User Meeting 2022



Contribution ID : 30

Type : Poster

Remote experiments on the high throughput NEXAFS system

This presentation gives an overview of the high throughput NEXAFS system on the SXR beamline and describes how easy it is to run mail-in remote experiments on this system. Over the last few years the SXR beamline team have worked towards making this system more functional for mail-in samples, we will here discuss benefits of running the system in this mode.

Level of Expertise

Expert

Presenter Gender

Man

Pronouns

He/Him

Do you intend to attend UM2022

Unsure at this stage

Students Only - if available would you be interested in student travel funding

Students Only - Do you wish to take part in the Student Poster Slam

Terms and conditions (Please confirm that you have read all the requirements and agree to the conditions)

Yes

Primary author(s): THOMSEN, Lars (ANSTO)Co-author(s): COWIE, Bruce (ANSTO); TADICH, AntonPresenter(s): THOMSEN, Lars (ANSTO)

Session Classification : Poster

Track Classification : Chemistry, Catalyses & Soft Matter