



Definition of Working Groups and Their Tasks

Serguei L. Molodtsov

*European XFEL Project Team (EPT)
Hamburg, Germany*

WG I: Photon-in/Photon-out & Photon-in/Electron-out
Spectroscopic Experiments

(Chairs W. Wurth & Z. Hussain)

Auditorium

WG II: Imaging, Dynamics & Photon Correlation Spectroscopy:
Biological Objects

(Chairs I. Schlichting & I. Vartanians)

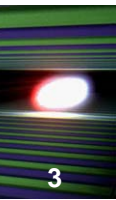
WSLA/008

WG III: Imaging, Dynamics & Photon Correlation Spectroscopy:
Magnetic Systems

(Chairs G. Grübel & J. Luning)

Vakuumlabor (OB EA)

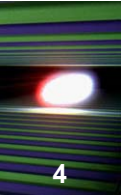
Tasks of Working Groups



We expect that during their sessions the WGs will:

- identify scientific cases for the research at the SCS endstation(s)
- provide requirements on SASE 3 generation, beam delivery and SCS instrumentation
- constitute the SCS user community(ies) and plan their further actions.

After the Workshop the WGs submit brief reports summarizing WG discussions, suggested instrumentation and proposed activities to establish missing instrumentation.



EPT team wish WGs fruitful and conclusive discussions




International Workshop on the Science with and the Instrumentation for Small Quantum Systems at the European XFEL

 University of Aarhus, Denmark
 October 29th-31st 2008

Report of Working Group I on Gas Phase Instrumentation

Authors:
 Michael Meyer, LIXAM/CNRS, Centre Universitaire Paris-Sud, Orsay, France
 Thomas Möller, Institut für Optik und Atomare Physik, TU Berlin, Germany

Date:
 December 12th 2008


International Workshop on the Science with and the Instrumentation for Small Quantum Systems at the European XFEL

 University of Aarhus, Denmark
 October 29th-31st 2008

Report of Working Group II on Dilute Ion Targets

Authors:
 Henrik B. Pedersen, University of Aarhus, Denmark
 Stefan Schippers, Justus-Liebig-University Giessen, Germany
 Michael Drewsen, University of Aarhus, Denmark
 José R. Crespo López-Urrutia, Max-Planck Institute for Nuclear Physics, Heidelberg, Germany

Date:
 December 22nd 2008

www.xfel.eu/en/experiment-stations/sqs/