

Australian Synchrotron

ANSTO's Australian Synchrotron produces powerful beams of light one million times brighter than the sun.

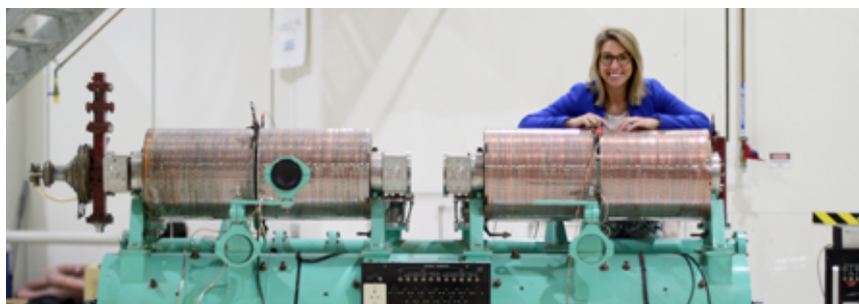


These beams of light are used at individual experimental facilities, known as beamlines, to examine the atomic and molecular detail of a wide range of materials from health and medical, food, environment, biotechnology, nanotechnology, energy, mining, agriculture, advanced materials and archaeological research.

The results are superior in terms of accuracy, quality, robustness and the level of detail that can be seen and collected much faster than with traditional laboratory tools.

Applications

additive and chemical manufacturing
 biofortification and solid state analysis
 commercial process validation
 composite materials
 drug discovery
 energy extraction and conversion
 energy storage and transportation
 environmental monitoring



Postdoctoral Fellow, Dr Katie Sizeland, with the Small Angle X-ray Scattering beamline.

health product and medical device development
 mineral processing
 resource exploration
 waste management and remediation

Beamlines

Imaging and Medical Beamline (IMBL)
 X-ray Fluorescence Microscopy (XFM)
 Macromolecular and Micro Crystallography (MX1 and MX2)
 Terahertz/Far-Infrared (THz/Far-IR)
 Infra-red Microscopy (IRM)
 Soft X-ray Spectroscopy (SXR)

Small and Wide Angle X-ray Scattering (SAXS/WAXS)
 X-ray Absorption Spectroscopy (XAS)
 Powder Diffraction (PD)

Access

Access by researchers to the Australian Synchrotron, under an expectation to publish results, is merit-based through a proposal program.

Paid access allowing for confidentiality and support to industry can be arranged through the Industry Engagement team.

Visit www.ansto.gov.au/useraccess for more information.

LOCATIONS

Lucas Heights | NSW
 Clayton | VIC
 Camperdown | NSW

PHONE

03 8540 4100

EMAIL

enquiries@ansto.gov.au

SOCIAL



WEBSITE

www.ansto.gov.au