

16th European Solar Physics Meeting

Wednesday, 8 September 2021

Poster Session 7.3 (14:00 - 15:31)

-Conveners: Georgia Tsiropoula

time	[id] title	presenter
14:00	[557] Energy flux of Alfvén waves in the stratified solar atmosphere: propagation and reflection	TSAP, Yuriy
14:13	[556] On the magnetic field concentration in solar coronal loops	TSAP, Yuriy
14:26	[241] Distributed electric current systems in solar active regions	Mr FURSYAK, Yuriy
14:39	[167] Formation of solar quiescent coronal loops through magnetic reconnection in an emerging active region	HOU, Zhenyong
14:52	[198] 3D structures and heating mechanism of a microflare revealed by radiative magnetohydrodynamic simulation	LI, Zhuofei
15:05	[289] Prominence instability and CMEs caused by massive coronal rain in the solar atmosphere	Mr VASHALOMIDZE, Zurab
15:18	[306] Multi-faceted approach to decomposing and identifying individual magnetohydrodynamic (MHD) wave modes in sunspots	ALBIDAH, ABDULRAHMAN