## **MODEST-24: Exploring Dense Stellar Systems Across Cosmic Time**

## Wednesday, 21 August 2024

<u>Special session dedicated to Prof. Rainer Spurzem and Prof. Roberto Capuzzo Dolcetta: Morning Session 1</u> - Main Lecture Hall (09:00 - 10:50)

time	[id] title	presenter
09:00	[127] Simulating the evolution of star clusters: Risks and rewards	Prof. HEGGIE, Douglas
09:25	[151] The scientific journey of Prof. Roberto Capuzzo Dolcetta among stellar clusters and galactic nuclei	RASTELLO, Sara
09:45	[152] Rainer Spurzem: The history and art of direct N-body modelling around the globe	BERCZIK, Peter
	[149] Are Dwarf Spheroidal and Ultra Faint Dwarf galaxies the most dark matter dominated stellar systems?	CAPUZZO DOLCETTA, Roberto
10:25	[148] How it all started	SPURZEM, Rainer