



HWO START-TAG Face-to-Face Meeting				WebEx Meeting Connection Information					
<b>Dates</b>	June 3 - 5, 2024			<a href="https://nasaenterprise.webex.com/nasaenterprise/j.php?MTID=m8a4d6844e6877456041c0a3d7a9bc662">https://nasaenterprise.webex.com/nasaenterprise/j.php?MTID=m8a4d6844e6877456041c0a3d7a9bc662</a>					
<b>Location</b>	Baltimore Marriott Waterfront Hotel			Meeting number: 2820 149 1950					
<b>Day 2</b>	Tuesday, June 4, 2024			Password: nressHD24%					
				<b>Q&amp;A for online participants will be via the HWO_ Community Slack</b>					
				<a href="https://join.slack.com/t/hwocommunityworkspace/shared_invite/zt-2j2t503vn-3_3czqhAgrjSfpCYUqFAJg">https://join.slack.com/t/hwocommunityworkspace/shared_invite/zt-2j2t503vn-3_3czqhAgrjSfpCYUqFAJg</a>					
			<a href="#">Day 2 Slides</a>	In-Person Facilitator: Megan Ansdell					
				Slack Facilitator: Bertrand Mennesson					
Start (Eastern time)	End (Eastern time)	Duration	Presentation / Activity	Presenters	In-Person Attendees	Remote START-TAG Members	Public		
8:00 AM	9:00 AM	1:00	<b>Breakfast</b>		Baltimore Marriott	Free			
9:00 AM	9:05 AM	0:05	Welcome Back & Logistics	Megan Ansdell (NASA HQ)		Baltimore Marriott	Main WebEx		
9:05 AM	9:18 AM	0:13	HWO Project Office Plans	Shawn Domagal-Goldman (NASA GSFC)					
9:18 AM	9:23 AM	0:05	Q&A						
9:23 AM	9:25 AM	0:02	ExEP Program Manager Introduction	Dawn Gelino (JPL) - remote					
9:25 AM	9:35 AM	0:10	Intro to Key Science-Engineering Interaction Questions	John Ziemer (JPL)					
9:35 AM	10:35 AM	1:00	<b>Breakout 3a:</b> Two Questions Group 1: Telescope Short Wavelength Cutoff Group 2: Field of Regard & Response Time Group 3: NUV Coronagraphy	Group 1 Location: Main room & <a href="#">WebEx virtual breakout room</a> Group 1 Facilitators: Lee Feinberg (GSFC) & John O'Meara (Keck) Group 2 Location: Harborside D & <a href="#">WebEx virtual breakout room</a> Group 2 Facilitators: Courtney Dressing (UC Berkeley) & John Ziemer (JPL) Group 3 Location: Kent A & <a href="#">WebEx virtual breakout room</a> Group 3 Facilitator: Giada Arney (GSFC)			WebEx Virtual Breakout Rooms		
10:35 AM	11:00 AM	0:25	<b>Break</b>				Free		
11:00 AM	12:00 PM	1:00	<b>Breakout 3b:</b> Two More Questions Group 1: Coronagraph Long Wavelength Cutoff Group 2: UV IFS / MOS	Group 1 Location: Harborside D & <a href="#">WebEx virtual breakout room</a> Group 1 Facilitators: Bertrand Mennesson (JPL) & Lee Feinberg (GSFC) Group 2 Location: Main room & <a href="#">WebEx virtual breakout room</a> Group 2 Facilitators : Aki Roberge (GSFC) & John O'Meara (Keck)			WebEx Virtual Breakout Rooms		
12:00 PM	1:20 PM	1:20	<b>Lunch</b>				Free		
1:20 PM	2:20 PM	1:00	<b>Multiple Group Walks Around the Harbor</b>				Main WebEx		
2:20 PM	3:05 PM	0:45	DEIA / Mentorship Update & Discussion	Rachel Beaton (STScI) & Evan Scannapieco (ASU)					
3:05 PM	3:20 PM	0:15	<b>Break</b>						
3:20 PM	4:10 PM	0:50	<b>Breakout 4:</b> Working Group Study Hall Group 1: ExoEarth Discovery & Characterization Group 2: General Astrophysics Driving Science Cases Other groups as desired	Group 1 Location: Main room & <a href="#">WebEx virtual breakout room</a> Group 1 Leads: Giada Arney (GSFC) & Ty Robinson (U Arizona) Group 2 Location: Harborside D & <a href="#">WebEx virtual breakout room</a> Group 2 Leads: Swara Ravindranath (NASA GSFC) & Marc Postman (STScI)			WebEx Virtual Breakout Rooms		
4:10 PM	5:00 PM	0:50	<b>Breakout 5:</b> Working Group Study Hall Group 1: Exoplanet Target Stars Group 2: Near-Term Observations in Support of HWO Group 3: AI / ML Other groups as desired	Group 1 Location: HarborsideD & <a href="#">WebEx virtual breakout room</a> Group 1 Leads: Natalie Hinkel (LSU) & Eric Mamajek (JPL) Group 2 Location: Main room & <a href="#">WebEx virtual breakout room</a> Group 2 Leads: Sangeeta Malhotra (GSFC) & Jane Rigby (GSFC) Group 3 Location: Kent B & <a href="#">WebEx virtual breakout room</a> Group 3 Leads: Megan Ansdell (NASA HQ)			WebEx Virtual Breakout Rooms		
5:00 PM	5:15 PM	0:15	Report from Breakouts 4 & 5	Facilitator: Courtney Dressing (UC Berkeley)			Main WebEx		
5:15 PM	5:30 PM	0:15	Group Photo				Free		
6:00 PM			<b>Multiple Collaborative Team Dinners (plan on your own)</b>						

HWO START-TAG Face-to-Face Meeting				WebEx Meeting Connection Information			
<b>Dates</b>	June 3 - 5, 2024			<a href="https://nasaenterprise.webex.com/nasaenterprise/j.php?MTID=m8a4d6844e6877456041c0a3d7a9bc662">https://nasaenterprise.webex.com/nasaenterprise/j.php?MTID=m8a4d6844e6877456041c0a3d7a9bc662</a>			
<b>Location</b>	Baltimore Marriott Waterfront Hotel			Meeting number: 2820 149 1950			
<b>Day 3</b>	Wednesday, June 5, 2024			Password: nressHD24%			
				<b>Q&amp;A for online participants will be via the HWO_ Community Slack</b>			
				<a href="https://join.slack.com/t/hwocommunityworkspace/shared_invite/zt-2j2t503vn-3_czqhAgrjSfpCYUqFAJg">https://join.slack.com/t/hwocommunityworkspace/shared_invite/zt-2j2t503vn-3_czqhAgrjSfpCYUqFAJg</a>			
			<a href="#">Day 3 Slides</a>	In-Person Facilitator: Josh Pepper			
				Slack Facilitator: Lee Feinberg			
Start (Eastern time)	End (Eastern time)	Duration	Presentation / Activity	Presenters	In-Person Attendees	Remote START-TAG Members	Public
8:00 AM	9:00 AM	1:00	<b>Breakfast</b>		Baltimore Marriott	Free	
9:00 AM	9:05 AM	0:05	Welcome Back & Logistics	Josh Pepper (NASA HQ)		Main WebEx	
9:05 AM	9:35 AM	0:30	Reports from Breakout 3	Facilitators: Josh Pepper (NASA HQ)			
9:35 AM	10:20 AM	0:45	Path Forward Discussion	Facilitator: Lee Feinberg (GSFC)			
10:20 AM	10:35 AM	0:15	Industry Involvement Update	Jon Arenberg (NG), Matthew East (L3Harris), Alison Nordt (LM), Eric Wilkinson (BAE)		Free	
10:35 AM	11:00 AM	0:25	<b>Break</b>			Main WebEx	
11:00 AM	11:10 AM	0:10	Plans for HWO Seminar Series	Eric Mamajek (JPL) & Swara Ravindrath (NASA GSFC)			
11:10 AM	11:15 AM	0:05	Q&A				
11:15 AM	11:35 AM	0:20	Hitting the Road: Outreach Plans & Discussion	Facilitators: John O'Meara (Keck), Travis Schirner (JPL), Amber Straughn (NASA GSFC)			
11:35 AM	12:00 PM	0:25	Meeting Wrap: Deliverables, Actions, & Next Steps	Megan Ansdell (NASA HQ)		Free	
12:00 PM	1:10 PM	1:10	<b>Lunch</b>				
1:10 PM	2:25 PM	1:15	<b>Board Bus for Optional GSFC Tour</b>	Only folks who pre-registered for the tour. Please wear long pants and close-toed shoes with low heels.			
2:25 PM	2:40 PM	0:15	Badging				
			<b>Optional GSFC Tour</b>				
			Group 1	Group 2			
2:40 PM	3:05 PM	0:25	B29 Roman Space Telescope	B27N In-Space Servicing			
3:05 PM	3:30 PM	0:25	B27N In-Space Servicing	B29 Roman Space Telescope			
3:30 PM	3:40 PM	0:10	Walk to B5				
3:40 PM	3:40 PM		Group 1	Group 2			
3:40 PM	4:05 PM	0:25	B5 Ultra-Stable Testbed	B5 UV Coatings Lab			
4:05 PM	4:30 PM	0:25	B5 UV Coatings Lab	B5 Ultra-Stable Testbed			
4:30 PM	5:45 PM	1:15	<b>Return to Inner Harbor</b>				