## National Astronomy Meeting (NAM) 2025

## Friday 11 July 2025

## Solar System Insights from Small Body Populations (09:00 - 10:30)

time [id] title	presenter
09:00 [420] Using ground-based IFUs to constrain cometary activity drivers	
09:10 [865] Probing Cometary Extended Sources from VLT/MUSE	Mr MURPHY, Brian
09:20 [702] Tracking Cometary Rotation and Morphology with Narrowband Imaging	
09:30 [489] Kalliope: Discovery of the first metallic asteroid family	
09:40 [728] Search for ancient asteroid families in the pristine zone	BHAT, Ullas
09:50 [824] Asteroid contact binaries in optical and radar observations	CANNON, Richard
10:00 [533] The Galactic Interstellar Object Population in the LSST	
10:10 [763] Characterising Comets in the LSST Era: Preparing for Comet Interceptor	