Local 3D atomic and electronic structure imaging of functionally active sites (VUVX satellite)

Friday 1 July 2016 - Friday 1 July 2016

University of Zurich, Irchel campus

Scientific Programme

Local 3D atomic and electronic structure imaging of functionally active sites (VUVX satellite) / Scientific Programme

Topics

Photoelectron & X-ray fluorescence diffraction and holography Orbital tomography and valence photoelectron diffraction New instrumental developments

Keynote Lectures

Charles S. Fadley (University of California, Davis)

D. Phil Woodruff (University of Warwick, UK)

Gyula Faigel (Research Institute for Solid State Physics, Hungary)

Invited Speakers (confirmed)

Majed Cherguï (Ecole polytechnique fédérale de Lausanne, Switzerland) Kouichi Hayashi (Tohoku University, Japan) Yuji C. Sasaki (University of Tokyo, Japan) Achim Schoell (Universität Würzburg, Germany) Andrey Shavorskiy (MAX IV Laboratory, Sweden) Rasmus Westerström (Lund University, Sweden) Lada V. Yashina (Lomonosov Moscow State University, Russia)

The workshop will consist of keynote lectures, invited talks, and contributed posters.

Main Session

Poster Session