



Search Posters...

Code	Title
	Pre-recorded video Commissioning
	Pre-recorded video Commissioning
	Pre-recorded video Workshop
	Pre-recorded video Workshop
	Poster Session A
	Poster Session D
	Poster Session G
	Poster Session K

Poster/Pre-recorded Video - 22 August 2023 to 18:00

Poster Session G

- P-G07-02 Spread F Studies using Digisonde instruments**
Bhaneja Preeti, USRA/NASA-GSFC, United States
- P-G09-01 A Wide-Band High-Frequency Antenna Array for Radar and Rad**
Isham Brett, Interamerican University of Puerto Rico, United States
- P-G09-02 Improving radar remote sensing measurements of D region ele**
Renkwitz Toralf, Leibniz Institute of Atmospheric Physics, Germany
- P-G10-01 Characterizing Ionospheric TEC Gradients over Nigerian Longitu**
solar Activity of Solar Cycle #24
Abe Oladipo, Federal University Oye Ekiti, Nigeria
- P-G12-01 Study on the Relationship between the Characteristics of Equat**
Occurrences
Myint Lin Min Min, King Mongkut's Institute of Technology Ladkrabang, Tha
- P-G12-02 Nighttime ionospheric disturbances and irregularities due to sc**
Sun Yang-Yi, China University of Geosciences, China
- P-G12-03 Near Real-time Equatorial Plasma Bubble Monitoring System u:**
Myint Lin Min Min, King Mongkut's Institute of Technology Ladkrabang, Tha
- P-G12-04 VLF Observations of the 2021-2022 Hunga Tonga-Hunga Ha'apa**
Guzik Jarod, University of Florida, United States
- P-G13-01 YS* Evidence for an enhanced plasma density in the Lunar wak**
Chandrayaan-2 orbiter
Tripathi Keshav Ram, Vikram Sarabhai Space Centre, ISRO, India, India