Tuesday, September 28, 2021 (all times EDT)

11:00 – 11:30  Welcome, Opening Remarks and Introductions; 
                Sign-in, Logistics, Conflicts of Interest; 
                Review of Charge and New-Member Orientation; 
                Approval of Minutes (from June 2021); 
                Plans for Future Meetings, 2022 Meeting Dates
                Chris Smith, Priyamvada Natarajan, Renee Adonteng, 
                Allison Farrow, Martin Still

11:30 – 12:30  NSF/AST Programs and Budget Update
                Chris Smith

12:30 – 12:45  Questions/Discussion

12:45 – 1:00  Break

1:00 – 2:00  NASA/APD Programs and Budget Update
                Paul Hertz

2:00 – 2:15  Questions/Discussion

2:15 – 3:00  Break

3:00 – 4:00  DOE/HEP Programs and Budget Update
                Kathy Turner

4:00 – 4:15  Questions/Discussion

4:15 – 4:25  Break

4:25 – 4:45  Visible and Radio Interference
                Ashley Vanderley

4:45 – 5:00  Questions/Discussion

4:50 – 5:20  Individual Member perspectives; 
                Discussion and Planning for Day 2
                Priyamvada Natarajan

5:20  Adjourn for the Day
AGENDA

Wednesday, September 29, 2021

11:00 – 12:00  OSTP Reflections + Q&A  Pat Looney
12:00 – 12:20  Status of The Daniel K. Inouye Solar Telescope  Dave Boboltz
12:20 – 12:30  Questions/Discussion
12:30 – 12:50  Webb Telescope Update  Eric Smith
12:50 – 1:00  Questions/Discussion

1:00 – 1:30  Break

1:30 – 2:00  The NN-EXPLORE Program  John Callas
2:00 – 2:10  Questions/Discussion
2:10 – 2:40  The Imaging X-ray Polarimetry Explorer (IXPE)  Martin Weisskopf
2:40 – 2:50  Questions/Discussion

2:50 – 3:00  Break

3:00 – 4:00  Agency responses to AAAC 2021 Recommendations  Priyamvada Natarajan
4:00 – 4:30  Committee Discussion  Priyamvada Natarajan

4:30  Adjourn

Remote Access to the Meeting

1. To join via Zoom:
   https://nsf.zoomgov.com/j/1618876914?pwd=OFilUDlQY01pem5tME9xYU1qRS9vQT09
   Meeting ID: 161 887 6914
   Password: 463072

2. To join via telephone:
   i. Dial by your location -
      +1 669 254 5252 US (San Jose)  
      +1 646 828 7666 US (New York)  
      Meeting ID: 161 887 6914

   ii. One tap mobile -
      +16692545252,,1618876914# US (San Jose)  
      +16468287666,,1618876914# US (New York)

Closed captioning: