Blue = zoom talk Red = invited talk		
Thursday August 31st		
Session 1	Chair: Sean Carey	
	Yun Wang	Euclid: a Space Mission to Illuminate the Dark Universe
	Luisa Rebull	Can Gaia Help Us Find Dippers?
	Vihang Mehta	PASSAGE: Preliminary insights from the largest JWST slitless program
	Yuna Kwon	On the dust of primitive small bodies in the solar system
	David Ciardi	Basking in the MoonLITE: Putting an Interferometer on the Moon
	Break	15 mins
Session 2	Chair: Marziye Jafariyazan	
	Alexandra Greenbaum	"Cool" Imaging: Exoplanetary Systems and Brown Dwarfs with JWST in the First Year
	Ronaldo Laishram	Mapping the large scale structure and environmental dependence of star forming galaxies
	Roberta Paladini	A Concept Study for Galactic Plane Surveys with Roman
	Diana Scognamiglio	Ultra-Compact Massive Galaxies within the Kilo Degree Surveyand more
		Things that Go Bump in the Light (Curves)
	Davy Kirkpatrick	
12:30	Lunch	1 hour
Session 3	Chair: Kyle Finner	
	Jessie Christiansen	Summiting K2: How the Scaling K2 Project Reached the Peak
	Andreas Faisst	Morphology, Gas, and Star Formation - A First Analysis with COSMOS-Web out to z=4
	Eric Bratton	How this star loses mass FAST; scientists hate this one weird trick!
	Joe Masiero	Polarimetry of Asteroid Lithology to Obtain Mineralogy for Analysis and Reconnaissance
	Sebastiano Calchi Novati	
	Farid Cedeno	Spitzer Microlensing Exoplanets One Ring To Rule Them All
	Break	15 mins
Session 4		
Session 4	Chair: David Cirardi	Secretize for Coordin Descent in the Fork Universes within results from IWST Cycle 4 and Future
3:15	Takahiro Morishita	Searching for Cosmic Beacons in the Early Universe: Initial results from JWST Cycle 1 and Future Prospects
3:45	Avery Wold	Photometric Characteristics of YSOVAR Objects in Serpens Main with the ZTF Archive
4:00	Dan Masters	The information in galaxy colors
4:15	Jackson Mayer	A WISE Analysis of Two Vexing Variables
4:30	Schuyler Van Dyk	The Decadal Supernova in M101
4:45	Matteo Paz	Using Machine Learning on WISE to Cheat on My Internship
Enders Oraclember 444		
Friday September 1st		
Session 5	Chair: Roberta Paladiini	
	Special Guest	
	David Cook	Gravitational Waves and NED: How to Prioritize Your Galaxies
	Yu-Heng Lin	An empirical reionization history model inferred from star-forming galaxies at high and low redshifts
	Robert Hurt	Stretching Your Images for Clarity (and Beauty)
	Kazuki Daikuhara	Investigating of extremely metal poor and star-bursting low-mass galaxies with JWST and Subaru HSC
10:30	Wanggi Lim	Dust Evolution in the Densest Inrared-Dark Clouds
	Break	15 mins
Session 6	Chair: Jessie Christiansen	
	Shoubaneh Hemmati	Euclid: From Mathematician to Geometry to Telescope
	Etienne Bachelet	The OMEGA Project: characterizing microlensing events in the entire sky
	Keunho J. Kim	Recipe for reionization: How ionizing radiation escapes on very small scales < 100 pc
	Bryson Cale	Commissioning Observations with the Palomar Radial Velocity Instrument
	Kyle Finner	Studying Galaxy Clusters with JWST Weak Lensing
	Lunch	45 mins
Session 7	Chair: Elise Furlan	
1:15	Thomas Lai	Tracing AGN Feedback on the resolvable Star-Forming ISM in NGC 7469 with JWST NISpec and MIRI
	Sergio Fajardo-Acosta	Relics of the Galaxy: Spectroscopy of White Dwarfs
	Kevin S. McCarthy	Characterizing observational systematics with Euclid red grism simulations
	Catherine Clark	Exoplanetary System Architectures and the Role of Stellar Multiplicity
	Jessica Krick, Brigitta Sipocz, Shoubaneh Hemmati, Andreas Faisst	What Do You Call a Platform to Do Science? The Science Platform.
	Reception	Food Provided, and with Trivia!
	George Helou	State of IPAC
4.00	ocorge nelou	