

Exoplanets @ AAS 248

June 14-18, 2026 – Pasadena Convention Center (PCC), 300 E Green St, Pasadena, CA 91101 (all times PDT)

Remember to visit the NASA Exoplanet Exploration Program (ExEP) booth in the Exhibit Hall and online at

<https://science.nasa.gov/astrophysics/programs/exep/>

Sunday June 14, 2026			
8:45am–5:30pm	Exoplanet Exploration Program Analysis Group (ExoPAG 34)	Agenda	PCC 107 NASA PAG Meeting
Monday June 15, 2026			
8:20am-9:10am	101 – Fred Kavli Plenary Lecture: Richard Teague, Revealing the Dynamics of Planet Formation	Ballroom DE	Plenary Session
9:30am-10:00am	Exhibitor Theater: The Roman Space Telescope is Almost Here. Are you ready? – Ori Fox	Exhibit Hall A	Exhibitor Theater
12:45pm-1:45pm	Nancy Grace Roman Space Telescope Town Hall	Ballroom A	Town Hall
12:45pm-1:45pm	NASA Update	Ballroom DE	Meeting
2:00pm-3:30pm	117 – The Probe Infrared Mission for Astrophysics (PRIMA)	Ballroom G	Special Session
2:00pm-3:30pm	119 – Exoplanet I	Ballroom A	Oral Session
5:30pm-6:30pm	124 – The Probe Infrared Mission for Astrophysics (PRIMA)	Exhibit Hall A	iPoster Session
6:15pm-8:15pm	NSF NOIRLab Open House	PCC 106	Splinter Session
Tuesday June 16, 2026			
10:00am–11:30am	208 – Exoplanet II	Ballroom B	Oral Session
10:00am-11:30am	NASA's Big Science, Small Missions	PCC 204	Splinter Session
10:30am-11:00am	Get Set for the Roman Space Telescope Coronagraph Instrument – Alex Greenbaum	Exhibit Hall A	Exhibitor Theater
12:45pm-1:45pm	National Science Foundation (NSF) Update	Ballroom A	Meeting
2:15pm-3:15pm	Fire and Ice in Planetary Systems Near and Far – Press Conferences	Ballroom H	Press Conferences
4:40pm-5:30pm	223 – Plenary: David Jewitt, The Interstellar Interlopers	Ballroom DE	Plenary Session
Wednesday June 17, 2026			
8:00am-9:00am	301 – Plenary: Eliza Kempton, Common Worlds, Uncommon Complexity: Sub-Neptune and Super-Earth Atmospheres in the JWST Era	Ballroom DE	Plenary Session
9:00am-10:00am	302 – Exoplanet Systems and Habitability	Exhibit Hall A	iPoster Session
11:00am-12:00pm	The NASA Astrophysics ROSES Program	PCC 204	Splinter Session
12:45pm-1:45pm	NASA Infrared Telescope Facility (IRTF) – The Next Decade	Ballroom F	Town Hall
12:45pm-1:45pm	STScI Town Hall	Ballroom A	Town Hall
2:00pm-3:30pm	318 – How JPL Advances the Astronomical Community's Scientific Ambitions	Ballroom G	Special Session
5:30pm-6:30pm	328 – Transit and Time-Domain Exoplanet Detection 329 – Time-Domain Studies of Stars	Exhibit Hall A	iPoster Session
6:30pm-8:00pm	IPAC: Your Passport to the Universe	PCC 106	Splinter Session
Thursday June 18, 2026			
10:00am-11:30am	401 – Planning for the Future of Astrophysics and the ASTRA Initiative	Ballroom G	Special Session