



# National Astronomy Meeting (NAM) 2025

## Tuesday 8 July 2025

**Blue sky to night sky: development of astronomical instrumentation (14:15 - 15:45)**

time	[id] title	presenter
14:15	[570] The Wide-field Spectroscopic Telescope: developments in fibre positioning technology	
14:30	[468] Calibration, characterisation and contrast measurements with a prototype twisted image slicer for ELT-PCS R&D.	GRIFFITHS, Ryan
14:45	[232] Two Photon Polmerisation for astronomy	
15:00	[870] A lobster eye telescope for the Jovian system	Ms CARR, Natasha
15:15	[862] An Affordable and Easily Programmable Homodyne Readout System for Readout and Characterisation of Prototype MKIDs (Microwave Kinetic Inductance Detectors) for UVOIR Astronomy and Astrophysics	Dr BRACKEN, Colm
15:30	[694] SPT-SLIM: First light and spectral calibration	