## **Session Program**

6-10 Sept 2021



# 16th European Solar Physics Meeting Poster Session 10.2

Online

## **Thursday 9 September**

11:00

#### **Poster Session 10.2**

Session | Location: Online | Convener: Ramon Oliver

#### 11:00-11:13

**Energy Distribution Heating Events Observed During the May 2020 Solar Orbiter Perihelion** 

#### Speaker

Olena Podladchikova

### 11:13-11:26

Features of the physical characteristics of the radiation of polar coronal holes in the Sun according to observations in the radio range

#### Speaker

Olga Golubchina

11:26-11:39 Nanojets of Coronal Heating

#### Speaker

Patrick Antolin

#### 11:39-11:52

Statistical spectroscopic analysis of a quiescent prominence observed in hydrogen Lyman lines by SoHO/SUMER and MgII h&k lines by IRIS

#### Speaker

Dr Pavol Schwartz

#### 11:52-12:05

Probing chromospheric heating in active regions with millimeter interferometry

### Speaker

Dr João M. da Silva Santos

12:31