Bay Area Exoplanet Hybrid Meeting #43

July 21, 2023 at Thimann 1 Lecture Hall Times are Pacific

AGENDA

8:30 AM Begin arrivals, welcome, coffee, chat

SESSION 1 - Chair: Tom Greene

Us Welbanks (Arizona State University): Dude, where is my methane? A search for chemical species with JWST by the MANATEE GTO
Paul Mollière (Max Planck Institute for Astronomy): Detection of a new isotopologue in a cold Y-dwarf with JWST
AM Samuel Beiler (University of Toledo): The First JWST Spectral Energy Distribution of a

10:10 AM Break and chat discussions (30 min)

SESSION 2 - Chair: Sarah Moran

Y dwarf

Johanna Teske/COMPASS team (Carnegie/Ames/Bristol/UCSC): Compositions of Mini-Planets for Atmospheric Statistical Study (COMPASS): Program Overview & First Lessons Learned
Nick Choksi (UC Berkeley): Sub-Neptune Formation: The View from Resonant Planets
AM Rafael Luque (University of Chicago): Splendidly Synchronized: Six Sub-Neptunes Transiting a Shiny Star
Andrew Mayo (UC Berkeley): Studying Small Planets in Multiplanet Systems
PM Lunch (1.5 hours)

SESSION 3 - Chair: Paul Mollière

1:40 PM Sabina Sagynbayeva (Stony Brook University): How do planets help us understand stars?

2:00 PM J. J. Zanazzi (UC Berkeley): Sweeping Secular Resonances and Giant Planet Inclinations in Transition Discs

2:20 PM Anne Dattilo (UCSC): Mapping Kepler Occurrence to the Physics of Planet Evolution

2:40 PM Alan Chew (San Francisco State University): Commissioning a medium resolution échelle spectrograph on a legacy 0.7 meter telescope to train the next generation of exoplanet researchers

3:00 PM Break and chat discussions (30 min)

SESSION 4 - Chair: Munazza Alam

4:40 PM	End
4:20 PM	ZJ Zhang (University of California, Santa Cruz): Elemental Abundance of Directly Imaged Exoplanets and Their Host Stars: Fossil Record of Planet Formation Pathways
4:00 PM	Matthew Reinhold (Stanford University): Habitability of Terrestrial Planets with Extreme Internal Heating
3:30 PM	Sarah Moran & Guangwei Fu (University of Arizona & Johns Hopkins University): Tracing the Cosmic Shoreline with JWST GO-1981