

16th European Solar Physics Meeting

Wednesday, 8 September 2021

Poster Session 5.1 (09:00 - 10:31)

-Conveners: Etienne Pariat

time	[id] title	presenter
09:00	[418] Historical Total Solar Irradiance Reconstruction: a new approach	CANTORES, Matteo
09:13	[530] Observational study of the solar convective pattern in the vicinity of sunspots during their decaying phase.	QUINTERO ORTEGA, Valeria
09:26	[242] Electron thermal escape in the Sun	BOMMIER, Véronique
09:39	[454] Subcritical dynamo and hysteresis in a Babcock-Leighton type kinematic dynamo model	VASHISHTH, Vindya
09:52	[296] A new generation of Babcock-Leighton solar dynamo model	ZHANG, Zebin
10:05	[281] Algebraic quantification of an active region contribution to the solar cycle	WANG, Zi-Fan
10:18	[193] Solar prominence diagnostics from non-LTE modeling of Mgii h&k line profiles	Mr PEAT, Aaron