



SAgE Faculty Research Conference 2026

Building the future:
Innovation for Global Impact

Conference programme



Welcome from our Conference Chair

As the Academic Chair, it is my pleasure to welcome you to the SAgE Faculty Research Conference 2026. We have been incredibly pleased with the turnout this year and, based on the high quality of the abstracts submitted, I'm really excited to engage with the research we'll hear presented over the next two days.

Research is fundamentally a social activity - **no one person working alone could ever undertake the breadth or depth of research we can do as a community** - and conferences are both a manifestation and celebration of that community. Conferences are where many collaborations are born and they play an essential role in keeping the Academy alive.

In that spirit, I strongly recommend you attend at least one talk session outside your area, and engage with posters from Schools other than your own - you might just stumble upon the technique or approach which solves a key issue in your field!

With that, all that is left for me to do is to thank the many people without whom this event wouldn't have come together and to wish you a wonderful and productive conference!



[Dr Jonte R Hance](#) MInstP, FHEA,
Head of the Quantum Group | EPSRC Quantum
Technologies Career Acceleration Fellow |
Senior Lecturer (Associate Professor)
School of Computing, Newcastle University

Contents

Conference schedule - Day 1	4	Day 2 – Wednesday 25th March	24
Conference schedule - Day 2	5	Keynote Speaker	25
Poster sessions	6	Q&A Panel.....	26
Voting for best Posters	7	Parallel session 1 – Flash Talks (10:30 – 11:00)	
Voting for best Talks	8	Theme - Sustainable Materials, Advanced Manufacturing & Circular Technologies	27
Day 1 - Tuesday 24th March	9	Parallel session 2 – Main talks (11:30 – 12:30)	
Keynote Speaker	10	Theme - Sustainable Materials, Advanced Manufacturing & Circular Technologies	28
Q&A Panel	11	Theme - Mathematics, Physics & Fundamental Sciences 1	29
Parallel session 1 – Flash Talks (10:30 – 11:00)		Theme - Solutions and technologies for human health.....	30
Theme - Planetary Health, Climate change & Environmental Systems	12	Workshop – The Prosper Programme: Reflect, Explore and Act.....	31
Theme - Data Science, AI, Digital Systems and Technology	13	Parallel session 3 – Main talks (15:00 - 16:00)	
Theme - Life Sciences, Biotechnology & Regenerative Innovations	14	Theme – Planetary Health, Climate change & Environmental Systems	32
Parallel session 2 – Main talks (11:30 – 12:30)		Theme – Data Science, AI, Digital Systems and Technology.....	33
Theme - Planetary Health, Climate change & Environmental Systems 1	15	Theme - Life Sciences, Biotechnology & Regenerative Innovations.....	34
Theme - Data Science, AI, Digital Systems and Technology	16	Theme - Mathematics, Physics & Fundamental Sciences 2	35
Theme - Life Sciences, Biotechnology & Regenerative Innovations	17	Research Celebration (16:00 – 17:00)	36
Theme – Wellbeing, human and non-human behaviour	18		
Workshop - Navigating the Fellowship Journey (13:30 - 14:30)	19		
Parallel session 3 – Main talks (15:00 - 16:00)			
Theme - A secure, safe and resilient world	20		
Theme - Planetary Health, Climate change & Environmental Systems 2	21		
Theme – Mathematics, Physics & Fundamental Sciences	22		
Research Celebration (16:00 – 17:00)	23		

Conference schedule - Day 1

Time	Room	Session
09:00 - 09:30	Foyer - Exhibition space	Registration & refreshments
09:30 - 10:30	G.56	Welcome Keynote speaker - Prof Phil James, Prof of Data Science at Newcastle University Plus Q&A Panel
10:30 - 11:00	See pages 12-14	Parallel - Flash talks
11:00 - 11:30	Foyer - Exhibition space	Coffee break A chance to speak to colleagues presenting a poster.
11:30 - 12:30	See pages 15-18	Parallel talks
12:30 - 13:30	Foyer - Exhibition space	Lunch A chance to network and view Posters
13:30 - 14:30	G.06	Workshop - Navigating the Fellowship Journey
14:30 - 15:00	Foyer - Exhibition space	Coffee break A chance to speak to colleagues presenting a poster
15:00 - 16:00	See pages 20-22	Parallel talks
16:00 - 17:00	Foyer - Exhibition space	Research celebration Day 1 Poster & talk prizes plus drinks reception

Conference schedule - Day 2

Time	Room	Session
09:00 - 09:30	Foyer - Exhibition space	Registration & refreshments
09:30 - 10:30	G.56	Welcome Keynote speaker - Prof Sallie Bailey, Chief Scientist at Natural England Plus Q&A Panel
10:30 - 11:00	See page 27	Parallel - Flash talks
11:00 - 11:30	Foyer - Exhibition space	Coffee break A chance to speak to colleagues presenting a poster.
11:30 - 12:30	See pages 28-30	Parallel talks
12:30 - 13:30	Foyer - Exhibition space	Lunch A chance to network and view Posters
13:30 - 14:30	G.06	Workshop - The Prosper Programme: Reflect, Explore and Act
14:30 - 15:00	Foyer - Exhibition space	Coffee break A chance to speak to colleagues presenting a poster
15:00 - 16:00	See pages 32-35	Parallel talks
16:00 - 17:00	Foyer - Exhibition space	Research celebration Day 2 Poster & talk prizes plus drinks reception

Poster Session Themes

	Day 1	Day 2
Morning (11:00 – 11:30)	<ul style="list-style-type: none"> • Planetary Health, Climate change & Environmental Systems • Data Science, AI, Digital Systems and Technology • Life Sciences, Biotechnology & Regenerative Innovations • Wellbeing, human and non-human behaviour 	<ul style="list-style-type: none"> • Sustainable Materials, Advanced Manufacturing & Circular Technologies • Mathematics, Physics & Fundamental Sciences • Solutions and technologies for human health
Afternoon (14:30 – 15:00)	<ul style="list-style-type: none"> • A secure, safe and resilient world • Planetary Health, Climate change & Environmental Systems • Mathematics, Physics & Fundamental Sciences 	<ul style="list-style-type: none"> • Planetary Health, Climate change & Environmental Systems • Data Science, AI, Digital Systems and Technology • Life Sciences, Biotechnology & Regenerative Innovations • Mathematics, Physics & Fundamental Sciences

During each coffee break, colleagues who are presenting posters will be asked to stand by their poster and discuss their research.

Voting for best Posters

You can view the displayed posters throughout both days and **vote for your favourite**.

Authors for the listed themes will be standing by their posters during the morning and afternoon coffee breaks.

Scan the QR to vote



Winners will be announced at the research celebration on Day 2.

Voting opens at 9am on 24 March and closes at 4.30pm on 25 March. Vote using the number displayed by the poster. One vote per person.

	Morning	Afternoon
Day 1	Planetary Health, Climate change and Environmental Systems	A secure, safe and resilient world
	Data Science, AI, Digital Systems and Technology	Planetary Health, Climate change and Environmental Systems
	Life Sciences, Biotechnology and Regenerative Innovations	Mathematics, Physics and Fundamental Sciences
	Wellbeing, human and non-human behaviour	
Day 2	Sustainable Materials, Advanced Manufacturing and Circular Technologies	Planetary Health, Climate change & Environmental Systems
	Mathematics, Physics and Fundamental Sciences	Data Science, AI, Digital Systems and Technology
	Solutions and technologies for human health	Life Sciences, Biotechnology and Regenerative Innovations
		Mathematics, Physics and Fundamental Sciences

Voting for best Talks

Each session will have a MS Form link provided where you can vote for the best talk per session.

Best talks will be announced at the research celebration event each day.





Day 1

Tuesday 24th March

Keynote Speaker: Prof Philip James

Phil is a Professor of Data Science and Director of the Newcastle Urban Observatory, one of the largest programmes of urban environmental monitoring in Europe. He is an internationally recognised leader in the development of systems for urban monitoring.

Phil's research sits at the intersection of computing, engineering and society, thinking how we can improve and understand our cities and regions through data supported intervention, monitoring and prediction. His work encompasses the use of urban data, especially real-time data, in addressing urban challenges such as urban mobility, air pollution, carbon reduction. He work closely with a large number of industrial stakeholders including Northumbria Water, Siemens, the Ordnance Survey, the Environment Agency and others.

In 2019, Phil was part of the Newcastle team that won "Smart City of the Year" awarded in London by the Digital Leaders organisation. Newcastle was noted for its collaborative and innovative use of technology across the city to deliver services more efficiently and make life more liveable. The Newcastle Smart City Partnership aims to deliver better transport, cleaner air, more responsive local services and creating more independence for people in their own homes through the exploitation of big data and technology.



Prof Philip James - Professor of Data Science, Newcastle University

Title of Talk: Research in the Age of AI

Venue: G.56, Frederick Douglass Centre

Q&A Panel



Dr Phil Lord

I have been a member of the School of Computing at Newcastle since Sept 2005. I am also Dean of Postgraduate Research for the Faculty of Science, Agriculture and Engineering.



Dr Huizhi (Elly) Liang

I'm currently working as a Senior Lecturer of the Scalable Computing Research Group.

I am a Fellow of The Higher Education Academy (HEA), UK. You can find more detailed information from my personal [website](#).



Dr Alaa Alahmadi

I am a Lecturer in Computing at the School of Computing, based in the Interdisciplinary Computing and Complex BioSystems (ICOS) research group. I have also held an honorary position at the University of Manchester since 2021.

Planetary Health, Climate change and Environmental Systems

Parallel session 1 | Flash Talks (10:30 – 11:00)

Room: FDC.G.06
Chair: TBC

Speakers have **3 minutes** to present their research. We will take questions for 2 minutes at the end.

Speaker	Talk
Freya Thornley	Remediation of pesticides by vegetation strips: the uptake and impact of azoxystrobin, diflubenzuron and 2,4-Dichloro-phenoxyacetic acid on the species Arabidopsis thaliana.
Brice Richardson	National Scale Assessment of the Impact of Land Use and Climate Change on England's Water Resources.
Alethea Goddard	Supporting Resilient Green Infrastructure.
Katie Barnes	How Do We Know If Rail Resilience Is Improving?
Humeyra Tatar	TBC

Data Science, AI, Digital Systems and Technology

Parallel session 1 | Flash Talks (10:30 – 11:00)

Room: FDC.1.17

Chair: James Nightingale

Speakers have **3 minutes** to present their research. We will take questions for 2 minutes at the end.

Speaker	Talk
Juliana Okodoa	Assurance in Reliability Demonstration Testing.
Dinathika Andini	Multimodal Data-Based Mental Health Disorder Detection.
Jinxuan Cui	Explorable Explanations of Machine Learning Model Behaviours.
Zhen Qi Chee - Singapore, remote	Explainable Artificial Intelligence for Salt Spray Chamber Application.

Life Sciences, Biotechnology and Regenerative Innovations

Parallel session 1 | Flash Talks (10:30 – 11:00)

Room: FDC.2.16

Chair: [Dr Ana Ferreira-Duarte](#)

Speakers have **3 minutes** to present their research. We will take questions for 2 minutes at the end.

Speaker	Talk
Jianfeng Huang	Allelopathy and Epigenetics - and Your Lunch.
Billy Smith	How sleep, activity and glucose dynamics work together to regulate the circadian rhythm under free-living conditions: insights from a 2-4 weeks wearables study of healthy volunteers.

Planetary Health, Climate change & Environmental Systems 1

Parallel session 2 | Main talks (11:30 – 12:30)

Room: FDC.G.06

Chair: [Dr Mark Ireland](#)

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Alan Dobson Director Product Marketing & Strategy - TechnipFMC	Subsea research focusing on decarbonisation and renewable power.
Joy Ginika-Osuorji	Biological GAC as a reactive barrier to clean up groundwater contaminated by PAHs.
Kasim Sani Musa	Optimising the Adsorption System for Complex "Produced Water" Treatment: Exploring Mixtures of Sorbents with Variable Properties.
Jack Duffy	Experimental investigation into wave attenuation by <i>Laminaria hyperborea</i> using dynamically scaled mimics in a wave tank.
Paul Simavari	Understanding Energy Demand in Inland Waterway Transportation: Why Decarbonisation Requires More Than New Propulsion Technologies.
Xueqin Li	A typology and spatiotemporal characteristics of UK Heatwaves for health impacts.

Data Science, AI, Digital Systems and Technology

Parallel session 2 | Main talks (11:30 – 12:30)

Room: FDC.1.17

Chair: [Jingyan Yu](#)

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Cetin Evirgen Director, Data Analytics - Oliver Wyman	Data analytics in credit risk management.
Tom Collis	Evaluating and Correcting Bias in AI for Healthcare.
Luke Watkin	ShapDBM: Exploring Decision Boundary Maps in Shapley Space.
Ben Rowland	We all have data, but how do we manage it?
George Bell	Dichoptic Opacity: Managing Occlusion in Stereoscopic Displays via Dichoptic Presentation.
Nana Yaw Aboagye	Co-design and Implementation of an AI-Powered Wearable Health Platform for Personalized Fatigue Management in Chronic fatigue diseases.

Life Sciences, Biotechnology & Regenerative Innovations

Parallel session 2 | Main talks (11:30 – 12:30)

Room: FDC.2.16

Chair: [Dr Gail de Blaquiere](#)

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Graham Bonwick, Director - AgrifoodX	Mechanical and biological treatment of paper for recycling and agri-food by-products to produce biodegradable/compostable bio-based packaging solutions.
Maddie Park	Targeting Nutrient Transport in Insect pests for the Development of Novel Crop Protection Tools.
Dan Gugan	Development of DNA-encoded library technologies for accelerated drug discovery.
Maria Lazari	Scaffold-free self-assembled aggregates for cultivated meat applications.
Yue Lin Loh	Long amplicon sequencing as a diagnostic tool to indicate virus viability.

Wellbeing, human and non-human behaviour

Parallel session 2 | Main talks (11:30 – 12:30)

Room: FDC.2.14
Chair: [Billy Smith](#)

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Gwyneth Doherty-Sneddon	Equine assisted learning: impact on horse welfare.
Iori Fraser	Robotics for Human-Human Connection.
Nathan Manojlovic Smith	Digital Technology to support artisanal fishing boats in East Africa.
Revi Safitri	Understanding Regional Differences and Temporal Dynamics in Travel Mode Choice: Insights from England.

Navigating the Fellowship Journey

Workshop (13:30 - 14:30)

Room: FDC.G.06

Facilitator: [Justina Heslop](#), NUAct Fellowship Scheme Manager

In this informative panel session, a group of Fellows funded by different schemes will discuss their experience of applying for a Fellowship, being a Fellow and their future career plans. A Q&A session will allow you to ask any questions you have about this career route and see if it is for you.

Panel Members

- **Dr Kezia Sasitharan, SNES, Leverhulme Early Careers Fellow**
Nanomaterials and emerging photovoltaic technologies
- **Dr Reece Paterson, ENG, EPSRC Doctoral Prize Fellow**
Design and characterisation of electrocatalysts for water splitting
- **Omnia Elshorbagy, SNES, Robert Little Fellowship**
Plant pathology, biosecurity and diagnostics
- **Dr Tiago Costa, MSP, NUAct**
Computational astrophysics modelling
- **Dr Laura Wadkin, MSP, NUAct**
Mathematical models for biological and ecological systems



A secure, safe and resilient world

Parallel session 3 | Main talks (15:00 - 16:00)

Room: FDC 1.17

Chair: Joy Ginika Osuorji

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Adriana Humanes	Development of a Climate-Smart Adaptive Management Framework for Coral Reef Restoration in Palau.
David Alvarez Castro	The use of transport Agent-Based Models to protect travellers from the impact of extreme weather events and deteriorating infrastructure.
Medha	Designing monitoring strategy for evaluating natural flood management.
Haider Ali	Why Tropical Cyclone Rainfall Is Becoming More Destructive as the Climate Warms.
Mercy Ajehi Adagayi (flash talk)	Track-PFAS: PFAS inventory for risk assessment in water treatment works: sources, equilibrium and exposure routes.
Matthew Burke (Reserve)	Electrification Pathways to Decarbonised, Climate-Resilient Road Freight. Insights from UK Stakeholder Engagement.

Planetary Health, Climate change & Environmental Systems 2

Parallel session 3 | Main talks (15:00 - 16:00)

Room: FDC, G.06

Chair: [Dr James Bentham](#)

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Rodrigo Munoz Cordovez	Drivers and resilience of urchin barrens in UK kelp forests.
Charlotte Jennings	Manipulative experiments amplify the negative effects of opportunistic macroalgal blooms on seagrass performance.
Alexandra Jordan	Coral Reproductive Phenology in Malaysia Contrasting Spawning Patterns on Opposite Coasts.
Benjamin Hall	Mapping the hidden value of temperate kelp forests: a spatial approach to ecosystem services and marine policy.
Jack Longsdon	Monitoring of invasive species in the North Sea.

Mathematics, Physics & Fundamental Sciences

Parallel session 3 | Main talks (15:00 - 16:00)

Room: FDC. 2.16

Chair: Henry Harper-Gardner

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Gilly Russell	Turbulence-flame interactions in high-Karlovitz-number lean premixed hydrogen piloted jet flames.
Matthew Richards	Persistent Current Oscillations in an Double Ring Ultra-Cold Dilute Gas.
Ruairi Lowery	Construction and Manipulation of Defects in Diamond as Solid-State Quantum Bits.
Thomas Udale	Unifying Statistical Analyses; a Sequential Monte Carlo Approach.
Jamie Jones	The Inverse MHD Problem for Magnetic Fields in Spiral Galaxies.

Research Celebration (16:00 – 17:00)



Venue: Main exhibition space,
Ground floor, FDC.

Host: [Prof Candy Rowe](#),
Dean of Culture and Inclusion

A chance to finish your discussions
and network.

Join us for a drinks reception and to
find out who won today's best talk
and poster!



Day 2

Wednesday 25th March

Keynote Speaker: Prof Sallie Bailey

Sallie is Chief Scientist at Natural England, the UK Government's adviser for the natural environment in England. She leads the Chief Scientist's Directorate to ensure science, evidence and expertise are at the heart of decision-making, partnerships and community action to achieve nature recovery.

Previously, she was Deputy Chief Science Advisor for Scottish Government in the areas of environment, natural resources and agriculture, bringing scientific evidence to the centre of decision-making and policy. She developed the First Minister's Environmental Council to advise Scottish Government on international best practice and response to the climate emergency and ecological decline. She has experience working internationally, with the EU, pan UK and in Scotland across science, evidence-based policy, regulation and delivery within the spheres of natural resource management, biodiversity and the environment.

Sallie has held leadership roles in the UK state forestry sector, is a fellow of the Institute of Chartered Foresters and the British Ecological Society, also holding an Honorary Professorship at the University of Stirling. Following her MSc in GIS and remote-sensing and PhD in woodland ecology and biodiversity loss at the University of Nottingham she completed a post-doctorate at the Center for Conservation Biology, Stanford University considering biodiversity and natural capital.



Prof Sallie Bailey - Chief Scientist, Natural England

Title of Talk: Building the future: why nature matters, risk and innovation

Venue: G.56, Frederick Douglass Centre

Q&A Panel



Prof Phil McGowan

Phil's research focuses on informing global biodiversity policy, particularly species conservation. He examines how species research can support policy development and implementation, chairs the [IUCN Species Survival Commission's Global Biodiversity Framework Task Force](#), and promotes the role of universities in advancing the UN Sustainable Development Goals.



Prof Clare Fitzsimmons

Clare's background in environmental research, combined with experience in defence and marine consultancy, has developed her analytical skills and interest in complex systems. She now applies this expertise to marine management and governance, focusing on human interactions with ecological systems.

Sustainable Materials, Advanced Manufacturing & Circular Technologies

Parallel session 1 | Flash Talks (10:30 – 11:00)

Room: FDC.G.06

Chair: [Dr Fernando Russo Abegayo](#)

Speakers have **3 minutes** to present their research. We will take questions for 2 minutes at the end.

Speaker	Talk
Nasser Ahmad	Composite cellulose monolith aerogels for emulsion treatment.
Jiayan Zhou	The preparation of novel aerogels with paper pulp and calcium phosphate.
Tianzhou (George) Yuan	Synthesis of aerogels by mimicking natural aerogels of "Money Plant".
Rita Hanson-Akpan	How Low Can We Go? Exploring Energy-Efficient Limits of Waste-to-Energy Recovery in Low-Temperature Anaerobic Digestion.
Zhenhong Zhao	From Sourcing to Delivery: A Systematic Review and Framework for Engineered Timber Supply Chains.

Sustainable Materials, Advanced Manufacturing & Circular Technologies

Parallel session 1 | Main Talks (11:30 – 12:30)

Room: FDC.G.06

Chair: [Dr Fernando Russo Abegayo](#)

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Tom Bradley, Director - Decerna	Life cycle analysis and the transition towards a global net zero economy.
Lukman Abu	Integration of Acoustic Emission and Dynamometer Systems for Tool Condition Monitoring in Micro-Machining Brittle Materials.
Ijudigal A. Birdling	Nickel-impregnated hydroxyapatite derived from biogenic waste for enhanced CO ₂ mineralization.
John Sanderson	Synthesis of non-isocyanate polyurethanes for water responsive actuators.
Yaxuan Yi	Enhancing Recyclability and Reducing Carbon Emissions in Timber Structures through Design-for-Deconstruction: A Parametric Study on Material Degradation.
Neeraj Kumar	Sustainable and Flexible Energy Storage for Next-Generation Wearables.

Mathematics, Physics & Fundamental Sciences 1

Parallel session 1 | Main Talks (11:30 – 12:30)

Room: FDC.1.17

Chair: [Dr Jonte Hance](#)

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Sam Edmunds	Utilising the quantum Zeno and anti-Zeno effect as a resource for quantum thermal devices.
Daniel Hill	LLAMA: Does supermassive black hole feedback affect nuclear gas structure?
Henry Harper-Gardner	Finite Temperature Dynamics and Performance of Ultracold Atomic BEC Engines.
Viktorija Bezganovic	SIC-POVM Tomography of Quantum Systems.
Yunfei Weng	Adaptive Exact Simulation for Diffusion Bridges: Efficient and More General.

Solutions and technologies for human health

Parallel session 1 | Main Talks (11:30 – 12:30)

Room: FDC.2.14

Chair: [Dr Phil Lord](#)

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Joao Victor De Souza Cunha Head of modelling - RxCelerate	Translating Academic Computational Methods into Industrial Drug Discovery.
Sandra Almeida	Evaluating Immersive and Virtual Reality Technologies to Support Veterinary Workforce Mental Wellbeing: An Applied Research Pilot.
Merve Ozdas	Closed-Loop Control with Phantom Illusion Sensation.
Haowei Xu	AI as an Agent and Collaborative Space: Exploring the role of Generative AI in Small Group Synchronous and Asynchronous Collaborative Dynamics.

The Prosper Programme: Reflect, Explore and Act

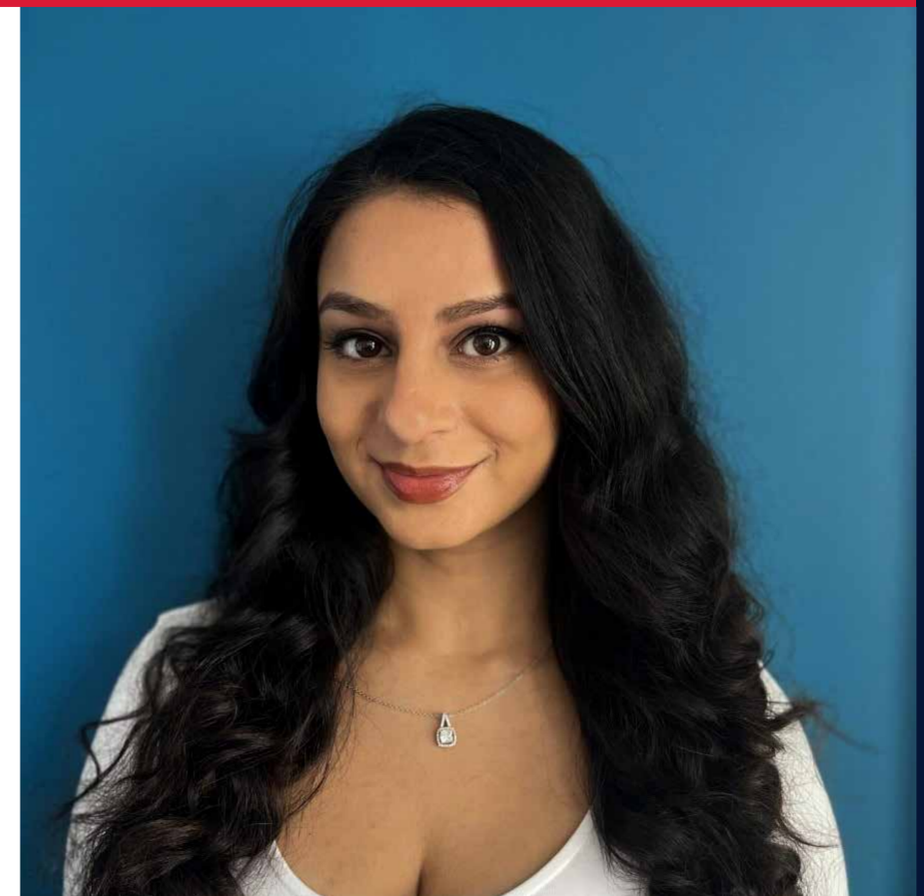
Workshop (13:30 - 14:30)

Room: FDC.G.06

Facilitator: [Farhana Chowdhury](#), Senior Organisational Development Advisor

Prosper is a career development tool that helps postdoctoral researchers explore and prepare for a wide range of career paths within and beyond academia.

This taster session will introduce the three core pillars of the Prosper programme: Reflect, Explore, and Act. Participants will gain insight into how these stages help researchers better understand their strengths and values, investigate potential career directions, and develop actionable plans to progress their careers. The session will provide a brief overview of key tools and activities used within Prosper and offer attendees a chance to experience elements of the programme firsthand.



Planetary Health, Climate change & Environmental Systems

Parallel session 3 | Main talks (15:00 - 16:00)

Room: FDC. 1.17

Chair: Dr Helen Adamson

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Gemma Hoyes	Sandbanks, Pre-processing and the annoyance of turbidity.
Sophie Carolan	From Persistence to Collapse: An outlier Caribbean Coral Reef Exceeds Thermal Limits during the fourth Global Coral Bleaching Event.
Pratiwi Wuryaningrum	Assessing Subsidies and Emissions in Regional Maritime Transport.
Jianfeng Huang	Allelopathy and Epigenetics - and Your Lunch.
Usman Bala Soja	Modelling the impact of Climate and Land Use Change on Flood Hazards.

Data Science, AI, Digital Systems and Technology

Parallel session 3 | Main talks (15:00 - 16:00)

Room: FDC. 2.16

Chair: [Dr Aleksandra Svalova](#)

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Ollie Fox	LLMs Don't Understand You: Re-Thinking Semantic Understanding.
Douglas Amobi Amoke	AI-Driven Maritime Intelligence for Sustainable and Policy-Informed Global Navigation.
Najmeh Salamizadeh	Enhancing Operational Safety via Coupled Hydrodynamic Load and Motion Modelling" under the theme "A Secure, Safe and Resilient World.
Ibrahim Abbas Ameen (flash talk)	Low complexity and Explainability of AI models for Biomedical Systems.

Life Sciences, Biotechnology & Regenerative Innovations

Parallel session 3 | Main talks (15:00 - 16:00)

Room: FDC. 2.14

Chair: [Dr Elise Pegg](#)

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Mansura Afroz	Development of RNAi-Based Biopesticide: dsRNA-Mediated Gene Silencing in Tenebrio molitor and Evaluation of dsRNA Biosafety.
Shreya Gupta	Nutrient removal efficiency of Chlorella sp. in a lab-scale inclined biofilm bioreactor using biodegradable carrier material.
Nael T J Alqtati	Establishing the Fractal Nature of Corneal Epithelial Cell Boundaries.
Amelia Heslington	From Bioink to 3D in vitro model.

Mathematics, Physics & Fundamental Sciences 2

Parallel session 3 | Main talks (15:00 - 16:00)

Room: FDC. 2.15

Chair: [Jamie Jones](#)

Speakers have **10 minutes** each to present their research and take questions.

Speaker	Talk
Peter Bradshaw	A New Perspective on n-Level Quantum Systems via Algebras.
Juliana Okodoa	Assurance in Reliability Demonstration Testing.
Thomas Boughen	Making sparse spatial random networks more realistic.
Laura Scott	Oscillations in massive stars: revealing stellar structure through asteroseismology.
Nick Underwood	Physics from Information (It from Bit).

Research Celebration (16:00 – 17:00)



Venue: Main exhibition space,
Ground floor, FDC.

Host: Prof Stephanie Glendinning,
PVC SAgE Faculty

A chance to finish your discussions
and network.

Join us for a drinks reception and to
find out who won today's best talk
and poster!

Contact: sageresearchconference@ncl.ac.uk

Venue address: Frederick Douglass Centre, NE4 5TQ

Scan the QR to visit our website

