Workshop on Analogue Sites for Mars Missions: MSL and Beyond

PRELIMINARY AGENDA

Saturday, March 5

Breakfast

8:30

9:00	Welcome	
Part I: Missions and Science Objectives		
9:10	MSL: Science Objectives, Capabilities and Landing Sites Michael Meyer	
9:30	MSL: Landing Sites Dawn Sumner	
10:00	Mars 2018 and Beyond: ExoMars Gian Gabrieli Ori	
10:20	Mars 2018 and Beyond: MAX-C <i>Lisa Pratt</i>	
10:40	Break	
11:00	Exomars Landing Site Workshop Report Pascale Ehrenfreund	
Don't II. Saiamaa	Operations Challenges of Robotic Science Operation	

Part II: Science Operations — Challenges of Robotic Science Operations

11:20	Science Operations and FIDO Lessons Learned Ray Arvidson	
11:40	Lessons Learned from AMASE Andrew Steele	
12:00	Lunch	

Part III: Analogs — Value to Mission Science

19:00-21:00

J	
13:00	Evaluation: What Should Be Meant by a General, Good, or Excellent Analog Jen Eigenbrode
13:20	Discussion
13:45	Lightning Round Talks
14:45	Break
15:00	Lightning Round Talks Continued
16:30	Debrief, Preview of Sunday
17:00	Adjourn

Poster Session and Reception

Sunday, March 6

8:30 Breakfast

Part IV: Bringing Everything Together

09:00	Break Out Groups I — Developing an Analog Site Evaluation Rubric
10:30	Break
10:45	Group Report Out and Discussion — A Consensus Rubric?
12:00	Lunch
13:00	Break Out Groups II — Applying the Rubric to Example Analogue Sites
14:00	Discussion on Workshop Product
15:00	Workshop Adjourns