Agenda

Astrophysics Advisory Committee April 11-12, 2018

NASA Headquarters, Washington D.C., Rm. 3H42 Time Zone: Eastern

Wednesday April 11

9:30 a.m.	Meeting Room Open	
9:40 a.m.	Introduction and Announcements	Scott Gaudi/Hashima Hasan
9:45 a.m.	Astrophysics Division Update	Paul Hertz
11:45 a.m.	Discussion	APAC members
12:00 p.m.	Lunch	
1:00 p.m.	ExoPAG Report	Vikki Meadows
1:20 p.m.	PhysPAG Report	John Conklin
1:40 p.m.	COPAG Report	Paul Scowen
2:00 p.m.	HabEx STDT Report	Scott Gaudi
2:15 p.m.	Lynx STDT Report	Feryal Ozel
2:30 p.m.	OST STDT Report	Asantha Cooray
2:45 p.m.	LUVOIR STDT Report	Debra Fischer
3:00 p.m.	Break	
3:15 p.m.	APAC Report on High Risk/High Reward R&A Charge	Scott Gaudi
3:30 p.m.	Discussion	APAC members
3:45 p.m.	Balloon Program Update	Debora Fairbrother
4:15 p.m.	Public Comment Period	
4:20 p.m.	Discussion	APAC Members
5:00 p.m.	Adjourn Day 1	

Thursday April 12

8:30 a.m.	Meeting Room Open	
8:50 a.m.	Opening Remarks	Scott Gaudi
9:00 a.m.	Q&A with SMD AA	Thomas Zurbuchen
10:00 a.m.	Diversity & Inclusion	Michael New
11:00 a.m.	Break	
11:15 a.m.	WFIRST Update	Jeff Kruk
11:45 p.m.	Approve Senior Review TOR	Jeffery Hayes
12:15 p.m.	Working Lunch	
12:45 p.m.	Science Talk: NICER	Zaven Arzoumanian
1:15 p.m.	Webb Update	Eric Smith
2:00 p.m.	TESS Update	George Ricker (remote)
2:30 p.m.	Update: NAS Astrobiology & Exoplanet Studies	Vikki Meadows

5:00 p.m.	Adjourn	
4:30 p.m.	Brief to Hertz	Scott Gaudi
4:00 p.m.	Recommendations, Actions	Scott Gaudi
3:05 p.m.	Discussion	APAC members
2:50 p.m.	Break	
2:45 p.m.	Public Comment Period	

Remote access information

Instructions for audio dial in

Toll free #: 1-888-475-0361

Passcode: 4604167

Toll #: 1-312-471-7233 Passcode: 4604167

Instructions for webex access:

Go to the NASA webex website and enter meeting # and password.

https://nasa.webex.com/

Meeting # and password for April 11, 2018

Meeting Number: 999 423 343

Meeting Password: APAC@0418

Meeting # and password for April 12, 2018

Meeting Number: 997 476 056

Meeting Password: APAC@0418