

Tyree X-ray micro-CT Facility Solid State and Elemental analysis Unit (SSEAU)

1. Rates for access to micro-CT imaging facility, XRF Core Scanner and Image analysis services. Rates are in AU\$, ex-GST, current for 2022-2023 inclusive.

	Internal rates ^(a)	Institutional rate ^(b) (ex-GST)	Commercial rate ^(c) (ex-GST)
HeliScan micro-CT	Sample preparation \$250 Scanning Rates \$40/hour	Sample preparation \$250 Scanning Rates \$60/hour	Sample preparation \$400 Scanning Rates \$100/hour
Radiograph (HeliScan micro-CT)	\$100/hour minimum 2 hours booking	\$100/hour minimum 2 hours booking	\$200/hour minimum 2 hours booking
Image Analysis/Visualization	Assisted: \$100/hour Unassisted ^(d) : free	Assisted: \$100/hour Unassisted ^(d) : free	\$200/hour
Itrax Core Scanner	\$30 one-off training fee \$25/hour, unassisted \$100 overnight, unassisted \$400/day, service rate	\$30 one-off training fee \$30/hour, unassisted \$200/core, service rate	\$400/core, service rate

- a. Internal rate is applicable to all UNSW account holders (including affiliated institutes), ADFA and LIEF Partners.
- b. Institutional rate is applicable to all other Universities, and Government institutions including ANSTO, and CSIRO.
- c. The commercial rate covers all other non-government users.
- d. Use of image analysis computers is free only for academic users who acquire data in our lab and wish to do their image processing independently.

Note: Users are not allowed to operate the micro-CT equipment and only lab staff certified with EPA's radiation license operates the instrument for all sample submissions.

2. **Bulk Sample/Research collaboration Rates** - Micro-CT imaging is usually charged per sample. For bulk sample price negotiation, research collaboration price and other imaging related enquiries, please contact micro-CT lab manager or staff at TyreeXray@unsw.edu.au

3. Staff Contact

Amalia Halim, Lab Manager

<u>a.halim@unsw.edu.au</u>

Vedapriya Pandarinathan, Technical Officer

<u>v.pandarinathan@unsw.edu.au</u>

Patrick Tung, Image Analyst

<u>patrick.tung@unsw.edu.au</u>

4. Unit Head

Dr Christopher Marjo
Head, Solid State and Elemental Analysis Unit
c.marjo@unsw.edu.au
Room G61, Office M64, Chemical Sciences Building (F10)

University of New South Wales, Sydney NSW 2052 Australia