AGENDA

Astronomy and Astrophysics Advisory Committee

September 26-27, 2022

https://www.nsf.gov/mps/ast/aaac.jsp

Monday, September 26, 2022 (all times EDT)

11:00 – 11:45	Welcome, Opening Remarks and Introductions; Sign-in, Logistics, Conflicts of Interest; Review of Charge and New-Member Orientation; Approval of Minutes (from June 2022); Plans for Future Meetings, 2023 Meeting Dates	Martin Still Allison Farrow, Kyle Dawson
11:45 – 12:45 12:45 – 1:00	3 -1	Debra Fischer
1:00 – 1:15	Break	
	NASA/APD Programs and Budget Update Questions/Discussion	Mark Clampin
2:30 – 3:00	Break	
3:00 - 4:00 4:00 - 4:15	3 1	Kathy Turner
4:15 – 4:30	Break	
4:30 – 5:00	Individual Member perspectives; Discussion and Planning for Day 2	Kyle Dawson
5:00	Adjourn for the Day	

Remote Access to the Meeting

Register in advance for this webinar:

https://nsf.zoomgov.com/webinar/register/WN_e8AKmHLSQ9OGig_yk5e6AQ

After registering, you will receive a confirmation email containing information about joining the webinar.

AGENDA

Tuesday, September 27, 2022 (all times EDT)

	James Webb Space Telescope Questions/Discussion	Eric Smith
11:40 - 12:00 12:00 - 12:10	Congressional Committees Questions/Discussion	Ashlee Wilkins/Sara Barber
12:10 - 12:50 12:50 - 1:00	Lab Astro Status and Study Charge Questions/Discussion	Harshal Gupta/Bill Latter
1:00 – 1:30	Break	
	US-ELT Program and Maunakea Environment Survey Questions/Discussion	Dave Boboltz
	Satellite Constellations Update Questions/Discussion	Ashley VanderLey
2:35 – 3:05 3:05 – 3:15	NSF response to Climate Change Questions/Discussion	Debra Fischer/Inger Jorgensen
3:15 – 3:30	Break	
	State of the Profession Questions/Discussion	Bethany Johns
4:10 – 4:20	Public Comment Period	Kyle Dawson
4:20 - 5:00	Committee Discussion	Kyle Dawson
5:00	Adjourn	

Remote Access to the Meeting

Register in advance for this webinar:

https://nsf.zoomgov.com/webinar/register/WN_e8AKmHLSQ9OGig_yk5e6AQ

After registering, you will receive a confirmation email containing information about joining the webinar.