



# From star clusters to field populations: survived, destroyed and migrated clusters

## Tuesday, 21 November 2023

### Star formation and young clusters: Star formation and young clusters (09:15 - 18:30)

time	[id] title	presenter
09:15	[7] Star Cluster Formation is Messy and Should Not be Simplified	SILLS, Alison
09:40	[35] Do the majority of stars form in gravitationally unbound groups?	Dr DINNBIER, Frantisek
10:05	[24] Young Stellar Clusters as gamma-ray sources	MORLINO, Giovanni
10:30	[27] Phase space densities of star-forming regions	BLAYLOCK-SQUIBBS, George
10:55	Coffee Break	
11:25	[28] Revealing the star formation history of nearby star-forming regions in 3D space and time with Gaia	GROSZSCHEDL, Josefa
11:50	[22] The formation of clusters and associations in spiral galaxies	Prof. DOBBS, clare
12:15	Discussion (Chair Germano Sacco)	
13:10	Lunch + Group Picture	
14:20	Visit to Villa Galileo	
15:20	[17] A new observable for probing star formation and dispersion with stellar clocks	MIRET ROIG, Núria
15:45	[36] The 3D Dynamics of Young Star Clusters from Gaia DR3 and GES	WRIGHT, Nick
16:10	Coffee break	
16:40	[6] FILAMENTARY RELICTS OF STAR FORMATION DISCOVERED BY GAIA	BECCARI, Giacomo
17:05	[39] The EWOCS view of super massive star clusters	GUARCELLO, Mario Giuseppe
17:30	Discussion	