Day1 morning	Overview and JWST program updates (9:00-10	0:30)				
Tuesday, Oct 3rd	9:00 - 9:15	Xiaohui Fan	Welcome, logistics and briefing on the goal of this workshop			
•	9:15 - 9:30	Feige Wang	Overview of ASPIRE program and data products			
	9:30 - 9:45	Jinyi Yang	Updates from quasar frontier program and ASPIRE quasar sample			
	9:45 - 10:00	Frederick Davies	First Results from GO#2073: Towards Reionization Epoch Quasar Light Echoes			
	10:00 - 10:15	Roberto Decarli	A quasar-satellite galaxy merger at z=6.2			
	10:15 - 10:30	Cycle 2 Pls	Approved Cycle 2 program updates			
	Coeffe (10:30-11:00)					
	Program updates Black holes and their host galaxies (11:00-12:30)					
	11:00 - 11:15	Meredith Stone	Constraining the Stellar Masses of High-L AGN z~5-7 Quasars			
	11:15 - 11:30	Minghao Yue	EIGER: Detecting the host galaxies of luminous quasars at z>~6			
	11:30 - 11:45	Sarah Bosman	High-z Quasars with MIRI/MRS			
	11:45 - 12:00	Weizhe Liu	Quasar host galaxy and outflow in the EoR			
	12:00 - 12:15	Camryn Phillips	Extended Emission in z~6 JWST/NIRSpec quasars			
	12:15 - 12:30	Mingyu Li	HeI 1083nm emitting galaxies at cosmic noon			
	Lunch (12:30-14:00)					
	13:15	John Adams	intro to Biosphere 2			
Day1 afternoon	Project updates high redshift galaxies, IGM and CGM (14:00-15:30)					
Tuesday, Oct 3rd	14:00 - 14:15	Jackie Champagne	Updates on Characterizing the [OIII] Emitters in ASPIRE Protocluster Candidates			
	14:15 - 14:30	Zheng Cai	Metallicity Properties of Galaxies in EREBUS project			
	14:30 - 14:45	Joseph Hennawi	IGM damping wings with JWST			
	14:45 - 15:00	Koki Kakiichi	Galaxy-IGM cross-correlation from ASPIRE quasar fields			
	15:00 - 15:15	Yunjing Wu	Characterizing the Early Cosmic Ecosystems through ALMA and JWST			
	15:15 - 15:30	Siwei Zou	Metal enrichment in the CGM at the end of reionization epoch			
	Coeffe (15:30-16:00)					
	Breakout: project/paper discussions (16:00-18:00)					
		<ul><li>(1) quick updates on status of exis</li><li>(2) identify any technical issues ar</li></ul>	Topics: (1) quick updates on status of existing projects, at least for the projects not discussed during the early science sessions; (2) identify any technical issues and challenges, about data and modeling for these projects, which hopefully will allow the group to come up with a few key issues that people can collaboratively work on; (3) ideas of new projects.			
		Coordinator:Xiaohui Fan	Galaxy properties and faint AGN group			
		Coordinator:Joseph Hennawi	IGM/CGM group			
		Coordinator:Feige Wang	Quasar environment and large-scale structure group			
		Coordinator:Jinyi Yang	BH/host group			
		<b>EREBUS Project Announcements</b>				
	Dipper and discussion (49:20)					
	Dinner and discussion (18:30)					
Day2 morning	Lessons learned from other JWST programs (	9:00-10:40)				
Wednesday, Oct 4th	1 0	Steve Finkelstein (invited)	Evolution of the UVLF at z > 9			
			, 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

	9:20 - 9:40	Jenny Greene (invited, remote talk)	Little red dots		
	9:40 - 9:55	Jianwei Lyu	AGN selection and demographics: a new age with JWST/MIRI		
	9:55 - 10:10	Ryan Endsley	The rest-optical line properties of z~6-9 Lyman-break galaxies		
	10:10 - 10:25	Fengwu Sun	Combining deep NIRCam imaging + grism spectroscopy: results from JADES+FRESCO and PEARLS+MAGNIF		
	10:25 - 10:40	Gene Leung	Probing obscured AGN at z>6 with MIR imaging		
	Coeffe (10:40-11:00)				
	Followup observations, simulations and synergies (11:00-12:30)				
	rollowup observations, simulations and synergies (	11.00-12.30)	Unveiling the assembly history of the high-z quasars from their first seeds using cosmological		
	11:00 - 11:15	Aklant Kumar Bhowmick	hydrodynamic simulations		
	11:15 - 11:30	Emanuele Paolo Farina	JWST+MUSE: potential synergies		
	11:30 - 11:45	Raymond Remigio	Probing the Lya halos of the most distant quasars with Keck/KCWI		
	11:45 - 12:15	All (free discussion)	Existing follow-up observations Data reduction tasks Future non-JWST follow-up plans How to follow-up little red dots New simulations		
	12:15 - 12:30	Xiaohui Fan	unofficial thoughts on JWST TAC process		
	Lunch (12:30-14:00)				
	,				
Day2 afternoon	Data reduction demo and data chanllenge discussion	n (14:00-15:30)			
Wednesday, Oct 4th	14:00 - 14:30	Weizhe Liu, Jianwei Lyu, Federica Loiacono and Roberto Decarli	NIRSpec/IFU and Q3D		
Troundoudy, Cot 4th	14:30 - 15:00	Joseph Hennawi	NIRSpec FSS/MOS and Pypelt		
	15:00 - 15:30	Fengwu Sun	NIRCam WFSS		
	15:30 - 15:50	Jackie Champagne, Feige Wang and Jinyi Yang	Discussion about future data development needs and other data challenge		
	Late afternoon hikes and dinner in town (16:00 - )				
Day3 morning	Review of Cycle 2 programs and Cycle 3 ideas (9:00-	10:30)			
Thursday, Oct 5th	9:00 - 9:30	Fan organize	Review of Cycle 2 programs		
	9:30 - 10:30	Yang organize	We will send a Google Form to collect Cycle 3 proposal ideas and plans before the workshop. We will review the submissions during this session. Anyone can briefly discuss or present their ideas and plans, using one or two slides.		
	O - # (40.00 44.00)				
	Coeffe (10:30-11:00)				
	Ideas of Cycle 3 medium-large programs (11:00-12:30)				
	44.00 42.20	Wang arganiza	We will send a Google Form to collect Cycle 3 proposal ideas and plans before the workshop.  We will review the submissions during this session. Anyone can briefly discuss or present		
	11:00 - 12:20	Wang organize	their ideas and plans, using a couple of slides (depends how many programs we could have).		
	12:20 - 12:30		To decide the breakout discussion groups for the afternoon session		
	Lunch (12:30-14:00)				
Day 3 afternoon	Breakout: cycle 3 plan (14:00-15:30)				
,					

Thursday, Oct 5th		Breakout based on discussions in the morning
	Coeffe (15:30-16:00)	
	D	
	Breakout: cycle 3 plan (16:00-18:00)	
		Continue discussion Prepare for reports that will be presented to everybody on Friday morning
	Dinner, discussion and stargazing (18:30)	
	5 5 7	
Day4 morning	Breakout session reports (9:00-10:30)	
Friday, Oct 6th		Reports based on Thursday's discussions
	Coeffe (10:30-11:00)	
	Summary and to-dos (11:00-12:30)	
	Lumph (40:20 44:00)	
	Lunch (12:30-14:00)	
	Departure to Tucson (14:00)	