Session Program

6-10 Sept 2021



16th European Solar Physics Meeting Poster Session 2.2

Online

Monday 6 September

15:30

Poster Session 2.2

Session | Location: Online | Convener: Ramon Oliver

15:30-15:43

Effect on heliospheric magnetic field and wind due to supergranular driving of streamers and pseudostreamers

Speaker

Prof. David Pontin

15:43-15:56

Preparing for DKIST: Using SUNRISE/IMaX Data to Compute Energy Fluxes from the Quiet Sun

Speaker

Dennis Tilipman

15:56-16:09 Understanding the characteristics of solar WINQSEs

Speaker

Prof. Divya Oberoi

16:09-16:22

Inference of log(gf) values for atomic lines in NUV spectral range

Speaker

Dusan Vukadinovic

16:22-16:35

Acoustic/shock wave propagation in the gravitationally stratified partially ionised plasmas: the multi-dimensional effects

Speaker

Dr Fan Zhang

16:35-16:48

Will it rain today? The role of asymmetries in coronal rain formation during thermal non-equilibrium cycles

Speaker

Gabriel Pelouze

17:01