## **Session Program**

6-10 Sept 2021



# 16th European Solar Physics Meeting Poster Session 8.2

Online

### **Wednesday 8 September**

16:30

#### **Poster Session 8.2**

Session | Location: Online | Convener: Ramon Oliver

16:30-16:43 The role of magnetic fields on the evolution of pores

Speaker

Marta García Rivas

16:43-16:56 Hundred Gauss magnetic fields in spicules and coronal rain clumps

Speaker

Matheus Kriginsky

#### 16:56-17:09

ANALYSIS OF CANCELLATION INDEX IN PHOTOSPHERIC MAGNETIC FIELDS ASSOCIATED TO CORONAL HOLES

Speaker

Matteo Cantoresi

17:09-17:22 Statistical survey of UV compact bursts observed by IRIS

Speaker

Michalina Litwicka

#### 17:22-17:35

Forward Modeling of Simulated Transverse Oscillations in Coronal Loops and the Influence of Background Emission

Speaker

Mijie Shi

#### 17:35-17:48

Power distribution of oscillations in plage region: Joint observations from ALMA, IRIS and AIA

Speaker

Dr Nancy Narang

#### 17:48-18:01

Velocity Field Diagnostics of the Quiet Sun Using the Lambda-Meter Method: Si I 1082.7 nm Line

Speaker

Nataliia Shchukina

18:01