

Cosmic Dawn at High Latitudes Conference

Friday 28 June 2024

Session 9 - Beijer auditorium (13:15 - 16:50)

time	[id] title	presenter
13:15	[151] Observational Benchmarks of Early Galaxy Evolution from Extreme Emission Line Galaxies	BERG, Danielle
13:45	[28] Probing stellar feedback and ionising escape with accurate emission line modelling	MCCLYMONT, Will
14:00	[42] Deciphering Lyman Escape in Anisotropic Gas Configurations	ALMADA MONTER, Silvia
14:15	[65] Mapping the Influence of Cool Outflows on LyC Escape in High Redshift Analogs	CARR, Cody
14:30	[135] Escape the Block: Mapping pathways of ionizing leakage at in high detail with JWST	RIVERA-THORSEN, T. Emil
14:45	Afternoon coffee / tea break	
15:15	[115] Stacking PANCAKEZ: sPectroscopic Analysis with NirspeC stAcKs in the Epoch of reionization	GLAZER, Kelsey
15:30	[111] Inferring the Distribution of the Ionising Photon Escape Fraction	CARDOSO KREILGAARD, Kimi
15:45	[13] Physical properties of extreme emission-line galaxies at $z \sim 4-9$ from the JWST CEERS survey	LLERENA, Mario
16:00	[158] Discussion and closing remarks	BERG, Danielle ORGANIZERS