SOLARNET Conference: The Many Scales of the Magnetic Sun

Monday 08 May 2023

Latest facilities to observe fundamental processes - space missions, telescopes, and instrumentation (14:00-15:05)

-Conveners: Carsten Denker

time	[id] title	presenter
14:00	[122] Welcome	
14:10	[109] The European Solar Telescope (EST): instruments and science	Mr SCHLICHENMAIER, Rolf
	[47] Exploring the inner heliosphere with combined LOFAR and Solar Orbiter / Parker Solar Probe observations	Dr VOCKS, Christian
14:50	[82] Overview of SO/PHI-HRT in the Nominal Mission Phase: data and results	CALCHETTI, Daniele

Latest facilities to observe fundamental processes - space missions, telescopes, and instrumentation (15:30-16:30)

-Conveners: Alex Pietrow

time [id] title	presenter
15:30 [120] poster popups	DABROWSKI, Bartosz LORA CLAVIJO, Fabio Duvan SCHULLER, Frederic ROTH, Markus MENDOZA, Merlin VANSINTJAN, Robbe HUANG, Ziwen
15:45 coffee break	

Latest facilities to observe fundamental processes - space missions, telescopes, and instrumentation (16:30-20:30)

-Conveners: Salvo Guglielmino

time	[id] title	presenter
16:30	[11] FRANCIS: a fibre-fed prototype integral field unit for the near-UV	JESS, David
	[87] SunDish Project: Single-Dish Solar Imaging and calibration in K-band with the INAF Radio Telescopes	Dr MULAS, Sara
	[55] First light and science of the UCoMP instrument of MLSO: the magnetic and thermodynamic morphology of CME precursors and eruptions	WILSON, Maurice
	[39] DKIST observations of small-scale, internetwork magnetism in the quiet Sun	CAMPBELL, ryan
17:40	[25] Microlensed Hyperspectral Imagers	VAN NOORT, Michiel
18:05	Welcome reception	

Thursday 11 May 2023

<u>Latest facilities to observe fundamental processes - space missions, telescopes, and instrumentation</u> (11:10-11:35)

-Conveners: Catherine Fischer

time [id] title	presenter
11:10 [114] DKIST instruments and science	Dr RIMMELE, Thomas