## **Exoplanet Exploration Program Analysis Group (ExoPAG)**

Date: Sunday, June 14, 2015

Time: 8:00 AM to 5:00 PM, PDT/PST

Location: Chicago Hilton, Room: Boulevard Room, Second Floor

Adobe Connect: https://ac.arc.nasa.gov/exopag12
Call-in number: 844-575-9329 Passcode: 991 103 987

Document location: http://exep.jpl.nasa.gov/exopag/

Agenda Item - June 14, 2015	<u>Presenter</u>	<u>Start</u>	<u>Duration</u>	End
00am - 12:30pm Introductory Talks				_
Introduction to the SIG#1 and Hetrz Charge Activities	Scott Gaudi	9:00 AM	0:30	9:30 AM
HabEX/Hab2X: The Opportunity to Study the Scientific Capability of an Exoplanet Focused Flagship Mission	Mark Swain	9:30 AM	0:20	9:50 AM
Direct Imaging Wavelength Range Implications for Biosignatures	Shawn Domagal- Goldman	9:50 AM	0:20	10:10 AM
Lower Limits on Aperture Size for an ExoEarth-Detecting Mission	Chris Stark	10:10 AM	0:20	10:30 AM
Break		10:30 AM	0:30	11:00 AM
Exoplanet Nulling Coronagraph with Arbitrary Apertures	Richard Lyon	11:00 AM	0:20	11:20 AM
COR Science with Smaller Apertures	Paul Scowen	11:20 AM	0:20	11:40 AM
Exoplanet and Solar System Exploration Synergies Enabled by Future Astrophysics Missions	Brintey Schmidt	11:40 AM	0:20	12:00 PM
Internal Coronagraphs for Large Space Telescopes: Scientific Opportunities and Technical Challenges	Olivier Guyon	12:00 PM	0:30	12:30 PM
Lunch		12:30 PM	1:30	2:00 PM
00pm - 5:00pm Discussion and Consensus Building				
Missions, Structuring of STDTs	All	2:00 PM	1:00	3:00 PM
Break		3:00 PM	0:30	3:30 PM
Probes	All	3:30 PM	0:30	4:00 PM
Path Forward, Report Outline, Writing Assignments	All	4:00 PM	1:00	5:00 PM
Adjourn				5:00 PM