16th European Solar Physics Meeting

Wednesday, 8 September 2021

Poster Session 5.5 (09:00 - 10:31)

-Conveners: Emilia Kilpua

time	[id] title	presenter
09:00	[243] Comparison of the parameters of coronal mass ejections and type II radio bursts in cycles 23 and 24	Dr BILENKO, Irina
09:13	[127] Magnetic fields and turbulent velocities in a limb solar flare by hydrogen, helium and ionized calcium lines	YAKOVKIN, Ivan
09:26	[177] Double plasma resonance instability as a source of solar radio zebra emission	Dr BENÁČEK, Jan
09:39	[422] Study of the White-light Emission During the X9.3 Flare on September 06, 2017	KASPAROVA, Jana
09:52	[489] What do coronal dimmings tell us about magnetic connectivity and reconfiguration during the early stage of a solar eruption?	DISSAUER, Karin
10:05	[452] Solar observations with the Nancay Radioheliograph in support of the Solar Orbiter and Parker Solar Probe missions	KLEIN, Karl-Ludwig
10:18	[275] Type III Radio Bursts Observations on 20th August 2017 and 9th September 2017 with LOFAR Bałdy Telescope	MIKUŁA, Katarzyna