



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

## Thursday, 23 November 2023

### Cluster Survival (09:15 - 14:00)

time	[id] title	presenter
09:15	[16] Star cluster formation, stellar properties, and cluster dispersal	Prof. BATE, Matthew
09:40	[15] Kinematic Insights into the Survival of Milky Way Star Clusters. From Perturbations to Persistence: Star Cluster Evolution in Our Galaxy.	VISCASILLAS VÁZQUEZ, Carlos
10:05	[18] A morphological, kinematical and chemical analysis of the disrupting open cluster UBC274	CASAMIQUELA, Laia
10:30	Coffee break	
11:00	[19] The dynamical history of M67	CHURCH, Ross
11:25	[21] Distruption of star clusters in galactic potentials in Newtonian and MOND gravities: stochastic N-body simulations	DI CINTIO, Pierfrancesco
11:50	[33] Dynamical evolution of open star clusters in Milgrom-law-dynamics	Dr PFLAMM-ALTENBURG, Jan
12:15	Discussion (Chair Pavel Kroupa)	
13:15	final discussion and acknowledgement	