National Astronomy Meeting (NAM) 2025

Wednesday 9 July 2025

The Extremely Large Telescope: Science and Instrumentation (09:00 - 10:30)

time	[id] title	presenter
09:00	Prep time	
09:05	Missing invited talk*	
09:20	[198] The METIS instrument for the ELT	GLASSE, ALISTAIR
	[1017] MICADO: overview and status of the ELT first light imager and spectrograph	DAVIES, Ric
09:50	[254] Observing young stars with METIS	SICILIA-AGUILAR, Aurora
10:05	[495] Airglow Characterisation for ELT-era Observations	STEPHAN, Jay

Thursday 10 July 2025

The Extremely Large Telescope: Science and Instrumentation (16:15 - 17:45)

time	[id] title	presenter
16:15	Prep time	
16:20	[508] The Evolution of MOSAIC	DALTON, Gavin
16:35	[540] ANDES: From Exoplanets to Fundamental Physics with High Resolution Spectroscopy	THURAIRETHINAM, Vinooja
16:50	[401] On-sky validation of SPRINT: the ELT approach for tracking alignment within adaptive optics systems	BUKY, Ben
17:05	[140] Stars lensed by the supermassive black hole in the centre of the Milky Way: predictions for future telescopes	MICHAŁOWSKI, Michał
17:20	[786] Observing with MOSAIC and its wide-field AO system	MORRIS, Tim