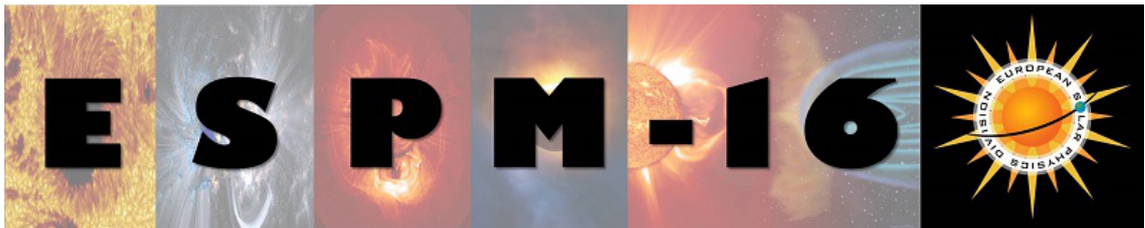


Session Program

6-10 Sept 2021



16th European Solar Physics Meeting

Poster Session 3.6

Online

Tuesday 7 September

09:00

Poster Session 3.6

Session | Location: Online | Convener: Emilia Kilpua

09:00–09:13

Multispacecraft CME event modelled with EUHFORIA: translating observations to model input parameters

Speaker

Eleanna Asvestari

09:13–09:26

Probing multiscale properties of plasma turbulence in space and time at sub-ion scales with Iterative Filtering.

Speaker

Emanuele Papini

09:26–09:39

The multi-spacecraft observations of the sheath region of April 2020 magnetic cloud and the associated energetic ions

Speaker

Emilia Kilpua

09:39–09:52

How the shape of coronal holes influences the high-speed stream peak velocity at Earth

Speaker

Evangelia Samara

09:52–10:05

On the uncertainties of the sunspot area measurements

Speaker

Florentino Sánchez Bajo

10:05–10:18

First results on production of magnetosheath jets during to SIRs and CMEs

Speaker

Florian Koller

10:31