

# Workshop on Analogue Sites for Mars Missions: MSL and Beyond

## PRELIMINARY AGENDA

### Saturday, March 5

8:30 Breakfast

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  
*Lisa Pratt*

10:40 Break

11:00 Exomars Landing Site Workshop Report  
*Pascale Ehrenfreund*

#### ***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***

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

19:00–21:00 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