

## Half Day #1 - Oct 26

Start Time [PT]	Start Time [ET]	Title	Presenter(s)
9:30 am	12:30 pm	Introduction	Jeremy Kasdin
9:45 am	12:45 pm	What the Coronagraph is for and how you can be involved	Dominic Benford
10:05 am	1:05 pm	Coronagraph Instrument Overview	Bertrand Mennesson
10:25 am	1:25 pm	Observing with the Coronagraph Instrument	Vanessa Bailey
10:40 am	1:40 pm	Observation Applications	Sergi Hildebrandt Rafels
10:55 am	1:55 pm	break	
11:10 am	2:10 pm	Overview of Observing Scenarios and Their Simulated Datasets	John Krist
11:30 am	2:30 pm	Simulated Datasets for the "Wide" Field of View Shaped Pupil Coronagraph	Jessica Gersh-Range
11:40 am	2:40 pm	Working with Simulated Datasets	Marie Ygouf
12:05 pm	3:05 pm	Observation Calibrations	Rob Zelle
12:20 pm	3:20 pm	break	
12:40 pm	3:40 pm	High Order Wavefront Sensing and Control	Neil Zimmerman
1:05 pm	4:05 pm	Trailers for "deep dive" sessions on CGISim+PROPER, FALCO, and lowfssim	John Krist, A. J. Riggs, and Brandon Dube
1:15 pm	4:15 pm	Spectroscopy Data Simulations	Neil Zimmerman
1:30 pm	4:30 pm	Open Q&A	
2:30 pm	5:30 pm	End day 1	

## Half Day #2 - Oct 28

Start Time [PT]	Start Time [ET]	Title	Presenter(s)
9:15 am	12:15 pm	Overview of the Science Support Center	Patrick Lowrance
9:30 am	12:30 pm	Potential Science Returns Introduction	Ewan Douglas
9:45 am	12:45 pm	Planet models, tools, science cases, and results from Macintosh SIT	Nikole Lewis, Ryan MacDonald & Brianna Lacy
10:05 am	1:05 pm	Simulations of Orbit and Atmosphere Retrieval from Turnbull SIT	Ell Bogat & Prabal Saxena
10:30 am	1:30 pm	Disks and Exozodi: Science Case and PSF subtraction results	John Debes
10:55 am	1:55 pm	break	-
11:10 am	2:10 pm	RV precursor work	Stephen Kane & Zhexing Li
11:30 am	2:30 pm	Imaging Mission Database (plandb)	Dmitry Savransky
11:45 am	2:45 pm	Exposure Time Calculator for the Roman Coronagraph Instrument	Corey Spohn & Sergi Hildebrandt Rafels
12:00 pm	3:00 pm	break	
12:30 pm	3:30 pm	Exoplanet Imaging Community Data Challenge	Julien Girard
12:50 pm	3:50 pm	Target Vetting	Vanessa Bailey
1:00 pm	4:00 pm	Open Q&A	
2:00 pm	5:00 pm	End day 2	