IMPORTANT DATES

28 April 2022 20 June 2022 15 July 2022 26 August 2022 16 September 2022 **17-21 October 2022** Registration open Deadline abstract submission Notification of acceptance Deadline early bird registration Deadline registration **Workshop**

REGISTRATION

Early bird 450 € (students 250 €) Regular 550 € (students 350 €)

LOCAL ORGANIZERS

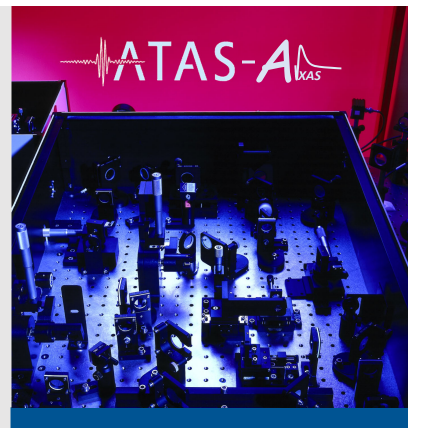
Andreas Scheinost, Kristina Kvashnina, Damien Prieur, Christoph Hennig, Pieter Glatzel

Registration: https://www.esrf.fr/ATAS-AnXAS

E-mail: <u>atas-anxas-workshop@esrf.fr</u>

Website: https://www.hzdr.de/atas-anxas





ATAS - AnXAS 2022 – Joint Workshop

5th International Workshop on Advanced Techniques in Actinide Spectroscopy

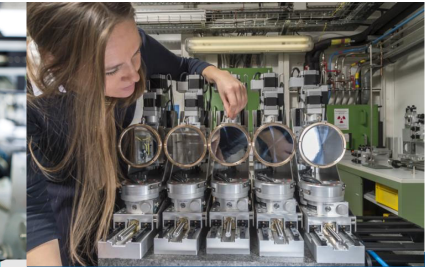
9th Workshop on Speciation, Techniques and Facilities for Synchrotron Radiation

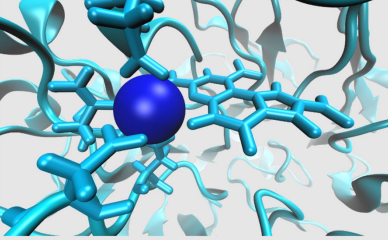
> October 17–21, 2022 ESRF, Grenoble, France





HELMHOLTZ





SCOPE

Actinide sciences employing synchrotron techniques, advanced spectroscopies, and theoretical simulations

Provide the current status, potential, and future prospects for wellestablished and emerging techniques

Targeting both experts and novices

AnXAS is a platform for actinide beamlines at synchrotron light sources around the world, providing the latest information on new installations and upgrades

TOPICS

- Aqueous and Coordination Chemistry of Actinides
- Radionuclide (Bio)Geochemistry and Radioecology
- Solid State Chemistry and Physics
- Nuclear materials: Manufacture, Storage and Geological disposal
- Analysis of Actinides at Synchrotron Facilities: Reports
- Emerging Techniques
- Electronic Structure of Molecules

SCIENTIFIC ADVISORY BOARD

Robert J. Baker (Ireland), Rainer Dähn (Switzerland), Christophe Den Auwer (France), Harald Foerstendorf (Germany), Ken Kemner (USA), Katherine Morris (UK), Katharina Müller (Germany), Tobias Reich (Germany), Jörg Rothe (Germany), Andreas Scheinost (Germany, France), David K. Shuh (USA), Jim Tobin (USA), Satoru Tsushima (Germany, Japan), Tsuyoshi Yaita (Japan), Ping Yang (USA)

CONFIRMED INVITED SPEAKERS

Maxim Boyanov (Bulgaria), Rizlan Bernier-Latmani (Switzerland), Sergei Butorin (Sweden), Claire Corkhill (UK), Thomas Dumas (France), Yuying Huang (China), Myrtille Hunault (France), Malgorzata Makowska (Switzerland), Stefan Minasian (USA), Fred Mosselmans (UK), Damien Prieur (Germany), Koichiro Takao (Japan), Bianca Schacherl (Germany), Andrea Severing (Germany), Samuel Shaw (UK), Dimosthenis Sokaras (USA), Valerie Vallet (France), Olaf Walter (EU), Tsuyoshi Yaita (Japan), Ping Yang (USA)

IMPORTANT INFORMATION

- The number of participants will be limited to 100
- All participants are encouraged to submit an abstract (talk or poster)
- Contributions from all disciplines of spectroscopy and computational chemistry relevant to actinide science are welcome
- The workshop includes a visit to the ROBL-II beamline and ESRF facilities
- Registration fee includes ice breaker, poster buffet, conference dinner and lunches
- Seventy guesthouse rooms available for 42 €/night on first-come, first-served basis.