CIDER

The Cold ISM During the Epoch of Reionisation — a SAZERAC meeting

February 24-25, 2021

Day 1: Observations

UTC	Talk	
15:55 - 16:00	Login, "Hi, how are you?", "Am I muted?"	
16:00 - 16:05	Welcome	
16:05 - 16:35	Introduction by Jacqueline Hodge	
16:35 - 16:40	Buffer/break	
16:40 - 16:55	Floriane Leclercq:	The cold ISM/CGM of $z>3$ star-forming galaxies observed in Ly α
16:55 – 17:10	Alexandra M. Le Reste:	The first spatially resolved comparison of Ly α and atomic hydrogen emission in high-redshift analog galaxies
17:10 - 17:25	Seiji Fujimoto:	ALMA Lensing Cluster Survey: Bright [CII] 158 μ m Lines from a Multiply Imaged Sub-L* Galaxy at $z=6.0719$
17:25 – 17:40	Justin Spilker:	Ubiquitous Clumpy Molecular Outflows in $z=4-7$ Massive Galaxies
17:40 - 17:45	Buffer/break	
17:45 - 18:00	Miroslava Dessauges- Zavadsky:	Assessing the molecular gas content of galaxies toward the cosmic reionization epoch
18:00 - 18:15	Denis Burgarella:	The Dust Cycle in Galaxies at $5 < z < 10$
18:15 - 18:30	Ryan Sanders:	Understanding ISM metallicities and nebular emission lines at $z>6$ using ALMA+JWST synergy



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Day 2: Theory

UTC	Talk	
15:55 - 16:00	Login, "Hi, how are you?", "Am I muted?"	
16:00 - 16:05	Welcome	
16:05 - 16:35	Introduction by Desika Narayanan	
16:35 – 16:40	Buffer/break	
16:40 - 16:55	Kasper Elm Heintz:	Constraining the [CI]- and CO-to-H2 conversion factors at $z>2$ from absorption-selected galaxies
16:55 - 17:10	Livia Vallini:	High [OIII]/[CII] surface brightness ratios in the EoR: a matter of burstiness?
17:10 - 17:25	Karen Olsen:	Interpreting far-infrared line emission from the ISM during EoR with cosmological simulations
17:25 - 17:40	Shengqi Yang:	An analytic model for OIII fine structure emission from high-redshift galaxies
17:40 - 17:45	Buffer/break	
17:45 – 18:00	Luca Graziani:	The assembly of dusty galaxies at $z>4$
18:00 - 18:15	Anita Zanella:	Early galaxy growth: the contribution of mergers and star-forming clumps
18:15 – 18:30	Laura Sommovigo:	"Some like it hot": dust in high-z galaxies
18:30	Group photo and <u>Sazerac time</u>	