Contribution ID: 38 Type: Poster

Current Facilities on the Soft X-ray Beamline

Thursday, 25 November 2021 17:37 (1)

The soft X-ray beamline at the Australian Synchrotron has been operating with users since 2008. The beamline offers three different systems for users; A full Ultra High Vacuum surface science system with Nexafs and Photo-emission capabilities, an Angle Resolved Photoelectron Spectroscopy (ARPES) system operated with La Trobe University and a High Throughput system exclusively for Nexafs but with vacuum pressure restrictions relaxed from UHV to lie in the 10-7 to 10-8 mbar range. The current specific capability of all three instruments will be presented.

Level of Expertise

Experienced Researcher

Presenter Gender

Man

Pronouns

He/Him

Which facility did you use for your research

Australian Synchrotron

Students Only - Are you interested in AINSE student funding

Do you wish to take part in the Student Poster Slam

Condition of submission

Yes

Primary author(s): Dr COWIE, Bruce (ANSTO)

Co-author(s): Dr THOMSEN, Lars; Dr TADICH, Anton

Presenter(s): Dr COWIE, Bruce (ANSTO)

 $\textbf{Session Classification}: \ \ \textbf{Poster Session}$

 ${\bf Track\ Classification:\ Physics, Surface\ \&\ Condensed\ Matter}$