eil

# List of Posters Tuesday, 2August, 1600 1830

## Irregularities and Scintillation Measurements and Effects

1	Readulity Analysis of a CubeSat Constellation for Low Latitude Lorospheric Monitoring
	Iucas Salles, Alison Moraes and Nitton Remo
2	February 2022 Magnetic Storns Hifedson Lorospheric Scirtillation

L kanKarto; Arché Martinon, Viricius Stuari Raeira, Jaco Francisco Calena arch Furico

## Theoryand Modeling of Longscheric Scintil tions dline lies

Validating I REstination

13

# Space and Ground based TEC Techniques and Measurements

18	IonophereResponseOverthelberianRerinsulaof the 27 February 2014 moderate geomagnetic stormusing different data sources
	Saica A Campuzaro, Ferrento Delgado Gónez, Sandro M Radicella, Yenca Migoa Orue, Miguel Saica A Campuzaro, Ferrento Delgado Gónez, Sandro M Radicella, Yenca Migoa Orue, Miguel Saica A Campuzaro, Ferrento Delgado Gónez, Sandro M Radicella, Yenca Migoa Orue, Miguel
19	Tele himonthe Belasio of Gdal Ionspheic Maps
	Mare Ferniard Ningbo Warg
20	Hasnasphere Hierosfor Manasa de CHSSites
	ArthewMezela
21	Similareous Response of the Lorosphere to Solar Events Along African Equatorial Security
	Bola Abdulating Babatunde Rabiuand Daniel Olch

### Space Weather Effects

InosphericResponse to a C4 and C4-Class Geomagnetic Stormfrom an Amonally Clest Location
Using CRS/CNSS Based Computerized Locapheric Tomography

29

#### Maritaring National Hazards Signatures of Earth Ocean Coupling to the Ianophere

- 39 UF and VF Activity in the Lonosphere Signal Processing and Modeling Wave Propagation
  Karper Kotulak, Yuriy Repoport, Asen Grytsai, Volodymyr Reshetnyk, Masashi Hayakawa,
  Volodymyr Grimalsky, Alexander Liashdruk, Alla Fedbrecho, Sergei Retrishdresskii, Andzej
  Karkowski and Leszek Haszkiewicz
- Irrosphericand Atmospheric Observations of Huga Torga-Huga Hiapei Fruption Generated Accustic-Gravity Waves over the Continental United States