# Condensed Matter and Quantum Materials 2025

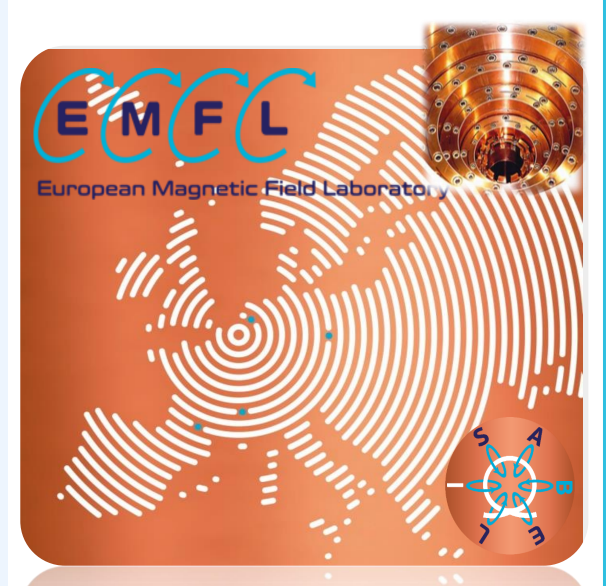
**24–27 June 2025**University of Bristol, Bristol, UK



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#### Programme: Tuesday 24 June 2025

8:00 AM - 8:45 AM	Registration and Arrival Refreshments			
8:45 AM - 9:00 AM	Welcome by Sven Friedemann, University of Bristol, UK (Room: G.H05. Sponsored by Kiutra)			
9:00 AM - 10:00 AM  Plenary Speaker: Lilia Boeri, Sapienza Università di Roma, Italiano (Room: G.H05. Sponsored by Kiutra)  Pressure-quenching as a practical strategy to design new hig conventional superconductors				
10:00 AM - 10:30 AM	Morning Break			
	Superconductivity I (IOP SC Group) (Room: G.H05. Sponsored by Kiutra)  10:30 AM - 11:00 AM Sun-Woo Kim (Invited Speaker): Predictive Modeling of Superconductors: From High-Pressure Hydrides to Nickelates 11:00 AM - 11:20 AM Harry Morgan: Understanding quantum materials through chemical bonding models 11:20 AM - 11:40 PM Andreas Rost: 11:40 AM - 12:00 PM Thomas Sheerin: Higher-harmonic superconductivity driven by van Hove singularities in the third-nearest-neighbour square-lattice Hubbard model 12:00 PM - 12:05 PM Andreas Rost: IOP Superconductivity Thesis Prize Introduction 12:20 PM - 12:50 PM Sam Cross (IOP Superconductivity Thesis Prize Talk): High-temperature superconductivity in thin-film metal hydrides			
10:30 AM - 12:50 PM	at megabar pressures  Magnetism (Room: LT2)			
	10:30 AM - 11:00 AM Peter Wadley (Invited Speaker): Altermagnetism imaged and controlled down to the nanoscale 11:00 AM - 11:20 AM Habib Rostami: Collective Excitations in Altermagnets: A Fermi Liquid Approach 11:20 AM - 11:40 AM Clifford Hicks: Triangular antiferromagnetism under uniaxial stress: a study of PdCrO2 11:40 AM - 12:00 PM George Wood: A Magnon Band Analysis of GdRu2Si2 in the Field-Polarised State 12:00 PM - 12:20 PM Leonie Woodland: From continuum excitations to sharp magnons via transverse magnetic field in the spin-1/2 Ising- like triangular lattice antiferromagnet Na2BaCo(PO4)2 12:20 PM - 12:50 PM Andreas Kreisel (Invited Speaker): Minimal Models for Altermagnetism: Mechanisms and experimental consequences			

	Nanoscale and 2D (Room: G.H01)			
	10:30 AM - 11:00 AM Graham Baker (Invited Speaker): Size-restricted magneto-transport in PdCoO <sub>2</sub> 11:00 AM - 11:20 AM Joshua Coop: Manipulating quantum states in multi-gated 1D systems 11:20 AM - 11:40 AM Vivek Kumar: Investigation of correlation effects mediated by impurity in a one-dimensional quantum wire via dc source-drain bias spectroscopy 11:40 AM - 12:00 PM Yingshi Duo: Quantised conductance in one-dimensional quantum wires 12:00 PM - 12:20 PM Elisabeth Bancroft: On-surface bottom-up growth of graphene nanoribbons on SiO2 12:20 PM - 12:50 PM Henry Legg (Invited Speaker): Can we build a topological qubit in 2025?			
12:50 PM - 2:15 PM	Lunch			
2:15 PM - 4:05 PM	2:15 PM - 2:45 PM Aleksandra Krajewska (Invited Speaker): Spinorbital phases in 4d pyrochlore oxides 2:45 PM - 3:05 PM Daniel Prestwood: Spintronic Kapitza pendulum: dynamical stability by spin transfer 3:05 PM - 3:25 PM Thomas Saunderson: Orbital Rashba induced triplet superconductivity in elemental superconductors 3:25 PM - 3:45 PM Thomas Robinson: A Low Energy uSR study of proximity superconductivity in a high spin orbit coupling semiconductor 2DEG 3:45 PM - 4:05 PM Charlie Freeman: Tunable Ultra-Strong Magnon-Magnon Coupling Approaching the Deep-Strong Regime in a van der Waals Antiferromagnet			
	2:15 PM - 2:45 PM Roman Gorbachev (Invited Speaker): Ultraclean van der Waals Heterostructures 2:45 PM - 3:05 PM Benjamin Dewes: Scalable two-dimensional semiconductors: From photo-gating to deep UV optoelectronics 3:05 PM - 3:25 PM Joshua Thompson: Enhancing optoelectronic devices with exciton topology 3:25 PM - 3:45 PM Amalia Patane: Fast Ultraviolet-C Photonics: Sensing Laser Pulses on Femtosecond Timescales 3:45 PM - 4:05 PM Soumya Sarkar: Ultraclean contacts for two-dimensional spintronic and ferroelectric memory devices			

	Strongly Correlated (Room: G.H01)		
2:15 PM - 2:45 PM Igor Markovic (Invited Speaker): Electro response to a current-induced insulator-to-metal transition Ca2RuO4 2:45 PM - 3:05 PM Alexandre Chaduteau: Momentum-space modulated symmetries in the Chiral Luttinger liquid 3:05 PM - 3:25 PM Seohyun Kong: Extracting Topological Inform the Interface Green's Function 3:25 PM - 3:45 PM Mingee Chung: Magnetised Haldane Chaste PM - 4:05 PM Chris Bell: Physics and materials science elemental uranium thin films and alloys			
4:05 PM - 4:30 PM	Afternoon Break		
4:30 PM - 5:30 PM	Plenary Speaker: Christopher Marrows, University of Leeds, UK (Room: G.H05. Sponsored by Kiutra) Skyrmions in chiral magnetic multilayers		
5:30 PM - 7:30 PM	Poster Session, Exhibition, Drinks Reception and Buffet		

#### Programme: Wednesday 25 June 2025

9:00 AM - 10:00 AM	Plenary Speaker: Philip King, University of St Andrews, UK (sponsored by M4QN) (Room: B.H05. Sponsored by Kiutra) Probing and controlling collective states of 2D quantum materials			
10:00 AM - 10:30 AM	Morning Break 2			
	M4QN I (Room: B.H05. Sponsored by Kiutra)  10:30 AM - 11:00 AM Neil Curson (Invited Speaker): Fabrication of atomic-scale devices in silicon for quantum computing 11:00 AM - 11:30 AM Frank Schindler (Invited Speaker): Topological excitons in 1D 11:30 AM - 12:00 PM Chiara Ciccarelli (Invited Speaker): Extracting spin from compensated magnets at picosecond timescales 12:00 PM - 12:20 PM Demininggus Pekei: High Sensitivity Broadband Fibre-Integrated Waveguide Magnetometry in Diamond 12:20 PM - 12:40 PM Ella Mann-andrews: An emerging security technology: using quantum dots to produce Optical Physically Unclonable Functions			
10:30 AM - 12:50 PM	10:30 AM - 11:00 AM Alice Thorneywork (Invited Speaker): As simple as one, two three? Probing self and collective dynamics by counting colloids  11:00 AM - 11:20 AM Michael Faulkner: Breaking symmetry to save symmetry with rejection-free Monte Carlo  11:20 AM - 11:40 AM Hubert Naguszewski: Optimal parallelisation strategies for flat histogram Monte Carlo sampling  11:40 AM - 12:00 PM David Martin: Semiclassical Trace Formula for Lieb-Liniger Model  12:00 PM - 12:20 PM Alexis Darras: Competing aggregation and isodensity equilibrium lead to band patterns in density gradients  12:20 PM - 12:50 PM Dwaipayan Chakrabarti (Invited Speaker): Programming Self-Assembly for Colloidal Photonic Crystals			

	Computational Physics (Room: G.H01)			
	10:30 AM - 11:00 AM Gesa-Roxanne Siemann (Invited Speaker): Understanding the ultrafast electron dynamics and CDW transition in LaTe3 using machine learning 11:00 AM - 11:20 AM Christopher Woodgate: Crystallographic orderings in the AlTiVNb and AlTiCrMo refractory high-entropy superalloys: first-principles theory and atomistic simulations 11:20 AM - 11:40 AM Sam Harley: Variational Autoencoder Representation Learning for Break-Junction Data Analysis 11:40 AM - 12:00 PM Adam Fisher: What a drag: computational investigation of highly sluggish diffusion in Fe-Ni alloys 12:00 PM - 12:30 PM Laura Ratcliff (Invited Speaker): Exploring Disorder using Density Functional Theory and X-ray Photoelectron Spectroscopy			
12:50 PM - 2:15 PM	Lunch 2			
	M4QN II (Room: B.H05. Sponsored by Kiutra)			
	2:15 PM - 2:45 PM Christoforos Moutafis (Invited Speaker): Towards Skyrmionic Artificial Synapses for Neural Network Hardware 2:45 PM - 3:15 PM Christina Psaroudaki (Invited Speaker): Harnessing Chirality: Skyrmions as a New Frontier for Quantum Computing 3:15 PM - 3:45 PM Leon Ross (Invited Speaker): Silicon qubits fabricated using industrial 300mm wafer processes 3:45 PM - 4:05 PM Joseph Prentice: Understanding environmental effects on crystalline defects for quantum technology			
	2D Materials (Room: LT2)			
2:15 PM - 4:05 PM	2:15 PM - 2:45 PM Pengcheng Dai (Invited Speaker): Room temperature spin nematic phase and anomalous Hall effect in tetragonal lattice AMnBi2 (A = Ca, Yb)  2:45 PM - 3:05 PM Bruno Saika: Electronic structure and chargedensity wave modulation in monolayer TiSe2  3:05 PM - 3:25 PM Luke Rhodes: Probing moiré electronic structures through quasiparticle interference  3:25 PM - 3:45 PM David Perkins: Topological Singularities in Twisted Kagome Bilayers  3:45 PM - 4:05 PM James Wilson: Investigation of magnetic field-induced quantum transport phenomena in tungsten ditelluride			

Thin-Films (Room: G.HO1)			
	2:15 PM - 2:45 PM Rhea Stewart (Invited Speaker):		
	2:45 PM - 3:05 PM Charlie Wells: Changing the Seebeck Coefficient Polarity of a Self-Assembled Monolayer by Surface Interaction 3:05 PM - 3:25 PM Richa Arjariya: Improving the stability of thin films for molecular electronics through on-surface cross-linking 3:25 PM - 3:45 PM James Newson: Enhancing the thermoelectric performance of molecular layers via π-π stacking 3:45 PM - 4:05 PM Nilanthy Balakrishnan: A comprehensive study on the multi-band emission of zinc sulfide thin film grown by aerosol-assisted chemical vapour deposition		
4:05 PM - 4:30 PM	Afternoon Break 2 Healthy snacks provided and sponsored by M4QN		
4:30 PM - 5:30 PM	Plenary Speaker: Juan P Garrahan, University of Nottingham, UK (Room: B.H05. Sponsored by Kiutra) Circuits as a simple platform for the emergence of hydrodynamics in many-body systems		
5:30 PM - 7:00 PM	Evening Lecture: Steve Simon, University of Oxford, UK Anyons: New Types of Particles in Quantum Physics Powell Lecture Theatre, School of Physics Building, Tyndall Avenue, Bristol, BS8 1TL		

#### Programme: Thursday 26 June 2025

9:00 AM - 10:00 AM	Plenary Speaker: Susan Speller, University of Oxford, UK (Room: B.H05. Sponsored by Kiutra) Radiation damage of high temperature superconductors for fusion magnets		
10:00 AM - 10:30 AM Morning Break 3			
10:30 AM - 12:50 PM	Unconventional Superconductivity (Room: B.H05. Sponsored by Kiutra)  10:30 AM - 11:00 AM Lucia Iglesias Bernardo (Invited Speaker): Democratizing nickelates superconductors: Topotactic reduction induced by aluminum sputter deposition 11:00 AM - 11:20 AM LV Levitin: Identification of topological superconductivity in antiferromagnetic heavy-fermion metal YbRh2Si2 11:20 AM - 11:40 AM Simon Bending: Magnetically-controlled Vortex Dynamics in a Ferromagnetic Superconductor 11:40 AM - 12:00 PM Andreas Kreisel: Quasiparticle Interference of Spin-Triplet Superconductors: Application to UTe2 12:00 PM - 12:20 PM Joseph Carroll: Imaging Odd-Parity Quasiparticle Interference in the Superconductive Surface State of UTe2 12:20 PM - 12:50 PM Brian Møller Andersen (Invited Speaker): Theory of superconducting pairing and topological surface states in UTe2		

	Facilities for CMQM (10:30am to 12:30pm) (Room: G.H01)
	10:30 AM - 11:00 AM David LeBeouf (Invited Speaker):
	11:00 AM - 11:30 AM Matthew Watson (Invited Speaker): Excelling in Photoemission Spectroscopy at Diamond Light Source 11:30 AM - 12:00 PM Sanghamitra Mukhopadhyay (Invited Speaker): Condensed Matter and Quantum Materials Research at ISIS Neutron and Muon Source 12:00 PM - 12:30 PM Amalia Patane (Invited Speaker): Magnificent Magnetic Fields
12:30 PM - 1:00 PM	Lunch Discussion: Future Directions of Facilities (Room: G.H04)
12:50 PM - 2:15 PM	Lunch 3
	Strongly Correlated Electron Systems (Room: B.H05. Sponsored by Kiutra)
	2:15 PM - 2:45 PM Zlatko Papic (Invited Speaker): Fingerprints of composite fermion Lambda levels in scanning tunneling microscopy 2:45 PM - 3:05 PM Peter Wahl: Emergent exchange-driven giant magnetoelastic coupling in a correlated itinerant ferromagnet 3:05 PM - 3:25 PM Jacopo Radaelli: Critical spin fluctuations and strange metal behaviour in La2-xSrxCuO4 3:25 PM - 3:45 PM Mengke Ha: Time-Reversal Symmetry Protected Transport at Correlated Oxide Interfaces 3:45 PM - 4:05 PM Graham Van Goffrier: Quantum Spectral Sampling for Quantum Link Models
	Unconventional Superconductivity II (Room: LT2)
2:15 PM - 4:05 PM	2:15 PM - 2:45 PM Malte Grosche (Invited Speaker): 2:45 PM - 3:05 PM Roemer Hinlopen: Resolving the Fermi surface and detection of anisotropic vortex pinning in FeSe 3:05 PM - 3:25 PM Amalia Coldea: Strain-tuning of electronic structure of a tetragonal iron-chalcogenide superconductor 3:25 PM - 3:45 PM Greg Mazur: Achieving topological superconductivity with artificial Kitaev chains 3:45 PM - 4:05 PM Kourosh Shirkoohi: ARPES-derived anomalous spectral weight across the Fermi surface of the strange metal phase

	2D and 1D Materials (Room: G.H01)
	2:15 PM - 2:45 PM Michele Pizzochero (Invited Speaker): Unconventional π-electron magnetism in graphene nanoribbons 2:45 PM - 3:05 PM Lewis Burke: Momentum – dark excitons & trions in systems exhibiting a Mexican-hat energy dispersion: example of InSe 3:05 PM - 3:25 PM Mugerabe Zerabza: The folded pseudochiral Fermi surface of charge density wave material 4Hb-TaSe2 3:25 PM - 3:45 PM Jeongmin Lee: Physical properties of layered metal-rich chalcogenides Ta2Se and its application 3:45 PM - 4:05 PM Jan Tomczak: Universal transport at Lifshitz metal-insulator transitions in two dimensions
4:05 PM - 4:30 PM	Afternoon Break 3 Ice-cream provided and sponsored by M4QN
4:30 PM - 5:30 PM	Plenary Speaker: Chris Howard, University College London, UK (Room: B.H05. Sponsored by Kiutra) Studying low-dimensional materials, from fundamental research to real world impact
7:00 PM - 10:30 PM	Conference Dinner Sponsored by Oxford Instruments NanoScience Great Hall, Wills Memorial Building, Queens Road, Bristol, BS8 1RJ

#### Programme: Friday 27 June 2025

9:00 AM - 10:00 AM	Plenary Speaker: Radu Coldea, University of Oxford, UK Room: Priory Road Lecture Theatre (Sponsored by Kiutra) Quantum magnetism in the strong spin orbit regime: experimental challenges and opportunities			
10:00 AM - 10:30 AM	Morning Break Room: Priory Road Lecture Theatre Foyer			
10:30 AM - 12:00 PM	Quantum magnetism in the strong spin orbit regime: experiments challenges and opportunities  Morning Break			
12:00 PM - 1:00 PM				

#### **Poster Presentations**

Poster Board No.	First Name	Last Name	Organisation	Paper Title
1	Adyant	Agrawal	Institute For Computational Physics, University of Stuttgart	Negative Intrinsic Viscosity in Graphene Suspensions: Insights from Molecular Dynamics and Continuum Theory
2	Miriam	Aldis	University of Bristol	Probing the nematic quantum criticality of FeSe1-xSx
3	Sarah	Alnujaim	The University of Edinburgh	DFT+U Study of Magnetic Configurations and 5f Electron Behaviour in UAu <sub>2</sub>
4	Felix	Baylis	University of Birmingham	Improving Strain Measurements of Highly Stressed Quantum Materials
5	Chris	Bell	University of Bristol	FaRMS: Facility for Radioactive Materials Surfaces
6	Tobias	Chatfield	Bristol University	Measuring the Variation in Zero Temperature Magnetic Penetration Depth of Cuprate Superconductors with Pressure
7	Cerys	Cooper		Improved conductance and stability in Mo <sub>2</sub> -based self- assembled monolayers through pyridine functionalisation
8	William	Fern	University of Bath	Hall Array Magnetometry of Ferromagnetic Iron-Pnictide Superconductor EuFe2(As0.79P0.21)
9	Sam	Harley	Lancaster University	Improving the Precision of Thermoelectric Atomic Force Microscopy Measurements
10	Harriet	Howard		Demonstrating temperature stability of a closed cycle helium-4 cryo-magnetic platform
11	Tim	Huijbregts	University of Bristol	Testing the putative Tomonaga-Luttinger liquid to Fermi liquid crossover in Li0.9Mo6O17 through Boltzmann analysis of the Hall resistivity
12	Satya	Lanka	Cardiff University	Micromagnetic modelling of Ni nanotubes with circular and elliptical cross-section
13	Oscar	Leonard	University of Bath	Vortex dynamics in thin film superconductor ratchet structures
14	Yi-hua	Lim	University of Bristol	Scanned Andreev Tunnelling Microscopy: Atomic-scale visualisation of electronic structure and symmetry in spin-triplet superconductors
15	Jaskaran Singh	Mangat	University of Warwick	Massive interstitial strain and magnetic behaviour of the nickelate series Pr2-xCaxNiO4+ $\delta$ ( $\delta$ >> 0, $\delta$ $\approx$ 0)
16	Mario Antonio	Ongkiko	University of Birmingham	Simulating 23Na NMR of sodium-ion-modified ZIF-62 glass
17	Luke	Pimlott	University of Bath	Light-Induced Interlayer Raman Forces in 2D Materials
18	Pablo	Reiser	University of Bath	Second order transport in two-dimensional electronic Fermi liquid
19	Alex	Roberts	Cardiff University	Tunability of spin texture in conformally-coated 3D nanostructured magnetic metamaterials
20	Thomas	Robinson	University of Bristol	Nanofabrication, characterisation and tuning of Nb3Cl8 via photolithography for Ionic Liquid gating:
21	Charles	Sayers	Politecnico di Milano	Electrically Tunable Femtosecond Dynamics of Excitonic Complexes in Single-Layer TMDs
22	Daniel	Skoczek	University of Bristol	Mapping Pressure to Doping in Optimally Doped YBa2Cu3O6+x
23	Arjen	van den Berg	Cardiff University	Topological Solitons and Monopolar Fields in a 3D Artificial Spin Ice
24	Bruce	Weaver	Rutherford Appleton Laboratory	100 kHz Repetition Rate Extreme Ultraviolet Beamlines at the Artemis Facility