





The Australian Synchrotron's annual User Meeting showcases some of the best research and investigations undertaken at the facility, and provides our user community with updates on the latest developments and technical advances in synchrotron science, both at home and at our sister light sources overseas.

Topics

- Advanced Materials & Hard Matter
- Biomedicine & Health
- ☑ Earth, Atmosphere & Environment
- Chemistry, Catalyses & Soft Matter
- ☑ Manufacturing, Engineering & Cultural Heritage
- ✓ Life Science & Structural Biology

UAC Chairs



Dr Courtney **Ennis University of Otago**



Dr Anton **Blencowe University of South Australia**



CALL FOR ABSTRACTS NOW OPEN



Thu 1 December 2022 & Fri 2 December 2022



um2022.melbourne



um2022@ansto.gov.au



Submission Closes **21 August 2022** (11:59pm AEST)



ANSTO
National Centre for
Synchrotron Science (NCSS)
800 Blackburn Road
Clayton VIC 3168



Hybrid

CLICK HERE FOR MORE INFORMATION