# **Multiplicity in Young Stars**

# Tuesday 26 August 2025

#### Formation pathways (09:50 - 10:30)

time [id] title	presenter
09:50 [4] A Comprehensive Characterization of Protostellar Multiplicity within 500 pc	Dr TOBIN, John

## Formation pathways (11:00 - 12:20)

time	[id] title	presenter
11:00	[5] A multi-scale ALMA view of starless and protostellar dense cores in Aquila	Mr FIELDER, Samuel
11:20	[6] Formation of high-mass multiple-star systems: early migration and stellar mergers	Dr VIGNA GOMEZ, Alejandro
11:40	[7] Orbital statistics of multiple systems formed from small-N subclusters	Ms AMBROSE, Hannah
12:00	[11] Soft No More: Gas Shielding Protects Soft Binaries from Disruption in Gas-rich Environments	Dr ROZNER, Mor

## Formation pathways (13:40 - 14:40)

time [id] title	presenter
13:40 [8] The interplay of multiplicity and infall	Dr KÜFFMEIER, Michael
14:20 [9] Low mass binaries are bound from birth	Dr GENEROZOV, Aleksey

#### Formation pathways (15:10 - 16:30)

time	[id] title	presenter
	[10] Exploring the Role of Star-forming Environment on the Formation of Stellar Multiples	Dr DE FURIO, Matthew
15:30	[12] Poster Lightning Presentations	