28th Spacecraft Plasma Interaction Network in Europe (SPINE) meeting

Tuesday, 8 June 2021

Environment models and data - TBD (16:25 - 17:45)

time	[id] title	presenter
16:25	[25] LEO charging Environment characterisation using Amber data	CIPRIANI, Fabrice ENENGL, Florine
16:45	[29] Assessment of Geosynchronous Orbit Surface Charging Conditions Using GOES-16/17 MPS-Lo Data	PITCHFORD, Dave
17:05	[28] Plasmaspheric products for space weather services	LICHTENBERGER, János
17:25	[30] PEMEM: new probability model of keV plasma environment inside geostationary orbit	DUBYAGIN, Stepan