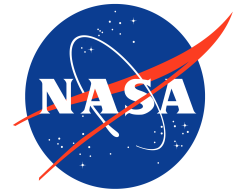




2026 Atmosphere Investigator Meeting

By Invitation Only
 NASA Langley Research Center
 April 21-24, 2026



D1		Tuesday, April 21, 2026			
Start Time (EDT)	Topic	Speaker/Moderator	Duration	UTC (EDT+4)	
0730	Registration, Nametag and Visitor Badge Pickup, Reid Lobby		1:30	1130	
0900	Welcome and Opening Remarks	HQ Atmosphere Tracy/Lynn (Logistics)	0:15	1300	
0915	ESSRP Updates, NASA HQ	Barry Lefer/Michelle Hawkins	1:00	1315	
		Q/A			
1015	Break		0:30	1415	
1045	Atmosphere Updates, NASA HQ	Ken Jucks	0:50	1445	
		Emma Knowland			
		Will McCarty			
		Ed Nowotnick			
		Justin Stachnik			
		John Sullivan			
1135	MIO and Discussion	Cecile Rousseaux, NASA	0:40	1535	
		Q/A			
1215	ESD Director, NASA HQ	Karen St. Germain	0:30	1615	
1245	Lunch		1:30	1645	
1415	Flight Update/EVO, NASA HQ	Scott Schwinger	0:30	1815	
1445	STRIVE	Tom Hanisco/Luke Oman, NASA	0:15	1845	
1500	EVS Updates		0:45	1900	
	1500	ASP Updates, NASA HQ			Derek Rutovic (remote)
					Emma Knowland
	1515	FarmFlux			Glenn Wolfe, NASA
	1525	INSPYRE			David Peterson, NRL
1535	HAMAQ	Jim Crawford, NASA			
1545	Break		0:30	1945	
1615	CSDA, NASA HQ	Melissa Martin (remote)	0:15	2015	
1630	ESTO Updates, NASA HQ	Amber Emory	0:30	2030	
1700	Earth Science Research Results Portal, NASA HQ	Justin Stachnik	0:10	2100	
1710	Discussion and Wrap Up	HQ Atmosphere	0:20	2110	
1730	Networking at Afterburners		1:00	2130	

D2		Wednesday, April 22, 2026			
Start Time (EDT)	Topic	Speaker/Moderator	Duration	UTC (EDT+4)	
0730	Registration, Nametag and Visitor Badge Pickup, Reid Lobby		1:00	1130	
0830	Day 1 Recap & Day 2 Introduction	HQ Atmosphere	0:15	1230	
0845	0845 0900	Integrated Modeling Updates	Argie Kavvada, NASA	0:30	1245
			Lesley Ott, NASA		
0915	0915 0930	Data Systems/ DAAC Updates	Joel Scott, NASA	0:30	1315
			David Considine, NASA		
0945	Break		0:30	1345	
1015	Earth Action - Atmosphere	Laura Judd, NASA	0:30	1415	
1045	Discussion	Q/A	0:20	1445	
1105	Wrap-up PI Meeting	HQ Atmosphere	0:10	1505	
1115	Group Photo		0:30	1515	
1145	Lunch and Hangar Tours (signup required - note restrictions on signup sheet)		1:30	1545	
1315	HQ Programmatic	HQ Atmosphere	0:30	1715	
1345	Theme 1: Clouds and Aerosols	Meloë Kacenenbogen, NASA; Matt Lebsack, JPL; Kerry Meyer, NASA	1:30	1745	
1515	Break		0:30	1915	
1545	Theme 2: Atmospheric Dynamics and Thermodynamics	Amin Nehrir, NASA; Derek Posselt, JPL; Patrick Duran, NASA	1:30	1945	
1715	Discussion and Wrap Up	HQ Atmosphere	0:30	2115	

	D3	Thursday, April 23, 2026		
Start Time (EDT)	Topic	Speaker/Moderator	Duration	UTC (EDT+4)
0800	Registration, Nametag and Visitor Badge Pickup, Reid Lobby		0:30	1200
0830	Theme 3: Tropospheric Composition	Glenn Wolfe, NASA; Katie Travis, NASA; Matt Johnson, NASA	1:30	1230
1000	Break		0:30	1400
1030	Theme 4: Stratospheric Composition	Qing Liang, NASA; Rei Ueyama, NASA; Pam Wales, NASA	1:30	1430
1200	Lunch and Hangar Tours (signup required - note restrictions on signup sheet)		1:30	1600
1330	Theme 5: Greenhouse Gases	Sean Crowell, University of Rochester; Junjie Liu, JPL; Josh Laughner, JPL	1:30	1730
1500	Break		0:30	1900
1530	Theme 6: Earth's Radiation Budget	Patrick Taylor, NASA; Yolanda Shea, NASA; Maria Hakuba, JPL	1:30	1930
1700	Discussion and Wrap Up	HQ Atmosphere	0:45	2100

D4	Friday, April 24, 2026				
Start Time (EDT)	Topic	Speaker/Moderator	Duration	UTC (EDT+4)	
0800	Registration, Nametag and Visitor Badge Pickup, Reid Lobby		0:30	1200	
0830	Theme Break Out Sessions	Room Name	1:30	0400	
	Theme 1: Clouds and Aerosols	Pearl Young Theatre			
	Theme 2: Atmospheric Dynamics/Thermodynamics	Reid 2			
	Theme 3: Tropospheric Composition	Reid 1			
	Theme 4: Stratospheric Composition	112/113			
	Theme 5: Greenhouse Gases	114/115			
	Theme 6: Earth's Radiation Budget	Reid 3			
1000	Break		0:30	1400	
1030	Interdisciplinary Focused Break Out Sessions	Room Name	1:30	1430	
	Theme 1: Clouds and Aerosols	Pearl Young Theatre			
	Theme 2: Atmospheric Dynamics/Thermodynamics	Reid 2			
	Theme 3: Tropospheric Composition	Reid 1			
	Theme 4: Stratospheric Composition	112/113			
	Theme 5: Greenhouse Gases	114/115			
	Theme 6: Earth's Radiation Budget	Reid 3			
1200	Lunch and Hangar Tours (signup required - note restrictions on signup sheet)		1:30	1600	
1330	Read Out - Theme 1: Clouds and Aerosols	Meloë, Matt, Kerry	0:30	1730	
1400	Read Out - Theme 4: Stratospheric Composition	Qing, Rei, Pam	0:30	1800	
1430	Read Out - Theme 2: Atmospheric Dynamics and Thermodynamics	Amin, Derek, Patrick	0:30	1830	
1500	Break		0:30	1900	
1530	Read Out - Theme 3: Tropospheric Composition	Glenn, Katie, Matt	0:30	1930	
1600	Read Out - Theme 5: Greenhouse Gases	Sean, Junjie, Josh	0:30	2000	
1630	Read Out - Theme 6: Earth's Radiation Budget	Patrick, Yolanda, Maria	0:30	2030	
1700	Open Discussion and Wrap Up	HQ Atmosphere	0:45	2100	
1745	Adjourn			2145	