



EPSRC Supergen Energy Networks Hub Risk and Resilience Day 2026

Edinburgh Climate Change Institute, University of Edinburgh
Edinburgh, UK

Programme Overview

09:00	Registration and refreshments
09:30	Welcome and kick-off
09:35	Keynote 1 Matthew Finn (European Marine Energy Centre) <i>Energy network resilience: experiences from Orkney</i>
10:20	Oral session 1 Wild Weather
11:05	Poster introduction session (speed round)
11:25	Poster session and refreshments
12:00	Oral session 2 Mind-blowing Models
12:45	Lunch and posters
13:45	Keynote 2 Danielle Butler (National Energy Action) <i>Cold Homes and Health: What Fuel Poverty Tells Us About Risk</i>
14:30	Oral session 3 Frameworks & Futures
15:15	Poster session and refreshments
15:40	Oral session 4 Re-stabilising & Restoring
16:25	Closing remarks
16:30	Drinks reception
17:30	

09:30 – 09:35	Welcome and kick-off
09:35 – 10:20	Keynote 1 Matthew Finn (European Marine Energy Centre)
Energy network resilience: experiences from Orkney	
10:20 – 11:05	Oral session 1 Wild Weather
O1.1 Stress testing UK electricity distributions networks against future windstorm extremes using high-resolution climate simulations <i>Colin Manning, Sean Wilkinson, Hayley Fowler (Newcastle University), Christopher Short, Lizzie Kendon (Met Office Hadley Centre)</i>	O1.2 Weather and climate drivers of transmission power outages over the continental US <i>Isabelle Ariail, David James Brayshaw, Paul D. Williams, Sally Woodhouse, Nicholas J. Leach (University of Reading, Climate X)</i>
O1.3 Global exposure of transmission and distribution networks to fires <i>Reuben Bunting, Daniel L. Donaldson, Kerryn Little, Nick Kettridge (University of Birmingham)</i>	O1.4 Role of distributed flexibility in resilient energy systems: case studies from wind storms and heat waves <i>Desen Kirli, Weizhe Qin, Peter McCallum, Edward Moroshko, Mohammad Qais (University of Edinburgh), Laiz Souto (University of Bath)</i>
11:05 – 11:35	Poster introduction session (speed round)
See next page for a full list of all poster presentations	
11:25 – 12:00	Poster session and refreshments
12:00 – 12:45	Oral session 2 Mind-blowing Models
O2.1 MOSAIC: Modelling, simulation and analysis innovation centre <i>Agusti Egea Alvarez (SPEN & Strathclyde University)</i>	O2.2 FRAME: Forecasting risk through asset modelling and evaluation <i>Aisha Ali (National Grid Electricity Transmission Plc), Ausra Miksyte, Lewis Morgan, Shida Bassiti, Edward Sharkey (Baringa Partners Ltd)</i>
O2.3 Use of distributed AI – grid foundation models – for accelerated reliability assessment <i>Ignacio Hernando Gil, Mikka Kisuu, Ricardo Bessa (INESC TEC, Porto)</i>	O2.4 Validated model of AC cascading failure model (AC-CFM) for real-time environments <i>Spyros Skarvelis-Kazakos (University of Sussex), Robert Brown, Sandra Dudley (London South Bank University)</i>
12:45 – 13:45	Lunch and posters
13:45 – 14:30	Keynote 2 Danielle Butler (National Energy Action)
Cold Homes and Health: What Fuel Poverty Tells Us About Risk	
14:30 – 15:15	Oral session 3 Frameworks & Futures
O3.1 Are we talking about the same future? Stakeholder ambiguity in distribution network planning <i>Adam Duncan (University College London)</i>	O3.2 Resilie: A framework for resilience modelling in electricity networks <i>Daniel Wilson, Lewis Wright (SP Electricity North West)</i>
O3.3 Considering resilience in decision-making for power system planning <i>Matteo Rossini, Hakan Ergun (KU Leuven)</i>	O3.4 Probability-preserving scenario clustering of renewable probabilistic forecast envelopes for flexibility-oriented power system operational planning <i>Mohammad Habieb Alkhayat, Eduardo A. Martínez Ceseña (The University of Manchester)</i>
15:15 – 15:40	Poster session and refreshments
15:40 – 16:25	Oral session 4 Re-stabilising & Restoring
O4.1 The collapse of the power system on the Iberian peninsula: what lessons for us in Britain? <i>Keith Bell (University of Strathclyde)</i>	O4.2 BLADE: Black start demonstrator from offshore wind <i>Daniel Barlow (SPEN)</i>
O4.3 Grid resilience in future systems with high shares of inverter-based resources <i>Freja Bruncrona, Robert Eriksson (Uppsala University)</i>	O4.4 Contingency-constrained hierarchical stochastic micro-market model considering frequency stability <i>Tohid Abedi, Mazaher Karimi (University of Vaasa)</i>
16:25 – 16:30	Closing remarks
16:30 – 17:30	Drinks reception

P1 **Unprecedented winter days for the UK energy sector**

Benjamin Hutchins, David Brayshaw (University of Reading), Len Shaffrey (National Oceanography Centre), Hazel Thornton, Doug Smith, Gillian Kay (Met Office Hadley Centre)

P2 **State of the climate for the energy sector report 2024/25**

Benjamin Hutchins (University of Reading), Matthew Wright (University of Oxford), James Molland (University of Edinburgh), James Fallon, Paula Gonzalez, Ifan Rogers (Met Office), Iain Staffell (Imperial College London), Stephen Swabey (AECOM), Hannah Bloomfield (Newcastle University)

P3 **Assessing future extreme heat risks on UK electrical transmission assets**

James Molland, Chris Dent, Gabi Hegerl (University of Edinburgh), Gordon Wilson (National Grid Electricity Transmission)

P4 **Failure modelling of overhead lines exposed to worsening gradual and instantaneous weather hazards due to climate change**

Gruffudd Edwards, Oscar Hlustik (TNEI Services)

P5 **Preparing for the worst: Long-term and short-term weather extremes in resource adequacy assessment**

H.C. Bloomfield (Newcastle University), A. Grochowicz, M. Victoria (Technical University of Denmark)

P6 **Resilience-oriented distribution network investment planning under windstorm uncertainties with explicit economic valuation**

Maoyuan Yin, Eduardo A. Martínez Ceseña, Jaise Kuriakose (The University of Manchester)

P7 **How fragility modelling assumptions influence power system resilience assessments**

Yitian Dai, Robin Preece (The University of Manchester)

P8 **What triggers cascading outages and blackouts?**

Lucas Ameixenda Copeans, Keith Bell, Callum MacIver (University of Strathclyde)

P9 **ReBASE: Reanalysis based attribution and storylines of extremes**

Vikki Thompson, Andrew Schurer, Gabi Hegerl (University of Edinburgh), Rhidian Thomas, Ed Hawkins (University of Reading)

P10 **A generalized multi-stage approach to model power system restoration for resilience assessment**

Yao Li, Panagiotis N. Papadopoulos, Robin Preece (The University of Manchester)

P11 **KERAUnIC: An innovative project to study the impact of lightning on UK transmission networks**

Xue Bai, Xinyuan He, Bohan Li, Xiaoyu Wang, Aisha Ali, Bhavya Shetty, Chenghong Gu, Martin Fullekrug (National Grid Electricity Transmission, University of Bath)

P12 **Developing a realistic simulation of severe weather events on electricity distribution networks**

Saif Al Omairi, Daniel L. Donaldson (University of Birmingham)

P13 **Understanding how compound winter weather hazards drive overhead line fault risk in northern Scotland**

Neil Martin, Daniel L. Donaldson (University of Birmingham), Lorenzo Stilo (Manufacturing Technology Centre)

P14 **Quantifying resilience of offshore energy systems**

Sanaz Mahmoudi, Natalia Maria Zografo Barredo, David Greenwood, Hannah Bloomfield (Newcastle University), Nabila Rufai, Sara Walker (University of Birmingham)

P15 **Batteries on congested "windy" networks: solution or problem? A Scottish case study**

Susan Brush, Graeme Hawker, Keith Bell (University of Strathclyde)

P16 **Producing skilful estimates of a composite weather variable (CWV) for gas demand forecasting at subseasonal to seasonal (S2S) timescale**

Aheli Das, David Brayshaw, John Methven, Thomas Frame, Christopher O'Reilly (University of Reading), Shivkumar Sharma, Jake Mammatt, Shane Fox (British Gas, Centrica)

P17 **On the use of spatio-temporal network envelopes for flexible, stable and economic operation of power systems**

Priyanka Mohapatra (University of Strathclyde)

P18 **Risk-based balancing-aware congestion management in hybrid AC/DC grids under continuous non-Gaussian uncertainty**

Kaan Yurtseven, Hakan Ergun, Dirk Van Hertem (KU Leuven)

P19 **Beyond N-1: Fast frequency support from electrolyzers under extreme contingencies**

Juan Camilo Castaño Guzmán, Hakan Ergun, Dirk Van Hertem (KU Leuven)

P20 **Strategies for resilient supply chains within a circular economy environment: Application of systems dynamics approach to the UK (grid upgrade) ASTI framework**
Emeka Nwonu, Eduardo Munive-Hernandez, Cuong Dao (University of Bradford)

P21 **Planning under risk: Coordinated operation of power grid and large-scale data centers**
Jiakai Wu, Wei Sun, Pengyu Ren, Yifan Wang (University of Edinburgh)

P22 **Who is left cold in a “green” island system? Mapping housing and heating risk in Orkney**
Androniki Papathanasi, Daniel Friedrich (University of Edinburgh)

P23 **Cyber-physical resilience evaluation of prime exchangers**
Emilio Migueláñez Martín (ENODA Ltd)

P24 **ICECREAM: Investigating coastal and estuarine climate risks on electricity asset management**
Aisha Ali, Douglas Dodds (National Grid Electricity Transmission), James Cooper (University of Liverpool) Jessica Dally, Mingxi Shen (Previsco Ltd)

P25 **Predicting fleetwide SF₆ leakage framework to support asset management decisions**
Ting Liu, Blair David Brown, Junyi Lu, Allan Holton, Fiona Irwin, Luis de la Barba, Gordon Wilson, Dan Jones, Rob Terret-Hensman, Brian Stewart, Bruce Stephen (University of Strathclyde, National Grid Electricity Transmission)

P26 **Risk-based dynamic thermal rating in distribution transformers via probabilistic forecasting**
Scott Angus, David Greenwood, Matthew Deakin (Newcastle University), Jethro Browell (University of Glasgow)

P27 **Comparing robustness and adaptability as ways to manage LV network optioneering under deep uncertainty**
Adam Duncan (University College London)

P28 **Co-simulation of energy and transport networks for increased EV adoption**
Tariro Mupfurutsa, Desen Kirli (University of Edinburgh)

P29 **Fault location technique to improve resilience in double-circuit transmission lines**
V. H. Gonzalez-Sánchez, V. Torres (University of Bath)

P30 **Decentralized real-time TSO-DNO coordination under uncertainty**
Wenqi Ni, Lars Schewe, Chris Dent (University of Edinburgh)

P31 **Climate-resilient heat electrification for net-zero emission whole energy systems**
Sanaz Mahmoudi, Richard Dawson, Vladimir Terzija, Shahab Dehghan (Newcastle University), Yi Wang, Goran Strbac (Imperial College London), Marko Aunedi (Brunel University of London)

P32 **Probabilistic projections for gas system planning**
Rosemary Tawn, Sarah Sheehy, Gordon McFadzean, Gruffudd Edwards (TNEI Services), Hannah Bloomfield (Newcastle University)

P33 **A proposed approach for combined wind and temperature loading of power transmission lines considering climate change effect**
Mohammad Ali Jafari, Salman Rezazadeh Baghal, Amir Mahmoudi (Niroo Research Institute)

P34 **DAFNI: Data and analytics facility for national infrastructure**
Tom Kirkham (DAFNI)