Update

Low-Cost Science Mission Concepts for Mars Exploration

MARCH 29-31, 2022 PASADENA, CA







Chad Edwards¹ & Shannon Curry²

¹Jet Propulsion Laboratory, California Institute of Technology ²University of California, Berkeley



#LowCostMars2022 Status Update

- The #LowCostMars2022 Conference was scheduled for 11-13 Jan, 2022, to be held at the Westin Hotel in Pasadena, CA
 - Outstanding community response full 2½-day program incorporating science, mission concepts, technology, and emerging commercial capabilities
- Based on the Omicron-driven COVID spike that occurred in December, the Conference Organizing Committee decided in late December to re-schedule the meeting to 29-31 March, 2022
 - Strong desire for an in-person event, to maximize opportunities for creative interactions among all participants
 - Venue remains the same Pasadena Westin Hotel
 - It is hoped that the current Omicron COVID surge will have largely subsided by this time
 - New time frame is commensurate with expected PSADS release date, supportive of MEP planning activities



#LowCostMars2022 Status Update (Cont'd)

- Re-mapping scheduled program to new dates (no new abstract solicitation)
 - All presenters have been contacted to re-confirm plans to present
- In light of COVID concerns:
 - We will support a remote presentation capability for any oral presenter who is unable to attend in person (but we still strongly encourage in-person participation for all who are able)
 - Proof of vaccination will be required for all in-person participants



Program Preview

Tuesday, March 29

Welcome

Panel: Mars Science Goals for Low-Cost Missions

Invited Talks: Programmatic Perspectives

Panel: Lessons Learned in Low-Cost Mission Implementation

Contributed Talks I

Poster Session (w/ Lightning Talk Previews)

Wednesday, March 30

Panel: Low-Cost Transportation to Mars

Contributed Talks II

Invited Talks: Challenge of the Surface

Contributed Talks III

Panel: NASA Technology Investments

Poster Session (w/ Lightning Talk Previews)

 Full program info available at https://www.hou.usra.edu/meetings/lowcostmars2022/

Thursday, March 31

Panel: Commercial Innovation for Low-Cost Missions

Invited Talks: Cost Models for Low-Cost Missions

Contributed Talks IV

Closing Session

- ~70 invited and contributed talks & posters
- 5 interactive topical panels



Program Preview – Panel Highlights

Mars Science Goals for Low-Cost Missions

- Aileen Yingst (PSI)
- Bruce Jakosky (U Colo, Boulder)
- Wendy Calvin (U of Nevada, Reno)
- Alfonso Davila (NASA ARC)
- Scot Rafkin (SwRI)

Lessons Learned in Low-Cost Mission Implementation

- Rob Lillis (UC Berkeley)
- Bethany Ehlmann (Caltech)
- Craig Hardgrove (ASU)
- Joel Krajewski (JPL)

Low-Cost Transportation to Mars

- Paul Wooster (SpaceX)
- Eric Salwan (Firefly Aerospace)
- Shaun Daly (NASA KSC)
- Ryan Woolley (JPL)

NASA Technology Investments

- Carolyn Mercer (NASA SMD)
- Christopher Baker (NASA STMD)
- John Baker (JPL)
- Michael Amato (GSFC)

Commercial Innovation for Low- Cost Missions

- Richard French (Rocket Lab)
- Timothy Linn (Lockheed Martin)
- Johannes Loschnigg (Blue Canyon Technologies)
- Steve Bailey (Redwire)

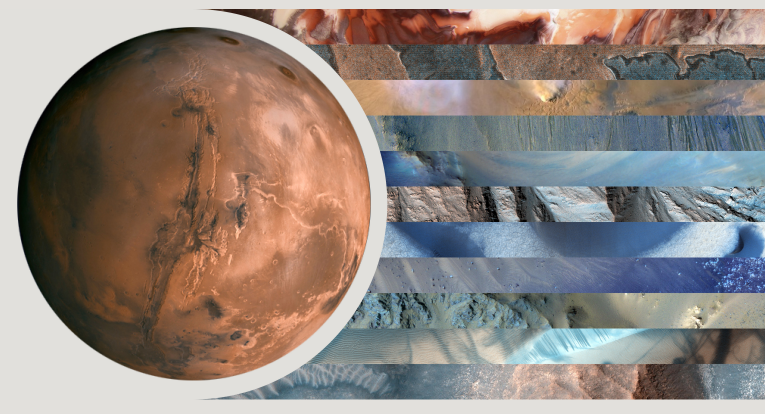
...plus invited talks by:

- Joe Parrish (JPL)
- Michelle Rucker (JSC)
- Rick Davis (NASA HQ)
- Chris Culbert (JSC)
- Rob Manning (JPL)
- Abby Fraeman (JPL)
- Dave Bearden (JPL)

Low-Cost Science Mission Concepts for Mars Exploration

MARCH 29-31, 2022 PASADENA, CA





We hope to see you at #LowCostMars2022!