16th European Solar Physics Meeting

Thursday, 9 September 2021

Poster Session 9.2 (09:00 - 10:31)

-Conveners: D. Shaun Bloomfield

time	[id] title	presenter
09:00	[540] Possible heating mechanism(s) of solar hot coronal loops	Dr DADASHI, Neda
	[487] Simulating the FIP effect in coronal loops using a multi-species kinetic-fluid model	POIRIER, Nicolas
	[152] Tilt Angle of the Magnetic-Field Axis of Sunspots from Microwave Observations: Method and Measurement Results	TOPCHILO, Nikolay
	[228] Thermal structure of Coronal Bright Points at their base in the low transition region	MILANOVIC, Nikolina
	[118] Slow magneto-acoustic wave propagation in solar plage region simulations	YADAV, Nitin
10:05	[314] Three-dimensional Simulations of the Inhomogeneous Low Solar Wind	MAGYAR, Norbert