Exoplanets @ AAS 245

January 11-16, 2025 - National Harbor MD - Gaylord National Resort & Convention Center (All times = EST)

DATE	TIME	MEETING TITLE	LOCATION	SESSION TYPE			
	Saturday January 11, 2025						
Sat Jan 11	9:00am - 5:10pm	Exoplanet Exploration Program Analysis Group (ExoPAG 31) (Day 1 presentations) Agenda	National Harbor 12-13	NASA PAG Meeting			
Sunday January 12, 2025							
Sun Jan 12	9:00am - 12:30pm	Exoplanet Exploration Program Analysis Group (ExoPAG 31) (Day 2 presentations + business meeting) Agenda	National Harbor 12-13	NASA PAG Meeting			
Sun Jan 12	4:00pm - 6:00pm	NASA's Joint Program Analysis Group (PAG) Session incl. presentation & discussion w/NASA Astrophysics Director	Potomac 3-4	NASA PAG Meeting			
Monday January 13, 2025							
Mon Jan 13	8:20am - 9:10am	102 - Kavli Lecture: The Terrestrial Worlds of Low-Mass Stars, Dave Charbonneau	Potomac Ballroom AB	Plenary			
Mon Jan 13	9:00am - 10:30am	NASA's Astrophysics With Equity: Surmounting Obstacles to Membership (AWESOM, a joint Science Analysis Group of PhysPAG, COPAG, ExoPAG)	Annapolis 1-2	Splinter Session			
Mon Jan 13	10:00am - 11:30am	117 - Extrasolar Planets: Transit I	Potomac Ballroom C	Oral Session			
Mon Jan 13	10:00am - 11:30am	119 - Exoplanet Emission Spectra and Phase Curves	Potomac Ballroom 3-4	Oral Session			
Mon Jan 13	10:00am - 11:30am	131 - SPHERx: The Upcoming All-Sky Infrared Spectroscopic Survey	Chesapeake 4-5	Special Session			
Mon Jan 13	10:00am - 11:30am	149 - Exoplanet Transit Spectroscopy: Surveys	Maryland Ballroom B	Oral Session			
Mon Jan 13	10:00am - 11:30am	172 - Exoplanet Mass Loss and Space Weather	National Harbor 13	Oral Session			
Mon Jan 13	10:00am - 11:30am	ExoCore: An open science curriculum for enhanced reproducibility and equity in exoplanet research	National Harbor 8	Splinter Session			
Mon Jan 13	12:45pm - 1:45pm	NASA Town Hall	Potomac Ballroom AB	Town Hall			
Mon Jan 13	2:00pm - 3:30pm	148 - Theory of Exoplanet Atmosphere Retrievals	National Harbor 10	Oral Session			
Mon Jan 13	2:00pm - 3:30pm	149 - Exoplanet Transit Spectroscopy: Surveys	National Harbor 11	Oral Session			
Mon Jan 13	2:00pm - 3:30pm	175 - Exoplanet Direct Imaging Observations	Potomac Ballroom C	Oral Session			
Mon Jan 13	4:40pm - 5:30pm	156 - Plenary Lecture: Direct Observational Constraints on Planet Formation and Accretion, Kate Follette	Potomac Ballroom AB	Plenary			
Mon Jan 13	5:30pm - 6:30pm	160 - Extrasolar Planets: Transit 164 - Extrasolar Planets: Formation and Protoplanetary Disks I	PG Exhibit Hall CD	iPosters			
		Tuesday January 14, 2025					
Tue Jan 14	9:00am - 10:00am	206 - New perspectives on protoplanetary disks in the era of JWST and the ALMA Wideband Sensitivity Upgrade 207 - Extrasolar Planets: Populations	PG Exhibit Hall CD	iPosters			
Tue Jan 14	10:00am - 11:30am	213 - Physical of Exoplanet Clouds	Potomac 3-4	Oral Session			
Tue Jan 14	10:00am - 11:30am	214 - Extrasolar Planets: Populations I	Potomac 5-6	Oral Session			
Tue Jan 14	10:00am - 11:30am	215 - Exoplanet Transit Spectroscopy: Low-Mass Planets	Maryland Ballroom B	Oral Session			
Tue Jan 14	10:00am - 11:30am	224 - New perspectives on protoplanetary disks in the era of JWST and the ALMA Wideband Sensitivity Upgrade	Chesapeake 4-5	Oral Session			
Tue Jan 14	10:00am - 11:30am	268 - Circumstellar Disks I	Chesapeake J/K/L	Oral Session			
Tue Jan 14	10:00am - 12:00pm	Advancing the Roman Coronagraph Instrument to Flight: Project Status and Coronagraph Community Participation Program Activities	Chesapeake C	Splinter Session			
Tue Jan 14	10:00am - 11:30am	Astrophysics Technology Development Success Cases	Annapolis 1-2	Oral Session			
Tue Jan 14	10:00am - 3:30pm	The Lunar Frontier: Advancing Interferometry and Multi-Messenger Astrophysics	Maryland Ballroom D	Splinter Session			
Tue Jan 14	2:00pm - 3:30pm	232 - Extrasolar Planets: Transit II	Potomac Ballroom C	Oral Session			
Tue Jan 14	2:00pm - 3:30pm	234 - Exoplanet Space Missions	Potomac 3-4	Oral Session			
Tue Jan 14	2:00pm - 3:30pm	235 - Extrasolar Planets: Populations II	Potomac 5-6	Oral Session			
Tue Jan 14	2:00pm - 3:30pm	237 - Stars, Cool Dwarfs, Brown Dwarfs I	National Harbor 3	Oral Session			
Tue Jan 14	2:00pm -3:30pm	265 - Exoplanet Direct Imaging Techniques	Chesapeake J/K/L	Oral Session			
Tue Jan 14	2:00pm - 3:30pm	NASA's Infrared Science and Technology Interest Group	Annapolis 1-2	Oral Session			

Exoplanets @ AAS 245

January 11-16, 2025 - National Harbor MD - Gaylord National Resort & Convention Center (All times = EST)

		220 Hational Harbot IIID Caylora Hational Resort a Convention					
Tue Jan 14	3:40pm - 4:30pm	Plenary: A Detector Backstory: How Silicon Detectors Came to Enable Space Missions, Shouleh Nikzad	Potomac Ballroom AB	Plenary			
Tue Jan 14	4:40pm - 5:30pm	Annie Jump Cannon Prize Lecture: Icy Origins of Planetary Systems, Jenny Bergner	Potomac Ballroom AB	Plenary			
Tue Jan 14	5:30pm - 6:30pm	254 - Circumstellar Disks	PG Exhibit Hall CD	iPosters			
Tue Jan 14	6:30pm - 8:00pm	262 - Nancy Grace Roman Space Telescope Town Hall	National Harbor 11	Town Hall			
Wednesday January 15, 2025							
Wed Jan 15	9:00am - 10:00am	305 - Habitable Worlds Observatory and Roman Space Telescope 306 - Theory of Exoplanet Atmospheres	PG Exhibit Hall CD	iPosters			
Wed Jan 15	10:00am - 11:30am	312 - NASA's Habitable Worlds Observatory	Potomac Ballroom C	Special Session			
Wed Jan 15	10:00am - 11:30am	314 - Theory of Exoplanet Atmospheres	Potomac 3-4	Oral Session			
Wed Jan 15	10:00am - 11:30am	315 - Extrasolar Planets: Populations III	Potomac 5-6	Oral Session			
Wed Jan 15	10:00am - 11:30am	316 - Exoplanet Transit Spectroscopy and Imaging: Giant Planets	Maryland Ballroom B	Oral Session			
Wed Jan 15	10:00am - 11:30am	319 - Stars, Cool Dwarfs, Brown Dwarfs II	National Harbor 3	Oral Session			
Wed Jan 15	10:00am - 11:30am	328 - The Rocky Worlds DDT Program: a search for atmospheres on rocky exoplanets around M-dwarfs	Chesapeake G/H	Special Session			
Wed Jan 15	10:00am - 11:30am	370 - Circumstellar Disks II	Chesapeake J/K/L	Oral Session			
Wed Jan 15	11:40am - 12:30pm	331 - Plenary: Are We Alone? The Search for Life on Habitable Worlds, Giada Arney	Potomac Ballroom AB	Plenary			
Wed Jan 15	2:00pm - 3:30pm	334 - Extrasolar Planets: Transit III	Potomac Ballroom C	Oral Session			
Wed Jan 15	2:00pm - 3:30pm	336 - Extrasolar Planets: Formation and Protoplanetary Disks I	Potomac 3-4	Oral Session			
Wed Jan 15	2:00pm - 3:30pm	337 - Extrasolar Planets: Populations IV	Potomac 5-6	Oral Session			
Wed Jan 15	2:00pm - 3:30pm	339 - Stars, Cool Dwarfs, Brown Dwarfs III	National Harbor 3	Oral Session			
Wed Jan 15	2:00pm - 3:30pm	367 - Extrasolar Planets: Radial Velocities and Modeling	Maryland Ballroom D	Oral Session			
Wed Jan 15	3:40pm - 4:30pm	350 - Plenary: Revealing the Solar Neighborhood's Diversity and the Milky Way's Substellar Halo, Aaron Meisner	Potomac Ballroom AB	Plenary			
Wed Jan 15	5:30pm - 6:30pm	362 - Astrobiology Posters 363 - SETI - Technosignatures	PG Exhibit Hall CD	iPosters			
Wed Jan 15	6:00pm - 9:00pm	Science from the TESS Extended Mission	Maryland Ballroom C	Splinter Session			
Wed Jan 15	6:30pm - 8:30pm	365 - JWST Town Hall	Potomac Ballroom C	Town Hall			
Thursday January 16, 2025							
Thr Jan 16	9:00am - 10:00am	403 - Stars, Cool Dwarfs, Brown Dwarfs I 406 - Extrasolar Planets: Radial Velocities 404 - Observations of Exoplanet Atmospheres 476 - Exoplanet Direct Imaging	PG Exhibit Hall CD	iPosters			
Thr Jan 16	9:00am - 12:45pm	The Habitable Worlds Observatory: Current Status & Opportunities for Engagement	Potomac Ballroom C	Splinter Session			
Thr Jan 16	10:00am - 11:30am	413 - Extrasolar Planets: Formation and Protoplanetary Disks II	Potomac 3-4	Oral Session			
Thr Jan 16	10:00am - 11:30am	418 - Stars, Cool Dwarfs, Brown Dwarfs IV	National Harbor 3	Oral Session			
Thr Jan 16	10:00am - 11:30am	426 - Astrobiology	Chesapeake A/B	Oral Session			
Thr Jan 16	10:00am - 11:30am	433 - Circumstellar Disks III	Annapolis 1-2	Oral Session			
Thr Jan 16	10:15am - 11:15am	Press Conference: Exoplanets: From Formation to Disintegration	Maryland Ballroom 5/6	Press Conference			
Thr Jan 16	1:00pm - 2:00pm	464 - Stars, Cool Dwarfs, Brown Dwarfs II	PG Exhibit Hall CD	Oral Session			
Thr Jan 16	2:00pm - 3:30pm	439 - Exoplanet Direct Imaging Space Missions	Potomac Ballroom C	Oral Session			
Thr Jan 16	2:00pm - 3:30pm	441 - Extrasolar Planets: Formation and Protoplanetary Disks III	Potomac 3-4	Oral Session			
Thr Jan 16	2:00pm - 3:30pm	446 - Stars, Cool Dwarfs, Brown Dwarfs V	National Harbor 3	Oral Session			
Thr Jan 16	2:00pm - 3:30pm	453 - Exoplanet Direct Imaging: Habitable Worlds Observatory (HWO)	National Harbor 13	Oral Session			
Thr Jan 16	2:00pm - 3:30pm	460 - Future Missions and Instrumentation for Exoplanets and Technosignatures	Baltimore 1-2	Oral Session			