

9th Metis Workshop

Thursday, 25 January 2024

Session 4 (11:10 - 13:00)

-Conveners: Petr Heinzel

time	[id] title	presenter
11:10	[23] AI-based approaches to data integration for Solar Orbiter instruments	PIANA, Michele
11:25	[4] Observations of galactic cosmic rays and solar energetic particles with Metis/Solar Orbiter	GRIMANI, Catia
11:40	[12] * Investigating solar wind outflow from open-closed magnetic field structures using coordinated Solar Orbiter and Hinode observations.	NGAMPOOPUN, Nawin
11:55	[33] Unraveling Solar Dynamics: Metis Observations of Eruptive Flux Ropes and Magnetic Disturbances	ROMANO, Paolo
12:10	[8] Local clusters of internal magnetic field structures in a filament related CME event	CAPPELLO, Greta
12:25	[31] * Parameter effects on the total intensity of H I Lya line for a modeled CME and its driven shock	YING, Beili
12:40	[46] Discussion	