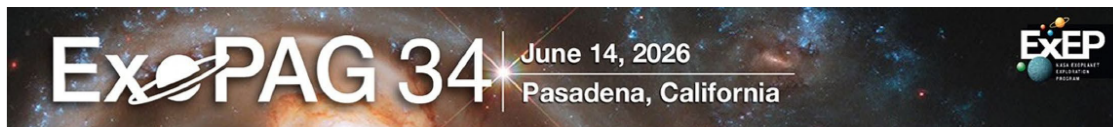


Agenda - Planned



ExoPAG 34 Agenda - Hybrid Meeting June 14, 2026

All times PDT (MDT +1 hour, CDT +2 hour, EDT +3 hours, UTC -7 hours)

June 14, 2026

Session 1: Welcome & the future of exoplanet detection methods (Chair: Ian Crossfield)

	Speaker	Time (PDT)	Duration	End
Registration & Science Networking	N/A	8:00 AM	0:45	8:45 AM
Welcome	Ian Crossfield (Univ. of Kansas)	8:45 AM	0:15	9:00 AM
NASA HQ Update	Josh Pepper (NASA HQ)	9:00 AM	0:20	9:20 AM
The NASA ASTRA Initiative	Josh Pepper (NASA HQ)	9:20 AM	0:20	9:40 AM
Future of Astrometry	Eduardo Bendek (NASA Ames)	9:40 AM	0:25	10:05 AM
Break (25 minutes)		10:05 AM	0:25	10:30 AM
Future of Microlensing	Scott Gaudi (OSU / remote)	10:30 AM	0:25	10:55 AM
Future of RV	Jennifer Burt (JPL/Caltech)	10:55 AM	0:25	11:20 AM
Future of Transits	Tiffany Kataria (JPL/Caltech)	11:20 AM	0:25	11:45 AM
Future of Direct Imaging	Chas Beichman (NExScl)	11:45 AM	0:25	12:10 PM
LUNCH BREAK (80 min)- GROUP PHOTO FIRST!		12:10 PM	1:20	1:30 PM

Session 2: Mission concept ideas (Chair: Thomas Beatty)

	Speaker	Time (PDT)	Duration	End
Mission concept pitches, 14	Order: Astrometry Probe, HOEE, MIRECLE, FARSSIDE, High-res UV spec., Nautilus, UV/NIR Interferometer, mid-IR nulling interferometer, High-res MIR spec, SALTUS, Starshade, MegaWave Radio Surveyor, FLUTE	1:30 PM	1:15	2:45 PM
BREAK (set up breakouts, 15 min)		2:45 PM	0:15	3:00 PM
Break-outs		3:00 PM	1:00	4:00 PM
BREAK (30 min)		4:00 PM	0:30	4:30 PM

Session 3: Advancing our ideas for this fall (Chair: Thomas Beatty)

	Speaker	Time (PDT)	Duration	End
Break-out reports		4:30 PM	0:15	4:45 PM
Group discussion		4:45 PM	0:15	5:00 PM
Community Q&A - Open mic	Audience	5:00 PM	0:30	5:30 PM
Adjourn		5:30 PM	0:15	5:45 PM
Executive Committee closed session		5:45 PM	1:00	6:45 PM

ExoPAG 34 Quick Links

Wi-Fi: Summer248

Password: AAS248Summer

Agenda



<https://bit.ly/4olbIFo>

Q & A Tool



<https://bit.ly/4us5dlw>

Presentations



<https://bit.ly/43UmqZN>