The Centre for Microscopy and Microanalysis is a research facility dedicated to understanding the structure and composition of all natural and fabricated materials across different scales. Our challenge is to respond to present needs of researchers and industry for microstructural characterisation and to equip The University of Queensland with the latest technology to meet new horizons in analysis research.

We provide a comprehensive suite of analytical instrumentation, strongly motivated and experienced personnel and a high standard of training programs for our clients. CMM is also a partner to industry and offers consultation, testing services, access to instruments, contract research or long-term research collaborations.

CMM is a foundation member and the Queensland Node of Microscopy Australia (formerly AMMRF). As such we can offer our clients access to capabilities at the other NCRIS-funded Microscopy Australia nodes.

Contact CMM

DIRECTOR, Roger Wepf
tel: +61 (0)7 3346 3966
e: r.wepf@uq.edu.au

CENTRE MANAGER, Celestien Warnaar
tel: +61 (0)7 3346 3990
e: c.warnaar@uq.edu.au

ADMINISTRATION, Jenny Brown
tel: +61 (0)7 3346 3944
e: cmm@uq.edu.au

AIBN, Richard Webb
tel: +61 (0)7 3346 3959
e: r.webb@uq.edu.au

CHEMISTRY, Kevin Jack
tel: +61 (0)7 3365 1143
e: k.jack@uq.edu.au

HAWKEN, Ron Rasch
tel: +61 (0)7 3365 7939
e: r.rasch@uq.edu.au

Cryo EM, Matthias Floetenmeyer
tel: +61 (0)7 3346 2935
e: uqmflote@uq.edu.au

UQROCX, Karl Byriel
tel: +61 (0)7 3346 2929
e: k.byriel@uq.edu.au

Centre for Microscopy & Microanalysis
The University of Queensland
St. Lucia Queensland 4072
Australia

cmm@uq.edu.au

Teaching & training
Education & training to a level of proficiency to independently operate analysis equipment.

Data/image processing
Image & data processing, 3D image processing.

Collaborative research
Providing capabilities in engineering & instrument development projects.

Project consulting & management
Expert support & training, in-situ experiment design & set-up.

Outreach
Experience the excitement of scientific discovery with microscopy samples & activities run by expert staff.

Workshops
Advances in microscopy & nanoscopy. Both methodological & technological progress.
Surface characterisation
Characterise all materials at various scales using next generation instrumentation

Material science
Characterisation, identification and analysis

Sustainable future
Design tools and analytical instrumentation

Energy challenges
Characterisation techniques for solar, biofuels and geothermal

Environmental science
Characterisation of geological materials and bio-solid interfaces

Life science
Intracellular, subcellular, molecular and macromolecular characterisation, crystallography

Molecular science
X-ray molecular & protein crystallography, imaging mass spectrometry, microscopy

Element mapping
TEM, EDS, XRF, EELS, imaging mass spectrometry, EPMA

Bulk characterisation
Powder diffraction, XRF, XPS, SAXS, Raman

Consulting
Research facilities operated by expert staff to ensure professional support and consultation

Multimodal imaging
Correlative microscopy-observation & analysis

Managing images

ACKNOWLEDGE CMM
Clients are requested to acknowledge CMM in all publications generated through the assistance of CMM staff and the use of CMM facilities. Please acknowledge CMM as follows:

“The authors acknowledge the facilities, the scientific and technical assistance, of the Microscopy Australia Research Facility at the Centre for Microscopy and Microanalysis, The University of Queensland.”

PRIZE FOR BEST PUBLICATION
Each year CMM will award two student bursaries of $750 each and one ECR bursary of $1000. These bursaries will go towards travel to a microscopy/microanalysis conference.

Publications must include the CMM/Microscopy Australia acknowledgment in order to be eligible for these bursaries.

For more information about the bursaries and how to apply, email cmm@uq.edu.au

IMAGE COLLECTION
CMM collects ‘high-res’ SEM or TEM images, raw or modified, as well as 3D models to share online. Please do not send the exact image that has been published or may be published, or a result that is confidential. We will acknowledge the person/research group doing the work, unless otherwise requested.

If you have an image (along with a short description of the image and/or project) that you would be willing to donate to CMM, please email cmm@uq.edu.au

The ‘image of the month’ receives a prepaid coffee card.

For further information about our Knowledge Network, as well as our research and services, visit our website

cmm.centre.uq.edu.au

‘Syntegrity’
by Anthony Stafford Beer