TUESDAY

	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAT
9:00 AM	Session 1	9:00 AM	Session 5	9:00 AM	Session 8	9:15 AM	Session 10	9:15 AM	Session 14
SOC & LOC	Welcome and Opening remarks	K. Rubin	Resolving Galactic Feedback and Gas Accretion with SDSS-IV/MaNGA		Group Discussion Plenary Report	E. Ryan-Weber	Galaxies, Intergalactic and Circumgalatic Carbon at redshifts 4 to 6	A. Ferrara	Beyond the threshold: Intensity Mapping studies of cosmic matter(s)
C. Steidel	Diffuse Emission from the CGM of Forming Galaxies	M. Hayes	Lyman alpha and O VI observations at low redshift	B. Oppenheimer	The Most Interesting Halo (Mass Regime) in the (Evolved) Universe	G. Becker	The Reionization of the CGM	M. Silva	Can we use Line Intensity Mapping to probe the state of the CGM/IGM gas?
D. Erb	Lya emission and the circumgalactic medium in low mass galaxies	B.M. Poggianti	Gas stripped from galaxies and joining the intracluster medium: multi-phase gas and star formation	C. Hummels	Can Cosmic Rays and Resolving Small- Scale Structure Explain The Properties of the Circumgalactic Medium?	S. Perrotta	Hunting for Metals Using XQ-100 Survey Composite Spectra	A. Meiksin	The effect of UV background fluctuations on the Lyman-alpha forest
L. Wisotzki	The circumgalactic medium of high- redshift galaxies as seen with MUSE	F. Nicastro	WHIM and Hot CGM in our Galaxy	P. Oh	The Production and Survival of Cold Gas in the CGM	V. D'Odorico	Metals in the high-redshift CGM/IGM	T. Suarez Noguez	The effects of quasar beaming on the large-scale Lyman alpha forest (S)
M. Fossati / M. Fumagalli	Gas around galaxies at z~2-3: connecting emission and absorption with large surveys	S. Johnson	Surveys of metal enriched halo gas at z<1 around galaxies from field dwarfs to quasar hosts (S)	D. Fielding	Bridging the divide: A multi-scale view of how mixing, turbulence, and cooling shape the circumgalactic medium (S)	R.A. Meyer	Metal-tracing the sources of reionisation (S)		Group Discussions
				Flash-talks	M. Berg, Y. Chen				
10:35 AM	Coffee	10:35 AM	Coffee	10:35 AM	Coffee	10:45 AM	Coffee	11:30 AM	Coffee
11:00 AM	Session 2	11:00 AM	Session 6	11:00 AM	Session 9	11:15 AM	Session 11	12:15 PM	Session 15
	Mapping Out the Physical Conditions within the Circumgalactic Gas of a Lya Nebula	F. van de Voort	The low-redshift circumgalactic medium with uniform spatial resolution	O. Gnat	On the Detectability and Absorption-Line Signatures of CGM Accretion Shocks	S. Bosman	Three young galaxies living happily inside a quasar's proximity zone		Group Discussion Plenary Report & Closing remarks
S. Cantalupo	Illuminating the IGM with fluorescent Lyalpha emission	L. Armillotta	Mixing in the multiphase CGM of star- forming galaxies	A. Pillepich	Black-hole feedback, outflows and the thermodynamical properties of gaseous atmospheres according to the IllustrisTNG numerical model	K. Kakiichi	The Nature of LyC Escape and Reionization: A View from the Spectroscopic Survey of QSO Fields		
C. Martin	Emission Observations of Circumgalactic Gas	F. Fraternali	How the CGM accretes onto galaxies	J. Schaye	The CGM as a probe of feedback in simulations and observations	G. Worseck	Constraints on the High-Redshift Quasar Population from Ongoing HeII Reionization at z~4		
	Detecting the Cosmic Web through Lyman alpha emission (S)	Y. Zheng	Probing Milky Way's Clumpy CGM with Synthetic Spectroscopy & Cosmological Simulations (S)	M. Tremmel	AGN Feedback and the Circumgalactic Medium (S)	M. Romano	The Mean Free Path of bright z~4 QSOs from SDSS DR14 (S)		
	MUSE Analysis of Gas around Galaxies and the environment of a candidate Population III remnant at z~3.5 (S)	N. Wijers	The abundance and physical properties of O VII and O VIII absorption systems in the EAGLE simulations (S)	G. Pezzulli	The mass and baryon fraction of the CGM in massive haloes at z~3 (S)				
	Plenary Discussion (Session 1 and 2)		Plenary Discussion (Session 5 and 6)		Plenary Discussion (Session 8 and 9)		Plenary Discussion (Session 10 and 11)		
12:40 PM	Lunch	12:40 PM	Lunch	12:40 PM	Lunch	12:40 PM	Lunch	12:45 PM	Lunch
2:00 PM	Session 3	2:00 PM	Session 7	2:00 PM	Free Afternoon & Social Events	2:00 PM	Session 12	2:15 PM	Departure of bus to Florence Airport
H.W. Chen	Physical properties of low-redshift CGM	K.G. Lee	Mapping the Mpc-scale IGM with Ly-alpha Forest Tomography			B. Ciardi	The thermal and ionization state of the IGM		
	Location, location, location! The CGM and IGM over 4 dex in environmental density	B. Emonts	The circumgalactic molecular medium at high-z: insitu growth of giant galaxies from recycled cold halo gas			E. Boera	Constraining extended reionization scenarios using IGM thermal properties		
C. Péroux	The Cosmic Baryon Cycle	C. Cicone	Cold outflows and their role in the baryon cycle			J. Bolton	Probing the thermal state of the intergalactic medium with Lyman-alpha absorption across cosmic time		
S. Lopez	Probing the CGM with giant gravitational arcs	N. Kanekar	Cold Gas at High Redshift			K. Finlator	New insights into the CIV-galaxy connection at <i>z</i> >5		
	Probing the co-evolution of galaxies and their circumgalactic medium from redshift 0.4 to 1.4 (S)	R. Mackenzie	Linking galaxies in emission and absorption systems at z~3 (S)			C. Doughty	Evolution of Neutral Oxygen Absorbers During Reionization (S)		
Flash-talks	A. Travascio, J. Witstok	Flash-talks	E. Di Teodoro, C. Sykes			Flash-talks	H. Christenson, D. Kashino		
3:40 PM	Coffee	3:40 PM	Coffee			3:40 PM	Coffee		
4:10 PM	Session 4	4:10 PM	Group Discussions			4:10 PM	Session 13		
CA. Faucher- Giguère	The Circumgalactic Medium in the FIRE Simulations					M. Haehnelt	Reionization - Later than thought		
D. Nelson	Outflows and the CGM in IllustrisTNG and Beyond					L. Keating	Islands of neutral hydrogen below redshift 5.5		
M. Peeples	Figuring Out Gas & Galaxies In Enzo					F. Davies	Measuring the Reionization History with Quasar Damping Wings		
A.C. Vossberg	The cold gas density distribution of accreting CGM filaments (S)					E. Garaldi	Unveiling the IGM at the tail-end of reionization using transmission spikes (S)		
N. Mandelker	Evolution of Cold Streams in the CGM of Massive Galaxies at High-z (S)								
	Plenary Discussion (Session 3 and 4)						Plenary Discussion (Session 12 and 13)		
7:30 PM	Wine-Tasting Night	7:30 PM	Cellar-Walking Dinner		Dinner Outside	8:00 PM	Dinner at la Sorgente Farmhouse		

WEDNESDAY

THURSDAY

FRIDAY