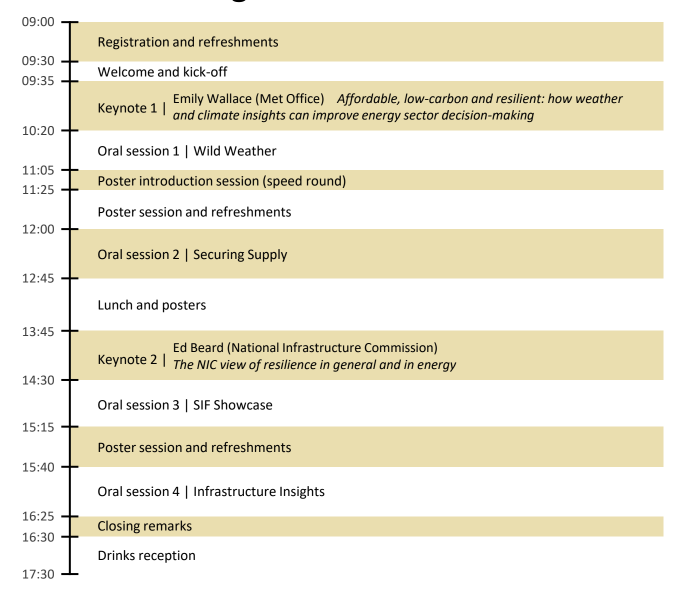


# **Programme Overview**



#### 09:30 - 09:35 Welcome and kick-off

#### 09:35 - 10:20Keynote 1 | Emily Wallace (Met Office)

Affordable, low-carbon and resilient: how weather and climate insights can improve energy sector decision-making

## 10:20 - 11:05 Oral session 1 | Wild Weather

- O1.1 A framework for developing extreme scenarios: Are we storm ready?
  - James Fallon, Paula Gonzalez, Anna Whitford, Michael Angus, Joe Osborne, Katie Chowienczyk (Met Office)
- O1.2 CCC approach to analysing climate risk and adaptation options in the energy sector Rachael Steller (Climate

Change Committee)

- O1.3 Dealing with large-scale offshore wind farm shutdown risk during a severe storm: an adaptive robust optimization approach Oscar Damanik, Dirk Van Hertem, Hakan Ergun (KU Leuven and Etch EnergyVille, Belgium)
- O1.4 Present-day risk from winter storms in the **United Kingdom** Paula Gonzalez, Emily Wallace, Duncan Ackerley, Eloise Matthews, Daisy Harley-

Nyang (Met Office)

#### 11:05 - 11:35 Poster introduction session (speed round)

See next page for a full list of all poster presentations

#### Poster session and refreshments 11:25 - 12:00

#### 12:00 - 12:45Oral session 2 | Securing Supply

- O2.1 Decentralised coordination of local multi-energy microgrids for system-level resilience
  - Yi Wang, Goran Strbac (Imperial College London)
- O2.2 Weather risk and generation adequacy: security of supply challenges for a weather dependent GB electricity system Callum MacIver, Keith Bell, Shanay Skellern, Magnus Jamieson (University of Strathclyde)
- O2.3 Balancing-aware security-constrained stochastic optimal power flow for hybrid AC/DC grids with polynomial chaos expansion Kaan Yurtseven, Hakan Ergun, Dirk Van Hertem (KU Leuven and Etch

EnergyVille, Belgium)

O2.4 Decadal predictions for the European energy sector Benjamin Hutchins, David Brayshaw (University of Reading), Len Shaffrey (University of Reading, National Centre for Atmospheric Science), Hazel Thornton, Doug Smith (Met Office)

#### 12:45 - 13:45Lunch and posters

#### 13:45 - 14:30Keynote 2 | Ed Beard (National Infrastructure Commission)

The NIC view of resilience in general and in energy

#### 14:30 - 15:15 Oral session 3 | SIF Showcase

- O3.1 Predict4Resilience Jethro Browell (University of Glasgow)
- O3.2 CREDO+ Elliot Christou (Connected Places Catapult)
- O3.3 Multi-resilience Andrew Webster Northern Powergrid)
- O3.4 D-SUITE Andrew Moon (SP Energy Networks), Matt Deakin (Newcastle University)

#### 15:15 - 15:40 Poster session and refreshments

#### 15:40 - 16:25 Oral session 4 | Infrastructure Insights

- O4.1 Advances in "EXTRA-STRONG" (Resilience evaluation by experimental and theoretical approaches in electrical distribution systems with underground cables)
  - Luigi Calcara (University of Roma "La Sapienza"), Andrea Mazza (Politecnico di Torino), Paolo Roccato (Istituto Nazionale di Ricerca Metrologica, Italy)
- O4.2 Predicting environmental O4.3 Multiport power risks to the electricity transmission & distribution network
  - Owen Lauder (Previsico), Tinashe Chikohora (National Grid Electricity Transmission), James Cooper (University of Liverpool), Chris Heaps (Frazer-Nash Consultancy)
- converter to enhance the resilience in a rural distribution network
  - Montserrat Montalà-Palau, Marc Cheah-Mañé, Oriol Gomis-Bellmunt (CITCEA - UPC, Spain)
- O4.4 Provision of distributed grid resilience using EVs during extreme weather events
  - Peter McCallum, Desen Kirli (University of Edinburgh), Laiz Souto, Killua Qin (University of Bath)

## 16:25 – 16:30 Closing remarks

16:30 - 17:30 **Drinks** reception

# **List of Posters**

- P1 State of the climate for the UK energy sector 2023-24
  - Benjamin Hutchins (University of Reading), Matthew Wright (University of Oxford), Hannah Bloomfield (Newcastle University), James Fallon (Met Office)
- P2 Delivering resilience in multi-level, multi-vector energy systems

  David Greenwood (Newcastle University), Laiz Souto (University of Bath), Kaiqing Qiu, Shuai Yao (Cardiff University)
- P3 Limits of EV flexibility potential which can be utilised based on the network conditions Emir Nukic, Victor Levi (The University of Manchester)
- P4 Scenarios for Nordic grid resilience in the energy transition Freja Bruncrona, Robert Eriksson (Uppsala University, Sweden)
- P5 Challenges and opportunities for improving resilience of electricity distribution networks Laiz Souto (University of Bath)
- P6 Enabling characterisation of dynamic interactions with probabilistic small-signal analysis

  Luke Benedetti (The University of Manchester), Agustí Egea-Àlvarez (University of Strathclyde), Robin Preece, Panagiotis N.

  Papadopoulos (The University of Manchester)
- P7 A framework to identify and map uncertainties in distribution system planning

  Matthew Deakin (Newcastle University) on behalf of the IEEE Modern and Future Distribution System Planning Working Group
- P8 Optimal pricing of electricity in microgrids under the uncertainty of PV, wind and load demand Mohamed Seralkhatm (Helwan University, Egypt)
- P9 Resilience-driven strategies for the planning of future electricity distribution systems Saif Al Omairi, Daniel Donaldson (University of Birmingham)
- P10 Quantification and attribution of uncertainty in wind power modelling

  Saskia Salwey (University of Bristol), Hannah Bloomfield (Newcastle University), Francesca Pianosi (University of Bristol)
- P11 Adaptive probabilistic method for wind energy forecasting based on generalised logit transformation Tao Shen, Jethro Browell, Daniela Castro-Camilo (University of Glasgow)
- P12 Whole energy system resilience vulnerability assessment

  Yitian Dai, Eduardo A. Martínez Ceseña, Robin Preece (The University of Manchester)
- P13 Network resilience enhancement strategy via coordinated flexibility from electric vehicles and soft open points Wei Gan, Xun Jiang, Daniel Carr, Jianzhong Wu (Cardiff University)
- P14 Embedding resilience into energy systems: A new or an old challenge?

  Natalia-Maria Zografou-Barredo, David Greenwood (Newcastle University), Yitian Dai, Victor Levi (The University of Manchester),
  Xinyuan He, Laiz Souto (University of Bath), Kaiqing Qiu (Cardiff University)