

National Astronomy Meeting (NAM) 2025

Tuesday 8 July 2025

SETI – The Search for Technosignatures, Biosignatures and Beyond... (14:15 - 15:45)

time	[id] title	presenter
14:15	Prep time	
14:20	[1011] Keep Listening and Carry On: Breakthrough Listen in the UK	
14:35	[627] The opportunities and challenges of using near-infrared high-resolution spectroscopy to detect atmospheric technosignature gases in exoplanets	YZER, Mitchell
14:45	[539] Stellar transients, space weather and SETI with the SKA	
14:55	[285] Phosphine in Venus' Clouds - local biosignature experiences	
15:05	[644] Examining Airport Civilian and Military Radar Leakage as a Detectable Marker for Extraterrestrial Civilizations	
15:15	[662] Micron Scale Technosignatures: How Examination of the Lunar Regolith may Constrain the Number of Past Technological Civilisations in the Galaxy	Dr PINAULT, Lewis
15:25	[633] Anomaly Detection in Green Bank Telescope SETI Data Using Deep Autoencoder Latent Spaces	Mr MULCOCK, Kai
15:35	[277] Technosignature Science Programs with the Allen Telescope Array	