UK Space Weather and Space Environment Meeting III Programme Monday 8 September 2025

10:00 AM - 11:00 AM	Registration and Refreshments (Room: Hadfield Hall)
11:00 AM - 1:00 PM	Conference Opening and LOC Session (Room: Main Hall) 11:00 AM Mario M. Bisi: Welcome and Housekeeping 11:07 AM Oliver Allanson: Opening and Programme Overview 11:15 AM Mike Willis and Derek Smale: UKSA ESA Space Safety Update 12:05 PM Julia Robbie: DESNZ Downstream Gas & Energy Resilience 12:25 PM Wg Cdr Neal Henley: UK Joint Force Space Component – an update since last year's conference 12:45 PM Chris Johnson: DSIT CSA
1:00 PM - 2:00 PM	Lunch (Room: Hadfield Hall)
2:00 PM - 4:00 PM	Plenary Session 1: Space Weather Operations (Room: Main Hall) 2:00 PM Alexi Glover and Andrew Monham: Towards European Operational Space Weather Capabilities 2:10 PM Ian Cohen: Gauging National Preparedness for Space Weather Events – Findings from the May 2024 Tabletop Exercise 2:20 PM Salma Khan (Invited Speaker): Experience of SANSA's 24/7 Operational Space Weather Centre 2:30 PM Patrick Perron: Advancing Arctic Space Weather Monitoring and Forecasting through Targeted Research 2:40 PM Kasper van Dam: What space weather can learn from meteorology: a Dutch case study 2:50 PM Major Ross Malugani: Space Weather Enterprise: Holistic Assessment of Needs, Gaps and Future Priorities 3:00 PM Carina Alden (Invited Speaker): Space Weather Analysis During Solar Maximum with the Moon to Mars Space Weather Analysis Office 3:10 PM Panel Session

	Lightning Talks 1 (Room: Main Hall)
	Each talk lasts 2 minutes
4:00 PM - 4:30 PM	1 Martin Archer: Characterising magnetopause surface waves within magnetosphere–ionosphere–ground coupling 2 Stephen Bannister: Quantitative Characterisation of Magnetic Topology in Solar Active Regions for Operational Space Weather Forecasting 3 Susanna Bekker: Response of the total electron content in the ionosphere to the impulsive and late phases of X-class solar flares 4 Damini Bhagwath: Model Validation using Historical SEP Event Analysis of the 3D Physics-Based Forecasting Tool SPARX 5 Christopher Chen: Examining time-dependent heliospheric solar wind properties driven by evolving WSA boundaries 6 Ingrid Cnossen: Projected long-term decline in upper atmosphere density and its impacts on the space debris environment 7 Jackie Davies: UK-ODESSI: A Low-Cost, Low-Earth Orbit, In-Orbit Pathfinder for UK Space Weather 8 Clive Dyer: The Importance of Single Event Effects For Atmospheric Radiation Scales, Alerts and Actions
	 9 Ian Mann: Understanding, Modelling, and Quantifying the Space Weather Effects of Geomagnetically Induced Currents (GICs) on the Electric Power Grid 10 Mike Marsh: Atmospheric Radiation: the Met Office Pathway to Operations 11 Juliana Rinaldi-Semione: Conceptualising 'environment' and 'sustainability' for an off-Earth future: leveraging existing expertise and frameworks to make a start 12 Christopher Chen: Scale-by-scale accuracy of solar wind analogue
	ensemble forecasts
4:30 PM - 6:30 PM	Poster Presentations and Afternoon Break (Room: Hadfield Hall)
6:30 PM - 8:00 PM	Drinks Reception and Buffet (Room: Hadfield Hall)

L