



Conference Programme

9-13 FEBRUARY 2025 ŌTAUTAHI CHRISTCHURCH, NEW ZEALAND





9-13 FEBRUARY 2025 • ÕTAUTAHI CHRISTCHURCH, NEW ZEALAND



Te Mana Tangata Whakawhanake **MacDiarmid Institute** Advanced Materials & Nanotechnology

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Sunday 9th February 2025

15.00 –	Registration Open
19.30	Location: Reception desk
16.00	Mihi Whakatau (Welcome Ceremony) and Conference Opening Room: Auditorium
16.30	Plenary 1: Quantum Dots—A Journey of Nano-Explorations Moungi Bawendi Chair: Justin Hodgkiss Room: Auditorium
17.30 –	Icebreaker Reception
19.30	Location: Exhibition Area, Te Pae Christchurch Convention Centre

Monday 10th February 2025

08.00- 18.00	Registration Open Location: Reception desk								
08.30	Plenary 2: Seminar: Design and Synthesis of Nanomaterials for Biomedical and Energy Applications Jackie Y. Ying Chair: Peng Cao Room: Auditorium								
09.30	Transition to concurrent sessions								
09.40				tali	Keynote 3: Simulating Jo Jared Cole Chair: Uli Zuelicke Room: Dobson 4	sephson junctions one atom at a tim			
10.15	Morning Tea in the Exhibition Area								
	1A: Perovskites and optoelectronics	1B: Hydrogen produc utilisation	tion and	1C: Porous materials	1D: Spectroscopy and applications	1E: Innovative imaging			
	Chair: Catherine Bishop	Chair: Antonio Tricoli		Chair: Shane Telfer	Chair: Michael Reid	Chair: Xianwen Mao			
	Room: Auditorium	Room: Dobson 1		Room: Dobson 2	Room: Dobson 3	Room: Dobson 4			
10.45		Hydrogen generation with sustainable resources using a combined molecular, computational and engineering approach Keith Gordon		Tailored nanoporous materials for carbon capture and conversion <i>Gurwinder Singh</i>	Photophysics and charge-transfer states in organic semiconductors JaeHong Park	Super Resolution Scanning Electrochemical Cell Microscopy Kim McKelvey			
11.10	Conjugated polyelectrolytes: Their diverse applications in perovskite optoelectronic devices Han Young Woo	Improvement of Photocatalytic Water Splitting activity by Facet-Selective Loading of Ultrafine Rhodium– Chromium Mixed-Oxide Cocatalyst Yuichi Negishi		Spatially resolved gas selectivity profiles in porous adsorbents <i>Luke Liu</i>	Advanced Ultrafast Photoluminescence Spectroscopy for Investigating Optoelectronic Materials <i>Kai Chen</i>	Method for quantifying slow-flow with photoacoustic imaging Jami Shepherd			
11.35	Stabilising the active perovskite phase in a hybrid glass composite <i>Celia Chen</i>	Quinone-containing Ruthenium Complexes for Photocatalytic Hydrogen Generation Winter Zakaria		An upper bound visualization of design trade-offs in adsorbent materials for gas separations <i>Matthew Cowan</i>	Estimation of nanoparticle cluster size using fluorescence correlation spectroscopy towards the development of an adaptable biosensor for multi-analyte detection <i>Sneha Mathew</i>	Image analysis optimization for nanowire-based optical detection of molecules <i>Rubina Davtyan</i>			
11.50	Lead-free Organic-Inorganic Hybrid Copper Halides for Optoelectronic Applications Jonathan Halpert	NiFe Catalyst Coated Membranes via Direct Membrane Deposition for High Performance Anion Exchange Membrane Water Electrolysers Laura Titheridge		Development of novel Hybrid Ultramicroporous Materials for Selective Gas Purification Brooke Matthews	Enhanced Size Determination of Dielectric Microspheres Using Whispering Gallery Modes and Fluorescence Spectroscopy Azizeh Alidoust Ghatar	Characterisation of Materials for Nanomedicine by Cryo- electron microscopy – Technical Considerations Jacinta White			
12.05	Novel Donor-Acceptor Inverted S-T Gap Emitters for OLED Applications Przemyslaw Data	Utilisation of waste preci iron residues from non-fi hydrometallurgy in hydr ironmaking Josh McArdle	errous	Hydrogen-bonded Organic Frameworks for Selective Hydrogen Isotope Separation <i>Edin Liu</i>	High Performance Ultrafast Photoluminescence Spectroscopy Enabled by a Transient Grating Optical Gate and Multiple-plate Continuum Light Source <i>Bo-Han Chen</i>	Metamaterial negative refractive index lens: experimental results and future pathways towards sub- wavelength resolution microwave imaging <i>Eva Anton</i>			





Monday 10th February 2025 (continued)

	Bavinesh Maisuria	Ben Yin	n	Absorption System Covering the Visible to the Near-infrared Wei-Zong Feng	
	Mechanochemical reduction of New Zealand resources to TiFe for hydrogen storage Alexander Haack				
Lunch in the Exhibition Area					
Keynote 4: Atomically precise synthesis of metal nanoparticles for catalysis <i>Richard Tilley</i> Chair: Vladimir Golovko Room: Auditorium			Keynote 5: Electrode and Zaiping Guo Chair: Peng Cao Room: Dobson 1	d electrolyte design for high-performan	ce aqueous zinc-ion batteries
Transition to concurrent sessions					
2A: Clusters and nanoparticles	2B: Batteries and capacitors	2C: Biosenso	ors	2D: Ferro-magnetic, ferro- electric and magnetic materials	2E: Materials for low energy systems and computing
Chair: Štefan Vajda	Chair: Peng Cao	Chair: Bicheng Zhu		Chair: Daniel Sando	Chair: Natalie Plank
Room: Auditorium	Room: Dobson 1	Room: Dobson 2		Room: Dobson 3	Room: Dobson 4
Gold ultrathin nanorods: synthesis and optical properties Tatsuya Tsukuda	for improved lithium-ion battery	Active site engineered nanozymes for advanced biosensing and beyond <i>Moon II Kim</i>		Tailoring antiferromagnetic spin textures using magnetoelectric BiFeO3 <i>Vincent Garcia</i>	Frictionless nanohighways in Bismuthene/Graphite <i>Maxime Le Ster</i>
Atomically precise clusters as the key active sites in selected materials for zero carbon systems Vladimir Golovko	electrolytes for Lithium metal batteries by reinforcing mechanical properties	Continuous Biomolecular Monitoring Using Molecularly Responsive Hydrogel Plasmonic Biosensor Soohvun Park		Grain Boundary Complexion Transitions in Ferroelectrics <i>Catherine Bishop</i>	Disordered Materials for Low Energy Electronics <i>Julie Karel</i>
Exploring Electronic Properties in Ligand-Interchangeable Gold Nanocluster Assemblies Emma Vincent	Heteroatom-doped Electrode Materials for Electrochemical Energy Storage	An Electrochemical Aptasensor for Detection of Cancer Biomarkers and Extracellular Vesicles Zarinah Amin		Fast spin precession in ferrimagnetic Mn4N thin films with perpendicular magnetic anisotropy Yao Zhang	Thin Film Growth of Co2MnGexGa1-x Heusler Alloys and Study of Their Structural, Electrical, and Magnetic Properties Brijeshkumar Patel
Synthesis and structural characterization of novel transition metal oxide clusters Ir3In3Sn12014, Ruln6Sn6016 and Ru4In2Sn20021 <i>Tilo Söhnel</i>	engineered from marine collagen impregnated with polypyrrole and	Implantable bioelectronics for in vivo and long-term measurement of potassium ions in pine xylem sap Yi Chen		Electronic Structure and Electrical/ Magnetic Behavior of 2D-Stanene (Stanene-Oxide) Thin Film <i>Sekhar Ray</i>	Zero Angular Momentum Compensation in Rare Earth Nitrides <i>Elma Joshy</i>
Tuning the Electronic Properties of Doped Graphullerite – a Covalently Bonded form of C60 <i>Alex Barnes</i>				Terahertz spin-based sensors design Dominik Legut	Self-compensated memory structures with superconducting readout Jackson Miller
	Keynote 4: Atomically precise synth Richard Tilley Chair: Viadimir Golovko Room: Auditorium Transition to concurrent sessions 2A: Clusters and nanoparticles Chair: Štefan Vajda Room: Auditorium Gold ultrathin nanorods: synthesis and optical properties Tatsuya Tsukuda Atomically precise clusters as the key active sites in selected materials for zero carbon systems Vladimir Golovko Exploring Electronic Properties in Ligand-Interchangeable Gold Nanocluster Assemblies Emma Vincent Synthesis and structural characterization of novel transition metal oxide clusters Ir3In3Sn12014, RuIn6Sn6016 and Ru4ln2Sn20021 Tilo Söhnel Tuning the Electronic Properties of Doped Graphullerite – a Covalently Bonded form of C60 Alex Barnes	Alexander HaackLunch in the Exhibition AreaKeynote 4: Atomically precise synthesis of metal nanoparticles for catalysis <i>Richard Tilley</i> (Chair: Vladimir Golovko Room: AuditoriumTransition to concurrent sessions2A: Clusters and nanoparticlesChair: Stefan VajdaChair: 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Gold Nanocluster Assemblies Emma VincentBiocompatible supercapacitor engineered from marine collagen impregnated with polypyrrole and tungsten disulfide Roshan KhadkaImplantable vio and long potassium io yi ChenSynthesis and structural characterization of novel transition metal oxide clusters of Doped Graphullerite – a Covalently Bonded form of C60 Alex BarnesBiocompatible supercapacitor engineered from marine collagen impregnated with polypyrrole and tungsten disulfide Roshan KhadkaImplantable vio and long potassium io yi Chen	Alexander Haack Lunch in the Exhibition Area Keynote 4: Atomically precise synthesis of metal nanoparticles for catalysis Richard Tilley Keynote 5: Electrode an Zaiping Guo Chair: Peng Cao Room: Dobson 1 Transition to concurrent sessions ZB: Batteries and capacitors ZC: Biosensors ZA: Clusters and nanoparticles ZB: Batteries and capacitors Chair: Bicheng Zhu Room: Auditorium Room: Dobson 1 Room: Dobson 2 Gold ultrathin nanorods: synthesis and optical properties Italy as a carbon systems Modified carbon black and NMC for improved lithium-ion battery performance Amanda Ellis Continuous Biomolecular Monitoring Using Molecularly Responsive Hydrogel Plasmonic Biosensor Sondy un Park Atomically precise clusters as the key active sites in selected materials for zero carbon systems in Ligand-Interchangeable Gold Nanoduster Assemblies Emma Vincent Enabling soft polymers as solid polymer electrolytes for Lithium metal batteries for Electrochemical Energy Storage Shanghai Wei An Electrochemical Aptasensor for Detection of Cancer Biomarkers and Extracellular Vesicles Zarinah Amin Synthesis and structural characterization of novel transition metal oxide clusters in Ligand-Interchangeable Gold Rue disulfide Roshan Khadka Implantable bioelectronics for in vivo and long-term measurement of potassium ions in pine xylem sap Vi Chen Synthesis and structural characterization of novel transition metal oxide clusters in Ligand-Interchangeable Gold Rue Roshan Khadka Implantable bioelectro	Alexander Haack Lunch in the Exhibition Area Keynote 4: Atomically precise synthesis of metal nanoparticles for catalysis Richard Tilley Chair: Vladimir Golovko Room: Auditorium Keynote 5: Electrode and electrolyte design for high-performan Zanoparticles 2A: Clusters and nanoparticles 2B: Batteries and capacitors 2C: Biosensors 2D: Ferro-magnetic, ferro- electric and magnetic materials Chair: Stefan Vajda Chair: Peng Cao Chair: Bicheng Zhu Chair: Daniel Sando Room: Auditorium Room: Dobson 1 Room: Dobson 2 Room: Dobson 3 Gold Uttrathin nanorods: synthesis and optical properties Tatsuya Tsukuda Modified carbon black and NMC for improved lithium-ion battery performance Annande Ellis Active site engineered nanozymes for advanced biosensing and beyond Moon II Kim Tailoring antiferromagnetic spin textures using magnetoelectric by reinforcing mechanical properties the key active is in selected Grain Boundary Complexion Transition in Ferneelectrics Catherine Bishop Exploring Electronic Properties in Ligand-Interchangeable Gold Nanocluster Assemblies Converting Waste Woody Materials into Heteroator-doped Electrode Materials for Electrochemical Energy Storage Shanghai Wei An Electronicer Storin vivo and long-term measurement of vivo and long-term measurement of viv



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Monday 10th February 2025 (continued)

	3A: Alloys, ceramics and oxides	3B: Photoactive materials and optical properties	3C: Antimicrobial materials	3D: Materials characterisation, porous and functional materials	3E: Condensed matter and magnetic materials			
	Chair: Matt Watson	Chair: Keith Gordon	Chair: Rachael Wood	Chair: Ben Yin	Chair: Daniel Sando			
	Room: Auditorium	Room: Dobson 1	Room: Dobson 2	Room: Dobson 3	Room: Dobson 4			
16.35	Strengthening and toughening mechanisms of lightweight high- temperature high Nb-TiAl alloys using nanoscale-silicides Jun Cao	Spectroscopy and modelling of oxygenated calcium fluoride doped with erbium and europium ions <i>Michael Reid</i>	Plasma-Assisted Printing of Antimicrobials Set to Replace Industry Standards Daniel Carleton	Materials Characterisation and Modelling, Critical for the Materials Development Lifecycle Jacinta White	Multipole order and chirality in solids <i>Uli Zuelicke</i>			
16.50	Advanced Dielectric Materials for Capacitors: Excellent Dielectric Performance in Germanium and Tantalum Co–Doped TiO2 Ceramics Yasumin Mingmuang	Controlling excited state localisation in molecular photosensitisers Georgina Shillito	Accelerating Lab- to- Bedside Biodegradable Nanomaterial- based Antimicrobial Innovation Shreehari Kodakkat	Crystal Engineering of Hybrid Framework Materials Incorporating a Tantalum Based Pillar Nathan Harvey-Reid	Anisotropic Magnetoresistance and the Fermi surface of GdN <i>Ted Trewick</i>			
17.05	The Effect of High-Energy Ball Milling on the Sintering Temperature Reduction in X7R-type Dielectric Material (Al0.5Nb0.5)xTi1-x02 Jirata Prachamon	Photoactive 3d transition metal complexes <i>Stephan Kupfer</i>	Development of Bactericidal Nanostructures on 3D Polymeric Surfaces Buddhika Naidelage	Multicomponent Metal-Organic Frameworks Using Amino Acid and Peptide Ligands <i>Ghadir Dahalan</i>	Engineering of emergent magnetism in functional oxide superlattices Freddy Lyzwa			
17.20	Ultrathin doped gallium oxide layers enabled by liquid metal alloys Laetitia Bardet	Raman studies of triphenylamine-based acceptor-donor dyes <i>Elkhansa Elbashier</i>	Active surface coatings with intrinsic antimicrobial properties Sandya Athukoralalage	Next-generation zeolite oxygen concentrator: a lifecare solution for COPD patients <i>Christina Howat</i>	Controlling Skyrmions in Cu20Se03 through Doping: Insights into the Relationship Between Crystal Structure and Magnetic Ordering Marco Vas			
17.40	Doping Studies of Gallium Oxide Thin Films Produced Using Sol-Gel Techniques Kate Wislang			Analysis of pyrolysis reactions for tris(dialkylamino) cyclopropenium chloride salts Askin Eldiven	Dimensionality-driven novel properties of topological semimetals and applications Suk-Ho Choi			
18.00 – 19.00	Tūranga (Central Library) - TSB Space, L To help celebrate the International Day	Women and Gender Minorities in STEM Türanga (Central Library) - TSB Space, Level 1 (300m from Conference Venue) To help celebrate the International Day of Women and Girls in Science, we will be hosting a panel of people from diverse STEM backgrounds and pathways. Come along to hear their stories and learn about their experiences on fostering innovation, overcoming challenges and finding success in their professional journeys.						
19.00 – 20.30	Public Lecture: From curiosity to tech Moungi Bawendi Room: Auditorium Chair: Justin Hodgkiss Sponsored by: UCC CANTERBURY E there Resear + Reade	nological impact (free to attend, RSVP requi	red)					







Tuesday 11th February 2025

08.00 - 18.00	Registration Open Location: Reception desk									
08.30	Plenary 3: Conducting polymer devices to study the gut-brain axis <i>Róisín Owens</i> Chair: Jadranka Travas-sejdic Room: Auditorium									
09.30	Transition to concurrent sessions									
09.35	Keynote 6: Electrochemistry in Sma Minkyung Kang Chair: Kim McKelvey Room: Auditorium	ll Droplets		Keynote 7: Information Pr Wilfred G. van der Wiel Chair: Simon Brown Room: Dobson 4	ocessing in Dopant Network Processing	Units				
10.10	Morning Tea in the Exhibition Area									
	4A: Electrocatalysis	4B: Microfluidics	4C: Pho	onics	4D: Computational	4E: Neuromorphic, unconventiona and physical computing Symposium				
	Chair: Luke Liu	Chair: Geoff Willmott	Chair: Ho	lger Fehske	Chair: Anna Garden	Chair: Simon Brown				
	Room: Auditorium	Room: Dobson 1	Room: D	bbson 2	Room: Dobson 3	Room: Dobson 4				
10.40	Development of Sustainable Electrocatalysts for Anion Exchange Membrane Fuel Cells Hamish Andrew Miller	From Microfluidics to Engineering Thermodynamics - An Overview of the Energy Technology Lab at Otago <i>Sam Lowrey</i>	Silicon ca IR metas <i>Stefan M</i>		Towards High-Throughput Rational Design of Organic Solar Cells and Semiconductor Materials using Machine Learning and Computational Chemistry <i>Geoffrey Robert Weal</i>	(10.40 – 11.10) In Materia Computing with Self- organizing Multiterminal Nanowire Networks <i>Carlo Ricciardi</i>				
11.05	Repurposing Li ion battery materials as electrocatalysts for water splitting Anthony O'Mullane	Taking spin coating to another dimension <i>Finn McIntyre</i>	Giant magnitude of ultraviolet magnetic circular dichroism in thin film Co2MnGa1-xGe1-x Heusler alloys Simon Granville		Computational design of catalytic nanomaterials for oxidative abatement of air pollutants at very low temperatures Konstantin Neyman	(11.10 – 11.40) Neuromorphic Computing with Physical Neural Networks <i>Zdenka Kuncic</i>				
11.30	Investigating the use of Plasma Thermal Spraying for Alkaline Water Electrolysis Electrode Fabrication <i>Glen McClea</i>	Investigating Dynamics of Janus Particles using Microfluidic Devices Stephen Chung	Films Fat	UV Luminescence in ZnO ricated by MF+ECWR on Sputtering <i>cek</i>	A Divide and Conquer Approach to Nanoparticle Global Optimisation Nicholas Smith	(11.40 – 12.10) Carbon nanotube based multi nanowire memristive switching				
11.45	Mapping Location of Oxygen Nanobubble Formation on Nickel Surfaces <i>Rizki Putri Andarini</i>	Rapid In-Situ Bacterial Detection Using Nanostructured Surfaces and Microfluidics Amal Senevirathne	in Lantha Silver Pla	g Upconversion Efficiency Inide Systems with Tunable smonic Nanoparticles <i>Jarie Mathew</i>	Elucidating the Electrolytes Involved in the Solvation of Vanadium lons in the Catalytic Reactions within Redox Flow Batteries <i>Christopher Mills</i>	devices Natalie Plank				
12.00	Electrochemistry of V5+/4+ reaction on catalytic heteroatom- doped carbon electrode derived from ionic liquids <i>Pitambar Poudel</i>	Using Lab on a Chip to investigate the invasive biology of pathogenic fungi and oomycetes <i>Ayelen Tayagui</i>		ent Materials with Memory ally Memristive Systems <i>huyt</i>	Melting of noble gas systems under extreme conditions <i>Diana Yu</i>	(12.10 -12.40) Memristive networks: what's so interesting about them? <i>Francesco Caravelli</i>				
12.15	Electroreduction of NO3- to N2 on Pt(111) and Pd(111) Surface Samantha (Sam) McIntyre	CRISPR-Aptamer Integration: A Novel Approach for Robust and Cost-Effective Small Molecule Drug Testing Anindita Sen			Probing Reaction Mechanisms on a Membrane Using Metadynamics Simulations Brandon Meza González					
12.30		Development of an Automated Microfluidic Ion Pipette Aspiration System for Analysing Viscoelastic Micro-particles <i>Chi Minh Truong</i>	of molec	-coupled optical properties ular chromophores with e-tuned silver nanoparticles soney	Accurate representation of hydrogen in metals by machine- learning enhanced modelling of nuclear quantum effects Kai Sellschopp					
12.45	Lunch & Poster Session in the Exhi	bition Area								
13.45	Keynote 8: Multimodal imaging platform to study cartilage degeneration using compression-based depth-resolved polarisation-sensitive optical coherence tomography and vibrational spectroscopy <i>Frederique Vanholsbeeck</i> Chair: Nicola Gaston Room: Auditorium			Keynote 9: Advances in Ur <i>Ilia Valov</i> Chair: Frank Mizrahi Room: Dobson 4	nderstanding Fundamentals of Memrist	ive Devices Allow New Applications				
14.20	Transition to concurrent sessions									



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Tuesday 11th February 2025 (continued)

5A: Photonics and medical spectroscopy	5B: Biomedical and therapeutic materials	5C: Catalysis	5D: Waste to value	5E: Neuromorphic, unconvention and physical computing Symposium (cont'd)	
Chair: Laura A. Cobus	Chair: Joe Chen	Chair: Anthony O'Mullane	Chair: Ben Yin	Chair: Frank Mizrahi	
Room: Auditorium	Room: Dobson 1	Room: Dobson 2	Room: Dobson 3	Room: Dobson 4	
Demonstration of fermionic time- reversal symmetry in a photonic topological insulator <i>Holger Fehske</i>	Designing light activated biomaterials for tissue engineering and regenerative medicine applications <i>Khoon Lim</i>	Catalysing Global Green Hydrogen Production <i>Antonio Tricoli</i>	New Wool-Derived Materials for Pollutant Gas Absorption <i>Amy Cruickshank</i>	(14.25-14.55) Analog Behavior in Oxide-Based CBRAM/ECRAM <i>Michael Kozicki</i>	
Exciton and phase engineering for efficient quasi-2D perovskite light-emitting diodes <i>Chuanjiang Qin</i>	Engineered biomaterials comprises bioactive molecules for surgical sutures potential for wound healing <i>Azam Ali</i>	Rational Design of Carbon-Neutral Catalysts in Buried Junction Systems for a Sustainable Future Tae-Hyuk Kwon	Novel Cellulose Fibres from Whole Plant Material Helen Ashmead	(14.55 – 15.25) Creation of various functions and improvement of the device	
Bridging the visible and mid-IR with nano-optics to watch ultrafast vibrational energy cascades Rakesh Arul	Soft conducting polymer hydrogel actuators to study brain cell behavior <i>Kirill Zhurenkov</i>	Separating Chiral and Catalytic Moieties in MOF Asymmetric Catalyst <i>Mohana Arul</i>	A Zero-Liquid-Discharge Method for Cleaner Vanadium Recovery Using Volatile Reagents Aston Pearcy	performance by means of ionic nanoarchitectonics Kazuya Terabe	
Feasibility of Portable Raman Spectroscopy as a Clinical Tool for the Assessment of Photodamage in Skin Ira Mautner	Cellular Nanoinjection for Biomedical Applications <i>Roey Elnathan</i>	Extraordinary performance of a platinum-copper dual single atom electrocatalyst for the selective oxidation of 5-hydroxymethylfurfural to 2,5-furandicarboxylic acid <i>Yongfang Zhou</i>	Sustainable approach to recover and recycle critical materials from Lithium ion waste batteries Thilini Rathnayaka Mudiyanselage	(15.25-15.55) Two-dimensional materials for next-generation electronics and optoelectronics technologies <i>Sumeet Walia</i>	
Metal-oxide and organic dye- based hybrid flexible printed photodetector for healthcare application <i>Swati Suman</i>	Cobra Venom Factor Prevented Hemo- dynamic Effects Induced by PEGylated Nanoparticles in a Rodent Model of Acute Hypersensitivity Reaction Yunn-Hwa Ma	Unique Liquid Metal Activation Pathways with Applications for Renewable Fuels Mariam Ameen		-	
Afternoon Tea in the Exhibition Are	20				
6A: Nano and micro mechanical control	6B: Collaboration and engagement	6C: Proteins and micelles	6D: Hydrogen storage materials	6E: Neuromorphic, unconvention and physical computing Symposium (cont'd)	
Chair: Sami Khan	Chair: Anna Garden	Chair: Jenny Malmstrom	Chair: Chris Bumby	Chair: Michael Kozicki	
Room: Auditorium	Room: Dobson 1	Room: Dobson 2	Room: Dobson 3	Room: Dobson 4	
Acoustically Levitated Droplets as Advanced Materials Geoff Willmott	He Honoka Hauwai / German-New Zealand Green Hydrogen Centre for Research, Networking and Outreach Sally Brooker	Protein reconfiguration and adsorption at the oil-water interface <i>Catherine Whitby</i>	Bridging Scales: Advanced Simulations of Metal Hydride Materials for Hydrogen Storage Paul Jerabek	(16.30 – 17.00) The role of ergodicity in the performance of memristive reservoi computing	
Stroking Through Electrolyte: Liquid Metal Droplet Propulsion Through Pulse Time Modulation <i>Richard Fuchs</i>	Towards A Green Industry Sector: Decarbonising the Industrial Sector in Germany and Cooperation Potential with New Zealand <i>Franziska Teichmann</i>	Lipid-sealed microchambers with integrated ion-sensing transistors - A new tool for membrane protein studies Adam Micolich	Assessing Impurity Effects on FeTi Alloys for Hydrogen Storage: A Multicomponent Thermodynamic Model Ebert Alvares	Valentina Baccetti (17.00 – 17.15) Research Software and Machine Learning Practices in Neuromorphic Computing: A Comprehensive Analy:	
From Movie Screen To Science: Bringing Big Hero Six's Reconfigurable Approach To The Microscale Nicholas Carlisle	Practical educational resources co- created with Mātauranga Māori and Pacific knowledge to empower a new generation of community scientists <i>Matthew Cowan</i>	Reconfigurable Pickering Emulsions Shivangi Chourasia	Exploring Hydrogen Storage in Silicon-Doped Ti-Fe Alloys Using Effective Bond Energy Formalism Lekshmi Dinachandran	and Roadmap <i>Ryan Daniels</i> (17.15 – 17.30) Dynamics of induced pathways in	
Tiny Robots: A Giant Step Towards Managing Gut Health <i>Adam Carlisle</i>		Micelles Based Synthesis of 2D and 3D Covalent Organic Frameworks Using Surfactants <i>Sri Varshini Murugan</i>	Nanometer-scale analysis of hydrogen storage in complex hydrides using small angle neutron scattering and simulations Arnab Maiumdar	thermistor grid networks Matthew Arnold (17.30 – 17.45)	
Squeezing Through the Gut: Micro- Manufacturing of Smart Capsule <i>Martin Allen</i>		Stimuli-responsive microcapsules for sustainable chemistry <i>Hui Yang</i>		- Fabrication and characterization S- shaped dinaphthothienothiog (S-DNTT) OFETs based on silicon substrates Rafael Ashkrizzadeh	
Improving the size and safety of microbiota sampling capsule robots Angus Quigley		Challenges in Connecting Casein Micelle Structure with Rheology of Skim Milk Concentrate <i>Cynthia Andriani</i>	Sustainable fabrication of MOF and Polyamide 12 composites for Advanced Hydrogen Storage through Selective Laser Sintering <i>Chengming Shang</i>	(17.45 – 18.00) Thickness dependent (analog) switching in Si0x/Cu/Si0x memristi devices Rouven Lamprecht	
	spectroscopyChair: Laura A. CobusRoom: AuditoriumDemonstration of fermionic time- reversal symmetry in a photonic topological insulator Holger FehskeExciton and phase engineering for efficient quasi-2D perovskite light-emitting diodes <i>Chuanjiang Qin</i> Bridging the visible and mid-IR with nano-optics to watch ultrafast vibrational energy cascades <i>Rakesh Arul</i> Feasibility of Portable Raman Spectroscopy as a Clinical Tool for the Assessment of Photodamage in Skin <i>Ira Mautner</i> Metal-oxide and organic dye- based hybrid flexible printed photodetector for healthcare application <i>Swati Suman</i> Afternoon Tea in the Exhibition Are 6A: Nano and micro mechanical controlChair: Sami Khan Room: AuditoriumAcoustically Levitated Droplets as Advanced Materials <i>Geoff Willmott</i> Stroking Through Electrolyte: Liquid Metal Droplet Propulsion Through Pulse Time Modulation <i>Richard Fuchs</i> From Movie Screen To Science: Bringing Big Hero Six's Reconfigurable Approach To The Microscale <i>Nicholas Carlisle</i> Tiny Robots: A Giant Step Towards Managing Gut Health Adam CarlisleImproving the size and safety of microbiota sampling capsule robots	spectroscopymaterialsChair: Jaura A. CobusChair: Joe ChenRoom: AuditoriumRoom: Dobson 1Demonstration of fermionic time- reversal symmetry in a photonic topological insulator Holger FehskeDesigning light activated biomaterials regenerative medicine applications <i>Khoon Lim</i> Exciton and phase engineering for efficient quasi-2D perovskite light-emitting diodes <i>Chuanjiang Qin</i> Engineered biomaterials comprises bioactive molecules for surgical sutures potential for wound healing <i>Azam Ali</i> Bridging the visible and mid-IR with nano-optics to watch ultrafast vibrational energy cascades <i>Rakesh Arul</i> Soft conducting polymer hydrogel actuators to study brain cell behavior <i>Kinil/Lhurenkov</i> Metal-oxide and organic dye- based hybrid flexible printed photodetector for healthcare application <i>Swati Suman</i> Cobra Venom Factor Prevented Hemo- dynamic Effects Induced by PEGylated Nanopartices in a Rodent Model of Acute Hypersensitivity Reaction <i>Yunn-Hwa Ma</i> Afternoon Tea in the Exhibition Are=68: Collaboration and engagementChair: Sami Khan Room: AuditoriumChair: Anna Garden Room: Dobson 1Acoustically Levitated Droplets as Advanced Materials <i>Geoff Willmott</i> Generan-New Zealand Green Hydrogen Centre for Resarch, Networking and Outreach Sally BrookerStroking Through Electrolyte: Liquid Nicholas CarlislePractical educational resources co- created with Matauranga Maori and Practical educational resources co- created with Matauranga Maori and Practical educational resources co- created with Matauranga Maori and Practical educational resources co- created with Matauranga Maori and Practica	spectroscopy materials Chair: Laura A. Cobus Chair: Joe Chen Chair: Anthony OMullane Room: Auditorium Room: Deboon 1 Room: Deboon 1 Room: Deboon 2 Demonstration of fermionic time reversal symmetry in a photonic for difficient quasi-2D perovskite light-emitting diodes Engineered humaterials for difficient quasi-2D perovskite light-emitting diodes Rational Design of Cathon-Neutral Catalysis Burked Junction Systems for difficient quasi-2D perovskite light-emitting diodes Rational Design of Cathon-Neutral Catalysis Burked Junction Systems for difficient quasi-2D perovskite light-emitting diodes Rational Design of Cathon-Neutral Catalysis Burked Junction Systems for difficient quasi-2D perovskite light-emitting diodes Rational Design of Cathon-Neutral Catalysis Burked Junction Systems for difficient quasi-2D perovskite light-emitting diodes Rational Design of Cathon-Neutral Catalysis autrus potential for wound healing Autrus to watch ultrafact with anao-optic to watch ultrafact watchane Separating Cathon-Neutral Applications Roey Einsthan Separating Cathon Applications watchanne Separating Cathon Applications watchanne Separating Cathon Applications watchanne Reaconspression Reversale hytery divations of - Nythorymethytery to 2,5-Cathon Application Sore Reversale hytery divations of realibrare photoetecctor for lealibrare photoetecctor for lealibrare photoetecctor forealibrare photoetecctor forealibrare photoetecctor	spectroscopy materials Chair Jacobas Chair Jacobas Chair Jacobas Chair Laura A, Cobus Borm: Dobson 1 Borm: Dobson 2 Borm: Dobson 3 Borns Auditorium Borns: Dobson 1 Borns: Dobson 1 Borns: Dobson 3 Personctation of trains empirements Engineering and reported biomaterials comprises to provide and mark to provi	





Wednesday 12th February 2025

08.00- 17.30	Registration Open Location: Reception desk									
08.30	Plenary 4: A Catalyst Life and its Circumstances Beatriz Roldan Cuenya Chair: Christina Roth Room: Auditorium									
09.30	Transition to concurrent sessions									
09.35	Keynote 10: Perovskite Quantum Dots fo Lianzhou Wang Chair: Bernt Johannessen Room: Auditorium	or Solar Cells and Beyond			Keynote 1 Frank Mizral Chair: Ilia Va Room: Dobs	<i>hi</i> alov	r spintronic neural network:	s with radio-frequency connections		
10.10	Morning Tea in the Exhibition Area									
	7A: Computational materials and modelling	7B: Photovoltaics and light harvesting		7C: Spintronics and m effects	agnetic	7D: Scier	ce commercialisation	7E: Neuromorphic, unconventional and physical computing Symposium (continued)		
	Chair: Kai Sellschopp	Chair: Michael Price		Chair: Simon Granville		Chair: Kev	in Sheehy	Chair: Ilia Valov		
	Room: Auditorium	Room: Dobson 1		Room: Dobson 2		Room: Do	bson 3	Room: Dobson 4		
10.40	Highly tuneable hydrogen evolution catalysts of MoS2 on 2D carbon-based supports Anna Garden			Magneto- versus Electro effects and what they ca Annie Powell		Policy and	Mighty? Innovation, I Sustainability Transitions aland and its OECD Peers s	(10.40-11.10) Neuromorphic Computing – An Interdisciplinary Approach <i>Rainer Waser</i>		
11.05	Rational Catalyst Design for CO2 Electrochemical Reduction Reaction Ziyun Wang			Forming ultimately tuna magnetic materials; fun interests in spin-orbit pl applications in cryogeni William Holmes-hewett	damental nysics to	Identifyin	a Million – Challenges g Just One Problem for a fechnology to Solve k	(11.10 – 11.40) Brain-like data processing through multistable memristive circuits <i>Ronald Tetzlaff</i>		
11.30	Computational materials discovery for new battery electrode materials Joseph Nelson	Symmetry Breaking Charge Separation in Linked Violanthron Dimers <i>Nina I. Novikova</i>	ne	Efficient generation, cor and manipulation of ele photon spins in semicon nanostructures for room temperature opto-spint Weimin Chen	ctron and Iductor I-	Commercialisation of Carbon Free Alkalinity to Enhance the Removal of CO2 <i>Christopher Oze & Megan Danczyk</i>		(11.40 – 12.10) Ferroelectric domain wall memory- From simple binary resistance switch to memristive properties Pankaj Sharma		
11.55	Implementing Machine Learning Towards Nanocluster Global Optimisation Elouan Hay-Fourmond	Morphology control of Y6 thin fil in single-component solar cells <i>Nikita Shumilov</i>	lms	Spin-selective electron t in chiral materials: Towa next generation of spint Muhammad Hanif	rds the	Addressing the global plastics problem — value added adhesives derived from recycled plastics <i>lbrar Hussain</i>				
12.10	Developing machine learning models for atomistic simulations: Potential applications and prospects in metal hydride materials Archa Santhosh					Strategies	e loop: Circular Economy for Critical Materials in y Transition n	(12.10 – 12.40) Understanding volatile threshold switching in metal-oxide-metal devices and its application as a solid- state neuron		
12.25	Halogen Bonding within Ionic Liquids Muhammad <i>Ali Hashmi</i>						ldentifiers as Oracles in Supply Chains pzicki	Robert Elliman		
12.40	Lunch in the Exhibition Area									
13.40	Keynote 12: (Cancer) Theranostics with (Intrinsically) Radiolabeled Nanomaterials <i>Weibo Cai</i> Chair: Jadranka Travas-sejdic		Austra Bernt . Chair:	ote 13: Advanced Materia alian Synchrotron <i>Johannessen</i> : Geoff Waterhouse 1: Dobson 1	als Capabilitie	es at the	Keynote 14: The physics physical computing Daniel Brunner Chair: Zdenka Kuncic Room: Dobson 4	and challenges of unconventional		
14.15	Transition to concurrent sessions									



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9-13 FEBRUARY 2025 • ÖTAUTAHI CHRISTCHURCH, NEW ZEALAND



Te Mana Tangata Whakawhanake **MacDiarmid Institute** Advanced Materials & Nanotechnology

Wednesday 12th February 2025 (continued)

	8A: Medical nanotechnology and spectroscopy	8B: Synchrotron-based methods for materials science and engineering Sponsored by:	8C: Additive manufacturing and printing	8D: Tissue engineering and analysis	8E: Neuromorphic, unconventional and physical computing Symposium (continued)
	Chair: Azam Ali	Chair: Geoff Waterhouse	Chair: Luke Liu	Chair: Khoon Lim	Chair: Zdenka Kuncic
	Room: Auditorium	Room: Dobson 1	Room: Dobson 2	Room: Dobson 3	Room: Dobson 4
14.20		Synchrotron-Based Characterization of Advanced Materials: From Structure to Function <i>Qinfen Gu</i>	Understanding mechanically activated changes during additive manufacturing <i>Ronan Daly</i>	Mechanical testing of human endometrial tissue towards modelling the invasive behaviour of endometriosis Rachael Wood	(14.20 – 14.50) A multiscale approach for plasmo- electronic effects in self-assembled gold nanoparticle networks Jeremie Grisolia
14.45	Sonodynamic Therapy of Solid Tumors: From Small-Molecule to Targeted Nanomaterial Sonosensitizers Alejandro Sosnik	The XAS Beamline in Melbourne: 100% Efficient and Awesomely Fast <i>Bernt Johannessen</i>	3D printed plug flow reactor in space? Catalytic decomposition of a green propellants <i>Matthew Watson</i>	Designing Light-activated Hydrogels for Biofabrication of Complex Tissues and Biointerfaces <i>Tim Woodfield</i>	(14.50 – 15.20) Energy efficient, scalable, self- formed Ag nanostructure based neuromorphic devices exhibiting high degree of linearity for In-
15.10	A New Class of Sulfoxide Polymer- Lipid Conjugates for stealth LNP <i>On Ting Choy</i>	(15.10 – 15.35) Refining structures of electrochemical catalysts for energy storage and conversion <i>Jingiang Zhang</i>	Development of Advanced Biobased Materials: PHA-Plant Biomass Composites for 3D Printing Applications Yi Chen	Stiffness Patterning hydrogels to engineer stem cell-derived cardiac scar tissue for disease modelling Harrison Porritt	memory computing Giridhar Kulkarni (15.20 – 15.50) Critical oscillator networks for
15.25	Evaluation of Dynamic Light Scattering as a Potential Quality Control Method for Radiolabeled Antibody for Successful Tumor Detection Jeongsoo Yoo	(15.35 - 15.50) Facile dissociation of molecular nitrogen on crystalline lanthanide surfaces <i>Kiersten Kneisel</i>	Optimizing material use with high-precision capillary printing for electronic device fabrication <i>Céline Ternon</i>	Harnessing oxygen availability to fabricate advanced biological materials for tissue engineering applications Axel Norberg	reservoir computing applications Petro Feketa
15.40	Enhanced UV-B Emission in BaB8013: Optimizing Gd3+ Doping with Pb2+, Ce3+, and Pr3+ for Phototherapy Applications <i>Leelakrishna Reddy</i>		The use of cellulose in additive manufacturing (3D printing) and thermoforming <i>Erica Sue-Tang</i>		



What if a boat could have sails made of solar panels? What if your car could be powered by hydrogen? Just how small is a nanoparticle, and why does it matter? Come along to explore these questions (and more) with hands-on demonstrations of the amazing applications of nanotechnology and materials science that are being developed right now!

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Te Mana Tangata Whakawhanake **MacDiarmid Institute** Advanced Materials & Nanotechnology

Wednesday 12th February 2025 (continued)

	9A: Thermal management and materials	9B: Synchrotron-based methods for materials science and engineering (continued) Sponsored by:	9C: Biosensors	9D: Textured surfaces	9E: Neuromorphic, unconventional and physical computing Symposium (continued)
	Chair: Takao Mori	Chair: Geoff Waterhouse	Chair: Jadranka Travas-sejdic	Chair: Geoff Willmott	Chair: Valentina Baccetti
	Room: Auditorium	Room: Dobson 1	Room: Dobson 2	Room: Dobson 3	Room: Dobson 4
16.25	Cost-effective fabrication of advanced thermal management materials for high-power electronic devices <i>Fei Yang</i>	The vibrational analysis of crystalline systems at the Australian Synchrotron THz/Far-IR Beamline: from porous materials to interstellar ice surfaces <i>Courtney Ennis</i>	Advanced Nanocellulose composites for Information processing <i>Thomas Dandekar</i>	Enhancing the Performance and Longevity of Biomass Combustors: Leveraging Microtextures to Reduce Soot Accumulation Sami Khan	(16.25 – 16.40) Stochastic Spiking in Percolating Networks of Nanoparticles enables Optimization and Classification Sofie Studholme
16.50	Optimizing Thermal Conductivity and Mechanical Properties of Hot-pressed Copper-Titanium/Diamond Composites <i>Jingnan Ma</i>	Momentum for catalysis: how surface reactions shape the RuO2 flat surface state <i>Vedran Jovic</i>	Electrical characterization of thin films for carbon nanotubes for gas phase biosensor applications <i>Sangar Begzaad</i>	Femtosecond Laser Processing and Other Methods to Create Micropatterned Surfaces for Energy Applications <i>Kirill Misiiuk</i>	(16.40– 16.55) The growth and stability of nanofilaments in atomic switches Kannan Ridings
17.05	Thermal characterisation of cFET Stability <i>Volker Nock</i>		Comparative Analysis of Adenosine CNT-FET Aptasensor performance: Impact of Functionalization Routes and Buffer Solutions <i>Alireza Zare</i>	Unveiling Structure Selectivity Relationships in Electrochemical CO2 Reduction Using Patterned Electrodes <i>Campbell Tiffin</i>	(16.55 – 17.10) Modeling and theoretical insights into capacitive, inertial, and resistive effects in memristive devices for neuromorphic systems
17.20	Development and characterization of novel and stable nanoparticles embedded PCM-in-water emulsions for thermal energy storage Sunil Lonkar	Understanding anomalous cyclic voltammetric behaviour of gold clusters Shailendra Kumar Sharma	Smart and multifunctional chitosan film as a biosensor in intelligent food packaging Shuva Bhowmik	Fabrication of Nano- and Microstructures on Polysulfides Surfaces <i>Abigail Mann</i>	Sahitya Yarragolla (17.10 – 17.25) Temperature regulation as instance of homestasis with bio-inspired feedback mechanisms
17.35	Thermoacoustic characterization of phase change materials <i>Laura A. Cobus</i>		Optimizing LAMP Assays for In- Field Detection of Kauri Dieback Pathogens <i>Zhuoyue Wang</i>		Maximiliane Noll
19.30 – late	Conference Dinner (RSVP Required) Location: Waitaki Room, Te Pae Christchur	ch Convention Centre	Linoyue wang		

WOMEN AND GENDER MINORITIES IN STEM PANEL TSB SPACE IN TÜRANGA

TSB SPACE IN TŪRANGA 10 FEBRUARY, 6-7PM | FREE ENTRY

To help celebrate the International Day of Women and Girls in Science, we will be hosting a panel of people from diverse STEM backgrounds and pathways. Come along to hear their stories and learn about their experiences on fostering innovation, overcoming challenges and finding success in their professional journeys.





MacDiarmid Institute



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Thursday 13th February 2025

08.00 – 16.00	Registration Open Location: Reception desk									
08.30	Plenary 5: Glasses made from hybrid p Thomas Bennett Chair: Paul Kruger Room: Auditorium	Chair: Paul Kruger								
09.30	Transition to concurrent sessions									
09.35	Keynote 15: Soft Materials to Underst. Clusters Jenny Malmstrom Chair: Catherine Whitby Room: Auditorium	and Cell-Material Interactions and to Patt	ern Magnetic	Keynote 16: Unveiling the hidden secrets of spintronic materials with neutron scattering <i>Kirrily Rule</i> Chair: Simon Granville Room: Dobson 1						
10.10	Morning Tea in the Exhibition Area				-					
	10A: Catalysis and Innovative materials	10B: Materials for Environmental and Water Management	10C: Gas sej concentrati	oaration, on and CO2 ultisation	10D: Thermo- and piezo- electric materials	10E: Photovoltaic, light harvesting and optical materials				
	Chair: Ziyun Wang	Chair: Amy Cruickshank	Chair: Paul Ki	ruger	Chair: Fei Yang	Chair: Michael Reid				
	Room: Auditorium	Room: Dobson 1	Room: Dobso	in 2	Room: Dobson 3	Room: Dobson 4				
10.40	Designing Metal Single Atom Catalysts for Tomorrow's Energy Sector <i>Geoffrey Waterhouse</i>	Water and Light: Breaking Down Biofilms with Greener Photodynamic Materials <i>Heather Buckley</i>	Computational insight into the chemical processes underpinning a humidity driven molten carbonate membrane for direct air capture of carbon dioxide Patricia Hunt		Development of thermoelectric materials & devices for energy saving and IoT energy harvesting <i>Takao Mori</i>	Ultrafast Coulomb Interactions in Organic Semiconductors for Next Generation Solar Panels <i>Michael Price</i>				
11.05	Are Transition Metal (Oxy)Nitrides Active Catalysts for Electrochemical Nitrogen Reduction? Prasanth Gupta Sridhar Gupta	Advanced Water Management Through Thermoresponsive Hydrogel Composites Jonghwi Lee	Fundamental developments toward robust high-permeance ZIF-62 glass membranes Matthew Cowan		Strain induced Flexible Piezoelectric device employing Semiconducting Nanowire Network <i>Céline Ternon</i>	Non-Volatile Solid Additives for High-Efficient Eco-Friendly Organic Photovoltaic Cells Shinuk Cho				
11.30	Stable organic cages from aromatic macrocycles: inclusion and assembly <i>Nigel Lucas</i>	Electrochemical oxidation of low concentration methane on Pt/Pt and Pt/CP under ambient conditions <i>Ting Wu</i>	Novel Hybrid Anion-Pillared MOFs For Strategic Gas Separations <i>Sydnee Koia</i>		Mitigating Triboelectric Effects in Piezoelectric Signal Measurements Alireza Akbarinejad	Resolving the emissive intermediate in singlet fission with magnetic fields Damon De Clercq				
11.45	Growth of a Poyoxometalate-Capped Giant Iron-Based Molecular Mineral Structure from Water Masooma Ibrahim	Highly efficient zeolite supported Au- Pt alloy nanoparticles for long-term removal of ethylene at 0 degree C <i>Mingyue Lin</i>			Defects induced high thermoelectric power factor in sustainable thermoelectric materials Peter Murmu	Morphological control of Y6 thin films reveals charge transfer generation is facilitated by co-facial interactions <i>Aditi Kumar</i>				
12.00	Textile Sensor Consists of 2D Materials Azam Ali	Deep Eutectic Solvent (DES) as Green Absorbent for Scrubbing of Aromatic VOCs in Newly Decoration House: Formula Screening Using COSMO-RS <i>Min-hao Yuan</i>	Development of Defect-Free Metal-Organic Framework (MOF) Membranes for Enhanced Gas Separation performance Harikrishnan Raghavan		Increasing the thermoelectric power of Cul by defect engineering with ion implantation <i>Martin Markwitz</i>	Optimizing growth of self- assembled aluminide stacks for optical applications Angelo Vitaliti				
12.15	Highly Active Catalysis by Ligand- promoted Stable, Low Loading, and High Dispersion of Pd Varinder Singh				Soft Magnetic Materials for Inductive Power Transfer to Electric Vehicles Nick Long	Stretching Long-Lived Excited States Using Molecular Design, A Transient Resonance Raman Study Samuel Harris				
12.30					Exploring Non-Classical Properties of Amyloid Fibrils Donn Adam Gito	Fundamental Properties and Device Applications of Square SnO2 Nanotubes <i>Ryan Adams</i>				
12.45	Lunch in the Exhibition Area	·	·		·	·				
13.45	Keynote 17: CO2 Electro-Reduction: Fr <i>Christina Roth</i> Chair: Aaron Marshall Room: Auditorium	rom Metallic Foams to Gas Diffusion Elect	rodes	Keynote 18: Unveiling <i>Xianwen Mao</i> Chair: Thomas Dandeka Room: Dobson 1) dynamic biotic-abiotic interactions in Ir	photosynthetic biohybrids				
14.20	Transition to concurrent sessions									



Te Mana Tangata Whakawhanake **MacDiarmid Institute** Advanced Materials & Nanotechnology

Thursday 13th February 2025 (continued)

	11A: CO2 reduction	11B: Biosensors and electronics	11C: Electrocatalysis	11D: Nanoparticles	11E: Modelling and materials theory
	Chair: Aaron Marshall	Chair: Thomas Dandekar	Chair: Hamish Andrew Miller	Chair: Vladimir Golovko	Chair: Paul Jerabek
	Room: Auditorium	Room: Dobson 1	Room: Dobson 2	Room: Dobson 3	Room: Dobson 4
14.25	Effect of cathodic potential in electrochemical CO2 reduction Lei Wang	Innovative Applications of Laser- Scribed Graphene <i>Bicheng Zhu</i>	Function-coordinated Electrocatalysts for Carbon Dioxide Reduction Yuhang Li	Changing Metals and Their Atoms on by One in Subnanometer Clusters and Switching Supports to Control Catalytic Activity and Selectivity <i>Štefan Vajda</i>	
14.50	The role of structural dynamics in liquid metal catalysts <i>Charlie Ruffman</i>	A strategy towards biomimetic and transient polymer (bio)electronics Jadranka Travas-Sejdic	Nanoscale Structure—Activity Mapping of Electrocatalysts <i>Cameron Bentley</i>	Molecular effects for tuning charge transport in nanostructured hybrid materials Simon Tricard	Why is gallium liquid at room temperature*? <i>Nicola Gaston</i>
15.15	Liquid metal chemistry towards CO2 reduction and other catalytic reactions <i>Torben Daeneke</i>	Designed solar harvesting protein antenna for bioelectronics and biocatalysis Dominic Glover	Oxygen Driven Defect Engineering of Monolayer MoS2 for Tunable Electronic, Optoelectronic, and Electrochemical Devices Sindhu Priya Giridhar	Catalytic activities of waste-derived gold nanoparticles <i>Michelle Lau</i>	Modelling surface solidification of binary alloys with a phase-field Lattice Boltzmann model Alexander Smith
15.30	Metal-Organic Frameworks for CO2 Electrocatalysis Shae Patel	Copolymers of gelatin and conducting polymers for Transient Electronics <i>Xin Sun</i>	Theoretical investigation and screening of dual-atom catalysts (DACs) for the oxygen reduction reaction Yu Mao	Ultra-Small Gold Nanoparticle Particle Adsorption and Uptake is Directed by Particle Capping Agent Aaron Elbourne	High-throughput Predictions of Impact lonization Properties for Material Discovery Ryan Hall
15.45	Immobilized Molecular Catalysts for Heterogeneous Electrochemical Hydrogen Evolution (HER) and CO2 Reduction (CO2RR) <i>Kieran Demonte</i>	High Precision Multiplexed Measurements of Insect Odorant Receptors Immobilised on Carbon Nanotube Field Effect Transistor Platforms Danica Fontein	Oxygen bubble formation under confinement <i>Ghazaleh Ramezani</i>	Improving the memory of percolating networks of nanoparticles <i>Ben Monaghan</i>	
16.00 – 16.30	Conference Closing Room: Auditorium				

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Poster Presentations

Poster Session: Tuesday 11 February 2025, 12.45-13.45

Location: Exhibition Area, Te Pae Christchurch Convention Centre

P.01	Immobilization and Catalytic Conversion of Polysulfides by In-Situ Generated Nickel in Hollow Carbon Nanofibers for High Performance Lithium-Sulfur Batteries	Jou-Hyeon Ahn
P.02	Elucidating Ca2+ and H2O2 Signalling in Plant Roots: Responses to Osmotic Stress, PAMPs and Force Sensing Using Linear Treatment Gradients	Claudia Allan
P.03	Optimizing UHPFRC Mixtures with Nano-Kaolin Clay and Steel Fibers for Improving 3D Concrete Printing Performance	Fadi Althoey
P.04	Towards the Development of a Novel Electrochemical Sensor for the On-Site Detection of Illicit Drugs	Elise Bailey
P.05	The Development of a Harakeke (Phormium tenax) Membrane Towards Sustainable Water Purification	Jaye Barclay
P.06	Where is My Capsule?	Farzaneh Baserisalehi
P.07	Power dissipation for 2D and 3D percolating networks of nanoparticles (PNNs)	Phil Bones
P.08	Developing Novel Lanthanide Framework Materials for CO2 Uptake and Catalysis	Yichao Cai
P.09	Construction of a Z-Scheme Heterojunction for Next-Generation Photovoltaic Devices	Jodi Carter
P.10	Contact Angle Experiments for resin 3D Printing vs PMMA Micro-Milling - ELISA Lab-On-A-Chip Development	Alice Cerdeira
P.11	Photophysics of Luminescent Polyacene Metal Organic Frameworks	Sanutep Chan
P.12	Perovskite precursor mixing and dispensing using PDMS based microfluidic channels	Linda Chen
P.13	In-situ Characterization of WS2 and GaN/WS2 Heterostructure by Reflection High-Energy Electron Diffraction	Po-Yen Chen
P.14	Potential in using CMUTs for particle manipulation	Joe Chen
P.15	UPWEARS – A EU Horizon project on sustainable e-textile solution for sportwear	Yi Chen
P.16	Carbon dioxide Captured by Amino Acids Containing Deep Eutectic Solvents	Hung-Yi Chi
P.17	Structural and Magnetic Phase Transitions in CoMoO4 and CuMoO4	Shen Chong
P.18	Dopaminergic Janus Synapse on Neuroligin-2 Modified Gold-Coated Microspheres	Taek Dong Chung
P.19	Unveiling Aggregation Propensity of Amyloid- β and Its Mutants Through Relaxation Dynamics	Priya Dey
P.20	Carbon Nanotube Network System for Reservoir Computing	Marissa Dierkes
P.21	N-Heterocyclic Carbene as a Coordinating Moiety Between Metal Nanoparticles and Spin Crossover Compounds in Nanostructured Hybrid Materials for Neuromorphic Learning	Daniel Galvis
P.22	Evaluation of Calcium/Lithium-based Metal-Organic Frameworks for Gas Adsorption by p-DFT and Vibrational Mode Analysis	Jake Gilchrist
P.23	A soft hybrid material for self-powered and static tactile sensing	Chang Soo Han
P.24	Investigating the Influence of Matrix Stiffness on Chondrocyte Behaviour through Tuneable Alginate Hydrogels	Maede Hasannasab
P.25	Al-based automatic process flow diagram generation model for interaction of academia and industry	Byeongmin Ha
P.26	Exploring the dual-doping effects of Zn and Te in the Skyrmion hosting system of (Cu1-xZnx)O(Se1-yTey)O3	Branwen Hastings
P.27	Acoustic pump-probe microfluidic device	Logan Henderson & Jordan Hay
P.28	Development of non-toxic AgInS2 quantum dots for luminescent solar concentrators in zero-emission buildings	Sandhuli Hettiarachchi
P.29	Exploring Structural Variability in Tri-HBC Compounds: Implications for π -Stacked Porous Solid Design	Panchami Hirave
P.30	Harnessing Solvent-Induced Browning Chemistry of Amino Acids for Nanoparticle Synthesis and Drug Delivery Applications	Teh-Min Hu
P.31	Promoting Bone Regeneration with ECM-Functionalized Titanium Surfaces Mimicking Biomimetic Elastic Proteins	Jun-hyeog Jang
P.32	Contrast enhanced NIR-II photoacoustic imaging with barium sulfate and pigment admixture	Mansik Jeon
P.33	Computational Study of Carbonation Reaction for Carbon Capture and Storage in Concrete	Sohdam Jeong
P.34	Unravel the Sugarcoating; Surface patterning with unprotected sugars towards mimicking the glycocalyx	Jude Kalan
P.35	Anti-Fouling Properties of Phosphonium Ionic Liquid Coatings in the Marine Environment	Sajith Kaniyadan Baiju
P.36	lon beam tuning of optical properties of halide perovskites	John Kennedy
P.37	Composite polymer electrolyte with surface-functionalized silica mesoball fillers	Jae Hyun Kim
P.38	Cellulose-Based Dispersion of Single-Walled Carbon Nanotubes for Solution Processing Applications	Joonyoup Kim
P.39	Asymmetric gradient orbital interaction of hetero-metal active sites for promoting photocatalytic C–C coupling processes	Taekyu Kim
P.40	Effect of Structural Characteristics and Molecular Weights of Biscarbazole-based HTMs on Photovoltaic Performance of Solid-State DSSCs	Younghwan Kwon
P.41	Monovalent ion-selective membranes with enhanced interlayer adhesion	Ji-Hyeon Lee
P.42	A New Pixelation Method Using Ag Thin Film within a Tandem Structure for High-Resolution Full-Color Quantum Dot Light-Emitting Diodes	Kwangkeun Lee
P.43	Precursor crystalline structure from organic pigment red 122 for polysulfide confinement and conversion in lithium-sulfur batteries	Seung Geol Lee
P.44	Dual modification of high-voltage LiFe0.4Mn0.6P04 cathode for accelerated low-temperature kinetics	Youngil Lee
P.45	Spectroscopic and Computational Investigation of the Efficient Formation of Glycine on Olivine and Ice Surfaces in Interstellar Environments	Jacob Lewis
P.46	Slip flow of concentrated emulsions in microchannels: Effects of surface wettability	Ssu-Kai Li
P.47	Fascinating and special Circular Dichroism of Helical Assemblies of silver nanowiers	Zheng Fong Li
P.48	Anomalous Magnetization Hysteresis Behavior of Thulium Iron Garnet (TmIG) under Magnetic Circular Dichroism (MCD)	Wei Hsiang Liao





Poster Presentations (continued)

Poster Session: Tuesday 11 February 2025, 12.45-13.45

Location: Exhibition Area, Te Pae Christchurch Convention Centre

P.49	Crystallization and Young's Modulus of Nanofilm of Physical Elastomer Immersed in Nonsolvent: Effect of Film Thickness	Chih-Jung Lin
P.50	Lipid nanoparticles efficiently deliver DNA vaccine to robustly induce antigen-specific immune responses	Shih-jen Liu
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P.60	Perovskite encapsulated metal-organic frameworks	Adrian Owens
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P.63	Stabilized cathode/sulfide electrolyte interface by modified lithium borate coating	Yong Joon Park
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P.65	Development of a hybrid optoelectronic radiation sensor using a Gd203 glass scintillator and a TiO2 photoconductor	Marilou Raduban
P.66	Isolation and Characterisation of Algal Nanocellulose for Tissue Scaffolding Applications	Janet Reid
P.67	A Comprehensive Guide to Exploring Electrochemical Nitrogen Reduction in Model Catalysts	Zulfitri Rosli
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P.74	High-performance bipolar membranes for efficient direct seawater electrolysis	Hyeong-Bee Song
P.75	Optogenetic and chemogenetic modulation of cognitive function in mice	Kyoungho Suk
P.76	Nanostructure, Morphology, and Electrochemistry of Degradable Oligo(3-hexylthiophene) Grafted onto Poly(caprolactone)	Yuhka Uda
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P.79	Tailoring Functional Properties of Perovskite Oxides Using Anisotropic Epitaxy	David Walker
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P.86	Proteolytic reaction-based electrochemical biosensor chip for point-of-care testing	Haesik Yang
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Platinum Sponsor



The University of Auckland

Website: www.auckland.ac.nz/en/science

Te Whare Pūtaiao, Faculty of Science, has been an important part of Waipapa Taumata Rau, University of Auckland, since its inception. It is New Zealand's largest science faculty, with 17 research centres engaged in world-leading and innovative research.

The faculty's strength lies in consolidating 10 diverse schools and departments. Staff members of the School of Chemistry and the Department of Physics are extensively involved in working with advanced materials and nanotechnology.

As the top-ranked university in New Zealand (65 QS) and the number-one-ranked science faculty in the country, a degree from Waipapa Taumata Rau, University of Auckland equips its students with a world-class education that sets its graduates apart from the rest.

Destination Partner



ChristchurchNZ

Ōtautahi Christchurch, ChristchurchNZ

Website: www.christchurchnz.com

ChristchurchNZ (CNZ) proudly supports the MacDiarmid Institute as the Destination Partner for AMN11 in Ōtautahi Christchurch.

A warm welcome awaits you in Christchurch, a city of greenery, contemporary and classic architecture, and vibrant spaces. Rebuilt and reimagined, it offers world-class venues for any business event.

As the economic development, regional tourism, and promotion agency, CNZ drives the city's economic transformation, showcasing its vibrancy and potential. Together, we aim to create an unforgettable experience, highlighting the unique opportunities and dynamic environment of Ōtautahi Christchurch.

Silver Sponsor



University of Canterbury Te Whare Wānanga o Waitaha

Website: www.canterbury.ac.nz

In the heart of Ōtautahi Christchurch, Te Whare Wānanga o Waitaha | University of Canterbury (UC) was established over 150 years ago in Aotearoa New Zealand, offering students endless opportunities for education, exploration, and recreation.

Where nature and knowledge collide, UC researchers are on a mission to advance our understanding of the natural world in the context of the global environment so we can make changes today that secure a sustainable future for generations to come.

We look forward to welcoming you to UC's Ilam Campus in February for the 11th conference series on Advanced Materials and Nanotechnology.

Bronze Sponsor



GNS Science

Website: www.gns.cri.nz

GNS Science, Te Pū Ao, is one of seven Crown-owned research institutes. As the National Institute for Geological and Nuclear Sciences, we undertake research that drives innovation and economic growth.

We are focused on delivering benefits for the people of Aotearoa New Zealand from natural processes occurring in the Earth's crust and Earth surface processes that directly affect our infrastructure, industry and environment.

Our materials team is focused to create, characterise, and integrate new materials systems to underpin the clean technologies (hydrogen, ammonia, thermoelectrics), that will deliver a sustainable and resilient net-zero carbon energy future for Aotearoa New Zealand.



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AMN11 Sponsors (continued)

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Biomolecular Interaction Centre

Website: www.canterbury.ac.nz/research/about-uc-research/ research-groups-and-centres/biomolecular-interaction-centre

The Biomolecular Interaction Centre (BIC) is a multidisciplinary research centre dedicated to the study of molecular interactions critical to biological functions. Research is focused around five themes - health, environment, materials, sensors, and food.

Understanding biomolecular interactions is central to many research areas spanning science and engineering, including finding new treatments for diseases, developing new products (e.g., bioplastics, 3D printed devices), understanding, and protecting our environment, and developing and utilising new technologies (sensors, drug detection, non-invasive scanning).

BIC has over 60 Principal and Associate Investigators based at the University of Canterbury and also in Universities and other research organisations in New Zealand and around the world.

Session Sponsor

NEW ZEALAND Synchrotron Group

New Zealand Synchrotron Group Ltd

Website: https://synchrotron.royalsociety.org.nz/

New Zealand Synchrotron Group Ltd (NZSG) was formed in 2006 to oversee New Zealand's involvement in the Australian Synchrotron. That facility, which is owned by ANSTO, is located in Melbourne and is a key resource for research into advanced materials. There are currently 14 beamlines which allow a range of advanced measurement techniques. A further 4 are under construction.

Eight NZ institutions and the government provide the funding for NZ researchers to use the facility. Acting on behalf of the research sector, NZSG administers the access arrangements, including selecting which proposals obtain time at the Synchrotron and funding the costs of researchers travelling to Melbourne.

The Royal Society Te Apārangi provides secretariat services for NZSG. Enquires can be made to synchrotron@royalsociety.org.nz.

Tech Taster Session Sponsor & Exhibitor



inFact

Website: www.infact.co.nz

InFact is a product design and hi-tech engineering consultancy specialising in the development of sustainable new technology products and services that deliver on important environmental and science-based projects.

We work closely with research providers including Universities and CRI's to engineer reliable products and systems that enable scientists to scale research into larger field trials or to create investor ready products and services.

With 26 years and over 500 projects, InFact has developed many world-first innovations in collaboration with science including Wireless Power Uni-Services, Forest Flows Scion, Hitman Log Sonics Callaghan Innovation and Kauri Spore detection Plant and Food.

Our team of mechanical, embedded systems and cloud designers and engineers love the wide variety of new technology challenges. We take time to invest in our relationships with our clients, making sure we are working on projects that have real meaning in today's world.





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AMN11 Exhibitors



Ara Ake Limited

Website: www.araake.co.nz

Ara Ake is New Zealand's national energy development centre, committed to advancing a low-emissions energy future. Based in Taranaki, it connects innovators, industry leaders, researchers, and government to identify and support the development of cutting-edge energy solutions.

With a focus on decarbonization, renewable energy integration, and resilience, Ara Ake fosters innovation, facilitates partnerships, and accelerates the deployment of sustainable technologies. By bridging gaps across the energy ecosystem, Ara Ake is pivotal in achieving New Zealand's net-zero carbon goals, delivering environmental, social, and economic benefits to the nation.



AXT PTY LTD

Website: www.axt.com.au/segments/materials-science

AXT can assist you with your materials science and nanotechnology research projects with solutions sourced from suppliers from around the world.

Electron Microscopy: SEM's, FIB's and STEM's from TESCAN are complimented by a range of in situ systems including physical, mechanical, thermomechanical and electrochemical testing in different environments.

X-ray Analysis: Your choice of Rigaku XRDs and XRFs, or laboratory XAS and microCTs.

Chemical Analysis: Choose from EXUM Instruments revolutionary LALI-TOF-MS or Oxford Instruments benchtop NMR.

Microfabrication: We have systems that can microfabricate polymers, metals or ceramics with micron/sub-micron resolutions.

Quantum Computing: The Quantum Diamond Computer is perfect for teaching.



Bio-strategy, Part Of DKSH Group

Website: www.dksh.com/nz-en/home/technology/industries/ scientific-instrumentation

DKSH are the local experts in chemical and physical material characterisation and analysis; offering quality instruments from leading brands including Perkin Elmer, Elementar, Biolin Scientific, QATM, Jasco, Brookfield, Bettersize, ICSPI and SPECTRO.

Our extensive brand offering covers a wide range of techniques including: FTIR, HPLC, LC-MS, Particle Size Analysis, Surface Tension, Hardness, ICP-OES, XRF, various molecular spectroscopy techniques and more.

Supporting our valued customers are a team of technical sales and applications specialists that understand the importance of providing you with the best solutions available for your application and material testing requirements. Our team are looking forward to meeting you.



Embedded Logic Solutions Pty Ltd

Website: www.emlogic.com.au

For the past 20 years, Embedded Logic Solutions has been a leading provider of cutting-edge research technologies and equipment to the scientific research community. Our offerings cover a wide range of application areas, including microfabrication, semiconductors, photonics, electronics, microfluidics, and many more.

At the upcoming AMN Conference, we will be showcasing several key technologies:

- » Laser Induced Deep Etching Technology (LIDE) by LPKF: An innovative process for structuring glass substrates used in semiconductor, MEMS, and microfluidic applications, ensuring defect-free results.
- » Boston Microfabrication 3D Printer: Capable of achieving resolutions as fine as 2µm, enabling the fabrication of highresolution components with small channels, suitable for microfluidic, microneedle, and various other applications.

LPKF Laser Systems: Renowned for their capability to produce printed circuit boards in one day, these systems are much more than just tools for machining substrates for printed circuit boards, offering broad capabilities for various advanced applications, using a multitude of materials.



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AMN11 Exhibitors (continued)



Ezzi Vision Pty Ltd

Website: www.ezzivision.com.au

Ezzi Vision, with over 25 years of expertise, leads in industrial and scientific vacuum and thin film technology. Our products redefine precision and fuel advancements in quantum science, ushering in a future of endless possibilities. Few of our products include Edwards Vacuum Pumps, MBraun Glove-Box Systems, HotDisk AB Thermal Conductivity, Kashiyama Dry Pumps, Thyracont Vacuum Gauges, MPFPI Electrical Feedthroughs, Meivac Sputter and E-beam Sources, Ezzi Vacuum Branded Vacuum Fittings, Veeco Ion Sources and Ion Beam Deposition Systems, HHV thin film deposition systems, ARS Cryogenic coolers and cryostats, Hobersal Vacuum Furnaces and much more. Join us as we embark on a journey of limitless innovation.

Ezzi Vision is in Melbourne, Sydney and Perth which provides both Local Sales and Service support.



Nano Vacuum Pty Ltd

Website: www.nanovacuum.com.au

Nano Vacuum is ISO9001:2015 certified and has a team has over 50 years of experience within the micro/nano-fabrication industry.

Our range of deposition, etching, plasma modification, clean/ inert environments, packaging, lithography and surface characterisation tools offer micro/nano-fabrication resources to ensure you stay at the forefront of the highly competitive research space.

Our extensive customer base includes academia, government, defence, aerospace, semiconductor and private industry, covering industries and R&D sectors within Quantum, Space/Aerospace, Defence, Semiconductor, Photovoltaics, Microfluidics, Photonics, Wearable Electronics, Optoelectronics, Sensors, Batteries/Fuel Cells, MEMS, OLED/ LEDs, SiC and GaN Power Devices, Medical/Dental Implants, Condensed Matter Physics and Material Science.

For the space industry, we offer Thermal Vacuum Chambers (TVAC) for thermal and vacuum testing of satellite payloads to ensure mission critical components can withstand the harsh space environment.

Find out more at: www.nanovacuum.com.au.



OpenStar Technologies

Website: www.openstar.tech

In just three years, OpenStar has developed the technology to revive the levitated dipole concept as a viable fusion approach. The concept requires a superconducting magnet to levitate inside a vacuum chamber and produce a significant magnetic field to confine a plasma, all while entirely disconnected from any external technologies. The company successfully integrated its key enabling power supply that sits onboard the donutshaped device, a world-first application for this technology. This feat broke records and allowed the team to achieve their inaugural plasma around their first prototype.



Scitek

Website: www.scitek.com.au

Scitek specialise in scientific vacuum and vacuum enabled technologies, including surface coating, analysis, and lithography. Our expertise encompasses physics, material engineering, chemistry, biotech, food sciences, and pharmaceutical. We have factory trained engineers and manufacturer certified lab to provide the highest level of support. Scitek have served the academic and industry sectors in the Trans-Tasman region for over 30 years.

We look forward to providing market-leading, cost-effective solutions to your scientific requirements.



Excellence in Science

Shimadzu Scientific Instruments

Website: www.shimadzu.com.au

Since 1875, Shimadzu has been pursuing leading-edge science and technologies in analytical instruments including chromatographs and mass spectrometers.

Since Shimadzu completed Japan's first medical X-ray system, we have been contributing to the early detection and treatment of diseases in healthcare worldwide through medical imaging systems.

Our advanced analytical technologies, such as highperformance liquid chromatography and mass spectrometry, support research and development in a wide range of fields, including pharmaceuticals, infectious diseases, and life sciences.

With these technologies, Shimadzu will continue our efforts to provide various solutions from clinical to research field.



Te Mana Tangata Whakawhanake **MacDiarmid Institute** Advanced Materials & Nanotechnology

AMN11 Tech Tasters



Open Star

Website: www.openstar.tech/

In just three years, OpenStar has developed the technology to revive the levitated dipole concept as a viable fusion approach. The concept requires a superconducting magnet to levitate inside a vacuum chamber and produce a significant magnetic field to confine a plasma, all while entirely disconnected from any external technologies. The company successfully integrated its key enabling power supply that sits onboard the donut-shaped device, a world-first application for this technology. This feat broke records and allowed the team to achieve their inaugural plasma around their first prototype.



Munro Medical – Smart implants for better outcomes

Website: www.munromedical.com/

Founder & President: Associate Professor Deborah Munro

Munro Medical is dedicated to challenging the norm, identifying opportunities, and solving complex problems. With expertise in biomedical research, patents, regulatory affairs, and engineering, we aim to revolutionise treatment options through innovative medical devices. Established in 2016 in Portland, Oregon, we are now based in Christchurch, New Zealand, focusing on wireless, battery-free implantable devices. Our flagship product is a wireless implantable sensor to monitor bone healing after spinal fusion surgery. Traditional x-rays take over four months for conclusive results, but our "smart rod" reduces this to a mere eight weeks, enabling faster recovery and immediate intervention for potential complications.

FABRUM.

Fabrum

Website: www.fabrum.nz/

For 20 years, Fabrum's patented cryogenic technology has enabled the global movement towards clean energy transition. Fabrum delivers solutions to support a zeroemission future for mobility in aviation, marine, heavy transport, and heavy industry. The Fabrum patented cryocooler technology has been applied in electrolysers, hydrogen liquification plants, boil-off gas management systems, and hydrogen refuelling stations. Fabrum's composite technology has also been adopted into heavy industry mobility, on-board aviation fuel tanks, and superconductivity. Fabrum, headquartered in Christchurch, New Zealand, has built an impressive list of global IP and solution success, applying its sustainable solutions to enable humanity to tread lightly.



Aspiring Materials

Aspiring Materials

Website: www.aspiringmaterials.com

Aspiring Materials uses globally abundant magnesium-rich rocks like olivine to capture CO₂ and produce low-emission materials for industries like steel, energy, and cement. Their patented process converts olivine into magnesium hydroxide, reactive silica, and critical minerals, enabling cost-efficient carbon capture and industrial uses. With 1.6 tonnes of CO₂ eliminated per tonne of olivine, Aspiring offers a reliable, scalable solution for impactful industrial decarbonization.



Dual Axis spin coating

Conventional (single-axis) spin coating is a fundamental microfabrication technique due to its low cost and effectiveness in producing very thin uniform film layers. These films are an integral component in common devices such as smartphones, solar cells, and CD's. However, the limitations of the technique constraining coatings to flat rigid surfaces have restricted the design possibilities for these technologies. Curve coating is a new method to spin coat using dual-axis rotation, enabling the same advantages of common spin coating to be applied on curved surfaces. This new technique has the potential to unlock new opportunities in microfabrication and other coating-based applications.



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AMN11 Code of Conduct

MacDiarmid Institute Code of Conduct As a Centre of Research Excellence (CoRE), we value the free exchange of ideas and respectful debate, and we understand our responsibilities in ensuring that our community supports these values.

The MacDiarmid Institute is therefore committed to providing a harassment-free experience for participants at our hosted and sponsored events. Harassment and hostile behaviour are unwelcome at any MacDiarmid Institute event. This includes speech or behaviour (including in public presentations and online discourse) that intimidates, creates discomfort, or interferes with a person's participation or opportunity for participation in the event.

We aim for MacDiarmid Institute events to be an environment where harassment in any form does not happen, including but not limited to harassment based on: Race, Gender, Religion, Age, Colour, National origin, Ancestry, Disability, Sexual Orientation, or Gender Identity. We expect cooperation from all attendees to help ensure a safe environment for everybody.

Notes:





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Notes:





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EXHIBITION FLOORPLAN

		Exhibitor Stand Number
WATER	TEA/COFFEE	Ara Ake01+04AXT10DKSH Technology02Embedded Logic Solutions09Ezzi Vision12inFact11
11	10 CATERING	Munro Medical06Nano Vacuum05OpenStar Technologies03
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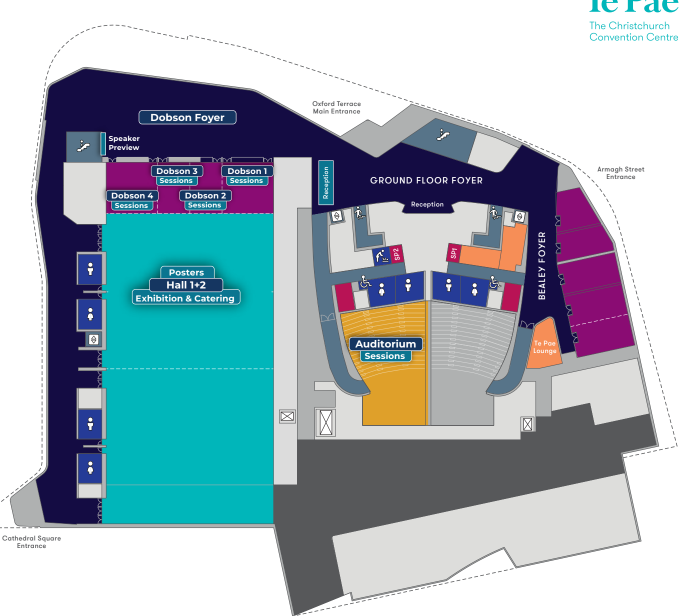


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Venue Floorplan



Key:



Special Dietary Requirements

If you indicated your dietary requirement during the online registration, this has been forwarded to the Te Pae catering team.

Depending on your requirement, the main food may be suitable for you or a separate table will have food to suitable for you.

Please make yourself known to the catering staff who will assist or please see the