

Table of contents

| | |
|---------------------------|---|
| Tuesday 30 May 2023 | 1 |
|---------------------------|---|

ICTP-SCOSTEP-ISWI Workshop on the Predictability of the Solar-Terrestrial Coupling - PRESTO | (smr 3898)

Tuesday 30 May 2023

SESSION 1. Observations and modelling of solar eruptions, solar wind and SEPs from Sun through interplanetary space

SESSION 2. Prediction of solar transients, streams/SIRs and SEP from Sun to geospace -
Budinich Lecture Hall (LB) (15:30-17:00)

SESSION 1 Organisers: Spiros PATSOURAKOS (University of Ioannina, Greece), Emilia KILPUA, Allison JAYNES

SESSION 2 Organisers: Emilia KILPUA, Spiros PATSOURAKOS (University of Ioannina, Greece), Allison JAYNES

Chair: Jie ZHANG (George Mason University, USA)

| time | title | presenter |
|-------|---|--------------------|
| 15:30 | Development of Solar East Limb Active Regions Occurrence Detection System Based on EUV Intensity Observations | AYU DYAH PANGESTU |
| 15:45 | Evidence of CME-CME interactions in the interplanetary space | ROKSOON KIM |
| 16:00 | Identification and Velocity Characterisation of a Heliospheric Transient using Interplanetary Scintillation Observations with the Murchison Widefield Array | ANGELICA WASZEWSKI |
| 16:15 | Investigate Connections of Physical Properties of ICMEs, CMEs and Their Solar Surface Sources | JIE ZHANG |
| 16:30 | Variable Reliability of Solar Wind data from OMNI | RAMON LOPEZ |
| 16:45 | Substructures of coronal mass ejections (CMEs) and their solar source region | GRETA CAPPELLO |