

List of Posters

Tuesday, 2 August, 1600-1830

Irregularities and Scintillation Measurements and Effects

1	Feasibility Analysis of a CubeSat Constellation for Low Latitude Ionospheric Monitoring
	Lucas Sales, Alison Moraes and Nilton Renna
2	February 2022 Magnetic Storms Effects on Ionospheric Scintillation
L	Kan Kato, André Martin, Viriclus Stuari Pereira, Jao Francisco Galeza and Eirico

el

1G8i

Space and Ground based TEC Techniques and Measurements

18	Ionosphere Response Over the Iberian Peninsula of the 27 February 2014 moderate geomagnetic storm using different data sources Saïca A. Campuzano, Fernando Delgado-Gómez, Sandro M. Radicella, Yéica Méjía-Ojeda, Miguel Ángel Sánchez-Saiz-Saiz and Gracia Rodríguez-Cordero
19	The Ionospheric Perturbation on the Behavior of Global Ionospheric Maps Manuel Ferrero, Zhenli and Ningbo Wang
20	Plasmasphere Effects for Multi-Constellation GNSS Sites Andrew Mazzella
21	Simultaneous Response of the Ionosphere to Solar Events Along African Equatorial Sector Bola Abdulrahim, Babatunde Babu and Daniel Odeh

Space Weather Effects

29

**Ionospheric Response to a G4 and G1-Class Geomagnetic Storm from an Anomaly Crest Location
Using GPS/GNSS Based Computerized Ionospheric Tomography**

Monitoring National Hazards Signatures of Earth Ocean Coupling to the Ionosphere

39	UF and MF Activity in the Ionosphere: Signal Processing and Modeling Wave Propagation
	Kájer Kútlik, Yuriy Rappoport, Asen Gytsai, Volodymyr Reshetnyk, Masashi Hayakawa, Volodymyr Gimalsky, Alexander Iashchuk, Alla Fedchenko, Sergei Petushchevskii, Andrzej Karłowski and Leszek Baszkiewicz
40	Ionospheric and Atmospheric Observations of Hunga Tonga-Hunga Ha'apai Eruption Generated Acoustic-Gravity Waves over the Continental United States