Monday, Sept. 15th  Evolving Environments	Tuesday, Sept. 16th  Central galaxies	Wednesday, Sept. 17th  Multiphase gas	Thursday, Sept. 18th Satellite galaxies	Friday, Sept. 19th  Tight and no interactions
8:30-9:20 Registration 9:20-9:30 Welcome Paolo Capiluppi Director of Department of Physics and Astronomy Monica Tosi Deputy President of National Institute for Astrophysics				
9:30-10:10 <b>Meghan Gray</b> (invited)	9:30-10:10 Christy Tremonti (invited)	9:30-10:10  Amélie Saintonge  (invited)	9:30-10:10 <b>Peppo Gavazzi</b> (invited)	9:30-10:10 Elena D'Onghia (invited)
10:10-10:30 Rita Tojeiro The assembly history of galaxies and their environment	10:10-10:30 José Sabater Triggering optical AGN: the need for cold dense gas, and the indirect roles of galaxy environment and interactions	10:10-10:30 Ryan Cybulski COOL BUDHIES: the interplay of gas, star-formation activity, and environment around two galaxy clusters at z~0.2	10:10-10:30 Allison Noble The Phase Space of z=1.2 Clusters: Using Herschel to probe Dust Temperature as a Function of Environment and Accretion History	10:10-10:30 Carmen Eliche-Moral The formation of a sequence of S0a-S0b-S0c galaxies through major mergers
10:30-10:50 Alvaro Orsi The evolution of massive structures revealed by star- forming galaxies around AGN	10:30-10:50 Marcello Cacciato (from S1) Properties of GAMA galaxies (in different environments) from a lensing analysis of the KiDS survey	10:30-10:50 Bianca Poggianti Gas stripping in clusters	10:30-10:50 Christian Maier The existence and universality of the fundamental metallicity relation of star-forming galaxies in CLASH clusters at z~0.4	10:30-10:50 Milena Pawlik Merger, starburst, post-merger, post-starburst red-sequence?
10:50-11:10 lary Davidzon Galaxy evolution in the VIPERS environments	10:50-11:10 Viola Allevato Clustering properties of X-ray Type 1 and 2 AGNs in COSMOS at z~3	10:50-11:10  Khee-Gan Lee  Constraining z~2 Galaxy  Environments with Ly-a Forest  Tomography	10:50-11:10 Anna Gallazzi Element abundance ratios and star formation quenching in central and satellite galaxies	10:50-11:10 Rosita Paladino LOFAR observations of the Leo Triplet: searching for radio low frequency evidence of interaction
		11:10-11:40 Coffee break		
11:40-12:00 ChangHoon Hahn PRIMUS: Galaxy Environment on the Quiescent Fraction Evolution at z < 1	11:40-12:00 Yen-Ting Lin The stellar mass growth of brightest cluster galaxies	11:40-12:00 Emily Freeland Tracing Outflows and Shocked Disk Gas in Supergroup Galaxies	11:40:12:20 Thorsten Naab (from S2) (invited)	11:40-12:00 Gary Mamon Optimal grouping algorithms and recent advances on compact groups
12:00-12:20 Michaela Hirschmann The influence of the environmental history on quenching star formation in a ACDM universe	12:00-12:20 Amelia Fraser-McKelvie The Rarity of Star Formation in Brightest Cluster Galaxies as Measured by WISE	12:00-12:20 Pierre Ocvirk Internal and external regulation of star formation in dwarf galaxies by radiative feedback in coupled radiative-hydrodynamics simulations of the reionization		12:00-12:20  Jaime Perea  The properties of the central galaxies formed through collisionless hierachical merging in small groups
12:20-12:40 Brian Lemaux An Exploration of High Density at High Redshift: First Results from the VIMOS Ultra-Deep Survey	12:20-12:40 Gian Luigi Granato Brightest cluster galaxies in cosmological simulations: achievements and limitations of active galactic nuclei feedback models	12:20-12:40 Paramita Barai Gas and Stellar Properties of Simulated Galaxies in Cosmological Volumes	12:20-12:40 Ewa Lokas Formation of dwarf spheroidal galaxies by tidal stirring and mergers	12:20-12:40 Anna Cibinel A Twofold Look on Environmental Effects: Satellite Quenching and Merger-Induced Star Formation in the ZENS Survey
12:40-13:00 Poster session: Bouquin, Delahaye, Dobrycheva, Falomo, Hatfield, Ishikawa, Kim, Krywult, Malavasi, Moutard, Zanichelli	12:40-13:00 Poster session: Bonaventura, Gitti, Munari, Padilla-Torres, Piryia, Rawle, Rérat, Streblyanska, Talia, van der Burg	12:40-13:00 Eva Busekool HI properties of galaxies in the Ursa Major region and the Perseus-Pisces filament	12:40-13:00 Poster session: Annunziatella, Bremer, Ciocca, Crossett, Eliche- Moral, Marino, Nehlig, Rosa, Salomé	12:40-13:00 Poster session: Beghetto, Cordero, Dierickx, Domingue, Greggio, Kirihara, Morales, Solanes, Wu, Zarattini
13:00-14:30 Lunch				
		13:00-13:30 <b>Discussion</b>	13:00-14:30 Lunch	13:00-14:10 Lunch
	14:30-14:50 Carlo Nipoti (from S4) Environmental dependence of the structural evolution of early-type galaxies 14:50-15:10			
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20:00 Social dinner at Ristorante 7 Archi