

Overview	25+5 mins
Targeted	15+5 mins
Contributed	15+3 mins
Contributed short	12+3 mins

SUNDAY

TBD	Welcome reception at Collegio Papio
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MONDAY

09:00	Welcome and Introduction
Star formation & Feedback / ecosystems in galaxies	
	<i>Dianne Fisher</i>
	<i>Anna Feltre</i> : Resolving Star Formation and Feedback at Parsec Scales in M33
	<i>Lise Ramambason</i> : Emergence of young stars and leakage of ionizing photons from dusty molecular clouds
	<i>Hao He</i> : Clocking the Feedback Timescale: Spatial Correlation between Star Clusters and CO Intensity Maps
	<i>Mike Grudic</i>
	<i>Alex Pedrini</i> : The emerging timescale of young star clusters in local galaxies
	Mark Sargent: Molecular gas content throughout the low-z merger sequence
	<i>Stefanie Walch</i>
Star formation in galaxies – Environmental cascade	
	<i>Bianca Poggianti</i>
	<i>Evan Schneider</i> : The dependence of outflow properties on star formation rate
	<i>Jean-Baptiste Jolly</i> : NOEMA3D: Resolved High-Velocity Molecular Flows at Subgalactic Scales Driving Galaxy Growth
	<i>Bipradeep Saha</i> : Bridging Scales: Tracing Gas Kinematics from Cosmic Inflows to Individual Stars in Post-EoR Dwarfs

	<i>Shivan Khullar</i> : Connecting galactic environments to star formation outcomes with hyper-Lagrangian refinement
	<i>Eric Emsellem</i> : The many scales of bar fuelling: Peeking behind the Bars' cloak of invisibility
Star formation at high redshift	
	<i>Shalini Kurinchi-Vendhan</i> : Fountains of FIRE in Early Galaxies: Exploring the Multiphase Cosmic Baryon Cycle at High-Redshift
	<i>Peter Watson</i> : Resolving star formation and dust attenuation at cosmic noon using JWST/NIRISS
	<i>Vince Estrada-Carpenter</i> : The inner Turmoil of Galaxies: using star forming clumps to trace the baryon cycle at cosmic noon
	<i>Kate Whitaker</i> : New Probes of Massive Galaxy Formation at High Redshift
18:00	end of the day

TUESDAY

AGN feedback and black hole growth from low to high z	
09:00	<i>Giulia Tozzi</i>
	<i>Samuel Ward</i> : AGN feedback from X-Ray to Radio: bridging simulations and observations across the electromagnetic spectrum
	<i>Matteo Ceci</i> : Unveiling the role of multi-phase AGN outflows with MIRACLE
	<i>Giovanni Cresci</i> : The physical properties, acceleration mechanism and impact of AGN outflows from low to high redshift
	<i>Alice Deconto-Machado</i> : The multi-scale structure of AGN feedback at Cosmic Noon
	<i>Vicky Fawcett</i>
	<i>Elena Bertola</i> : An HIPER view of AGN feedback on the gas reservoirs at cosmic noon
	<i>Giacomo Venturi</i> : GA-NIFS: The cosmic evolution of AGN outflows up to $z \sim 3-6$ with JWST NIRSpec
	<i>Francesco Salvestrini</i> : Probing the Baryon Cycle in the First Quasars: Observations and Theoretical Predictions
AGN and black holes – Environmental cascade	
	<i>Xavier Sims</i> : The Impact of Local Environment on Galaxy Evolution in CAMELS

	<i>Qiong Li</i> : Tracing the Earliest Structures of the Universe with JWST
	<i>Andy Pontzen</i>
	Discussion
<i>SF & galaxy evolution / gaseous ecosystems (CGM & IGM)</i>	
	<i>Michele Fumagalli</i>
	<i>Michelle Berg</i> : The Red Dead Redemption 2 Survey: Low- metallicity Gas is Not Rare in High-Mass Halos
	<i>Sanskriti Das</i> : Where the hot universe meets the energetic universe
17:30	end of the day
	Social dinner

WEDNESDAY

<i>Gaseous ecosystems (CGM & IGM) – Environmental cascade</i>	
09:20	<i>Bo Peng</i> : Resolving Multi-phase Outflows in Circumgalactic Medium at Cosmic Noon
	<i>Akanksha Kapahtia</i> : IGM enrichment around reionization-era galaxies: insights from sub-parsec zoom-in simulations with multiphase ISM
	<i>Cassi Lochhaas</i> : Accretion through the Circumgalactic Medium is Neither Hot Nor Cold
	<i>Rajeshwari Dutta</i> : The Circumgalactic Medium in Absorption and Emission: From small-scale structures to environmental interactions
	<i>Chloe Neufeld</i> : Bridging galactic and CGM scales: direct emission maps of cool gas in and around dwarf galaxies
	Poster session
<i>SF & galaxy evolution / gaseous ecosystems (CGM & IGM)</i>	
	<i>Joaquín Hernández-Guajardo</i> : Resolving the CGM at $z \sim 1-2$ with gravitational arc-tomography
	<i>Sean Johnson</i> : Signatures of feedback in the physical conditions and abundances of the circumgalactic and intergalactic medium of dwarf galaxies
	<i>Charlie Willard</i> : The origin of Cold-gas Fragmentation in High resolution cosmic sheet
	<i>Amir H. Khoram</i> : Connecting Galaxies and the IGM: Environmental Effects at Cosmic Noon
13:00	end of the day - free afternoon

THURSDAY

09:00	<i>Adam Muzzin</i>
	Discussion
<i>SF & galaxy evolution / galaxy interactions & environment</i>	
	<i>Yannick Bahe</i>
	<i>Stephanie Tonnesen</i> : What stops star formation in the disks of spiral galaxies?
	<i>Sriram Sankar</i> : Hot accretion onto spiral galaxies: the origin of extended and warped HI discs
	<i>Qingzheng Yu</i> : Mpc-scale HI Gas Flows Associated with Hickson Compact Group 100
	<i>Harrison Souchereau</i> : Quantifying Gas Fallback in Ram Pressure Stripping Events with Hydrodynamical Simulations
<i>galaxy interactions & environment – Environmental cascade</i>	
	<i>Eric Giunchi</i>
	<i>Yara Jaffe</i> : Studying the infall regions of clusters with the Chilean Cluster Galaxy Evolution Survey
	<i>Rose Finn</i> : Mapping Star Formation Across the Cosmic Web with the Virgo Filament Survey
	<i>Luca Cortese</i> : The MAUVE Survey: Multiphase views of Gas Cycling and Quenching in Virgo Galaxies
	<i>Alessia Moretti</i> : The molecular gas view of Ram Pressure Stripped galaxies: resolved Schmidt-Kennicutt Relation and clump properties
<i>SF & galaxy evolution / galaxy interactions & environment</i>	
	<i>Barbara Catinella</i> : Molecular gas depletion in cluster satellites: More than just stripping
	<i>Matteo Fossati</i> : Mass Matters: How Galaxy Mass Regulates Ram Pressure Quenching Timescales
	<i>Sambatriniaina Rajohnson</i> : The Many Paths to Gas Stripping: A MeerKAT View of HI Tails in Fornax
	<i>Natan de Isídio</i> : The kinematic imprinting of environmental quenching in nearby galaxies
	<i>Greg Rudnick</i> : Cluster galaxy quenching at $z \sim 1.3$ and beyond from GOGREEN
17:30	end of the day

FRIDAY

SF & galaxy evolution / large scale environment	
09:00	<i>Rhea Silvia Remus</i>
	<i>Ben Forrest</i>
	<i>Richard Pan</i> : When do proto-cluster environments efficiently quench low-mass galaxies?
	<i>Emmet Golden-Marx</i> : Feeding the Giants: Probing the Evolution of Protocluster Galaxies at Cosmic Noon
	<i>Ryo Albert Sutanto</i> : BEACON: A Systematic Search for Galaxy Overdensities and Evidence for Transition of Gas Accretion Phase
	<i>Devontae Baxter</i> : What Fuels Enhanced Star Formation in Galaxy Protoclusters?
	<i>Yoshinobu Fudamoto</i> : Complex, massive galaxy formation in the core of a galaxy protocluster 650 million years after the Big Bang
	<i>Lucas Kimmig</i> : Fire and Ice: The Impact of Environment on Galaxy Properties from Cosmic Dawn to Present Day
	<i>Finn Giddings</i> : Characterizing High Redshift Interactions within the Environments of the First Structures: Insights from the Hyperion proto-supercluster
Large scale environment – Environmental cascade	
	<i>Taddy Kodama</i> : Enhanced galaxy formation in the cosmic web and nodes at cosmic noon
	<i>Antonio Pensabene</i> : Unraveling the assembly of galaxies in a massive node of the Cosmic Web at $z \sim 3$
	<i>Will McClymont</i> : Connecting Large-Scale Inflows to the Extreme Properties of High-Redshift Galaxies
	Discussion
	Filippo Fraternali: Future prospects
16:15	end of the meeting