

National Astronomy Meeting (NAM) 2025

Wednesday 9 July 2025

The Future of Exoplanet Detection (09:00 - 10:30)

time	[id] title	presenter
09:00	Prep time	
09:05	[470] R&D activities at Oxford for the ELT-PCS integral field spectrograph.	GRIFFITHS, Ryan
09:20	[501] HD20794 d, a strong candidate for future HWO planet characterization	NARI, Nicola
09:35	[128] Exoplanet Spectroscopy and Planetary System Architectures with VLT/BIFROST	Prof. KRAUS, Stefan
09:50	[212] The SCALES slenslit: a novel integral field unit concept for Exoplanet characterisations built in Durham University	BOURGENOT, Cyril
10:05	[528] Decoding Machine Learning for Spectroscopic Atmospheric Characterisation	CLARKE, Jools