

Blue = zoom talk

Red = invited talk

Thursday August 31st

Session 1	Chair:	
9:00 Introduction		
9:15 Yun Wang		Euclid: a Space Mission to Illuminate the Dark Universe
9:45 Luisa Rebull		Can Gaia Help Us Find Dippers?
10:00 Vihang Mehta		PASSAGE: Preliminary insights from the largest JWST slitless program
10:15 Yuna Kwon		On the dust of primitive small bodies in the solar system
10:30 David Ciardi		Basking in the MoonLITE: Putting an Interferometer on the Moon
10:45 Break		15 mins
Session 2	Chair:	
11:00 Alexandra Greenbaum		"Cool" Imaging: Exoplanetary Systems and Brown Dwarfs with JWST in the First Year
11:30 Ronaldo Laishram		Mapping the large scale structure and environmental dependence of star forming galaxies
11:45 Roberta Paladini		A Concept Study for Galactic Plane Surveys with Roman
12:00 Diana Scognamiglio		Ultra-Compact Massive Galaxies within the Kilo Degree Survey...and more
12:15 Davy Kirkpatrick		Things that Go Bump in the Light (Curves)
12:30 Lunch		1 hour
Session 3	Chair:	
1:30 Jessie Christiansen		Summitting K2: How the Scaling K2 Project Reached the Peak
1:45 Andreas Faisst		Morphology, Gas, and Star Formation - A First Analysis with COSMOS-Web out to $z=4$
2:00 Eric Bratton		How this star loses mass FAST; scientists hate this one weird trick!
2:15 Joe Masiero		Polarimetry of Asteroid Lithology to Obtain Mineralogy for Analysis and Reconnaissance
2:30 Matteo Paz		A Novel CNN/RNN Model to Flag Anomalies in NEOWISE data
2:45 Farid Cedeno		One Ring To Rule Them All
3:00 Break		15 mins
Session 4	Chair:	
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 Etienne Bachelet		The OMEGA Project: characterizing microlensing events in the entire sky

Friday September 1st

Session 5	Chair:	
9:00 Special Guest		
9:30 David Cook		Gravitational Waves and NED: How to Prioritize Your Galaxies
9:45 Yu-Heng Lin		An empirical reionization history model inferred from star-forming galaxies at high and low redshifts
10:00 Robert Hurt		Stretching Your Images for Clarity (and Beauty)
10:15 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 Infrared-Dark Clouds
10:45 Break		15 mins
Session 6	Chair:	
11:00 Shoubaneh Hemmati		Euclid: From Mathematician to Geometry to Telescope
11:30 Sebastiano Calchi Novati		Spitzer Microlensing Exoplanets
11:45 Keunho J. Kim		Recipe for reionization: How ionizing radiation escapes on very small scales < 100 pc
12:00 Bryson Cale		Commissioning Observations with the Palomar Radial Velocity Instrument
12:15 Kyle Finner		Studying Galaxy Clusters with JWST Weak Lensing
12:30 Lunch		45 mins
Session 7	Chair:	
1:15 Thomas Lai		Tracing AGN Feedback on the resolvable Star-Forming ISM in NGC 7469 with JWST NISpec and MIRI
1:45 Sergio Fajardo-Acosta		Relics of the Galaxy: Spectroscopy of White Dwarfs
2:00 Kevin S. McCarthy		Characterizing observational systematics with Euclid red grism simulations
2:15 Catherine Clark		Exoplanetary System Architectures and the Role of Stellar Multiplicity
2:30 Jessica Krick, Brigitta Sipocz, Shoubaneh Hemmati, Andreas Faisst		What Do You Call a Platform to Do Science? The Science Platform.
2:45 Reception		Food Provided, and with Trivia!
4:00 George Helou		State of IPAC