Session Program

16-20 Jun 2025

STARS II: current challenges, upcoming solutions

Session: Chemistry of resolved stellar populations

Bologna Via Piero Gobetti, 101, 40129 Bologna BO

Monday 16 June

Session	: Chemistry of resolved stellar populations ocation: Bologna, Via Piero Gobetti, 101, 40129 Bologna BO
10:30-11:	10 Invited talk
Speaker	
Sala Lucat	
11:10-11:	The early chemical evolution of the Sagittarius dwarf galaxy
Speaker Dr Federico	Sestito
11:30-11:	50
High-res	olution spectroscopy of metal-poor stars in the Small Magellanic Clou
Speaker Lorenzo Sa	ntarelli
11:50-12	10
CERES S	rvey: chemical abundances of light neutron capture elements
Speaker	hardo.
12:10-12:	The Bulge Cluster Origin (BulCO) survey: first results in Liller 1
Speaker Lanfranco	Chiappino
Session 14:00-14: Speaker Donatella F	Location: Bologna, Via Piero Gobetti, 101, 40129 Bologna BO 40 Invited talk
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Speaker Emma Dodd 16:30-16:50 Tracing the evolution of the Milky Way through high-resolution spectroscopy Speaker Edoardo Ceccarelli 16:50-17:10 A Sequoia Candidate with Exceptionally High Be and Li Abundances: Hypernov Planetary Engulfment? Speaker Lorenzo Monaco	16:10-16:30 Homogenous c halo	hemical characterisation of accreted streams in the local stellar
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