Blue	=	ZO	om 1	alk
Red	= i	nv	ited	talk

Reu – IIIvite			
Thursday A	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	
	Break	15 mins	
Session 2	Chair:		
	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	
Cassian 2	Chair		
Session 3	Chair:	Summitting V2: How the Seeling V2 Project Decembed the Deals	
	Jessie Christiansen	Summitting 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	
	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 Sep	tember 1st		
Session 5	Chair:		
9:00	Special Guest		
	David Cook	Gravitational Waves and NED: How to Prioritize Your Galaxies	
	Yu-Hena 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	
	Wanggi Lim	Dust Evolution in the Densest Inrared-Dark Clouds	
	Break	15 mins	
Session 6	Chair:	TO THINK	
	Shoubaneh Hemmati	Euclid: From Mathematician to Geometry to Telescope	
		· · · · · · · · · · · · · · · · · · ·	
	Sebastiano Calchi Novati	Spitzer Microlensing Exoplanets	
	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:		
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	
	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!	
4:00	George Helou	State of IPAC	