

# 2013 MARS AND BEYOND: HUMAN SPACEFLIGHT AT THE MUSEUM OF SCIENCE BOSTON

JOSEPH PAUL COHEN AND WEI DING AT THE UNIVERSITY OF MASSACHUSETTS BOSTON, JULIA SABLE AT THE MUSEUM OF SCIENCE BOSTON, RON LI AT THE OHIO STATE UNIVERSITY, AND TOM STEPINSKI AT THE UNIVERSITY OF CINCINNATI



## PROJECT OVERVIEW



In the third year of this ongoing outreach project we focused on the challenges to human spaceflight and grew to include many speakers from the community. This year's Mars and Beyond event occurred on August 31<sup>st</sup> and September 1<sup>st</sup> at the Museum of Science in Boston Massachusetts which hosts more than 1.5 million visitors yearly.

In order to highlight the challenges of sending astronauts to Mars we focused on the Apollo and Orion missions, space suits, Mars settlement, and 3D printing (a technique for making needed tools during a space mission).

We chose manned spaceflight because there is real intent to send humans to Mars within the next generation. We also chose this topic because it appeals to both adults and children. Adults can recall the excitement of the Apollo missions and compare the newest technology with those historic achievements. Kids can picture themselves as astronauts.

## THANKS

We would like to thank Phoebe Li for the use of her photographs. We would also like to thank the volunteers not mentioned in this poster: Ed Hodgson, Xavier Dumusque, Francois Fressin, Yuan-Sen Ting, Shane Jacobs, Massimiliano Versace, Jimmy Astle, Ben Macalister, Wei Low, Brandi Galotti Carrier, Elizabeth Oberlin, Erik Chan, Sean McKillop, Trae Winter, Samantha Zaruba, Angelike Triant, Amanda Thompson, Sooky Sullivan-Leblanc, Katie Slivensky, Hai Pham, Yan Liu, Barbara Haley, Jeremy Green, Anna Gavrilman, Yahui Di, Ben Cook, Tsuilian Chinsen-Lee, Cynthia Chen, Judy Adelizzi, and John Lewis.

## PANEL/SPEAKERS

We organized our yearly panelists so their research would progress through the different ways of studying Mars, from indirect to direct in order to provide perspective on how the different research is relevant and necessary for successful manned missions to Mars.



Mars and Beyond Panel: (left to right) Wei Ding, Joseph Paul Cohen, Sam Kounaves, Ron Li.

**Indirect:** Using artificial intelligence to map planetary surfaces. Wei Ding from the University of Massachusetts Boston presented the theory behind applying machine learning to analyzing remote sensed imagery.

**Indirect:** Studying remote sensed Martian imagery using computers. Joseph Paul Cohen from the University of Massachusetts Boston discussed how scientists go from remote sensed images to features that can be used in artificial intelligence algorithms.

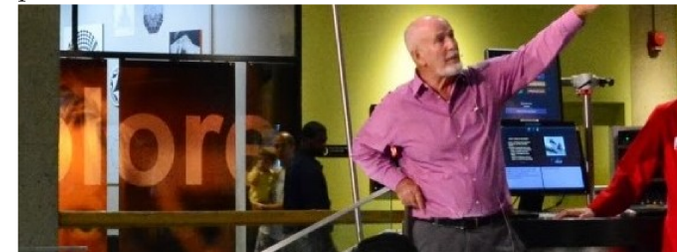
**More direct:** Sending robots to Mars. Sam Kounaves from Tufts University discusses his involvement as a Co-PI in the Phoenix Lander mission where a robot acted as a proxy for a human, taking samples and carrying out experiments.

**Direct:** Sending humans to Mars. Ron Li from The Ohio State University discussed his involvement in the development of astronaut localization methods for future human missions.



## ACTIVITIES/TALKS

For this year's event we had many talks throughout both days from members of the community. A few are presented next:



**Jim Hand** who is retired from Northrop Grumman worked on the Apollo Moon missions. He designed a star alignment system to get the coordinates of the shuttle after it left earth. He presented visitors with amazing stories of working closely with NASA and JPL to install and launch these systems.



**Shane Jacobs** from David Clark Company discussed Space Suit Design with a talk titled "Pushing the Boundaries".



**Jack Mustard** is the chairman of the Mars 2020 Science Definition Team and a professor at the Geological Sciences at Brown University. He discussed how geologic exploration of Mars can elude to signs of life.



**Bruce Mackenzie** from the Mars Foundation discussed a plan for Mars settlement describing all the technology we do and don't have. **Yuan-Sen Ting** from Harvard University discussed The Dark Side of the Universe



**Jonathan McDowell** from Harvard-Smithsonian Center for Astrophysics gave a presentation about the invisible universe.



**John Johnson** from Harvard University discussed findings from the Kepler missions that indicate there are many warm planets around cool stars and his work to validate these findings.

**Xavier Dumusque and Francois Fressin** from Harvard-Smithsonian Center for Astrophysics : Exoplanets: Seeking and Studying Other Solar Systems



The *Crater Seeker* 3D simulation video game designed by Joseph Paul Cohen allows visitors to imagine themselves as JPL driving the MER-B rover. Visitors are confronted with challenges that lead them to use tools such as false color DEM slope maps and ingress path planning. The best way to understand why tools are needed is to face the same challenges that require them. In the picture visitors have unlocked a secret rover modeled after a star wars land speeder.

Our outreach efforts had a high impact, connecting with many people in a short time. Our audience counts for the stage presentations totaled 635 for Saturday and 630 for Sunday. We counted the number of "engaged visitors" who did activities or interacted with presenters at tables during the event. We counted a total of 1887 engaged visitors over the course of the two days.