

Contribution ID: 16 Type: Poster

Liquid Interface X-ray Scattering Program at ChemMatCARS, Sector 15, Advanced Photon Source

Since 2002, a state-of-the-art liquid interface scattering instrument has been operational at NSF's ChemMat-CARS in Station 15-ID-C at Sector 15, Advanced Photon Source, Argonne National Laboratory, IL, USA. This instrument is equipped to perform the full suite of interfacial X-ray techniques, facilitating the comprehensive studies of liquid-vapor and liquid-liquid interfaces. Its applications span a diverse spectrum of chemical and materials interfacial phenomena, covering areas such as environmental science, biomolecular materials, life processes, self-assembly, directed assembly for tailored functionality, interfacial engineering, and chemical separations. A new liquid interface station 15-ID-E is set to be constructed in 2024, with a focus on advancing the exploration of supported biomembranes.

Please select the related topic from the list below

Instrumentation and methods

Primary author: Dr BU, Wei (University of Chicago)

Co-authors: Dr KERR, Daniel (University of Chicago); Prof. SCHLOSSMAN, Mark (University of Illinois at

Chicago); Dr LIN, Binhua (University of Chicago)

Presenter: Dr LIN, Binhua (University of Chicago)

Session Classification: Poster session