

ExoPAG 22 Agenda - Virtual Meeting June 18-19, 2020

Final agenda (updated June 17, 2020)

<https://exoplanets.nasa.gov/exep/events/307/exopag-22-virtual-meeting/>

ALL TIMES EDT (-3 hours for PDT)

June 18 - all times EDT

Session chair: Mike Meyer

12:00 pm - ExoPAG Chair Welcome – Michael Meyer (10 min)

12:10 pm - ExEP: NASA HQ Update – Douglas Hudgins - NASA HQ (20 min)

12:30 pm - ExEP: Program Notes/Science Update – Gary Blackwood/John Callas/Eric Mamajek
- ExEP/JPL (20 min)

12:50 pm – Nancy Grace Roman Space Telescope CGI Update - Bertrand Mennesson - JPL (20 min)

1:10 pm – M-band Observations of the Coldest Brown Dwarfs - Brittany Miles - U.C. Santa Cruz. (20 min)

1:30 pm - Maroon-X - Jacob Bean - U. Chicago (20 min)

1:50pm - 2:10pm Break

Session chair: Tiffany Kataria

2:10 pm – Planetary Discovery Studies I (15 min)

(S. Smrekar (JPL) - VERITAS; K. Mandt (UofA) - IVO

2:25 pm – So, you want to PI a large proposal? Erika Hamden - U. Arizona (20 min)

2:45 pm – ARIEL/CASE - Mark Swain - JPL (20 min)

3:05 pm – CHEOPS - David Ehrenreich - U. Geneva (20 min)

3:25 pm – PEAS: The Planet as Exoplanet Analog Spectrograph - Emily Martin - U.C. Santa Cruz (20 min)

3:45 pm – Planetary Discovery Studies II (15 min)

L. Prockter (LPI) - TRIDENT; G. Arney (GSFC) - DAVINCI+

4:00 pm - adjourn

June 19 - all times EDT

Session chair: Natasha Batalha

12:00 pm - [ExEP: Technology Update](#) – Brenden Crill - ExEP/JPL(20 min)

12:30 pm – Constraining Formation Pathways for Wide-Separation Companions with JWST- Arthur Adams - U. Michigan (20 min)

12:50 pm - JWST - Knicole Colon - GFSC (20 min)

1:10 pm – SMEX ESCAPE Phase A Study - Kevin France - U. Colorado (20 min)

1:30 - 1:50 pm Break

Session chair: Mike Meyer

1:50 pm – An Astrophysically-Motivated Predictor of Stellar Radial Velocity Jitter - Jacob Luhn - Penn State U. (20 min)

2:10 pm – EPRV Initiative Report Summary - Scott Gaudi (OSU)/Jenn Burt (ExEP/JPL) (20 min)

2:30 pm - ExoPAG business/discussion (60 min)

- updates on SIGs and SAGs

- discussion of findings to bring to the Astrophysics Division (Vote via Slido [polls](#))

- review of progress on actions/call for new suggestions (Participate via Slido [ideas](#))

- supporting Planetary Decadal Survey

- matters arising

3:30 pm – adjourn

Registration: We ask that participants please register for ExoPAG online (free) at:

<https://exoplanets.nasa.gov/exep/events/307/exopag-22-virtual-meeting/>

Remote Participation Access:

Thursday June 18th, 2020

[Webex](#) Meeting ID: 199 431 4300 Password: exopag Audio: 844-575-9329

Friday June 19th, 2020

[Webex](#) Meeting ID: 199 737 0000 Password: exopag Audio: 844-575-9329

All audience questions will be handled using Slido:

Slido provides a means for a large group to submit questions, and enables upvoting and moderation of questions. Open a separate browser window to <https://www.sli.do/> and enter event code *exopag22*

Slido has “[Q&A](#)”, “[Ideas](#)”, and “[Polls](#)” sections, all of which will be used for ExoPAG 22. Questions may be submitted with the person’s name or anonymously under the “[Q&A](#)” [section](#). The chair will select and read questions from upvoted Slido submissions. The “[Ideas](#)” section will be used for collecting suggestions for the business meeting discussion on Friday. The “[Polls](#)” section will be used for the voting on findings for the business meeting.

Many thanks to Jennifer Burt and Jessie Christiansen for agreeing to act as moderators. Note that WebEx chat will NOT be monitored for questions.