

Session Program

6-10 Sept 2021



16th European Solar Physics Meeting

Poster Session 8.3

Online

Wednesday 8 September

16:30

Poster Session 8.3

Session | **Location:** Online | **Convener:** Georgia Tsiropoula

16:30-16:43

Standing MHD Waves in Magnetic Annulus Flux Tube Model.

Speaker

Abhinav Prasad

16:43-16:56

Investigating Dynamics of Coronal Hole Jets

Speaker

Amanda Stricklan

16:56-17:09

The Evolution of Plasma Composition During a Solar Flare

Speaker

Andy S.H. To

17:09-17:22

On the Application of Differential Evolution Method to the Analysis of X-Ray Spectra

Speaker

Anna Kępa

17:22-17:35

Effects of a Velocity Shear on Explosive Phases of Double Tearing Modes

Speaker

Arghyadeep Paul

17:35-17:48

Characterizing Spectral Channels of Visible Emission Line Coronagraph of Aditya-L1

Speaker

Arpit Kumar Shrivastav

17:48-18:01

Discovery of correlated evolution in radio burst source parameters: properties and links to local magnetic field evolution during a microflare

Speaker

Atul Mohan

18:01