

Cosmic Dawn at High Latitudes Conference

Tuesday 25 June 2024

Session 3 - Beijer auditorium (09:15 - 12:15)

time	[id] title	presenter
09:15	[147] Lyman alpha Spectroscopy with JWST: New Insights into Reionization	STARK, Dan
09:45	[69] The impact of an evolving stellar initial mass function on early galaxy evolution and reionisation	HUTTER, Anne
10:00	[91] Nitrogen-Rich, Dense, and Highly-Ionized Gas in $z>6$ Galaxies	ISOBE, Yuki
10:15	[62] Puzzlingly High N/O and N/C Galaxies at $z \sim 6-10$: Any Mechanisms for Insufficient C and O Enrichments	WATANABE, Kuria
10:30	[37] JWST bright galaxies at $z > 12$: a signature from Pop. III stars?	VENTURA, Emanuele Maria
10:45	Morning coffee/tea break	
11:15	[73] Formation of massive star cluster under radiative and stellar wind feedback: origins of extremely high N/O ratios and multiple stellar populations	FUKUSHIMA, Hajime
11:30	[78] Inside-out growth in the early Universe	BAKER, William
11:45	[68] Probing bursty star formation in the first galaxies with JWST	GELLI, Viola
12:00	[46] SPICE: Tracing the imprints of stellar feedback on reionisation era galaxies	BHAGWAT, Aniket