National Astronomy Meeting (NAM) 2025

Monday 7 July 2025

The Role of Star Clusters in Star Formation from Local to Galaxy Scales (14:15 - 15:45)

time	[id] title	presenter
14:15	Welcome remarks	
14:20	[514] What fraction of star formation occurs in clustersand why do we care?	
14:45	[725] The Imprint of Clustered Star Formation on the Kinematics of Young Stars in the Solar Neighbourhood	
14:57	[733] What Time Can Tell Us About Space: A Study of Variability in Young Stellar Objects	
15:09	[515] A Multi cadence Study Of The Variable Stars In Tr 37: Accretion Stability, Inner Disk Properties And Activity	
15:21	[471] Statistical Theory of Three-Body Interactions in Clusters	GINAT, Barry
15:33	[153] The Long-Term Evolution and Dissolution of Young Stellar Clusters	

The Role of Star Clusters in Star Formation from Local to Galaxy Scales (16:15 - 17:45)

time	[id] title	presenter
16:15	[1007] The evolving view of the Galaxy through stellar clusters	
16:40	[631] Spatial Properties of the NGC628 star cluster population	
16:52	[373] Star Clusters module in the Auriga Galaxy Simulations	
17:04	[823] Investigating high-z star clusters with LYRA	
17:16	[576] The Globular Clusters that Built the proto-Milky Way	
17:28	[287] Fewer Companions in the Crowd: The Low Close Binary Fraction in Globular Clusters from Gaia RVS	
17:40	Poster Flash Presentations	