Summary Table - nmRC Staff expertise - 2024

	RC Staff expertise - 2024
Hannah	Engineering background
Constantin	Materials characterisation using X-ray techniques
	MSc in Bioengineering; PhD in Materials Science
Expertise	XPS; XRD; Nanoindentation (Engineering)
	Wide variety of specimen types for XPS analysis
	 Use of XPS data processing & peak fitting software, e.g. CasaXPS
Equipment /	XPS
Capability	ThermoFisher K-alpha spectrometer
	Kratos Liquid Phase Photoelectron spectrometer (LIPPS)
Responsibilities	XPS lab (B16)
	Radiation protection supervision
D' I I I O	
Richard Cousins	Physics background
	Nanofabrication and the use of lithography deposition & etching tools
	PhD in fabrication & measurement of nanomechanical resonators
Expertise	Electron beam lithography (EBL) & Nanofabrication
	Alveole Primo maskless lithography
	Stensborg nano imprint lithography
	Spectroscopic imaging ellipsometry
Equipment /	EBL
Capability	Nanobeam nB5
	Accurion ep4 spectrometer for thin film characterisation
	SEM & Optical microscopy
	Jeol 7000F FEG-SEM & EDX chemical microanalysis
	Optical microscope suite (A05)
Responsibilities	Clean room and nanofabrication facility management (A07-A08)
	nmRC H&S assistant
Michael Fay	Engineering / Physics background
_	Characterisation of inorganic materials using electron beam techniques
	PhD in Materials Science using electron microscopy
Expertise	(FEG)TEM operation and data analysis
Expertise	EDX chemical microanalysis
	STEM-EELS and 4DSTEM
	In situ / in operando TEM, including electron tomography
	Python-based EM data analysis
Equipment user /	TEM
Specialist	Jeol 2100F, Jeol 2100Plus & Tecnai Biotwin-12
openium.	Associated TEM holders, Gatan spectrometers, & high-performance and direct-
	detection electron cameras
Responsibilities	All TEMs (A01, A05, A06)
Responsibilities	
	TEM user community
	NAS drive
Long Jiang	Polymer science background
	Characterisation of material surfaces using a wide range of analytical techniques
	PhD in Polymer Technology
Expertise	Surface and interface analysis using AFM, ToF-SIMS, XPS, SEM and EDX, 3D-
1	optical profilometry, pico-litre water contact angle (WCA) measurements, FTIR
	Thermal analysis of polymers using DSC
Equipment /	XPS
Capability	ThermoFisher K-alpha spectrometer
Capability	
	Kratos liquid phase photoelectron spectrometer (LIPPS) SEM
	SEM
	• Jeol IT-200; Jeol 6490
	ToF-SIMS
	OrbiSIMS (nmRC); ToF-SIMS V (Pharmacy)
	AFM LICEURA (nmPC): Dimension Icon (Pharmacu): Multimode (Pharmacu): MED
	HORIBA (nmRC); Dimension Icon (Pharmacy); Multimode (Pharmacy); MFP- Pharmacy);
	3D (Pharmacy)
	3D-optical profiler (Pharmacy)
	Pico-litre WCA (DSA100, Pharmacy)

	FTIR (Pharmacy)
Responsibilities	Commercial services work relating to surface analysis
James Kerfoot	
James Kerroot	 Physics background Research interests in photophysical processes, as applied to organic
	semiconductors, layered materials and devices
	PhD in spectroscopy of optoelectronic materials
Expertise	Raman spectroscopy
	Photoluminescence (PL) spectroscopy
	Atomic force microscopy (AFM)
Equipment / Capability	Raman
Capability	HORIBA LabRAM HR Evo Nano (DCI-TERS) Stand-alone AFM and Raman measurements
	SEM
	• Jeol 7000F
Responsibilities	Tip Enhanced Raman Spectroscopy (TERS) technique development (B16a)
Jordan Kirby	Background in molecular microbiology
	Genetics and virulence pathways of infectious human diseases
Expertise	Optical microscopy including brightfield, fluorescent & confocal imaging
Equipment /	Optical Microscopy
Capability	Zeiss 900 CLSM Inverted microscope Zeiss 900 CLSM Inverted microscope
	 Zeiss 900 CLSM Upright imaging system incl. Cryolight imaging LINKAM CMS196V³ stage
Responsibilities	Optical light microscopy provision in CL2 area (A03)
	Correlative work-flows
	Cell culture
Anna Kotowska	Background in Pharmacy & surface chemical analysis
	PhD in protein analysis using OrbiSIMS
Expertise	Secondary ion mass spectrometry (SIMS)
	3D chemical mapping of a range of specimen types in their native states –
Equipment /	including biological compounds such as lipids or peptides SIMS
Capability	3D OrbiSIMS (nmRC)
. ,	TOF-SIMS (Boots Science Building)
Responsibilities	OrbiSIMS facility manager (A14b)
Marion Limo	Background in biochemistry, materials chemistry and biophysics
	MSc in Biotechnology; PhD in Chemistry
Expertise	Biophysical Analysis
	Particle sizing and zeta potential
	LC-MS/MS and HPLCSEM and EDX chemical microanalysis
	 SEM and EDX chemical microanalysis Probing the relationship between material/ biomolecule structure and function
	towards applications in materials chemistry, biomedical engineering and product
	development
Equipment / Capability	Biophysical Analysis
Саравшту	Cytiva Biacore T200 SPR; MicroCal PEAQ-ITC; Lumicks C-Trap 450 Edge Particle Sizing
	 DLS Zetasizer Ultra/ Nano; DLS DynaPro Plate reader II; Horiba LA-960;
	ZetaView NTA
	LC-MS/MS and HPLC
	QTrap 6500 LC-MS/MS; MSQ U3000 HPLC SEM and EDX
	• Jeol IT-200; Jeol 6490
Responsibilities	Commercial services work
•	Facility management (BSB)
	Public engagement & outreach
Denise McClean	Background in histopathology
	Registered Scientist by the Institute of Science and Technology & Fellow of the
	Royal Microscopical Society

Formantina	The state of the s
Expertise	Electron microscopy & Histology
	Biological sample preparation including fixation, negative staining, resin
	embedding, ultramicrotomy and cryostat sectioning
Equipment /	TEM TO SECURE 10
Capability	• Tecnai BioTwin-12
	Ultramicrotomes
	Leica & RMC (Crus) Optical Microscopy
	(Cryo) Optical Microscopy
Responsibilities	Nikon E400 light & fluorescence microscopes (A05) TEM 9 prince a serve of call plant and biological production (A06) TEM 9 prince a serve of call plant and biological production (A06) TEM 9 prince a serve of call plant and biological production (A06)
Responsibilities	TEM & microscopy of cellular and biological materials (A06) History (Madical Calcast)
	Histology (Medical School)
	Sample preparation
Nigel Neate	Engineering background
	 Inorganic materials characterisation using a wide range of analytical techniques
	PhD in Materials Engineering and Materials Design
Expertise	SEM imaging
•	Quantitative chemical microanalysis (EDX, WDX)
	EBSD, TKD
	FIB sectioning, lift-out & patterning
	TFM & electron diffraction
	XRD
Equipment /	Crystallography (FEG)SEM
Capability	Jeol 7100F, 7000F, 6490, IT-200; FEI XL30; Quanta-650
Capability	In situ stages
	Gatan MicroTest 200VT tensile testing & Murano-525 heating stages
	FIB-SEM
	Zeiss Crossbeam 550 & FEI Quanta 3D dual beam
	TEM
	Jeol 2100Plus
Responsibilities	Microscopy & materials characterisation (A01, A03, A05)
	All-round IT & technical trouble-shooting skills
Luke Norman	Chemistry & Physics background
	Raman, XPS & EM investigations of nanostructured materials
	PhD in Chemistry
Expertise	Content creation, resource outputs & presentation skills
	Business engagement and networking
Equipment /	TEM
Capability	• Jeol 2100F
	STEM & EDX chemical microanalysis
	SEM
	• IT-200 SEM
Responsibilities	Commercial projects manager
	Knowledge exchange, public engagement & outreach
	AV resources in nmRC
	Remote access across a range of instruments
Christopher	Background in electron microscopy
Parmenter	Soft-matter systems (polymers & proteins)
Expertise	PhD in Chemistry (Cryo)SEM: (Cryo)EIR SEM: STEM in SEM: Lampling lift out for TEM
Equipment /	(Cryo)SEM; (Cryo)TEM; (Cryo)FIB-SEM; STEM in SEM; Lamellae lift-out for TEM FIB-SEM
Equipment / Capability	Zeiss Crossbeam 550 & FEI Quanta 3D Dual Beam
σαμασιπιχ	Zeiss Crosspeam 550 & FEI Quanta 3D Duai Beam Associated peripherals
	Quorum CryoSEM transfer system; Omniprobe micromanipulator; STEM
	holders, Oxford Instruments EDX microanalysis
	(Cryo)TEM:
Responsibilities	Jeol 2100PLUS; Tecnai BioTwin-12 Cl 2 suite facility manager (A02)
เรองคดแลเกแนเคล	 CL2 suite facility manager (A03) (Cryo)FIB-SEMs & FIB-SEM user community
	(Crvo)FIB-SEMs & FIB-SEM user community

	HR-CAT-SEM correlative workflows
Graham Rance	Research interests in characterisation of organic and inorganic, molecular and nanoscale materials, including colloidal nanoparticles, and zero-, one- and two-dimensional carbon nanostructures and their composites
	PhD in Chemistry
Expertise	Raman spectroscopy Confocal Raman microscopy instrumentation including 1D/2D/3D mapping & variable temperature analysis
Equipment /	Raman
Capability	HORIBA LabRAM HR Raman microscope
	HORIBA XploRA inverted Raman microscope
	HORIBA LabRAM HR Evo Nano (DCI-TERS)
Responsibilities	Raman spectroscopy labs (B14, B15, B16a) & Raman user community
Lorelei Robertson	Background in mineralogy and geological applications
Expertise	MGeol in Geology CFM imposing
Expertise	 SEM imaging Quantitative chemical microanalysis (EDX, WDX)
	Mineral Liberation Analysis (MLA) for mineral phase characterisation and related systems e.g. Zeiss MINERALOGIC
Equipment /	All (FEG)SEMs
Capability	Jeol 7100F, 7000F, 6490LV, IT-200; FEI XL30, Quanta-650 ESEM & Quanta- 600
	 Range of sample preparation techniques, including resin mounting, polishing and coating
Responsibilities	Microscopy & materials characterisation (A01, A05)
	Sample preparation facilities (B07)
	Public engagement & outreach
	Commercial services work
Martin Roe	Background in materials characterisation using instrumental techniques
	Industry geological and oil sectors (Geochem Group & Macaulay Research Institute, Aberdeen)
	BSc in Geochemistry
Expertise	SEM imaging & quantitative chemical microanalysis (EDX)
	XPS and surface analysis techniques
F	Materials characterisation across a wide range of sample types
Equipment / Capability	All (FEG)SEMs ■ Jeol 7100F, 7000F, 6490LV, IT-200
Capability	FEI XL30, Quanta-650 ESEM & Quanta-600
	In situ stages
	Gatan MicroTest 200VT tensile testing & Murano-525 heating stages
	Wide range of specimen preparation techniques including resin embedding and poliching.
Responsibilities	and polishing Technical Services Manager
	Building & space management, infrastructure & instrumentation support &
	servicing
	All-round technical trouble-shooting skills
Sally Schofield	Background in technical services support
Expertise	Laboratory support and best practice
	CL2 laboratory protocols Specimen propagation for microscopy
	 Specimen preparation for microscopy LEAF sustainability champion
	Support for laboratories and colleagues across a range of settings
Equipment /	SEM
Capability	• FEI XL30
	Specimen preparation • Freeze-dryer
	Leica critical point dryer; Agar and Quorum sputter coaters

Responsibilities	 General technical support for H&S and CL2 laboratory incl. autoclave waste Laboratory maintenance & weekly checklists Public engagement & outreach
Ben Weare	Background in synthetic chemistry and electron microscopy PhD in chemistry
Expertise	 (FEG)TEM & XRD Crystallography Structure determination via electron and X-ray diffractometry Micro electron diffraction (MicroED) Python based EM automation and data analysis
Equipment / Capability	TEM Jeol 2100F & 2100Plus, & associated TEM holders, & high-performance and direct-detection electron cameras XRD Single crystal X-ray crystallography (Chemistry) Optical Microscopy Nikon E400 light & fluorescence microscopes (A05)
Responsibilities	MicroED technique development (A01, A05)
Nicola Weston	 Background in Engineering Faculty Materials characterisation using electron and X-ray techniques BSc in Biological sciences
Expertise	 Environmental SEM (ESEM) & Cryo(SEM) of biological and cellular materials Biological sample preparation, including fixation and negative staining (TEM) Ultramicrotomy and cryostat sectioning Analyst of a wide range of samples including hydrated, non-conductive samples using a range of instrumental techniques
Equipment / Capability	All (FEG)SEMs • Jeol 7100F, 7000F, 6490LV, IT-200 • FEI XL30, Quanta-650 ESEM & Quanta-600 • Cryo SEM: Quanta 3D & Zeiss Crossbeam 550 (Cryo)TEM & SEM • Tecnai BioTwin-12 • FEI Quanta 3D Dual Beam
Responsibilities	 Microscopy & materials characterisation techniques for delicate, hydrated & beam sensitive materials Commercial services work