

Day 1 Agenda - Planned

January 3, 2026		
Session 1	Speaker	Time (MST)
Welcome	Ian Crossfield (KU)	9:00 AM
NASA Headquarters Exoplanet Exploration Program Update	Joshua Pepper (NASA HQ)	9:15 AM
Exoplanet Exploration Program (ExEP) Office Update	Dawn Gelino (JPL)	9:45 AM
ExEP Science Update	Karl Stapelfeldt (JPL)	10:00 AM
Early Career Talk: Understanding the late stages of planetary system formation	Kadin Worthen (JHU)	10:15 AM
Early Career Talk: Revisiting Disk Masses with CO Isotopologues	Dingshan Deng (UA)	10:30 AM
BREAK (30 min)		10:45 AM
Roman- Rubin exoplanet synergy	Rachel Street (LCO), remote	11:15 AM
Getting Ready for Gaia DR4	Sarah Blunt (UCSC)	11:30 AM
Roman and Transiting Exoplanets	Robby Wilson (UMD/ GSFC)	11:45 AM
Roman and microlensing: precursor studies	Sean Terry (UMD/ GSFC)	12:00 PM
AI for Exoplanet Modeling/Analysis	Isaac Malsky (JPL)	12:15 PM
LUNCH BREAK (90 min)- GROUP PHOTO FIRST!		12:30 PM
Session 2	Speaker	Time (MST)
SAG 23 update: Exo-Zodiacal Dust & Direct Imaging	John Debes (STScI), remote	2:00 PM
Early Career Talk: Investigating Core Induction Effect on Atmospheric Escape from Rocky Exoplanets and Implications for Habitability	Laura Chin (BU)	2:15 PM
Early Career Talk: The Orbital Dynamics of Small Stars and their Exoplanets	Sheila Sagear (UF)	2:30 PM
NASA Exoplanet Science Institute (NExSci), NASA Exoplanet Archive Update	Jessie Christiansen (NExSci)	2:45 PM
SAG 24 update: Starshade Observations	Stuart Shaklan (JPL)	3:00 PM
SAG 26 update: HWO Reflectance Spectroscopy	Renyu Hu (PSU/JPL)	3:15 PM
ExEP Technology Update	Nick Siegler (JPL)	3:30 PM
BREAK (30 min)		3:45 PM
Session 3	Speaker	Time (MST)
Meeting Summary: The Great Link	Adina Feinstein (MSU), remote	4:15 PM
Meeting Summary: Transits to Trends	Diana Dragomir (UNM), remote	4:30 PM
SIG 2 update: Exoplanet Demographics	Rachel Fernandes (PSU)	4:45 PM
Meeting Summary: Know Thy Star 2	David Ciardi (NExSci)	5:00 PM
Community Q&A		5:15 PM

ExoPAG 33 Quick Links

Wifi Network: AAS 247 Winter
Wifi Password: AAS247Winter

Agenda

bit.ly/exopag33agenda



Q & A Tool

bit.ly/exopag33qa



Presentations

tinyurl.com/exopag33presentations

