OVERVIEW PROGRAMME

Monday 7 July 2025

11:30	Refreshments & registration								
12:00		Lunch							
12:45		Lennox 3							
		Welcome & Introductions Lennox 3							
						2 n Transition to Renewable Energy			
13:00	PL01				Quyen N				
				University					
14:00				Time for delegates to n					
		<u>Lowther</u>		Lennox 3		Lannermuir Suite		Menteith	
		Functional inorganic materials	Ma	terials for energy and sustainability		Nano and porous materials		Soft matter and biomaterials	
-		Session chair: Practical Functional Oxide Thin Films		Session chair: Light-Responsive Materials for a		Session chair: Probing Physical Properties and		Session chair: Hybrid Materials for Biomedical	
		for Electronic Devices		Sustainable Future: Exploring		Functionality in Metal-Organic		Applications	
		Judith Driscoll		Optically-Controlled Functional		Frameworks by Diffraction Across		Luisa de Cola	
14:10	K01	University of Cambridge, UK	K02	Organic Systems	K03	Length Scales	K04	University of Milan, Italy	
		, , , , , , , ,		Grace Han		Ross Forgan		, , , , ,	
				Brandeis University, USA		University of Glasgow, UK			
		Operando XRDCT experiments using		Fluorescent protein chemical				Locomotion driven by actin	
		magnetic induction heating for CO2		modification for bio-hybrid light-		Nanoscale Flexing Mechanisms of		polymerization-powered motors	
14:40	F01	conversion	E01	emitting diodes	N01	Metal-Organic Framework Ga-MIL 53 Revealed by Atomic Force Microscopy	S01	Miguel A Ramos Docampo	
		Lucy Costley-Wood University College London, UK		David Gutiérrez-Armayor TUM, Germany		Martin Attfield		Aarhus University, Denmark	
		Oniversity Conege London, OK		TOW, Germany		University of Manchester, UK			
		Hybrid Solvothermal-Molten Salt		Rational design of organic conjugated		Leveraging Machine Learning for		Designing of vaterite CaCO3-based	
		mediated synthesis of M-N-H		polymers for efficient photocatalysis		Metal-Organic Frameworks		drug delivery vectors	
15:00	F02	materials: A novel approach towards	E02	Xiong Chen	N02	Jianwen Jiang	S02	Mariam Mammen	
15:00	F02	Lithium Nanostructurisation	E02	Fuzhou University, China	NU2	National University of Singapore,	502	Nottingham Trent University, UK	
		Fatima Abi Ghaida				Singapore			
		Univeristy of Birmingham, UK							
		New photocatalytic building material		Chiral Organic Semiconductors -		Crystal structure prediction of porous		Mapping variation in strontium	
		additives based on layered double		Lending a Hand in Water Splitting Aisha Mumtaz		isoreticular non-metal organic frameworks		incorporation in coccolithophore	
15:20	F03	hydroxides to combat nitrogen oxides air pollution under visible light	E03	University College London, UK	N03	Joe Glover	S03	biominerals using nanofocus synchrotron X-ray techniques	
		Antonio Manuel Ruz-Luna		oniversity conege zondon, ok		University of Southampton, UK		Jessica Walker	
		University of Cordoba, Spain				omversity of southampton, on		Diamond Light Source, UK	
15:40				Refresh	nments			-	
		Session chair:	Session chair:			Session chair:		Session chair:	
		Supported Ternary Ni-Cu-Ga		Machine Learning Accelerated		Scaling up the manufacture of MOFs		Polymerisation mechanism of	
		Nanoalloy as Selective and Durable		Materials Discovery for Energy		to industrial scale		dopamine resolved: A story of strong	
46.20	504	Heterogeneous Catalyst for CO2	K05	Conversion and Storage	210.4	Ed Lester	504	pi-stacking	
16:20	F04	Utilisation Irene Collina	KU5	Karsten Reuter Fritz-Haber-Institut der MPG, Germany	N04	The University of Nottingham, UK	S04	Sophie Crouch Monash University, Australia	
		BasCat - UniCat BASF JointLab, TU		The Huber-misticut der Wird, Germany				wionusii oniversity, Mustrand	
		Berlin, Germany							
		High pressure synthesis as a reliable		Templated synthesis of single-site		2.5-dimensional covalent organic		Direct laser writing for 4D micro-	
		route to novel Rh based magnetic and	E05	electrocatalysts with microporous		frameworks: their structure and		actuators integrated with pH-	
16:40	F05	quantum materials	(16:50)	materials	N05	superior properties for CO2 capture	S05	responsive sensor	
		Sean Injac	(10.50)	Jesus Barrio		Yoichi Murakami		Yekaterina Tskhe	
		University of Edinburgh, UK		Imperial College London, UK		Institute of Science Tokyo, Japan		Trinity College Dublin, Ireland	
		Controlling metal morphology		Active, Selective, *and* Stable		Emerging synthesis methods and		Self-assembly of 2D Layered Materials	
		through application-specific materials design with density functional theory	E06	COPROX + WGS Catalysts Based on Ceria Aerogel–Supports		applications of porous photocatalytic conjugated polymer nanoparticles		with Controllable Dimensionality and Conductivity	
17:00	F06	Cara-Lena Nies	(17:10)	Austin Herzog	N06	Calum Ferguson	S06	Tetsuhiko Teshima	
		Tyndall National Institute, Ireland	(17.10)	U.S. Naval Research Laboratory, USA		University of Birmingham, UK		Technical University of Munich,	
				,, 03.1				Germany	
		Structural regulation and dynamic		Surface Strains Dictate Local		Exploring the		Copolymers of Gelatin-graft-poly(3-	
	F07	responsiveness in single-molecule	E07 (17:30)	Photoluminescence Properties in		hydrophobicity/hydrophilicity of	S07	hexylthiophene) for Transient	
		magnets and spin crossover materials		Halide Perovskites as Revealed by 3D		hierarchically porous ZIFs		Electronics	
17:20		Mengmeng Wang		Multimodal Imaging	N07	Eder Amayuelas		Xin Sun	
		Université catholique de Louvain,	,	Kieran Orr		CIC energiGUNE, Spain		The University of Auckland, New Zealand	
		Belgium		Stanford University, USA				zeulana	
47.40	ECR session								
17.40	Exist session Poster session								
17:40 18:30									
17:40 18:30 20:00					session				

Tuesday	R	Indv	2025

	2025								
09:00	Lennox 3 PLO2 - Title TBC Serena DeBeer Max Planck Institute for Chemical Energy Conversion, Germany								
10:00	Time for delegates to move between theatres								
	<u>Lowther</u> Functional inorganic materials			<u>Lennox 3</u> Materials for energy and sustainability		<u>Lannermuir Suite</u> Nano and porous materials		<u>Menteith</u> Soft matter and biomaterials	
	Session chair:			Session chair:		Session chair:	Session chair:		
		Tuning high energy density cathodes for electrochemical energy storage		Metal Nitride Functional Materials: from Synthesis to Applications		Title TBC Felice Torrisi		Biomaterials to bank, store and deliver frozen biologics	
10:10	К06	Serena Cussen University College Dublin, Ireland	K07	Minghui Yang Dalian University of Technology, China	к08	Imperial College London, UK	к09	Matthew Gibson University of Manchester, UK	
10:40	F08	Understanding the Phase Transitions in Fluoride Perovskites Catriona Crawford University of Warwick, UK	E08	Mechanochemical Innovations for Sustainable Synthesis of Franwork Materials and Industrial ScaleUp Franziska Emmerling Federal Institute for Materials Research and Testing, Germany	N08	2D Siloxene and Silane-Functionalised Graphene Oxide Nanosheets to Reduce Fouling in Biomedical Membrane Ultrafiltration Benjamin Moore University of Manchester, UK	S08	Polymers for Ratiometric and Selective Detection of Oxidative Stress Andrea Carlini University of California Santa Barbara, USA	
11:00	F09	Structural studies on cation- disordered LiNiO2 Li-ion battery electr Javier Castells-Gil Universtiy of Birmingham, UK	E09	Tunable Porous Framework Materials for Energy and Environmental Applications Dinesh Shetty Khalifa University, United Arab Emirates	N09	Structure of Water and Ice Under Nanoconfinement in Periodic Mesoporous Organosilicas (PMOs) Michael Froeba University of Hamburg, Germany	S09	Responsive all aqueous multi-phase systems Bernhard V K I Schmidt University of Glasgow, UK	
11:20				Refresh	ments				
 		Session chair: The symmetry of structural distortions		Session chair: Nitrogen species electroreduction for		Session chair:		Session chair: Engineering viscoelastic hydrogels for	
12:00	F10	as control parameter for the optimized design of multiferroic and Mott materials: the case of quadruple perovskites Andrea Gauzzi Sorbonne University, France	K10	sustainable ammonia production: a materials perspective Federico Bella Politecnico di Torino, Italy	N10	Hierarchical pore formation in iron nitride foils investigated at nano-scale by phase-contrast tomography Sandra Benter European Synchrotron Radiation Facility, France	S10	bone marrow models and cancer therapy screening Rebecca Ginesi University of Glasgow, UK	
12:20	F11	Urchin-like TiO ₂ nanostructure with controlled crystalline phase obtained using Cellulose nanocrystals as biotemplate for Oxygen Evolution Reaction Dongmin Wu Paris-Saclay University, France	E11 (12:30)	Advanced Plasmonic Catalysis Utilizing Superlattice-Based Designs and Functional Three-Phase Interfaces for Efficient Nitrogen-to-Ammonia Photofixation Hiang Kwee Lee Nanyang Technological University, Sinappore	N11	Layered gadolinium/terbium hydroxide theranostic probes for in vivo CT imaging Margarita Strimaite University College London, UK	S11	Highly entangled hydrogels by controlled/living' radical photopolymerisation Maciek Kopec University of Bath, UK	
12:40	F12	Redox Chemistry of Transition Metal Nitrides at High-Pressures Simon Kloss LMU Munich, Germany	E12 (12:50)	Surface-Functionalized Nanomaterials to Produce Solar Fuels and Chemical Feedstocks Xavier Sala Autonomous University of Barcelona, Spain	N12	Fabrication of flexible 3D-SERS substrates via thermal evaporation on PDMS transferred from BD for environmental pollution detection. Shih-Hsien Yeh Department of Materials Engineering, Ming Chi University of Technology, Chinese Taipei	S12	Flexible Bioelectronics Based on Soft Natural Materials Hai-Dong Yu Northwestern Polytechnical University, China	
13:00				Lur ECR se					
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		Session chair:		Session chair:		Session chair:		Session chair:	
14:30	K11	Session chair: Multi-dimensional Modelling of Functional Oxides: Answering Industry Relevant Research Questions. Pooja Goddard Loughborough University, UK	K12	Session chair: Title TBC Nicola Gasparini Imperial College London, UK	K13	Session chair: Tailoring Zeolites and Metal Organic Frameworks for Applications in Carbon Capture Paul Wright University of St Andrews, UK	K14	Vinyl Polymer Engineering for the Development of New Materials for Biomedical Applications Julien Nicolas CNRS, France	
14:30	K11	Multi-dimensional Modelling of Functional Oxides: Answering Industry Relevant Research Questions. Pooja Goddard	K12	Title TBC Nicola Gasparini	K13	Tailoring Zeolites and Metal Organic Frameworks for Applications in Carbon Capture Paul Wright	K14	Vinyl Polymer Engineering for the Development of New Materials for Biomedical Applications Julien Nicolas	
		Multi-dimensional Modelling of Functional Oxides: Answering Industry Relevant Research Questions. Pooja Goddard Loughborough University, UK Structural insights into high entropy oxide formation via hydrothermalassisted synthesis Adrian Sanz Arjona University of Copenhagen, Denmark New Approaches to the Synthesis of Low-valent Early Transition Metal Oxides and Oxyfluorides: Structure and Properties Arnold Guloy University of Houston, USA		Title TBC Nicola Gasparini Imperial College London, UK Evaporable Fullerene Derivatives and Single-walled Carbon Nanotube Transparent Electrodes for Organic and Perovskite Solar Cells Yutaka Matsuo		Tailoring Zeolites and Metal Organic Frameworks for Applications in Carbon Capture Paul Wright University of St Andrews, UK Computational Exploration of Zeolite Properties Using Neural Networks Potentials Indranil Saha Charles University, Czech Republic Sustainable synthesis of zeolites through Na-Cs tandem templating Lubomira Tosheva Manchester Metropolitan University, UK	\$13 \$14	Vinyl Polymer Engineering for the Development of New Materials for Biomedical Applications Julien Nicolas CNRS, France Exploring Polysarcosine-Based Telodendrimer Micelles: A Novel Platform for Advanced Drug Delivery Jessica Yu AstraZeneca, UK Supramolecular Benzophenone-Based Photoinitiator for Spatially-Resolved Polymerization Alex Loch University of Glasgow, UK	
15:00	F13	Multi-dimensional Modelling of Functional Oxides: Answering Industry Relevant Research Questions. Pooja Goddard Loughborough University, UK Structural insights into high entropy oxide formation via hydrothermalassisted synthesis Adrian Sanz Arjona University of Copenhagen, Denmark New Approaches to the Synthesis of Low-valent Early Transition Metal Oxides and Oxyfluorides: Structure and Properties Arnold Guloy	E13	Title TBC Nicola Gasparini Imperial College London, UK Evaporable Fullerene Derivatives and Single-walled Carbon Nanotube Transparent Electrodes for Organic and Perovskite Solar Cells Yutaka Matsuo Nagoya University, Japan Effect of Host Oxygen Permeability on the Efficiency of Solid-State Photon Upconverters for Photovoltaics Georgina Burgoyne Morris	N13	Tailoring Zeolites and Metal Organic Frameworks for Applications in Carbon Capture Paul Wright University of St Andrews, UK Computational Exploration of Zeolite Properties Using Neural Networks Potentials Indranil Saha Charles University, Czech Republic Sustainable synthesis of zeolites through Na-Cs tandem templating Lubomira Tosheva Manchester Metropolitan University,	\$13 \$14	Vinyl Polymer Engineering for the Development of New Materials for Biomedical Applications Julien Nicolas CNRS, France Exploring Polysarcosine-Based Telodendrimer Micelles: A Novel Platform for Advanced Drug Delivery Jessica Yu AstroZeneco, UK Supramolecular Benzophenone-Based Photoinitiator for Spatially-Resolved Polymerization Alex Loch	
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Wednesday 9 J	July 2025			<u>Lenr</u>	10x 3			
09:00	PLO4 - Title TBC Tao Zhang Chinese Academy of Sciences, China							
10:00				Time for delegates to n				
	<u>Lowther</u> Functional inorganic materials		<u>Lennox 3</u> Materials for energy and sustainability		<u>Lannermuir Suite</u> Nano and porous materials			Menteith Soft matter and biomaterials
		Session chair:		Session chair:		Session chair:		Session chair:
10:10	K15	Roll-model materials: first-principles driven design of multifunctional hybrid nanotubes from 2-D material precursors Krishna Muralidharan The University of Arizona, USA	K16	Spin Probes and Materials Design Rules for Li- and Na-ion cathodes Raphaële Clément University of California, Santa Barbara, USA	K17	Heterogeneity in MOFs for Sustainable Catalytic Transformation Jun Huang University of Sydney, Australia	K18	Title TBC Kalpana Katti North Dakota State University, USA
10:40	F17	Charge Trapping in a-Si3N4: Hydrogen as Savior and Saboteur Lukas Hückmann Leiden University, Netherlands	E17	Advanced materials for enhancing battery safety: interfacial chemistries, electrolytes and current collectors. Rui Tan Swansea University, UK	N17	Unveiling New Product Formations Beyond Conventional Pathways in De- Halogenation of Halo-acetic Acids Using Ni-Encapsulated Sol-Gel Catalysts Kavya Vidyadharan Ariel University, Israel	S17	Growing Sustainability: Mycelium- Driven Innovations in Biocomposite: and Advanced Materials Amparo Jimenez Quero Chalmers University of Technology, Sweden
11:00	F18	Mapping the controlled hydrothermal synthesis of materials with Principal Component Analysis Peter Dunne Trinity College Dublin, Ireland	E18	Non-Equilibrium Transformation Mechanisms in a Prussian Blue Analogue Electrode John Cattermull Stanford University, USA	N18	Permeating Porous Nanoarchitectures: Insights from Surface Analysis Mark Isaacs University College London, UK	S18	3D printable inorganic/organic hybrids for cartilage and bone regeneration Julian Jones Imperial College London, UK
11:20		Session chair:		Session chair:	hments	Session chair:		Session chair:
12:00	F19	Local Order Hidden in Structural Disorder of Solid Ionics Uncovered through Multiscale Structure Solution Xiaojun Kuang Guilin University of Technology, China	E19	High-valent Iron Redox in Layered Oxide Cathodes Hari Ramachandran Stanford University, USA	N19		S19	Use of various Bioglass 3D macroporous scaffolds in the production of biodegradable composites for tissue engineering Marie-Hélène Thibault Université de Moncton, Canada
12:20	F20	Systematic exploration of magnetism in compositionally complex and high entropy perovskite oxides Augusté Stanionyté University of Amsterdam, Netherlands	E20	The development of organic ionic plastic crystals for clean energy applications Jenny Pringle Deakin University, Australia	N20	Porous ZnO-wood hybrids obtained by ALD with piezoelectric and photoconductive properties Maximilian Ritter ETH Zurich, Switzerland	S20	Self-standing biohybrid xerogels based on Halloysite Nanotubes for environmental remediation Lorenzo Lisuzzo University of Palermo, Department of Physics and Chemistry "Emilio Segrè", Italy
12:40	F21	Solid-state nuclear clocks containing the thorium-229 isotope Harry Morgan University of Manchester, UK	E21	The Development of Electrode Materials from Bio-Precipitates Isolde Marsland University of Edinburgh, UK	N21	Thermally Stable Binary Hybrid Organic-Inorganic Perovskite Glasses Arad Lang University of Cambridge, UK	S21	Multifunctional Smart Gel Based on Biopolymers: Psyllium and Alginate with Cerium oxide Nanoparticles Burcu Orhan Istanbul Technical University, Turkey
13:00				Lur	nch ession			, ,
		Session chair:		Session chair:	ession	Session chair:		Session chair:
14:30	K19	Advancements in High-Pressure/High- Temperature Chemistry and Luminescent Properties of Oxonitridoborates Hubert Huppertz University of Innsbruck, Austria	К20	Title TBC Manish Chhowalla <i>University of Cambridge, UK</i>	K21	Design of functional nanostructures for energy and biomedical applications Ashok Kumar Ganguli IISER Berhampur, India	K22	Title TBC Sebastien Leccomandoux University of Bordeaux, France
15:00	F22	Alternative route for the preparation of Al2O3, AION and AIN NPs for optical applications Maria Alejandra Rojas Ruiz Queen Mary University of London, UK	E22	Near-frictionless ion transport within triazine framework membranes Chunchun Ye The University of Edinburgh, UK	N22	Artificial Intelligence-Controlled Microfluidic Synthesis of Nanoparticles Dale Huber Sandia National Laboratories, USA	S22	PAMAM dendritic nanoparticle- loaded hydrogels: dual approach to enhance immune response and induc immunogenic cell death in cancer Endris Yibru Hanurry University of Messina, Italy
15:20	F23	Exploratory Synthesis of Novel (Oxy)nitride Phosphors Xiaoming Wang Shaanxi Normal University, China	E23	In situ quantitative single-molecule study of site-specific photocatalytic activity and dynamics on ultrathin g- C3N4 nanosheets Zhengyang Zhang Nanyang Technological University, Singapore	N23	Design of smart hybrid porous materials for controlled drug delivery Virginie Hornebecq Aix-Marseille University - CNRS, France	S23	Surfactant-free enzymatic polymerization of a biorenewable butyrolactone monomer via a greer approach: Synthesis of sustainable biobased latexes Khaled Sebakhy Ghent University, Belgium
15:40	F24	Survey of the defect chemistry and electrical properties of NaNbO3 Derek Sinclair University of Sheffield, UK	E24	Lignin-Based Photonic Glasses with Tunable Colors and High Yields Unnimaya Thalakkale Veettii Stockholm University, Sweden	N24	Biosynthesised zinc oxide nanoparticles impregnated into ceramic (clay) filters for water purification and toxicological testing using periwinkle Doris Ogeleka Pederal University of Petroleum Resources, Effurun, Nigeria	S24	Dual-responsive carbon quantum dot for the simultaneous detection of cytosine and 5-methylcytosine interpreted by a machine learning- assisted smartphone Theerapong Puangmali Khon Kaen University, Thailand
16:00	F25	Enhanced luminescence of samarium and europium-doped niobate-based phosphors for WLED applications Kanishk Poria Panjab University, Chandigarh, India	E25	Exploring multicomponent crystals of amino acids as potential piezo- materials Suman Bhattacharya University of Limerick, Ireland	N25	Development of polyphosphate grafted CuS nanoparticles for NIR responsive chemo-photothermal therapy Sonali Gupta Homi Bhabha National Institute, India	S25	Drug-Cocktail Nanocarriers Combinin Lipophilic and Hydrophilic Drugs with High Payload Claus Feldmann Karlsruhe Institute of Technology (KIT), Germany
16:20				Refresh				
17:00				<u>Lenn</u> PLO5 - T Kristi <i>I</i>	T itle TBC Anseth			
18:00				University of Color Poster prize wir				
18:00				Clo	ose			
19:15	Conference banquet							

Thursday 10 July 2025

Thursday 10 Ju	ıly 2025								
	<u>Lowther</u> Functional inorganic materials		Lennox 3 Materials for energy and sustainability		<u>Lannermuir Suite</u> Nano and porous materials		<u>Menteith</u> Soft matter and biomaterials		
	Session chair:		Session chair:			Session chair:		Session chair:	
09:00	K23	Unusual charge transitions in transition metal oxides lead to novel functional properties Yuichi Shimakawa Kyoto University, Japan	K24	Title TBC Ludmilla Steier University of Oxford, UK	K25	Light-Driven Micromotors: From Material Design to Programmable Self- Assembly Katherine Villa Institute of Chemical Research of Catalonia (ICIQ), Spain	K26	Title TBC Julien Gautrot Queen Mary, University of London, UK	
09:30	F26	Integrating machine learning and artificial intelligence with classical simulations for automating materials discovery. Chris Collins University of Liverpool, UK	E26	Efficient CO2 cycloaddition reactions at ambient pressure and mild temperature using a Zn single-atom catalyst Nicolò Allasia Politecnico di Milano, Italy	N26	Design of Novel Metallic- Nanobiohybrids as Artificial Metalloenzymes Jose M. Palomo CSIC, Spain	S26	Rational Design of Multifunctional Hydrogels from Fundamentals to Applications Jie Zheng University of Akron, USA	
09:50				Time for delegates to n	nove bet	ween theatres			
10:00				ECR se	ession				
11:00				Refresh	nments				
		Session chair:		Session chair:		Session chair:		Session chair:	
11:40	F27	Surface and Photocatalytic Properties of Self-Cleaning Spin-Coated Ag/TiO2 Films Samah Al Sidran Cardiff University, UK	E27	Chemical Recycling of Mixed Poly(ethylene terephthalate) and Poly(vinyl chloride) via Dual Lewis Acid/Base Catalysis Yuya Watanabe University of Birmingham, U K	K27	KEYNOTE: Leveraging Polymer Chemistry and Pickering Emulsions for Energy Applications Emily Pentzer Texas A&M University, USA	\$27	Electroactive hyaluronic acid-based click-hydrogels for skin wound healing Maria M. Pérez-Madrigal Universitat Politècnica de Catalunya, Spain	
12:00	F28	Radiation effects in metal-cyanide frameworks Hanna Boström Stockholm University, Sweden	E28	Removing carbon dioxide from the air using a humidity-driven membrane Greg A. Mutch Newcastle University, UK	N28 (12:10)	Investigating the interactions between a poloxamer and TEMPO- oxidised cellulose nanocrystals Alessandra Lavoratti University of Bristol, UK	S28	Aggregation-induced-active Polymeric Nano-objects for Wastewater Treatment Application Parvaneh Eskandari University of Birmingham, UK	
12:20	F29	Chemical doping-triggered property alteration in Mn2-xCoxSc5b06 Kunlang ii Kyoto University, Japan	E29	Structural investigation of novel Fe/MgAI2O4 catalysts for turquoise hydrogen production via CH4 pyrolysis Antonia Diana Bobitan University College London, UK	N29 (12:30)	Selective Ion Transport through Hydrated Micropores in Polymer Membranes for redox flow batteries Anqi Wang King Abdullah University of Science and Technology (KAUST), Saudi Arabia	S29	Unraveling Transition Metal-Driven Self-Assembly in Hydrogels: A Molecular and Macroscopic Investigation of Fe³*-Cellulose Interactions Valeria Gabrielli INSA, France	
12:40				Time for delegates to n		ween theatres			
12:50	Lennox 3 PL06 - Discovery synthesis of inorganic functional materials in the digital age Matthew Rosseinsky University of Liverpool, UK								
13:50	Chairs' summary								
14:00	Close of conference								