



THE UNIVERSITY OF
SYDNEY

Core Research
Facilities

Enabling research excellence



An aerial photograph of a university campus. The image shows several large, multi-story buildings with flat roofs, some of which are covered in solar panels. There are green spaces with trees and lawns interspersed between the buildings. The overall scene is a high-angle view of a modern academic environment.

“We will invest in major new capabilities for our core research facilities that will provide our researchers with the infrastructure, tools and technical support to pursue research excellence.”



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“Excellence in research is intimately linked to excellence in capability, and that is what the core research facilities are all about. We enable high-impact research through state-of-the-art infrastructure.”

Director's welcome

Professor Simon Ringer

Professor Simon Ringer
Director, Core Research Facilities



Director's welcome

At the University of Sydney, our research is driven by the pursuit of excellence. Between 2016 and 2020, the University will triple its investment in research to make Sydney the leading comprehensive, research-intensive university in Australia and secure our place among the best in the world.

The continuing development of our core research facilities is an integral part of this strategy. Our research facilities are intimately linked to our

search for solutions to the most significant contemporary challenges in climate, health, food, water, energy, communications, transport, manufacturing, construction and national security.

The facilities bring together world-class instrumentation, outstanding people and excellent user-focused processes. They provide staff from Sydney and our partners around the world with an exceptional basis on which to achieve research excellence.

The facilities are designed for use by academic teams in the physical, medical, life and engineering sciences and throughout the humanities and social sciences.

They serve as a focal point for collaborations and partnerships with researchers from these diverse disciplines tackling frontier research questions.

If you or your research team could benefit from the facilities at Sydney, I encourage you to make contact to discuss the possibilities.

Our research services



Project development

Our specialist technical staff are on hand to help design your research project from the ground up, ensuring you get the most from our facilities.



Instrument training

Through comprehensive one-on-one training, you will acquire the skills to operate the full range of instruments required by your research.



Regulatory compliance

You will be guided through the necessary safety, ethics and building access protocols tailored to your project's scope.



Lab support

Our staff are a constant presence in each of our facilities, and are available at any time to provide hands-on technical assistance.



Data analysis and visualisation

We have vast capabilities and expertise for advising and supporting you in analysing, visualising and publishing your research data.



Contract research and testing

We have a strong track record of providing high-quality research and testing services for clients, and can accommodate small and large scale projects.



Assistance with grant preparation

Up-to-date facility access information is an important part of any grant application. We can assist you with this during the grant-writing process.



Assisted access to national research facilities

With our established networks of research partners, we can assist you in accessing specialist research facilities throughout Australia.



Guidance on advanced computing

Through consultation, training courses or one-on-one support, we can help you with all your HPC, VRD and research data needs.

Major research partners:



Access our facilities



Consultation

Our staff will work with you to put together a viable project design, taking into account factors such as experimental scope, instrument requirements, and budget.



Activation

We will assist you in registering your project in our online Facility Access System, and will guide you through any regulatory approvals necessary.



Induction

We will organise a bespoke training program specific to your needs, giving you autonomous access to our facilities to complete your project.



Supervision

Our specialist staff will be onsite to provide any technical assistance you require.

User Access Scheme

The Core Research Facilities User Access Scheme has been developed to invest in and drive research excellence across the University by providing small grants to support user access to the facilities.

These grants are aimed at supporting important research that would significantly benefit from use of the core research facilities, as well as supporting preliminary, supplementary or additional research related to funded research projects, to best leverage the outcomes from awarded grants.

Interested in applying for a grant? Find out how:

– sydney.edu.au/research/facilities/user-access-scheme

Facts and figures

7

openly available specialist facilities

60

onsite experts providing guidance and research services

250+

instruments available for users

Research and Prototype Foundry

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ELION
Made in USA

The Research and Prototype Foundry, based at the Sydney Nanoscience Hub, offers instruments for the fabrication of devices and structures with features on the micro and nanoscale, with specialised processes allowing users to prototype new optical chips, electronic devices and new quantum science and technology devices.

Our goal is to provide ready access to state-of-the-art tools for micro and nano fabrication (lithography, etching, deposition and metrology) backed up by a team of expert process engineers.

More information

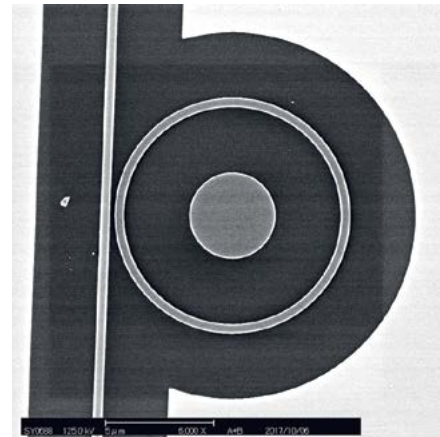
– sydney.edu.au/research-and-prototype-foundry

Our capabilities

- ASML PAS 5500/100 i-Line stepper
- SVG 88 track system
- Oxford ICP reactive ion etcher
- Atomic layer deposition
- DWL 66+ laser mask writer
- Elionix electron beam lithography
- Atomic force microscopy
- Brewer spin coater
- Brewer developer
- MLA 100 Maskless aligner
- Spin dryer
- Wet benches
- Focused ion beam scanning electron microscopy
- PM 5 probe station
- Leica stereo zoom microscopy
- Olympus stereo zoom microscopy
- DekTak stylus profilometer
- ISO Class 5 cleanroom.

Research in action ►

This image shows an optical ring resonator device for high frequency signal processing. This was produced by a photonics researcher, using several different capabilities within the Research and Prototype Foundry cleanroom. The Foundry is capable of printing details less than 10nm wide using one of the most powerful electron-beam lithography instruments in the Southern Hemisphere.



Sydney Analytical

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Sydney Analytical is the University's core research facility dedicated to materials, chemical and biological analysis. Our instruments are operated in four principle clusters: vibrational spectroscopy, x-ray techniques, magnetic resonance, and drug discovery.

We provide instruments and services to researchers from across the spectrum of life and physical sciences, engineering, and beyond.

More information

- sydney.edu.au/sydney-analytical

Our capabilities

- Raman spectroscopy (point spectroscopy and mapping), resonance Raman, surface-enhanced Raman, excitations from the UV to NIR
- FTIR spectroscopy (point spectroscopy and mapping)
- Synchrotron-based FTIR spectroscopy
- AFM/Raman (TERS) with 10 nm spatial resolution
- AFM/IR with 10 nm spatial resolution
- Near IR
- XPS and UPS, mapping (30 μ m) and depth profiling (1 nm)
- Single-crystal and powder x-ray diffraction, including protein crystallography
- Small and wide angle x-ray scattering (SAXS/WAXS)
- X-ray fluorescence (XRF) spectroscopy
- Portable Raman, FTIR, NIR and XRF instruments for museum and cultural studies, and field work
- EPR spectroscopy, L-, X- and Q- band, low temperature
- Controlled environment sampling accessories (temperature, pressure, gas environment, spectroelectrochemistry, live cell incubators),
- Protein production (bacterial, yeast, insect and mammalian systems, including membrane proteins)
- Fragment-based drug design.

Research in action ►

Portable vibrational spectroscopic techniques are being used for the identification of faded pigments on a 2500-year-old coffin believed to belong to the woman Mer-Neith-it-es. The coffin was donated to the University in 1860 by Sir Charles Nicholson.

Image courtesy of the Nicholson Museum (NMR.29.1-2)





Sydney Cytometry

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Jointly operated by the University of Sydney and the Centenary Institute, Sydney Cytometry provides access to cytometry and cell-sorting techniques for researchers both internal and external to the University. We are committed to the development and transfer of expertise in quantitative cell science to answer questions in cell biology and biomedical research, applied clinical research and trials, and the diagnosis of cancer and other health disorders.

More information

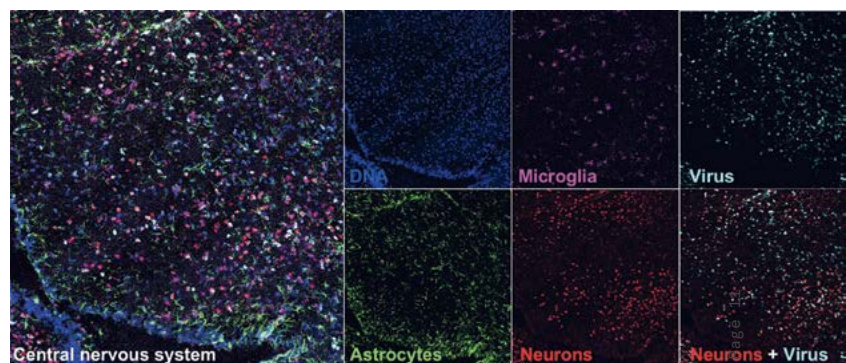
– sydneycytometry.org.au

Research in action ►

Our imaging mass cytometer is helping us understand how the immune system responds to viral infection by simultaneously measuring 40 cellular or viral protein targets on tissue sections of the central nervous system. In this example, we are tracking the spread of virus throughout the central nervous system as well as investigating the response of immune cells, such as the brain-resident microglia.

Our capabilities

- Cell analysis by fluorescence-based flow cytometry. The facility provides a range of instruments from basic 3-laser, 10-parameter cytometers to a unique custom-built instrument with 10-lasers and 30-parameters and one of the first next-generation spectral flow cytometers
- Cell and tissue analysis by imaging flow cytometry and high-content bio imaging
- Cell and tissue analysis by mass cytometry, including the Southern Hemisphere's first imaging mass cytometer that enables the simultaneous localisation of up to 45 different molecules at microscopic resolution
- Cell sorting via automated magnetic separation or high-throughput droplet-based cell sorting of multiple populations at speeds up to 30,000 cells per second. In addition, the Centenary Institute has a cell sorter within a PC3-facility, enabling the sorting of highly biohazardous samples.





Sydney Imaging

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Offering world-class imaging capabilities and technical expertise, Sydney Imaging is a unique facility for research and education in the field of biomedical science. We operate a diverse range of preclinical and clinical imaging modalities, and a world-class hybrid theatre providing the capability for translational research along with training and development of specialised and complex surgical skills.

More information

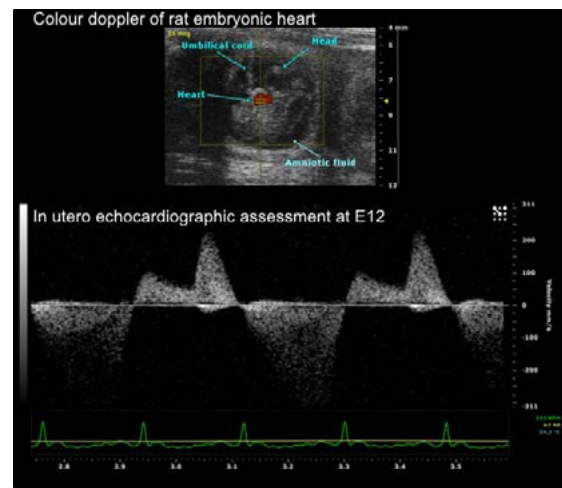
- sydney.edu.au/sydney-imaging

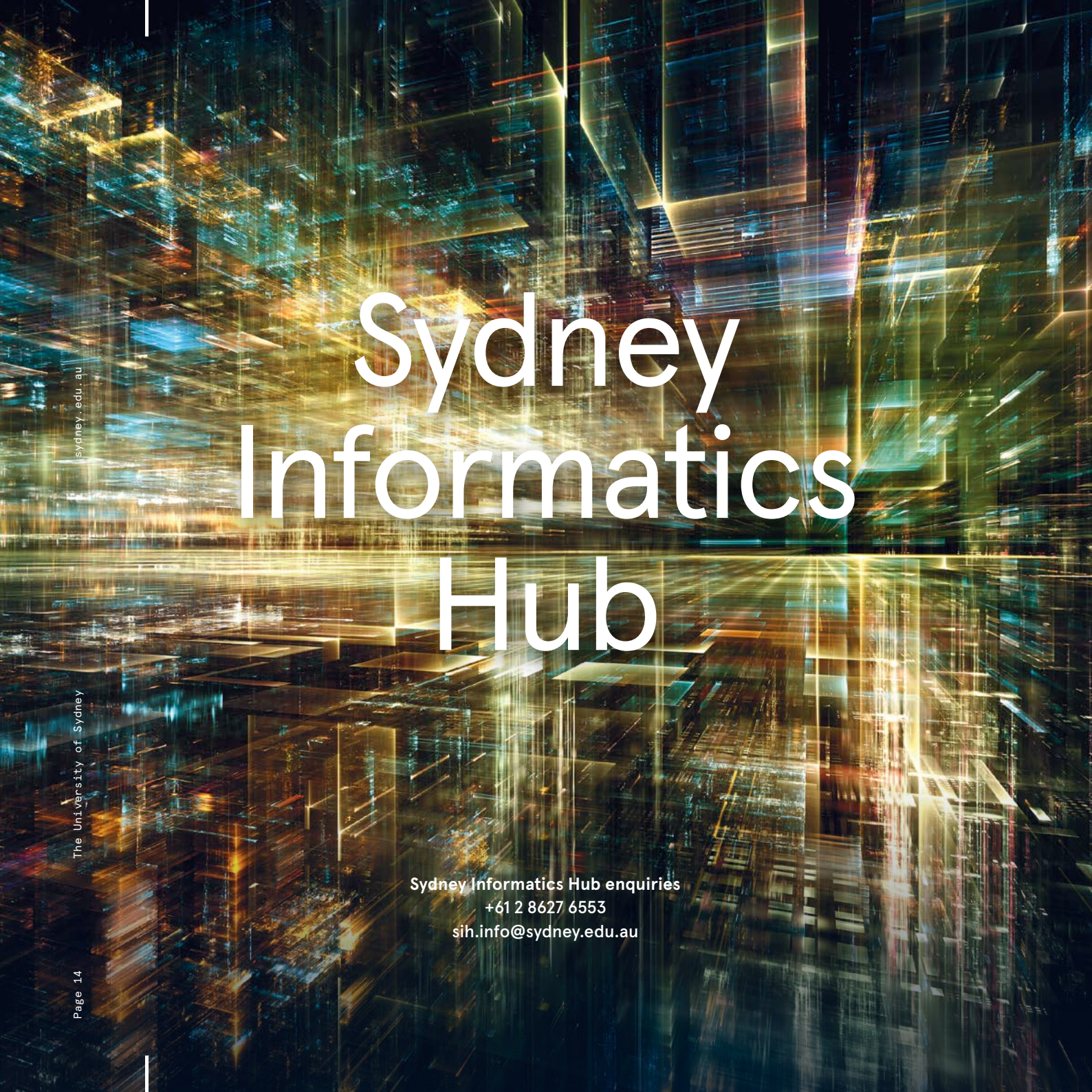
Research in action ►

Non-invasive real-time *in utero* high-frequency ultrasound imaging of a rat embryo at gestational day E12 for echocardiographic assessment with colour doppler. This modality allows researchers to perform longitudinal cardiac assessment from embryonic gestation to adulthood including heart muscle thickness, haemodynamic assessment as well as oxygenation/haemoglobin saturation of different regions of the heart when combined with photoacoustic imaging.

Our capabilities

- MRI (preclinical): 3T, 7T
- MRI (clinical): 3T (I-MED Radiology)
- PET/MRI (preclinical): 3T
- Body composition EchoMRI
- Optical bioluminescence and fluorescence imaging
- High-frequency ultrasound
- Photoacoustic imaging
- 3D microCT
- 2D x-ray with DXA camera
- Hybrid operating theatre
- Artis Pheno C-arm: x-ray, fluoroscopy and CT
- Specialist clinical ultrasound (including TOE echocardiography)
- Da Vinci surgical robot
- PET/CT and PET/SPECT/CT (preclinical) – (ANSTO)
- Small Animal Radiation Research Platform – (Kolling).



The background is a complex, abstract digital composition. It features a dense network of glowing lines in various colors, primarily blue, green, and yellow, against a dark, almost black, background. These lines appear to be part of a larger, three-dimensional structure composed of many overlapping, semi-transparent cubes and rectangular planes. The lighting is dynamic, with bright points of light and a general glow that suggests a high-tech, futuristic environment. The overall effect is one of depth and complexity, reminiscent of a data visualization or a digital cityscape.

Sydney Informatics Hub

sydney.edu.au

The University of Sydney

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The Sydney Informatics Hub works with and supports the research community by providing comprehensive research data services, leveraging staff expertise and capabilities in high performance computing, data analytics, bioinformatics, and research data management and strategy.

More information

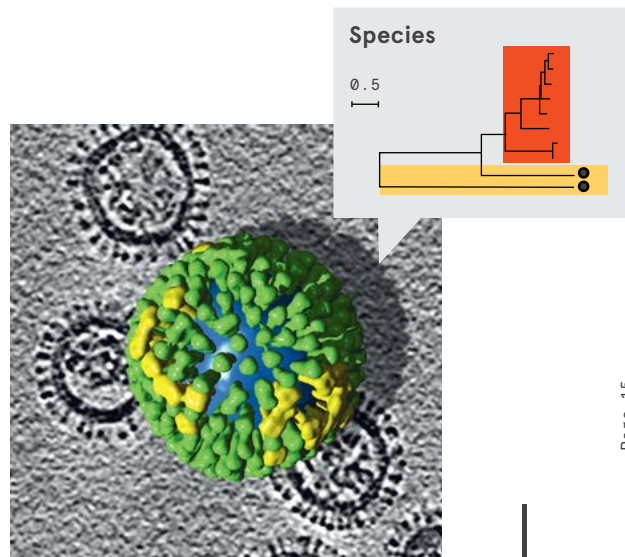
- informatics.sydney.edu.au


Research in action ►

By processing high-throughput sequencing data on the Artemis High Performance Computing cluster, researchers were able to find 214 RNA viruses in frogs, fish and reptiles that have never been seen before. It shows RNA viruses are many millions of years old and have existed with and evolved alongside the first vertebrates. These findings contribute to our understanding of disease-causing viruses. The research was published in *Nature*, 2018.

Our capabilities

- Expert data consultancy and training
- Software development and application support
- Digital research tool support (Redcap, eNotebook, Research Data Store (RDS), Dropbox, GitHub, Cloudstor)
- Data analytics/science, visualisation, image processing and publishing support and training
- Bioinformatics support and software (CLC Genomics Workbench and Server, Ingenuity Pathways Analysis)
- Statistical consulting and support (eg, ANSYS, MATLAB)
- HPC (Artemis, Pawsey, NCI), Argus Virtual Research Desktop and cloud computing support
- Research data planning, collection, storage, sharing, security and preservation
- Advise on data and computing infrastructure policy and strategy.





Sydney Mass Spectrometry

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Sydney Mass Spectrometry supports research with global impact through a portfolio of 20 mass spectrometers for proteomics, glycomics, metabolomics, lipidomics, and mass spectrometry imaging applications.

We partner with research groups both internal and external to the University to answer questions in biomedical research, plant biology, applied animal and human clinical research, neuroscience and many other areas.

More information

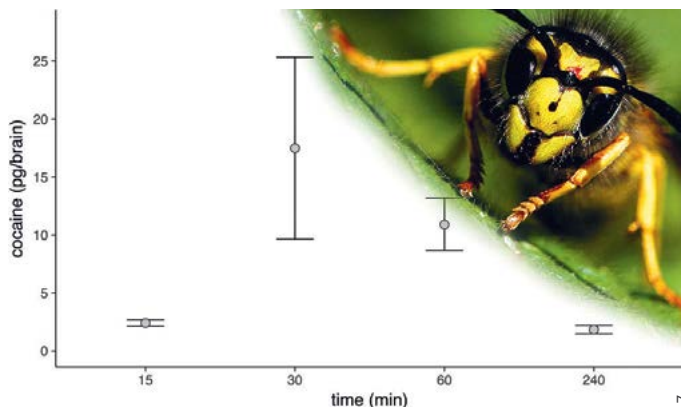
- sydney.edu.au/proteomics

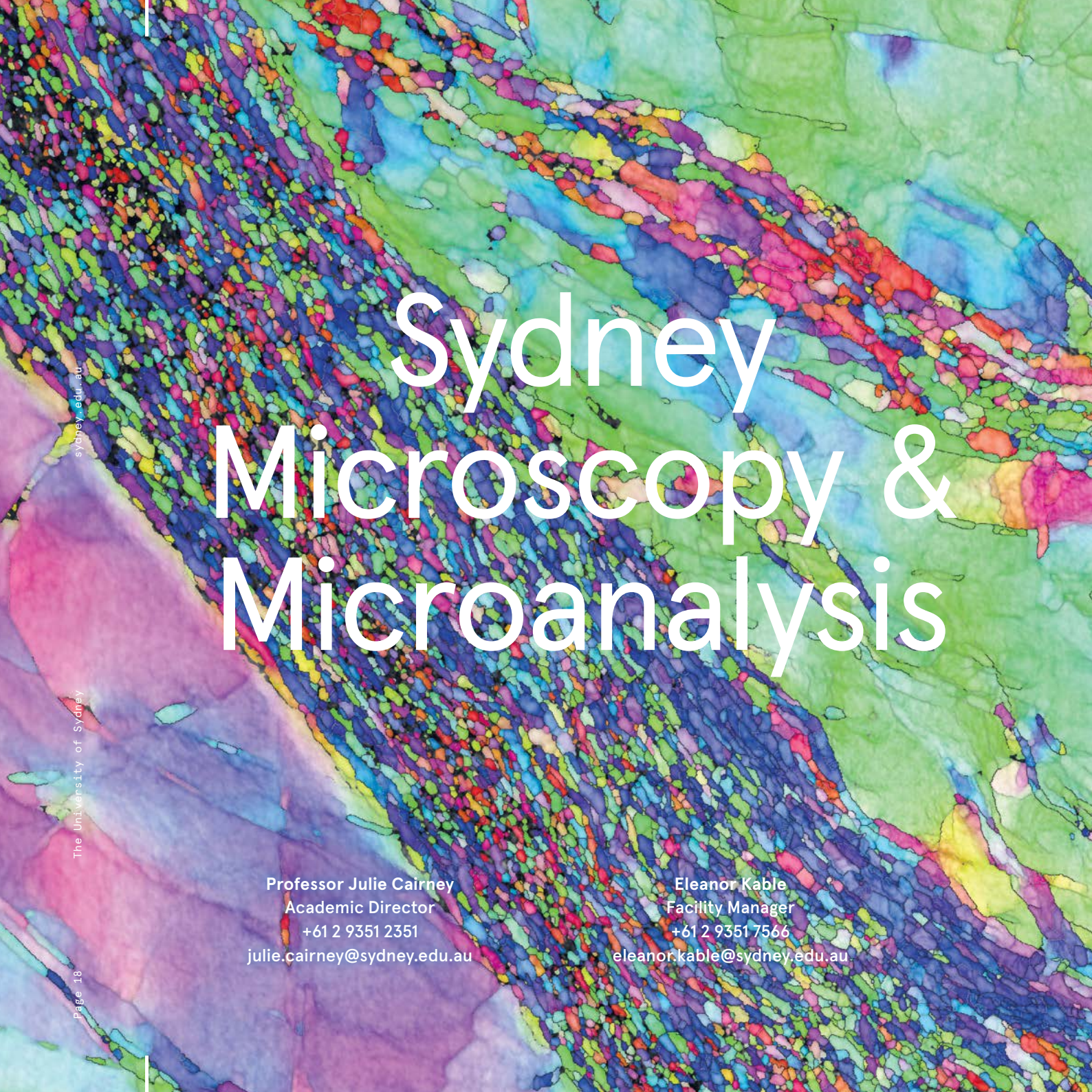
Research in action ►

The concentration of cocaine in the brains of honey bees was directly measured using a QTRAP mass spectrometer. Why? Honey bees are a well-established model for behavioural studies, and the research group were able to show that cocaine may act by directly altering DNA methylation. Their observations could shed light on why cocaine has such an enduring impact on behaviour.

Our capabilities

- Four Q Exactive platforms (including HFX) and several 6600 Triple ToFs dedicated to discovery proteomics, including phosphoproteomics
- Glycomics using an Orbitrap Velos Pro
- Targeted metabolomics and lipidomics on two QTRAPs or a TSQ Altis
- Dedicated Q Exactive HFX for discovery metabolomics
- Mass spectrometry imaging using an UltrafleXtreme ToF ToF
- Fusion (with ETD) for cross-linking and interactomics analysis
- Bioinformatics suite equipped with more than six high-performance data-processing workstations and a wide range of analysis packages.





Sydney Microscopy & Microanalysis

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One of the largest and most comprehensive facilities of its kind in the world, Sydney Microscopy & Microanalysis enables insights into how materials work – at the scale of living cells, tissue, molecules, crystals and even individual atoms.

The facility offers access to specialist staff, instruments and training to enable research into physical and biological structures across a variety of lengths and time scales. This expertise extends from specimen preparation to data capture and data analysis, and can be used across multiple disciplines.

More information

– sydney.edu.au/acmm

Research in action ►

Our facilities support research into both inorganic and biological structures such as the examples pictured on the right.

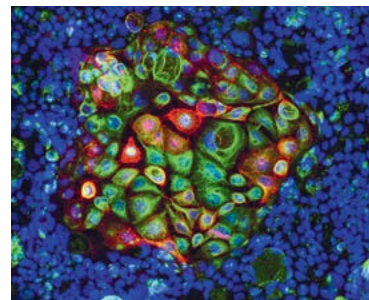
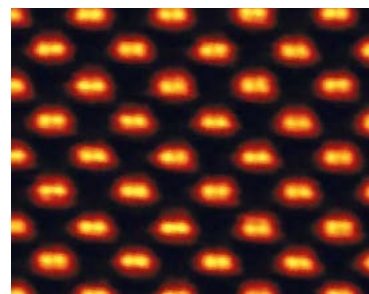
Top: Aberration-corrected scanning transmission electron micrograph of GaN imaged along the [211] zone axis, demonstrating

spatial resolution better than 0.6 Ångström, recorded on the new double-corrected FEI Themis-Z microscope operated with monochromator excited at 300 kV.

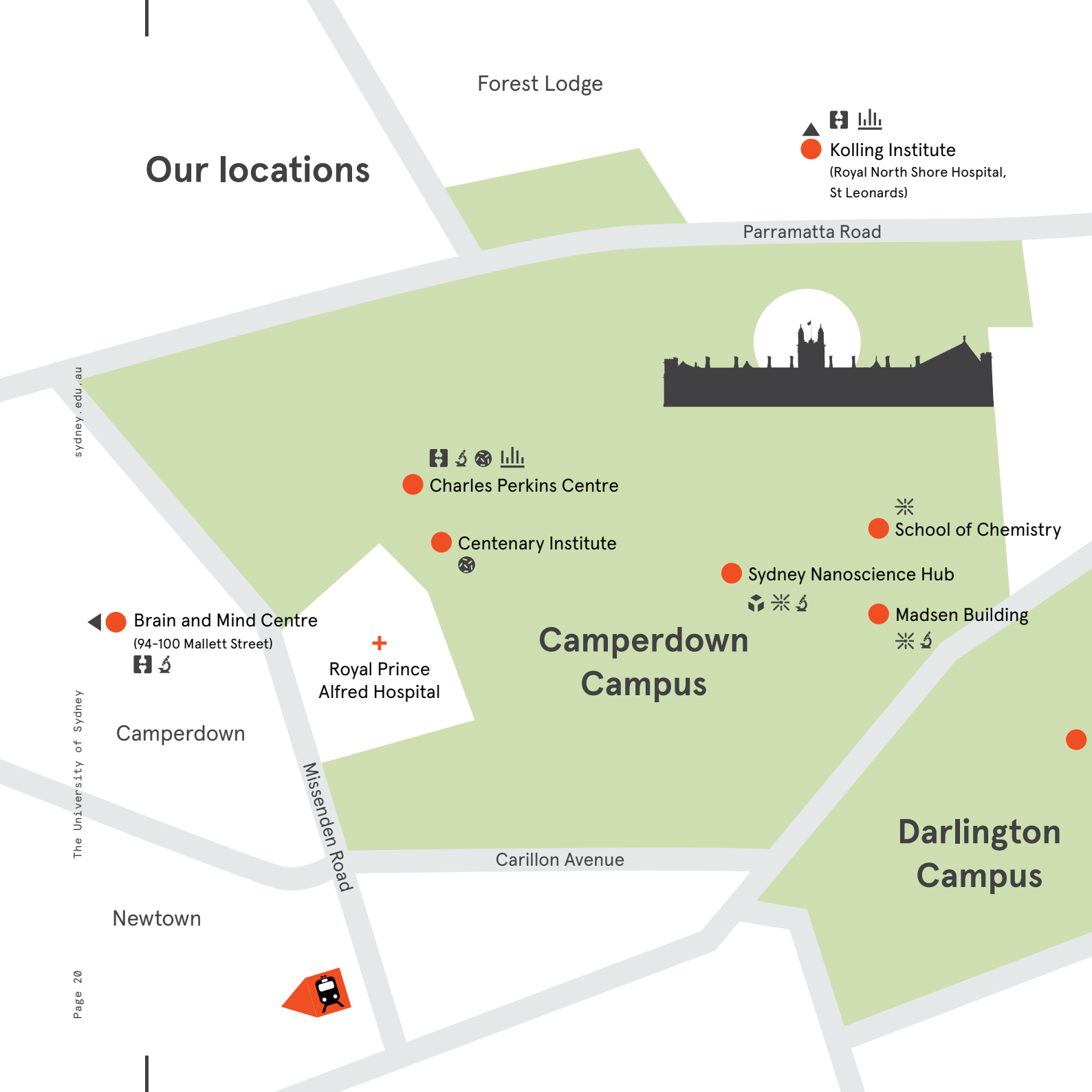
Below: Confocal micrograph of colorectal cancer cells at the micrometre scale.

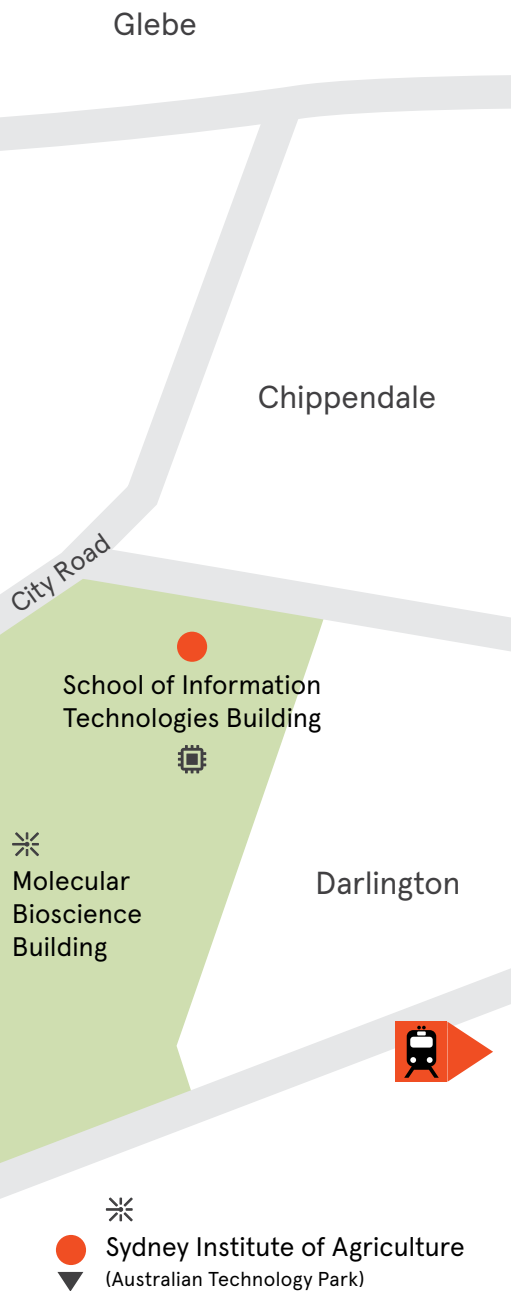
Our capabilities

- Atom probe tomography
- Transmission electron microscopy
- Scanning probe microscopy
- Scanning electron microscopy
- X-ray microscopy
- Light and laser microscopy
- Super resolution microscopy
- Correlative light and electron microscopy
- Expert specimen preparation
- Image visualisation.



Our locations





Locations of our facilities



Research and Prototype Foundry

Sydney Nanoscience Hub



Sydney Analytical

Madsen Building
Molecular Bioscience Building
School of Chemistry
Sydney Institute of Agriculture
Sydney Nanoscience Hub



Sydney Cytometry

Centenary Institute
Charles Perkins Centre



Sydney Imaging

Brain and Mind Centre
Charles Perkins Centre
Kolling Institute



Sydney Informatics Hub

School of Information Technologies Building



Sydney Mass Spectrometry

Charles Perkins Centre
Kolling Institute



Sydney Microscopy and Microanalysis

Brain and Mind Centre
Charles Perkins Centre
Madsen Building
Sydney Nanoscience Hub

Contact us

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[@Sydney_CRF](https://twitter.com/Sydney_CRF)