

# Cahill Hameetman Auditorium, Caltech & Zoom

Thursday-Friday, Aug 25-26, 2022

http://giss.ipac.caltech.edu/meetings/2022/

### **Thursday August 25th**

#### Session 1

9:30 Introduction

9:45 Roberta Paladini Unveiling Grain Growth in Very Dense Galactic Cores with JWST

10:15 Kyle Finner The NIR PSF in CANDELS

10:30 Sebastiano Calchi Novati Microlensing Planets with Spitzer

10:45 Break 15 mins

**Session 2** 

11:00 Special Guest 20 mins

11:20 Martin Gascue Characterizing the photometric variability of AGN and starburst galaxies with ZTF and NEOWISE

11:35 Bruce Berriman Enabling Science with Virtual Observatory

11:50 Kiersten Boley Impacts on Planet Formation: Planet Occurrence Rates around Metal-Poor Stars

12:05 Lunch 1 hour

**Session 3** 

1:00 Harry Teplitz Parallel Application of Slitless Spectroscopy to Analyze Galaxy Evolution with JWST

1:30 Luisa Rebull

1:45 Marziye Jafariyazani

Young Stars in IC417, the Spider Nebula
Galaxy Colors on Self Organizing Maps

2:00 Nancy Paradise Show Me the Money

2:15 Break 15 mins

**Session 4** 

2:30 Charles Beichman
 2:45 Shoubaneh Hemmati
 Preliminary Observations with JWST
 Generative Astronomical Networks

3:00 Ranga-Ram Chary Dynamo Action in the Universe: Insights from z~6 Quasars

3:15 Philip Appleton A first look at Stephan's Quintet with JWST

## **Friday August 26th**

# Session 5

9:30 Lee Armus A JWST Study of the Starburst-AGN Connection in Merging LIRGs

10:00 Davy Kirkpatrick When the SURF isn't Variable, Swim in Pairs

10:15 Greg Walth A First Look at Gravitationally Lensed Dusty Galaxies with JWST

10:30 Sergio Fajardo-Acosta Joint Survey Processing: Stellar Proper Motions in the COSMOS Field from HST ACS and Subaru HSC

10:45 Break 15 mins

**Session 6** 

11:00 Dan Masters Galaxy Redshift Calibration for Cosmology: C3R2 and Beyond 11:15 Jessica Krick What have we learned from JWST on exoplanets so far?

11:30 Brigitta Sipőcz Sustainable and reproducible notebooks

11:45 Joe Mazz Visualizing NED - Part 1

12:00 Lunch 1 hour

**Session 7** 

1:00 Marie Ygouf Optimizing Post-Processing of JWST High-Contrast-Imaging Observations

1:30 Andreas Faisst COSMOS-Web: Going Deeper and Redder in COSMOS with the largest JWST program

1:45 Vihang Mehta A resolved analysis of star-formation indicators at z~1 with UVCANDELS

2:00 Joe Masiero Barbarian Polarimetry: Chasing Asteroids with WIRC+Pol

2:15 Reception Food provided and trivia!

3:30 George Helou State of IPAC