

16th European Solar Physics Meeting

Wednesday, September 8, 2021

Poster Session 6.3 (11:00 AM - 12:31 PM)

-Conveners: Mats Carlsson

time	[id] title	presenter
11:00	P44 [A40] Helium line radiances in the solar corona	ANDRETTA, Vincenzo
11:13	P45 [A19] Inferring impulsive heating of quiet solar corona using machine learning	Mr UPENDRAN, Vishal
11:26	P46 [S21] 2.5-dimensional MHD simulation of coronal rain	LI, Xiaohong
11:39	P47 [A25] MHD Simulation of Solar Prominence Formation and Eruption	ZHAO, Xiaozhou
11:52	P48 [A11] Transient small-scale brightenings in the quiet solar corona: a model for campfires observed with Solar Orbiter	CHEN, Yajie
12:05	P49 [A7] Non-thermal parametric variations using Si IV and O IV spectral lines	Ms K RAO, Yamini
12:18	P50 [A7] In-flight radiometric calibration of Metis using stars	DE LEO, Yara