PSI*); H. Schori (*PSI*); C. Itambi (*DESY*)