

MODEST-24: Exploring Dense Stellar Systems Across Cosmic Time

Monday, 19 August 2024

Formation of dense stellar systems across cosmic time: Morning Session 1 - Main Lecture Hall (09:10 - 10:30)

time	[id] title	presenter
09:10	[82] Formation and evolution of star clusters in galactic environments	LAHÉN, Natalia
09:30	[48] The GigaEris Simulation: Stellar clusters in MW-sized galaxies at $z > 4$	VAN DONKELAAR, Floor
09:50	[32] Long Term Evolution and Dissolution of Star-Forming Regions	ALLEN, Megan
10:10	[93] Impact of Radiation Feedback on the Formation of Globular Cluster Candidates during Cloud-Cloud Collisions	HAN, Daniel

Formation of dense stellar systems across cosmic time: Morning Session 2 - Main Lecture Hall (10:55 - 12:35)

time	[id] title	presenter
10:55	[68] Multiple Stellar Populations Speculations on Cluster Migration and Gas Re-Accretion	GIERSZ, Mirek
11:15	[60] The original composition of the gas forming first-population stars in globular clusters	LEGNARDI, Maria Vittoria
11:35	[139] Clumpy Star Clusters: Rethinking IMF Limits	DI CARLO, Ugo Niccolò
11:55	[30] Realistic initial conditions for young stellar clusters	LACCHIN, Elena
12:15	[15] Can we verify the Dissolving Star Cluster Model as formation channel for dSph galaxies?	FELLHAUER, Michael