

SCHEDULE

	10/12 Wednesday	11/12 Thursday	12/12 Friday
10:00 AM		Lorenzo Martinelli (on line) The impact of rotational mixing in intermediate-age star clusters with extended main-sequence turn-offs and extended red clumps	Giada Casali (on line) Calibrating Chemical Clocks with Open Clusters and Asteroseismic Stars
10:30 AM		Xiaoting Fu (on line) Isochrone Discrepancies and Line-of-Sight Distortion: Interpreting Open Cluster Age and Structure	Nagaraj Vernekar (on line) LRPayne for WEAVE and 4MOST
11:00 AM	Angela Bragaglia Welcome & updates	Emanuele Dalessandro Tracing star cluster formation and early-evolution through stellar kinematics	The new large spectroscopy surveys: Corrado Boeche WEAVE and SP_Ace Ricardo Carrera 4MOST commissioning
11:30 AM	Riano Giribaldi Barium isotopic ratios in metal-poor stars: Calibrating the method with globular clusters	Alessandro Della Croce Star cluster formation and evolution from parsec to Galactic scales: insights from the Perseus complex	Ricardo Carrera The OCCASO project
12:00 PM	Jose' Schiappacasse Ulloa Tracing n-capture elements with GCs using the Gaia-ESO data	Maria Pia Di Mauro Characterization of stars with asteroseismology and implication for clusters	Antonio Frasca LAMOST Medium-Resolution Observations of Open Clusters: The Test Case of the Pleiades
12:30 PM	Shilpa Bijavara Shesashayana Stellar Population Astrophysics (SPA) with the TNG. 23 IR elemental abundances of 114 giant stars in 41 Open Clusters	Lorenzo Briganti Asteroseismology of Blue Straggler Stars: Modelling of collision products and search for BSS candidates among pulsating stars	Minfeng Qin Asteroseismology and LAMOST medium-resolution observations of NGC1647
1:00 PM	Natalia Alvarez Baena Beyond the iron peak: Galactic evolution of Molybdenum and Ruthenium through Open Clusters	Ioannis Nektarios Kallimanis A new catalog of Open Cluster Ages constrained by spectroscopic metallicity	Katia Biazzo (on line) High-resolution spectroscopy of planet hosting stars
1:30 PM	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
2:00 PM			
2:30 PM			
3:00 PM	Mingjie Jiann (on line) One Element, Two Tracks: Age-Resolved Phosphorus Variation in the Young side of Milky Way	Karina Baeza Villagra Spectroscopy study of RR Lyrae stars to constrain the early formation and evolution of the Milky Way	Judit Donada Oliu (on line) The chemically peculiar old, inner-disc open cluster UBC 1052
3:30 PM	Donatella Romano Origin and evolution of phosphorus: the known and the unknown	Antonino Nunnari Classical Cepheids in the Galactic thin disk: abundance gradients through NLTE spectral analysis	Gianni Catanzaro (on line, to be confirmed) Spectroscopy of Cepheids
4:00 PM	Yueyue Shen Investigating the Stellar Mass Function and Metallicity in Young Open Clusters	Chris Sneden (on line) Making Variable Stars Stand Still: an RR Lyrae Single-Phase Spectroscopic Survey	Valentina D'Orazi - Future
4:30 PM	cookies break	cookies break	END OF WORKSHOP
5:00 PM	Antonella Vallenari Chemical characterization of the Milky Way strings	Cecilia Mateu (on line) RRLyr in the open cluster Trumpler 5	
5:30 PM	Friedrich Anders (on line) Open clusters in the outer disc studied with GTC/MEGARA: Auner 1 and Berkeley 102	Giulia Ceci Helium cosmic conspiracy	
8:00 PM	Social Dinner: Molino via Appia Nuova 82		