

R007 : 太陽圏 (Heliosphere)

発表時間	タイトル (Title)	主著者 (First Author)
C会場 : 11/25 PM1 (13:45-15:45)		
1 13:45 - 14:00	Development Status of the Next-Generation Solar Wind Observation System and Its Application to Solar Wind Studies	Kazumasa Iwai
2 14:00 - 14:15	Evaluation of Uncertainty in CME Arrival-Time in SUSANOO Using Observation-Based CME Magnetic Flux Estimation	Hirofumi ISOGAI
3 14:15 - 14:30	Analysis of interplanetary scintillation observed at 327 MHz by spectral fitting and its results	Rikuto Nagashima
4 14:30 - 14:45	Radial evolution of Alfvén wave Parametric Decay Instability in the expanding near-sun solar wind: Role of Temperature Anisotropy	Hayato Saguchi
5 14:45 - 15:00	On approximation of time correlations in anisotropic magnetohydrodynamic turbulence	Yasuhiro NARIYUKI
6 15:00 - 15:15	Rankine-Hugoniot equations in anisotropic plasmas: Application to the heliospheric termination shock	Ken Tsubouchi
ポスター-3 : 11/26 PM2/PM3 (14:50-18:25)		
1	CME Propagation Environment for Type II Solar Radio Bursts Modulation on June 13, 2022	Naoto KINNO
2	Reliability Assessment of Solar Wind Speeds Derived from IPS Observations	Kenichi Fujiki
3	Current status of update of the wideband system for the Iitate Solar/Planetary Radio Telescope (IPRT)	Hiroaki MISAWA
4	Numerical Simulation of the Transport process of Galactic Cosmic Rays to 1 AU	Taiki Kawanoga