Identification	Name	Title
poster-001	Abril Melgarejo, Valentina	
poster-002	Anglés-Alcázar, Daniel	
poster-003	Araguete Riesco, Lorena	Dusty HII regions in NGC628: filling factor and association with PAH content
poster-004	Arriscado, Leonor	Unveiling the correlation between the UV 2175Å bump, PAH emission, and gas-phase metallicity at cosmic noon: a multi-wavelength study with JWST, VLT, and Keck
poster-005	Billand, Jean-Baptiste	
poster-006	Blanco Prieto, Carmen	Unveiling sthe spatially resolved ISM in EoR galaxies by combining JWST RIOJA with ALMA
poster-007	Cataldi, Elisa	Probing the Chemical Evolution of Star-Forming Galaxies at z ~ 2-3: Results from the MARTA Survey
poster-008	Ceci, Matteo	The JWST/NIRSpec view of the nuclear region in the prototypical merging galaxy NGC 6240
poster-009	Chakraborty, Avinanda	ERIS observations of the baryon cycle in a Cosmic Noon galaxy
poster-010	Chen, Nuo	Compact [OIII] emission-line regions ("Green Seeds") in Hα emitters at Cosmic Noon from JWST Observations
poster-011	Costa, Michele	Tales of Dust: a direct constraint of dust temperature in the most distant quasars known
poster-012	Guzmán Ortega, Alejandro	Dust-aware synthetic observations of high-redshift JWST galaxies in TNG50: the impact of modeling assumptions and comparison to deep galaxy surveys
poster-013	Iglesias Navarro, Patricia	
poster-014	Jolly, Jean-Baptiste	Dust mass measurements as a function of redshift, stellar-mass and star formation rate, from z = 1 to z = 5 in the ALMA Lensing Cluster Survey

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poster-015	Kelley-Derzon, Jessica	Modeling UV Bright Galaxies at High Redshifts with Insights from JWST Observations
poster-016	Kohandel, Mahsa	Synthetic Clones of the Most Distant Galaxies in the Universe
poster-017	Koutsoumpou, Evgenia	Cosmic ray feedback on the ionized gas within nearby AGN and star-forming galaxies
poster-018	Kramarenko, Ivan	Robust measurements of star formation rates at 3 < z < 5 in the JWST era
poster-019	Liu, Weizhe	Probing Quasar Feedback via Outflows within the First Gigayear
poster-020	Mackenzie, Ruari	The Environments of Early Quasars and Proto-Cluster Evolution: Results from the EIGER Survey
poster-021	Martínez, Montserrat	The role of AGN in quenching Massive galaxies z~3-5, Observational constraints for simulations.
poster-022	Mas Hesse, J. Miguel	Single vs. double reionization of the Universe
poster-023	Mérida, Rosa María	Possible environmental quenching in an interacting LRD pair at z ~ 7
poster-024	Miranda, Henrique	Unveiling an Extreme Emission Line Galaxy at Cosmic Noon with JWST
poster-025	Navarrete Rivas, Benjamín	New calibrations for gas-phase chemical abundances of local analogs of high-z galaxies
poster-026	Pascalau, Robert	
poster-027	Ronayne, Kaila	MEGA: Spectrophotemetric SED Fitting of Little Red Dots Detected in JWST MIRI
poster-028	Rusta, Elka	Connecting high and low-z: Is JWST Observing the Progenitors of the Milky Way at the Cosmic Dawn?
poster-029	Salvestrini, Francesco	Witnessing the assembly of massive galaxies in the early Universe

poster-030	Sotira, Stefano	Simulated cold gas formation and AGN activity in galaxy clusters
poster-031	Zimmerman, Dhruv	How well can we know high-z galaxies? An evaluation with simulated spectra, SED fitting, and machine learning