		MONDAY		
JWST + ALMA WORKSHOP	0.00 40.00	Welcome and Introduction to		
	9:00 - 10:00	Programs		
	10:00 - 10:30	Coffee break		
	10:30-12:00	Formulation of Questions and Goals and Discussion Block I		
	12:00 - 1:30	Lunch		
JWST	1:30 - 3:00	Discussion Block II and Summary		
	3:00 - 4:00	Break		
	4:00 - 5:30	Discussion of the next steps and Conclusions		
			See detailed program - separate pdf file	
		TUESDAY		
RO 10:30)	9:00 - 9:15	John, Caitlin, Jeyhan	Welcome	
INTRO (9:00 - 10:30)	9:15 - 10:30	ALL	Introductions	
	10:30 - 11:00	Coffee break		
<u> </u>	11:00 AM	Jeyhan Kartaltepe/Caitlin Casey	COSMOS-Web Overview / Updates	
75.0	11:18 AM	Henry McCracken	COSMOS catalogue and UltaVISTA	
DATA 00 - 12	11:30 AM	Andreas Faisst	CHAMPS: Exploring the dusty early Universe	
DATA (11:00 - 12:00)	11:45 AM	Andrew Battisti	JWST/NIRISS grism spectroscopy in COSMOS from the PASSAGE survey	
	12:00 - 1:30	Lunch	·	
0.0	1:30 PM	Eiichi Egami	Introduction to WFSS	
18-3 00:	1:48 PM	Feige Wang	Introduction to ASPIRE	
MO.	2:06 PM	Koki Kakiichii	Science Overview of COSMOS-3D	
COSMOS-3D (1:30 - 3:00)	2:24 PM	Feige Wang	Observation Design & Data Reduction of COSMOS-3D	
80	2:42 PM	Discussion (led by Xiaohui)		
	3:00 - 4:00	Tea Break		
UD ONS 45)	4:00 PM	Santosh Harish	COSMOS-Web MIRI survey overview / properties of Halpha emitters in COSMOS-Web	
DATA AND SIMULATIONS (4:00 - 4:45)	4:15 PM	Sadie Coffin	Early Results from Redshift Wrangler: Participatory Science with Extragalactic Spectroscopy	
<u> </u>	4:30 PM	K.G. Lee	Simulation-Based Inference for Spectroscopic Surveys	
WORKING GROUPS (4.45 - 5:30)	4:45 - 5:30	ALL		
SPECIAL	5:30 - 5:45	Kartik Sheth	The full circle of science policy, management and funding (Views from inside the White House and DOE and NASA)	
		WEDNESDA'	Y	
	9:00 AM	Caitlin Casey	Massive Galaxies in COSMOS-Web	

_			An unprecedented view of galaxies during the	
HIGH-Z AND EPOCH OF REIONIZATION I (9:00 - 10:00)	9:15 AM	Max Franco	An unprecedented view of galaxies during the EoR with COSMOS-Web	
	9:30 AM	Louise Paquereau	Tracing stellar mass assembly during cosmic dawn: Insights from galaxy clustering in COSMOS-Web	
	9:45 AM	Andreas Faisst	ALPINE+CRISTAL JWST/IFU Program: Optical Resolved Spectroscopy for 18 z=4-6 Main-Sequence Galaxies	
	10:00 - 10:30	Coffee break		
= 6	10:30 AM	Jeyhan Kartaltepe	COSMOS-Web Morphologies + Spectroscopic Archive	
	10:45 AM	Lilan Yang	Exploring Galaxy Structure and Morphology in COSMOS-Web	
ATION 12:00	11:00 AM	Thibaud Moutard	Witnessing Galaxies Fate since the End of Cosmic Dawn	
HIGH-Z AND EPOCH OF REIONIZATION II (10:30 - 12:00)	11:15 AM	Matthieu Bethermin	The ALMA-ALPINE survey: quick overview and new results from high-resolution follow-up observations	
	11:30 AM	Jacqueline McCleary	Cosmological Constraints with COSMOS-Web	
	11:45 AM	Daichi Kashino	Evidence for galaxies reionizing the universe from the EIGER survey	
	12:00 - 1:30	Lunch		
	1:30 PM	Seiji Fujimoto	ALPINE+CRISTAL JWST/IFU Program: Data reduction & initial outcomes	
_ =	1:45 PM	Marko Shuntov	COSMOS-Web: stellar mass assembly since z=10	
5 8 8 8 8 8	2:00 PM	Yuichi Harikane		
HIGH-Z AND EPOCH OR REIOINZATION III (1:30 - 3:00)	2:15 PM	Hollis Atkins	A large population of luminous, dust- reddened AGN in the early universe? Insights from COSMOS-Web	
A T III (2:30 PM	Diana Scognamiglio	Weak Lensing Measurements of the COSMOS-Web Field	
	2:45 PM	Rodrigo Herrera-Camus	TBD	
	3:00 - 4:00	Tea Break		
	4:00 PM	Jinyii Yang	Probing co-evolution between the earliest supermassive black holes and host galaxies using JWST and ALMA	
30)	4:15 PM	Masafusa Onoue	JWST Insights into the Early Growth of Supermassive Black Holes and Host Galaxies	
AGN (HIGH-Z) (4:00 - 5:30)	4:30 PM	Irham Andika	A panchromatic search for faint, unobscured quasars at z > 6 with COSMOS-Web and other surveys	
₹ 0	4:45 PM	Takumi Tanaka	Exploring SMBH-galaxy Relation with the COSMOS-Web images	
	5:00 PM	Eleni Vardoulaki	Peering into the unknown with COSMOS LOFAR and JWST observations	
SPECIAL	5:15 - 6:15	Karel Nel		
		TUUDEDAY		
_	9:00 AM	THURSDAY Jorge Zavala	Identifying and characterizing massive galaxies	
Z Q		-	with ALMA and JWST	
)SMIC NOON I 9:00 - 10:00)	9:15 AM 9:30 AM	Yoshi Fudomoto Tomoko Suzuki	Stellar structures and gas contents of massive star-forming galaxies at z~1.5 revealed with	
S :			JWST+ALMA	

0 =			The sale of alternative manufacturing	
Ö	9:45 AM	Boris Kalita	The role of clumps in morphological transformation of galaxies	
	10:00 - 10:30	Coffee break		
COSMIC NOON II (10:30 - 12:00)	10:30 AM	Conor McPartland	New Insights on Bulge Formation from COSMOS-Web	
	10:45 AM	Margherita Talia		
	11:00 AM	Zahra Sattari	A Unique Spectroscopic Exploration of Dwarf Galaxies in the COSMOS Field	
	11:15 AM	Rafael Arango-Toro	An history of the galaxy migrations Over the Stellar Mass - SFR plane from the COSMOS-Web survey	
	11:30 AM	Annagrazia Puglisi	The key role of sub-millimetre observations to understand galaxies on and above the Main Sequence	
	11:45 - 1:15	Lunch		
≣	1:15 PM	Wilfried Mercier	A brief overview of what we have learned about the COSMOS-Web ring	
COSMIC NOON III (1:30 - 3:00)	1:30 PM	Zhaoxuan Liu	Sub-kiloparsec study of the ISM and star formation in starbursts at z = 1.5	
30 -	1:45 PM	Marc-Huertas Company	Morphologies in COSMOS-Web	
JSN (1∷	2:00 PM	Si-Yue Yu	Bar structures at cosmic noon	
8	2:15 PM	Fabrizio Gentile	Radio-Selected NIRdark galaxies: An ALMA/JWST view behind the dust	
	2:30 - 2:45	Coffee break		
	2:45 PM	Armin Rest	High-z transients with JWST	
SUPERNOVAE (3:00 - 4:00)	3:00 PM	Justin Pierel	Extending SN Ia Cosmology to High-z with JWST	
	3:15 PM	David Coulter	The Most Distant Stellar Explosions with JWST	
	3:30 PM	Mitchell Karmen	"Mini-Quasars": The first high-redshift tidal disruption event candidates in COSMOS-Web	
0 ,	3:45 PM	Matthew Siebert	The Spectroscopic Diversity of High-Redshift Supernovae	
CONFERENCE DINNER (7:00)	16:00 PM	Excursion to Asakusa and dinner (7pm)		
		FRIDAY		
_	9:00 AM	Bahram Mobasher	Large Scale Structure in COSMOS	
EN ()	9:15 AM	Sina Taamoli	Mass, environment, and star formation activity	
NVIRONMEN ⁻ (9:00 - 10:00)	9:30 AM	Nima Chartab	LATIS: Lyman-Break Galaxies in Different Environments at z~ 2.5	
ENVIRONMENT (9:00 - 10:00)	9:45 AM	Ronaldo Laishram	The Impact of Environments on Galaxy Properties Revealed by [OII] Emitters: Insights into Galaxy Morphology and Star Formation	
	10:00 - 10:30	Coffee break		
NVIRONMENT II (10:30 - 12:00)	10:30 AM	Chenze Dong	Observations and Simulations on the Large- scale Gas Heating of a z=2.3 Protocluster in COSMOS Field	
	10:45 AM	Jitrapon Lertprasertpong	CANDELS-Herschel Environmental Spectroscopic Survey	
	11:00 AM	Ghassem Gozaliasl	COSMOS Web galaxy groups: Evolution of Brightest Group Galaxies	
3 0	11:15 AM	Siwei Zou		

ш ¯	11:30 AM	Jing Dou	The fundamental relations in star formation and quenching, and the implied gas cycle of local galaxy populations	
	12:00 - 1:30	Lunch		
AGN (1:30 - 3:00)	1:30 PM	Benny Traktenbrot	High Ionization Emission Lines in Low-redshift AGN, and Implications for High-redshift Surveys	
	1:45 PM	Xuheng Ding		
	2:00 PM	Yu-Heng Lin	Faint AGN candidates in COSMOS	
	2:15 PM	Darshan Kakkad	JWST/MIRI observations of warm molecular gas in galaxies at Cosmic noon	
	2:30 PM	Qinyue Fei	Dynamical investigation of quasar halos at z~6	
	2:45 PM	Xiaohui Fan		
FINAL	3:00 - 3:30	ALL	Concluding remarks and final discussion	