

Session Program

6-10 Sept 2021



16th European Solar Physics Meeting

Poster Session 5.2

Online

Wednesday 8 September

09:00

Poster Session 5.2

Session | **Location:** Online | **Convener:** D. Shaun Bloomfield

09:00–09:13

Diagnostics of the off-limb solar corona using EUV and forbidden lines

Speaker

Jaroslav Dudík

09:13–09:26

Signatures of ubiquitous magnetic reconnection in the lower solar atmosphere

Speaker

Jayant Joshi

09:26–09:39

The Solar Line Emission Dopplerometer (SLED), a state-of-the-art imaging spectrograph for the dynamics of solar coronal structures

Speaker

Dr Jean-Marie Malherbe

09:39–09:52

A study of plasma β in Quiet Sun: multi-instrument view

Speaker

Jenny Marcela Rodriguez Gomez

10:05–10:18

Multi-instrument STIX microflare study

Speaker

Jonas Saqri

10:18–10:31

Optically thin cooling curves and thermal instability

Speaker

Mr Joris Hermans

10:31