



# 16th European Solar Physics Meeting

## Monday, 6 September 2021

### Poster Session 2.6 (15:30 - 17:01)

-Conveners: Istvan Ballai

time	[id] title	presenter
15:30	[466] How solar accelerated electron beams vary as a function of distance from the Sun	LORFING, Camille
15:43	[166] Analysis of the solar wind distribution functions at 1AU.	Mr LARRODERA, Carlos
15:56	[180] A dedicated high-energy particle environmental study for the Solar Orbiter coronagraph Metis	GRIMANI, Catia
16:09	[416] Propagation, in-situ signatures and geoeffectiveness of consecutive solar eruptions simulated in different solar wind conditions	TALPEANU, Dana-Camelia
16:22	[412] Metis first light Doppler dimming analysis	Dr SPADARO, Daniele
16:35	[374] Active Region Contributions to the Solar Wind Over Multiple Solar Cycles	Dr STANSBY, David
16:48	[549] Three-Dimensional Tomographic Reconstruction and MHD Modeling of the low corona during the last solar minimum	Mr LLOVERAS, Diego