

Wednesday 17th June: The Research
Session starts on Zoom then moves to Gather.Town

UTC		Venue
1200	Welcome and opening remarks: progress and challenges in energy-climate research <i>David Brayshaw, Reading University</i>	Zoom
1220	Climate information for decision making and policy in energy <i>Sarah Kapnick, JP Morgan</i>	"
1250	Short break	"
1255	Subseasonal to seasonal forecasting for energy applications <i>Verónica Torralba, Barcelona Supercomputing Centre</i>	"
1315	Climate science and energy: cross-sector linkages and cascading failures <i>Luo Xu, Princeton University</i>	"
1335	Panel discussion: what are the next steps for energy-climate research? <i>Chair: David Brayshaw, Reading University</i>	"
1400	Break	
1415	Research presentations (poster sessions)	Gather
1600	Official end (Gather will remain open for informal networking/viewing)	"

Thursday 18th June – The challenges
Entire session takes place on Zoom

UTC		Venue
1200	Welcome	Zoom
1210	Themed breakout groups 1A – Extending practical guidance for climate data in adaptation planning and policymaking for energy systems 1B - How can the energy sector maximise the value of weekly-to-decadal forecasts? 1C - Training (using climate data in energy models)	"
1340	Break	"
1400	Themed breakout groups 2A - Future scenarios for energy & climate 2B - What happens after the lights go out? Compound and Cascading hazards, and their impacts on highly renewable systems 2C - Training (using pypsa to model power system impacts)	"
1530	Plenary reporting from breakout groups and discussion	"
1600	Official end (Zoom remains open for social discussion)	"