## SCHEDULE

 10/12
 11/12
 12/12

 Wednesday
 Thursday
 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 spectroscopyc 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	<b>Antonio Frasca</b> 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	loannis 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	<b>Judit Donada Oliu (on line)</b> The chemically peculiar old, inner-disc open cluster UBC 1052
3:30 PM	<b>Donatella Romano</b> 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	<b>Antonella Vallenari</b> Chemical characterization of the Milky Way strings	Cecilia Mateu (on line) RRLyr in the open cluster Trumpler 5	
5:30 PM	<b>Friedrich Anders (on line)</b> 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		