

16th European Solar Physics Meeting

Wednesday, 8 September 2021

Poster Session 7.6 (14:00 - 15:31)

-Conveners: Istvan Ballai

time	[id] title	presenter
14:00	[472] On developing a physics-based heliospheric modeling system: Background Solar Wind	MAYANK, Prateek
14:13	[291] Long-term correlations in solar proxies and solar wind parameters	REDA, Raffaele
14:26	[476] Implementing new techniques to constrain the spheromak model in EUHFORIA and assessing the model results	Dr SARKAR, Ranadeep
14:39	[421] 3-D MHD Simulations of Coronal Mass Ejections in the context of Space Weather Forecasting	DESAI, R.T.
14:52	[550] Artificial Intelligence for Ground-Based Solar Network Telescopes	JAROLIM, Robert
15:05	[480] The Solar Activity Monitor Network - SAMNet	Prof. ERDELYI, Robertus
15:18	[233] The SPREADFAST proton events - statistical relationship with solar eruptive phenomena and transport conditions in the interplanetary space	Dr MITEVA, Rositsa