Instructions for Speakers

This page has important logistical information specific to the speakers. **Please read this in its entirety.**

- The <u>Agenda</u> for the meeting can be found on the conference website.
- All talks must be either Powerpoint, Keynote, or PDF presentations.
- Attached to this email is a PDF that lists the name and session for each speaker. It is organized by day, and lists whether you are speaking in the first or second morning or afternoon session (e.g., Monday_Morning1, Thursday_Afternoon2, etc.).
- In order to get your presentation into the Box directory we will be using to present the talks, please email your talk to <u>KnowThy.ocophbi21gdl7s4q@u.box.com</u>. The talk needs to be included in the email as an attachment and named as indicated by the table below. If you have difficulties using this email address, please reach out to knowthystar2@ipac.caltech.edu.
- Please upload your talk by Sunday 02 Feb 2025 2000h US PST to give us enough time to organize the talks for Monday.
- The attached PDF lists the type of talk you are giving (Invited, Short Invited, or Contributed).
 - Invited Talks are 30 minutes (25 min + 5 min for questions).
 - Short Invited Talks are 15 minutes (12 min + 3 min for questions).
 - Contributed Talks are 15 minutes (12 min + 3 min for questions).
- The PDF lists if the talk is "In-Person" or "Remote" please double check that your presentation mode is listed correctly.
- All talks and speakers will be video recorded unless explicitly requested not to be recorded. We would like to include your talk on the conference website – along with the video – for our hybrid attendees and for the future reference of the community.

In-Person Speakers:

• The use of the conference podium laptop will be required for presentations; the use of personal laptops will not be permitted.

Remote Speakers:

• You will need to join <u>the Zoom meeting</u> (see previous logistics email), and you are expected to display your talk from your own computer. However, we request that you upload your talk via the email described above as well.

Please reach out to <u>knowthystar2@ipac.caltech.edu</u> with any questions. We look forward to seeing you and hearing your presentation.

First Name	Surname	Filename	Talk Type	Location		
Monday 03 Feb Morning 1: Stellar Properties of Exoplanet Host stars I						
Dan	Huber	Monday_Morning1_Huber	Invited	In Person		
Zafar	Rustamkulov	Monday_Morning1_Rustamkulov	Contributed	In Person		
Luke	Bouma	Monday_Morning1_Bouma	Contributed	In Person		
Tim	Bedding	Monday_Morning1_Bedding	Contributed	In Person		
Isabel	Angelo	Monday_Morning1_Angelo	Contributed	In Person		

Monday 03 Feb Morning 2: Stellar Properties of Exoplanet Host stars I					
Jamie	Tayar	Monday_Morning2_Tayar	Invited	In Person	
Angharad	Weeks	Monday_Morning2_Weeks	Contributed	In Person	
Aida	Behmard	Monday_Morning2_Behmard	Contributed	In Person	
Travis	Metcalfe	Monday_Morning2_Metcalfe	Contributed	In Person	
Jake	Lubin	Monday_Morning2_Lubin	Contributed	In Person	

Monday 03 Feb Afternoon 1: Stellar Activity and Variability I					
Rachael	Roettenbacher	Monday_Afternoon1_Roettenbacher	Invited	In Person	
Parke	Loyd	Monday_Afternoon1_Parke	Contributed	In Person	
Jessica	Libby-Roberts	Monday_Afternoon1_LibbyRoberts	Contributed	In Person	
Michael	Palumbo	Monday_Afternoon1_Palumbo	Contributed	In Person	
Sara	Seager	Monday_Afternoon1_Seager	Contributed	Remote	

Monday 03 Feb Afternoon 2: Sun as a Star					
Bill	Chalin	Monday_Afternoon2_Chaplin	Invited	In Person	
Marcelo	Emilio	Monday_Afternoon2_Emilio	Contributed	In Person	
Niamh	O'Sullivan	Monday_Afternoon2_Osullivan	Contributed	In Person	
Elizabeth	Gonzalez	Monday_Afternoon2_Gonzalez	Contributed	In Person	
Sara	Tavella	Monday_Afternoon2_Tavella	Contributed	In Person	

Tuesday 04 Feb Morning 1: Trends in Stellar and Exoplanetary Systems Architectures and Demographics I					
Jessie	Christiansen	Tuesday_Morning1_Christiansen	Invited	In Person	
Songhu	Wang	Tuesday_Morning1_Wang	Contributed	In Person	
Laura	Rogers	Tuesday_Morning1_Rogers	Contributed	Remote	
Greg	Gilbert	Tuesday_Morning1_Gilbert	Contributed	In Person	
Gudmundur	Stefansson	Tuesday_Morning1_Stefansson	Contributed	In Person	

Tuesday 04 Feb Morning 2: Trends in Stellar and Exoplanetary Systems Architectures and Demographics I					
Eve	Lee	Tuesday_Morning2_Lee	Invited	In Person	
Stephen	Schmidt	Tuesday_Morning2_Schmidt	Contributed	In Person	
Sam	Yee	Tuesday_Morning2_Yee	Contributed	In Person	
Harshitha	Parashivamurthy	Tuesday_Morning2_Parashivamurthy	Contributed	In Person	
Anne	Dattilo	Tuesday_Morning2_Dattilo	Contributed	In Person	

Tuesday 04 Feb Afternoon: Stellar Properties II and Stellar Activity II					
David	Wilson	Tuesday_Afternoon_Wilson	Contributed	In Person	
Carrazco	Gaxiola	Tuesday_Afternoon_Gaxiola	Contributed	In Person	
Aneesh	Baburaj	Tuesday_Afternoon_Baburaj	Contributed	In Person	
Federica	Rescigno	Tuesday_Afternoon_Rescigno	Contributed	In Person	
Arvind	Gupta	Tuesday_Afternoon_Gupta	Contributed	In Person	

Wednesday 05 Feb Morning 1: Influence of Stellar Properties on Inferred Planet Properties					
Elisabeth	Newton	Wednesday_Morning1_Newton	Invited	In Person	
Jeff	Valenti	Wednesday_Morning1_Valenti	Contributed	In Person	
Nathanael Allen	Burns-Watson	Wednesday_Morning1_BurnsWatson	Contributed	In Person	
Galen	Bergsten	Wednesday_Morning1_Bergsten	Contributed	In Person	
Kevin	Schlaufman	Wednesday_Morning1_Schlaufman	Contributed	Remote	

Wednesday 05 Feb Morning 2: Influence of Stellar Properties on Inferred Planet Properties					
James	Davenport	Wednesday_Morning1_Davenport	Invited	In Person	
Mike	Greklek-McKeon	Wednesday_Morning1_GreklekMcKeon	Contributed	In Person	
Rob	Kavanagh	Wednesday_Morning1_Kavanagh	Contributed	Remote	
Caroline	Piaulet-Ghorayeb	Wednesday_Morning1_PialetGhorayeb	Contributed	In Person	
Elise	Коо	Wednesday_Morning1_Koo	Contributed	In Person	

Wednesday 05 Feb Afternoon: Determining Planet Masses in the presence of stellar activity					
BJ	Fulton	Wednesday_Afternoon_Fulton	Invited	In Person	
A. Suárez	Mascareño	Wednesday_Afternoon_Mascareno	Contributed	In Person	
Kyle	Franson	Wednesday_Afternoon_Franson	Contributed	In Person	
Zoe	de Beurs	Wednesday_Afternoon_deBeurs	Contributed	In Person	
Melissa	Hobson	Wednesday_Afternoon_Hobson	Contributed	In Person	
Megan	Bedell	Wednesday_Afternoon_Bedell	Invited	In Person	

Thursday 06 Feb Morning 1: Observations of Exoplanet Atmospheres in the presence of stellar activity					
Ben	Rackham	Thursday_Morning1_Rackham	Invited	In Person	
Arianna	Saba	Thursday_Morning1_Saba	Contributed	In Person	
Annabella	Meech	Thursday_Morning1_Meech	Contributed	In Person	
Catriona	Murray	Thursday_Morning1_Murray	Contributed	In Person	
Natalie	Allen	Thursday_Morning1_Allen	Contributed	In Person	

Thursday 06 Feb Morning 2: Observations of Exoplanet Atmospheres in the presence of stellar activity					
Luis	Welbanks	Thursday_Morning2_Welbanks	Invited	In Person	
Michael	Radica	Thursday_Morning2_Radica	Contributed	In Person	
Daniel	Krolikowski	Thursday_Morning2_Krolikowski	Contributed	In Person	
Gloria	Canocchi	Thursday_Morning2_Canocchi	Contributed	In Person	
Ward	Howard	Thursday_Morning2_Howard	Contributed	In Person	

Thursday 06 Feb Afternoon 1: Trends in Stellar and Exoplanetary Systems Architectures and Demographics II					
Adam	Kraus	Thursday_Afternoon1_Kraus	Invited	In Person	
Sarah	Blunt	Thursday_Afternoon1_Blunt	Contributed	In Person	
Shishir	Dholakia	Thursday_Afternoon1_Dholakia	Contributed	In Person	
Noah	Vowell	Thursday_Afternoon1_Vowell	Contributed	In Person	
Vincent	Savignac	Thursday_Afternoon1_Savignac	Contributed	In Person	

Thursday 06 Feb Afternoon 2: Trends in Stellar and Exoplanetary Systems Architectures and Demographics II					
Malena	Rice	Thursday_Afternoon2_Rice	Invited	In Person	
Lou Baya	Ould Rouis	Thursday_Afternoon2_OuldRouis	Contributed	In Person	
Rayna	Rampalli	Thursday_Afternoon2_Rampalli	Contributed	In Person	
11	Zanazzi	Thursday_Afternoon2_Zanazzi	Contributed	In Person	
Xianyu	Wang	Thursday_Afternoon2_Wang	Contributed	In Person	

Friday 07 Feb Morning 1: Physical Impacts of Stellar Evolution and Activity on Exoplanets				
Jessica	Spake	Friday_Morning1_Spake	Invited	In Person
Ethan	Schreyer	Friday_Morning1_Schreyer	Contributed	In Person
Raissa	Estrela	Friday_Morning1_Estrela	Contributed	In Person
Morgan	Saidel	Friday_Morning1_Saidel	Contributed	In Person
Lori	Huseby	Friday_Morning1_Huseby	Contributed	In Person

Friday 07 Feb Morning 2: Physical Impacts of Stellar Evolution and Activity on Exoplanets				
James	Rogers	Friday_Morning2_Rogers	Invited	In Person
Aidan	Gibbs	Friday_Morning2_Gibbs	Contributed	In Person
Kevin	France	Friday_Morning2_France	Contributed	Remote
Sarah	Rugheimer	Friday_Morning2_Rugheimer	Contributed	In Person
Thea	Faridani	Friday_Morning2_Faridani	Contributed	In Person

Friday 07 Feb Afternoon: Future Missions					
Alessandro	Sozzetti	Friday_Afternoon_Sozzetti	Short Invited	Remote	
Knicole	Colon	Friday_Afternoon_Colon	Short Invited	In Person	
Davy	Kirkpatrick	Friday_Afternoon_Kirkpatrick	Short Invited	In Person	
Rob	Zellem	Friday_Afternoon_Zellem	Short Invited	In Person	
Annelies	Mortier	Friday_Afternoon_Mortier	Short Invited	In Person	
Peter	Plavchan	Friday_Afternoon_Plavchan	Short Invited	In Person	
Mark	Swain	Friday_Afternoon_Swain	Short Invited	In Person	
Josh	Pepper	Friday_Afternoon_Pepper	Short Invited	In Person	