



Faraday Institution Conference 2024 The Battery Breakthrough: From Research, to Scale-up, to Manufacturing Tuesday 10 September | The Frederick Douglass Centre, Newcastle University 09:30-**Registration and refreshments** 11:00 **Ground Floor Atrium** 11:00-Welcome Address G.41, Ground Floor 11:10 **CEO, Faraday Institution** 11:10-Host's Welcome G.41, Ground Floor 11:20 Professor Brian Walker, Deputy Vice-Chancellor, Newcastle University 11:20-**Opening Address G.41, Ground Floor** The Right Hon MP Ms Chi Onwurah and Labour MP for Newcastle upon Tyne Central 11:30 Shadow Minister Science, Research & Innovation 11:30-G.41, Ground Floor 12:20 **Academic Plenary Talk** Professor Kristin Persson, Daniel M. Tellep Distinguished Professor of Materials Science and Engineering, University of California, Berkeley Prediction of Electrode-Electrolyte Degradation through Data-driven Massive Reaction Networks 12:20-Lunch 14:00 **Ground Floor Atrium** 14:00-16:00 *Parallel Session* G.41, Ground Floor Session | Next Generation Chemistries and Technologies (1) Chaired by: Dr Yang Xu, Associate Professor at the Department of Chemistry, UCL A revolutionary paradigm is required to design next-generation batteries, delivering step changes in achieving low cost, high energy density, high power, long lifespan, and superior safety. Coordinated efforts in fundamental research and advanced engineering are needed to address the challenges that next-generation batteries are currently facing. The UK battery ecosystem is well placed to take a leading role in taking innovations to realise an array of applications of next-generation batteries. including but not limited to sodium-ion/potassium-ion, multivalent ion, solid state, lithium/sodium sulphur, and metal batteries. This session will cover recent advances in materials discovery, mechanistic understanding, cell component designs and performance development of these batteries. 14:00-Invited talk: Professor Magda Titirici, Chair in Sustainable Energy Materials, Imperial College London 14:40 Beyond Li: Na and Al anodes: progress, challenges and perspectives. 14:40-Selected Talk 15:00 15:00-Selected Talk

15:20	
15:20-	Selected Talk
15:40	
15:40-	Selected Talk
16:00	

14:00-16:00 *Parallel Session* G.56, Ground Floor Session | Modelling and Engineering

Chaired by: Dr Ioan-Bogdan Magdau, Lecturer in Computational Data Driven Chemistry, Newcastle University Computational modelling and data-driven methods play a pivotal role in overcoming energy storage challenges. This session will provide a timely discussion of the latest advances in both atomistic and continuum scale simulations and machine learning/AI approaches for improving battery performance. The underlying atomistic factors that determine the performance of battery materials and devices regarding ion transport, stability and interfaces will be assessed. The necessary advancements required in data-driven approaches to tackle the remaining challenges facing the design and development of batteries will also be presented.





14:20-	Selected Talk
14:40	
14:40-	Invited talk: Professor Greg Offer, Professor in Electrochemical Engineering, Imperial College London
15:20	Understanding, modelling, validating, and predicting lithium-ion battery degradation
15:20-	Selected Talk
15:40	
15:40-	Selected Talk
16:00	
14.00 10	6-00 *Parallal Session* C.06. Cround Floor
14:00-10	5:00 "Parallel Session" G.06, Ground Floor
Chaired	Sustainability, Recycling and Re-use (1)
	by: Professor Onver Heldrich, Professor of Civil and Environmental Engineering, Newcastle Onversity
	able battery industry requires consideration of an parts of the me-cycle of the battery – from materials
choice a	nd sources, manufacturing routes, to pathways for recycling and reuse. This session will cover recent
advance	s in our understanding of sustainability from life-cycle analyses, sustainable materials synthesis and
manufac	cture (including design-for-recycle) as well as progress towards the separation, recovery and reuse of
material	s from end-of-life cells.
14:00-	Selected Talk
14:20	
14:20-	
•	
14:40	
14:40 14:40-	Selected Talk
14:40 14:40- 15:00	Selected Talk
14:40 14:40- 15:00 15:00-	Selected Talk Selected Talk Selected Talk
14:40 14:40- 15:00 15:00- 15:20	Selected Talk Selected Talk Selected Talk
14:40 14:40- 15:00 15:00- 15:20 15:20-	Selected Talk Selected Talk Invited talk: Dr Simon Lambert, Senior Lecturer, Newcastle University
14:40 14:40- 15:00 15:00- 15:20- 15:20- 16:00	Selected Talk Selected Talk Invited talk: Dr Simon Lambert, Senior Lecturer, Newcastle University
14:40 14:40- 15:00 15:00- 15:20 15:20- 16:00	Selected Talk Selected Talk Selected Talk Invited talk: Dr Simon Lambert, Senior Lecturer, Newcastle University Exhibition Section Most our orbibitors here
14:40 14:40- 15:00 15:00- 15:20- 15:20- 16:00- 18:00-	Selected Talk Selected Talk Invited talk: Dr Simon Lambert, Senior Lecturer, Newcastle University Exhibition Session Meet our exhibitors here. Ground Eloor Atrium
14:40 14:40- 15:00 15:00- 15:20- 15:20- 16:00 16:00- 18:00 16:00	Selected Talk Selected Talk Selected Talk Invited talk: Dr Simon Lambert, Senior Lecturer, Newcastle University Exhibition Session Meet our exhibitors here. Ground Floor Atrium Poster Session Kindly sponsored by CPI
14:40 14:40- 15:00 15:00- 15:20 15:20- 16:00 16:00- 18:00 16:00- 18:00	Selected Talk Selected Talk Invited talk: Dr Simon Lambert, Senior Lecturer, Newcastle University Exhibition Session Meet our exhibitors here. Ground Floor Atrium Poster Session Kindly sponsored by CPI Poster Session Kindly sponsored by
14:40 14:40- 15:00 15:00- 15:20- 15:20- 16:00- 18:00 16:00- 18:00 19:00	Selected Talk Selected Talk Invited Talk Invited talk: Dr Simon Lambert, Senior Lecturer, Newcastle University Exhibition Session Meet our exhibitors here. Ground Floor Atrium Poster Session Kindly sponsored by CPI Rooms 117 & 118 on First Floor, Rooms 214, 215 & 216 on Second Floor Welcome Networking Recention Kindly sponsored by Romehard Minarel Intelligence
14:40 14:40- 15:00 15:00- 15:20 15:20- 16:00- 16:00- 18:00 16:00- 18:00 19:00- 21:20	Selected Talk Selected Talk Invited Talk Invited talk: Dr Simon Lambert, Senior Lecturer, Newcastle University Exhibition Session Meet our exhibitors here. Ground Floor Atrium Poster Session Kindly sponsored by CPI Rooms 117 & 118 on First Floor, Rooms 214, 215 & 216 on Second Floor Welcome Networking Reception Kindly sponsored by Benchmark Mineral Intelligence Stephenson Building Newcastle University Newcastle upon Type NE1 7BU
14:40 14:40- 15:00- 15:20- 15:20- 16:00- 18:00 16:00- 18:00 19:00- 21:30	Selected Talk Selected Talk Selected Talk Invited talk: Dr Simon Lambert, Senior Lecturer, Newcastle University Exhibition Session Meet our exhibitors here. Ground Floor Atrium Poster Session Kindly sponsored by CPI Rooms 117 & 118 on First Floor, Rooms 214, 215 & 216 on Second Floor Welcome Networking Reception Kindly sponsored by Benchmark Mineral Intelligence Stephenson Building, Newcastle University, Newcastle upon Tyne, NE1 7RU Catch up with existing and male new accurace pure drinks and appendent

catch up with existing colleagues and make new acquaintances over drinks and canapes at our welcome networking reception held on the first evening of the conference. Located in the bright and open atrium at the Stephenson Building on the Newcastle University Campus, delegates will be treated to an evening of networking in the newly refurbished centre where future engineers, researchers, designers, and visionaries come together to collaborate and tackle world challenges together.





Faraday Institution Conference 2024	
The Battery Breakthrough: From Research, to Scale-up, to Manufacturing	
Wedne	esday 11 September The Frederick Douglass Centre, Newcastle University
09:00-	G.41, Ground Floor
09:50	Industry Plenary Talk
09:50-	Morning Refreshments
10:30	Ground Floor Atrium
10.20 12	
10:30-14	2:30 G.41, Ground Floor
Chaired	From Innovation to Warket by Drofessor Mohamed Mamlauk, Drofessor of Electrochemical Engineering, Neurostle University
Chaired	by: Professor Monamed Mamiouk, Professor of Electrochemical Engineering, Newcastle University
	ery research to have a real-world impact it needs researchers, leaders, business people and entrepreneurs
who can	put breakthroughs on a path to commercialisation. In this session invited speakers will discuss their
inspirati	onal journeys from research lab to successful spin out companies in the battery space. They will highlight
the chal	lenges they faced along the way, how they were overcome, their motivations and rewards, and the
importa	nce of the help they received.
10:30-	Invited talk: Professor Dame Clare Grey FRS, Geoffrey Moorhouse Gibson Professor, Department of
11:00	Chemistry, University of Cambridge and Co-founder and Chief Scientist at Nyobolt
11:00-	Invited talk: Dr Seb Leaper, Co-founder and CEO at Watercycle Technologies
11:30	Critical mineral recovery for a circular economy
11:30-	Invited talk: Dr Monica Marinescu, Reader and Associate Professor at The Electrochemical Science &
12:00	Engineering Group at Imperial College London and Co-founder of Ionetic
12:00-	Invited talk: Dr Kieran O'Regan, Co-Founder & COO of About:Energy
12:30	The 0.5% - Challenges and Opportunities of Research Commercialisation
12:30-	Lunch
14:00	Ground Floor Atrium
14:00-16:00 *Parallel Session* G.41, Ground Floor	
Session Next Generation Chemistries and Technologies (2)	
Chaired by: Dr Pooia Kumari, Research Fellow, WMG - University of Warwick	

A revolutionary paradigm is required to design next-generation batteries, delivering step changes in achieving low cost, high energy density, high power, long lifespan, and superior safety. Coordinated efforts in fundamental research and advanced engineering are needed to address the challenges that next-generation batteries are currently facing. The UK battery ecosystem is well placed to take a leading role in taking innovations to realise an array of applications of next-generation batteries. including but not limited to sodium-ion/potassium-ion, multivalent ion, solid state, lithium/sodium sulphur, and metal batteries. This session will cover recent advances in materials discovery, mechanistic understanding, cell component designs and performance development of these batteries.

14:00-	Invited talk: Dr James Dawson, Reader in Energy Materials, Newcastle University
14:40	Beyond the Bulk: Atomistic Modelling of Ion Transport and Interfaces in Next-Generation Batteries
14:40-	Selected Talk
15:00	
15:00-	Selected Talk
15:20	
15:20-	Selected Talk
15:40	
15:40-	Selected Talk
16:00	

14:00-16:00 *Parallel Session* G.56, Ground Floor Session | Materials, Electrode and Battery Characterisation Chaired by: Professor Libby Gibson, Professor of Energy Materials, Newcastle University Understanding the performance and degradation of battery materials requires complementary characterisation approaches that can separate out the complex changes that occur within different battery components and at the





interfaces between them. This session will explore the development of new characterisation tools, as well as the adoption of techniques from other fields to better understand the origins of battery performance. This will include efforts to develop in situ/operando methods, software and simulation tools to interpret the data collected, and advanced electrochemical methods for extracting key material properties. Approaches for monitoring battery health will also be covered, including integrated sensor platforms and low-cost methods for the online detection of degradation processes.

•	
14:00-	Selected Talk
14:20	
14:20-	Selected Talk
14:40	
14:40-	Invited talk: Professor Paul Shearing, Professor in Sustainable Energy Engineering and Director of The
15:20	ZERO Institute, University of Oxford
	Beam Me Up: Tales from 15 years of X-ray Studies of Batteries
15:20-	Selected Talk
15:40	
15:40-	Selected Talk
16:00	

14:00-16:00 *Parallel Session* G.06, Ground Floor Session | Sustainability, Recycling and Re-use

Chaired by: Dr Phoebe Allan, Associate Professor in Materials Chemistry, University of Birmingham A sustainable battery industry requires consideration of all parts of the life-cycle of the battery – from materials choice and sources, manufacturing routes, to pathways for recycling and reuse. This session will cover recent advances in our understanding of sustainability from life-cycle analyses, sustainable materials synthesis and manufacture (including design-for-recycle) as well as progress towards the separation, recovery and reuse of materials from end-of-life cells.

14:00-	Selected Talk
14:20	
14:20-	Selected Talk
14:40	
14:40-	Selected Talk
15:00	
15:00-	Selected Talk
15:20	
15:20-	Invited talk: Professor Alissa Kendall, Professor in Civil and Environmental Engineering, University of
16:00	California Davis

16:00- Exhibition Session Meet our exhibitors here.	
18:00 Ground Floor Atrium	
16:00- Poster Session Kindly sponsored by CPI	
18:00 Rooms 117 & 118 on First Floor, Rooms 214, 2	15 & 216 on Second Floor
19:00- Faraday Institution Conference Dinner Kindly	v sponsored by Benchmark Mineral Intelligence
21:30 Newcastle City Council, Civic Centre, Newcastl	e upon Tyne, NE1 8QH
Take advantage of more networking opportunit	ies at the pre-dinner drinks reception, followed by a sit-
down three course dinner at the Newcastle Civ	ic Centre with up to 400 fellow attendees. The Banqueting
Hall at the Civic Centre is a modern-day take or	a traditional, baronial style hall; guests will pass through
the shadow of the magnificent bronze casting of	of the River God Tyne, and into the most prestigious
building in the city for a truly unforgettable red	carpet experience, and dine surrounded by medieval-
style walls inscribed with the names of past Lor	d Mayors.
We will also be announcing the winners of our	Faraday Institution Community Awards 2024 during the
dinner this year. We look forward to the awards	s being a powerful platform for celebrating community
successes, and a way of rewarding individuals a	nd teams that demonstrate excellence and behaviours





Faraday Institution Conference 2024		
The Battery Breakthrough: From Research, to Scale-up, to Manufacturing		
Thursday 12 September The Frederick Douglass Centre, Newcastle University		
09:30-11	:30 *Parallel Session* G.41, Ground Floor	
Session	Industrialisation Challenges	
Institutio	by: Professor Colin Herron CBE, Professor of Practice at Newcastle University and Head of Faraday	
If the nascent battery industry and its supply chain are to help meet net zero targets and the requirements of		
OEMs manufacturing capacity needs to be delivered over very tight time scales. Unanswered questions remain		
regarding technical readiness level, economics and capacity for scale up. Moreover, the UK could take a leading		
role in delivering a sustainable battery supply chain, however meeting this potential will require considerable		
research and engineering input. In this panel discussion, a range of industry perspectives will be explored on scale		
up and r	nanufacturing challenges and the required interventions across the entire battery life cycle - using lithium	
as the ex	cample - from mining to recycling and remanufacture.	
09:30-	Invited talk	
10:00	Invited talks Creame Cruickshark, Chief Technology and Innevation Officer, CDI	
10:00-	Addressing Scale-Un Challenges in Battery Materials	
10:30-	Panel discussion with:	
11:30	Stewart Dickson, Co-founder and Managing Director, Weardale Lithium	
	Dr Keri Goodwin, Chief Technologist, CPI	
	Dr Christian Marston, President and COO, Altilium	
	 Professor Sudipta Roy, Chief Technology Officer, Evolve Metals 	
	Cameron Tomkin, Chief Operating Officer, Green Lithium	
	Helen Waters, Head of Electric Battery Recycling, EMR	
09:30-11	1:30 *Parallel Session* G.56, Ground Floor	
Session	Materials, Electrode and Battery Characterisation	
Chaired by: Dr James Le Houx, Faraday ISIS Emerging Leader Battery Fellow, ISIS Neutron and Muon Source		
Understanding the performance and degradation of battery materials requires complementary characterisation		
approaches that can separate out the complex changes that occur within different battery components and at the		
interfaces between them. This session will explore the development of new characterisation tools, as well as the		
adoption	n of techniques from other fields to better understand the origins of battery performance. This will include	
efforts to	efforts to develop in situ/operando methods, software and simulation tools to interpret the data collected, and	
advance	advanced electrochemical methods for extracting key material properties. Approaches for monitoring battery	
health w	ill also be covered, including integrated sensor platforms and low-cost methods for the online detection of	
degrada	tion processes.	
09:30-	Selected Talk	
09:50		
09:50- 10:10	Selected Talk	
10:10	Invited talk: Professor Louis Diner, Professor of Battery Innovation, University of Warwick	
10.10-	"Seeina is helievina" – Operando X-ray studies of Pilot line hatteries	
10:50-	Selected Talk	
11:10		

14:00-16:00 *Parallel Session* G.06, Ground Floor

Session | Battery Safety

11:10-11:30 Selected Talk

Chaired by: Dr Wojciech Mrozik, Faraday Institution Senior Research Fellow, Newcastle University The future of battery technology is, of course, about durability, capacity and performance: but safety is also critical to the successful and sustained adoption of the technology. This session will provide a balanced overview of the





risks and hazards of lithium-ion batteries, and methods and procedures that are being used or developed to ameliorate these risks. The session will also provide an insight into future battery technologies and the potential risks and hazards associated with these. Selected Talk 09:30-09:50 09:50-**Selected Talk** 10:10 **Selected Talk** 10:10-10:30 10:30-**Selected Talk** 10:50 10:50-Invited talk: Emma Sutcliffe, Director, EV Firesafe 11:30 'But, we've been firefighting like this for 100 years'...Adapting Emergency Response to an Electrified World

11:30-	Morning Refreshments
12:00	Ground Floor Atrium
12:00-	G.41, Ground Floor
12:50	Academic Plenary Talk
	Professor Shinichi Komaba, Professor of Applied Chemistry at Tokyo University of Science and Project
	Professor at Kyoto University
	New materials for Na- and K-ion batteries
12:50-	Lunch
13:50	Ground Floor Atrium
13:50-	Main Lecture Theatre, Lower Ground
14:30	Closing Keynote Talk
14:30-	Main Lecture Theatre, Lower Ground
14:45	Poster Awards Presentation
14:45-	Main Lecture Theatre, Lower Ground
15:00	Closing Remarks