



Contribution ID: 62

Type: poster

Soft X-ray Absorption Spectroscopy of Molecules in Solution with a Table-top Femtosecond High Harmonic Source

Monday 1 July 2019 18:00 (2 hours)

We present first soft X-ray absorption spectra of solvated organic molecules and inorganic salts recorded with a broadband high harmonic source delivering soft X-ray pulses in a photon energy range between 270 eV and 450 eV.

Authors: KLEINE, Carlo (Max Born Institute); EKIMOVA, Maria (Max Born Institute); Dr GOLDSZTEJN, Gildas (Max Born Institute); RAABE, Sebastian (Max Born Institute); Dr STRÜBER, Christian (Max Born Institute); LUDWIG, Jan (Max Born Institute); Dr YARLAGADDA, Suresh (Max Born Institute); Dr EISEBITT, Stefan (Max Born Institute); Prof. VRAKKING, Marc J. J. (Max Born Institute); Prof. ELSAESSER, Thomas (Max Born Institute); Dr NIBBERING, Erik T. J. (Max Born Institute); Dr ROUZÉE, Arnaud (Max Born Institute)

Presenter: Dr ROUZÉE, Arnaud (Max Born Institute)

Session Classification: Poster session 1