## UK Space Weather and Space Environment Meeting III Programme

## Tuesday 9 September

	LOC Session (Room: Main Hall)
9:00 AM - 11:00 AM	9:00 AM Christian Möstl: R202R at the Austrian Space Weather Office and the
	case for sub-L1 monitors
	9:20 AM Kevin Morgan, Navigating Solar Storms: Understanding the
	Operational & Performance Impacts of Space Weather on Air Traffic
	Management
	9:40 AM Mat Hofton NESO, Michael Graham, Fraser-Nash and Ciaran Beggan,
	British Geological Survey
	10:20AM Harneet Sangha, UKSA NSpOC
	10:40 AM Kev Mcloughlin, DSIT Space Dir.
11:00 AM -	Morning Break (Room: Hadfield Hall)
11:30 AM	
11:30 AM - 1:00 PM	Plenary Session 2: SDA/SST/SSA (Room: Main Hall)
	11:30 AM Delores Knipp: Space-based Challenges During the 10-14 May 2024
	'Gannon' Geomagnetic Storm: Anecdotal & Published Reports
	11:40 AM Ingrid Cnossen (Invited Speaker): A review of global long-term
	changes in the upper atmosphere and their relevance to practical applications
	11:50 AM Fraser Baird: Extreme Inner Belt Charging Observed on STRV-1D
	Revisited after 25 Years
	12:00 PM David Pitchford (Invited Speaker): Space Weather Impacts on
	Spacecraft in the Constellation Era
	12:10 PM Mekhi Dhesi (Invited Speaker): Slingshot's Eyes on the Skies:
	Satellite Tracking from LEO through to XGEO
	12:20 PM Panel Session
1:00 PM -	Lunch (Room: Hadfield Hall)
2:00 PM	
1:30 PM -	Find Out More About IOP Membership (Room: Main Hall)
1:50 PM	
	•

2:00 PM - 3:30 PM	Plenary Session 3: Space Weather During Solar Maximum
	(Room: Main Hall)
	2:00 PM Laura Hayes (Invited Speaker): Solar Flares and CMEs at Solar
	Maximum: Multi-Vantage Observations in a Golden Age of Flare Science
	2:10 PM Ravindra Desai (Invited Speaker): Multi-MeV electrons observed by
	CRRES during the maximum of solar cycle 22 and the implications for solar
	cycle 25
	<b>2:20 PM Judith de Patoul:</b> Advancing Operational Forecasting Capabilities with ESA's Vigil Mission: Perspectives from the Belgian Space Weather Centre
	2:30 PM Jennifer O'Hara (Invited Speaker): Space Weather Operations at
	SIDC/STCE: Recent Developments and lessons learnt from Service Provision
	during Solar Maximum
	2:40 PM Panel Session
3:30 PM -	Afternoon Break (Room: Hadfield Hall)
4:00 PM	
4:00 PM - 6:00 PM	Plenary Session 4: R2o2R (Room: Main Hall)
	4:00 PM Manuela Temmer (Invited Speaker): Recent Advances in the Modelling
	of CME Propagation Through the Heliosphere 4:10 PM Adrian LaMoury: Operational Global Magnetosphere Modelling in the
	Bergen-Imperial Global Geospace (BIGG) Project
	4:20 PM Kirsti Kauristie (Invited Speaker): Provision of space weather services
	for civil aviation according to ICAO regulations – lessons learnt and future visions by PECASUS
	4:30 PM Lukas Vinoelst: Building the Sun-to-Earth Connection: An Operational
	Event Chain Framework for Space Weather Forecasting at SIDC
	4:40 PM Andrew Dimmock: Benchmarking extreme geoelectric fields in
	Sweden and identifying GIC hotspots in the Swedish power grid 4:50 PM Tzu-Wei Fang (Invited Speaker): Thermosphere and Ionosphere
	Products and Services at NOAA SWPC
	5:00 PM Ciaran Beggan: Research to Operations: Implementing cloud-based
	real-time operational magnetic, geoelectric and GIC models for the UK
	5:10 PM Panel Session