SBAG 14 Meeting, January 27-29, 2016, Monrovia, CA

Day 1: Wednesday, January 27, 2016

8:30 am	Welcome and logistics	
8:40 am	Review and discussion of SBAG 13 findings	Lindley Johnson
9:10 am	Planetary Science Division update	David Schurr
10:00 am	BREAK	
10:15 am	NEO Program status and activities	Lindley Johnson
11:10 am	Arecibo Observatory Status from NSF Status from Arecibo Observatory	Jim Ulvestad Patrick Taylor
12:00 pm	LUNCH	
1:30 pm	New Horizons	Alan Stern
2:15 pm	Comparative KBOlogy (SBAG Early Career Recipient)	Bryan Holler
2:30 pm	Rosetta	Art Chmielewski
3:00 pm	BREAK	
3:15 pm	NEOWISE	Gerbs Bauer
3:45 pm	OSIRIS-REx	Dante Lauretta
4:15 pm	New and updated ISIS applications for small bodies	Tim Titus
4:30 pm	Hayabusa 2	Yuichi Tsuda, Makoto Yoshikawa
5:00 pm	ADJOURN	

SBAG 14 Meeting, January 27-29, 2016, Monrovia, CA

Day 2: Thursday, January 28, 2016

8:30 am	HEOMD's Small Bodies Activities	Ben Bussey	
8:50 am	Asteroid Redirect Mission (ARM) Mission Overview FAST Report	Michele Gates Dan Mazanek	
10:30 am	BREAK		
10:45 am	AIDA	Andy Rivkin	
11:15 am	SBAG Goals Document Overview, Executive Summary Science Planetary Defense Human Exploration	Nancy Chabot Tim Swindle Tommy Grav Paul Abell	
12:00 pm	LUNCH		
1:30 pm	SBAG Technology Roadmap John Dankan	John Dankanich/ Carolyn Mercer	
2:00 pm 2:25 pm 2:50 pm	Discovery Missions in Phase A Psyche NEOCam Lucy	Lindy Elkins-Tanton Amy Mainzer Hal Levison	
3:15 pm	BREAK		
3:30 pm	PSD Research & Analysis Program Status	Tom Statler	
4:15 pm	Open Microphone Discussion A time to discuss any items presented previously in more detail, such as the SBAG Goals document, any new topics, any thoughts for agenda items for future SBAG meetings, and any suggestions for potential findings from SBAG 14.		
5:00 pm	ADJOURN		
5:30 pm	Meeting of the SBAG Steering Committee		

SBAG 14 Meeting, January 27-29, 2016, Monrovia, CA

Day 3: Friday, January 29, 2016

8:30 am	Dawn	Carol Raymond		
9:00 am	Update on JWST and small body science	Stefanie Milam		
9:20 am	Cubesats and Small Bodies Missions NASA's cubesat technology as related to small bodies mis STMD perspective SMD perspective	sions Andy Petro David Pierce		
10:20 am	BREAK			
10:30 am	NEA Scout	Julie Castillo-Rogez		
10:50 am	SIMPLEx mission: Q-PACE	Josh Colwell		
11:10 am	SIMPLEx technology development: DAVID	Geoffrey Landis		
(To express interest in presenting other small bodies cubesat concepts at a future SBAG meeting,				

(To express interest in presenting other small bodies cubesat concepts at a future SBAG meeting please email Nancy.Chabot@jhuapl.edu)

11:30 am	Discussion of steering committee meeting and findings	Nancy Chabot
12:00 pm	ADJOURN	