## **Session Program**

6-10 Sept 2021



## 16th European Solar Physics Meeting Poster Session 1.3

Online

## **Monday 6 September**

10:45

## Poster Session 1.3

Session | Location: Online | Convener: Stefaan Poedts

10:45-10:58 Two Classes of Eruptive Events during Solar Minimum

Speaker

Prantika Bhowmik

10:58-11:11 Simulating Atmospheric Heating with Bifrost

Speaker

Rebecca Robinson

11:11-11:24

Are we resolving coronal strands? Analysis of substructure within coronal plasma loop cross-sectional profiles observed by NASA's HiC

Speaker

Robert Walsh

11:24-11:37 Stratification of canopy magnetic fields in a plage region

Speaker

Roberta Morosin

11:37-11:50

Constraining the magnetic vector in the quiet solar photosphere and tracking the dynamics of small-scale magnetic features

Speaker

Ryan Campbell

11:50-12:03

High-resolution UV observations of small-scale energy release events in the solar atmosphere

Speaker

Salvatore Luigi Guglielmino

12:03-12:16 NuSTAR Observations of the Quiet Sun

Speaker

Ms Sarah Paterson

12:16