

16th European Solar Physics Meeting

Wednesday, 8 September 2021

Poster Session 8.5 (16:30 - 18:01)

-Conveners: Alessandro Bemporad

time	[id] title	presenter
16:30	[138] Stratification of physical parameters in a C-class solar flare using multiline observations	Dr YADAV, Rahul
16:43	[543] Probing Current Sheet Instabilities from Flare Ribbon Dynamics	FRENCH, Ryan
16:56	[226] Lyman-alpha Variability During Solar Flares	Dr MILLIGAN, Ryan
17:09	[285] Expected performances of the ASPIICS/Proba-3 solar coronagraph: Simulated data	SHESTOV, Sergei
17:22	[307] Radiative Hydrodynamic Modelling Of The Lyman Continuum During Solar Flares	MCLAUGHLIN, Shaun
17:35	[305] A detailed look at type II radio burst fine structures using the Murchison Widefield Array	BHUNIA, Shilpi