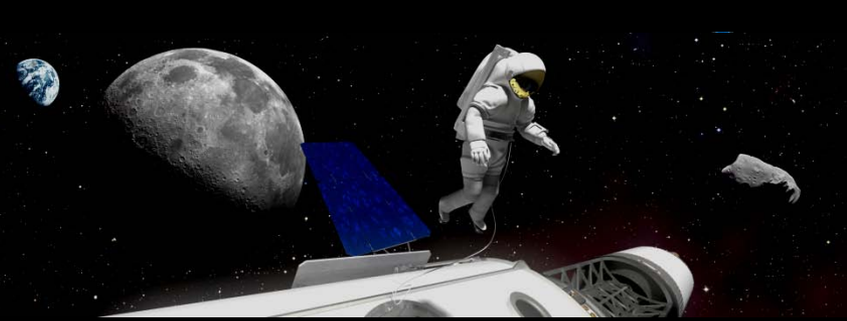


Panel 3: Near-Term Implementation Ideas, Strategies, and Plans



Steps from now until the Asteroid or Moon

Panel Chair:

Doug Craig / NASA / Headquarters

Panel Members:

Naoki Sato / JAXA

Jean-Claude Piedboeuf / CSA

Randy Sweet / Lockheed Martin

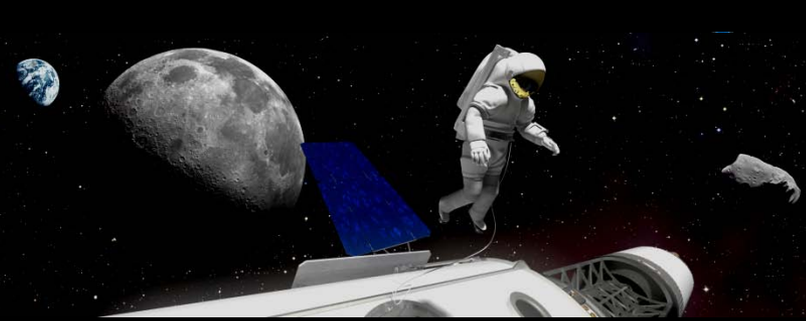
Mike Raftery / The Boeing Company

Sam Scimemi / NASA

Steve Stich / NASA

Dave Hornyak / NASA

Panel 3: Near-Term Implementation Ideas, Strategies, and Plans



Panel 3 Agenda

Doug Craig (NASA) -

Dave Hornyak (NASA) -

Pat Troutman (NASA) -

Marianne Bobskill (NASA) -

Larry Price (LMCO) -

Mike Raftery (Boeing) -

Jay Ingham (Bigelow Aerospace) -

Naoki Sato (JAXA) -

Jean-Claude Piedboeuf (CSA)-

Christian Sallaberger (MDA)

Questions and Answers

Break

Panel 3 Key Findings

Introduction and Objectives

ISS for Exploration Technology Demonstration

Small Steps towards Exploring Asteroids and the Moon

L1/L2 Infrastructure - what role does it play?

Early MPCV mission concepts

ISS - EP

Deep Space Habitat Development

Summary of Japanese Industry Plans

Near-Term Implementation Ideas, Strategies, and Plans

Canadian Space Agency

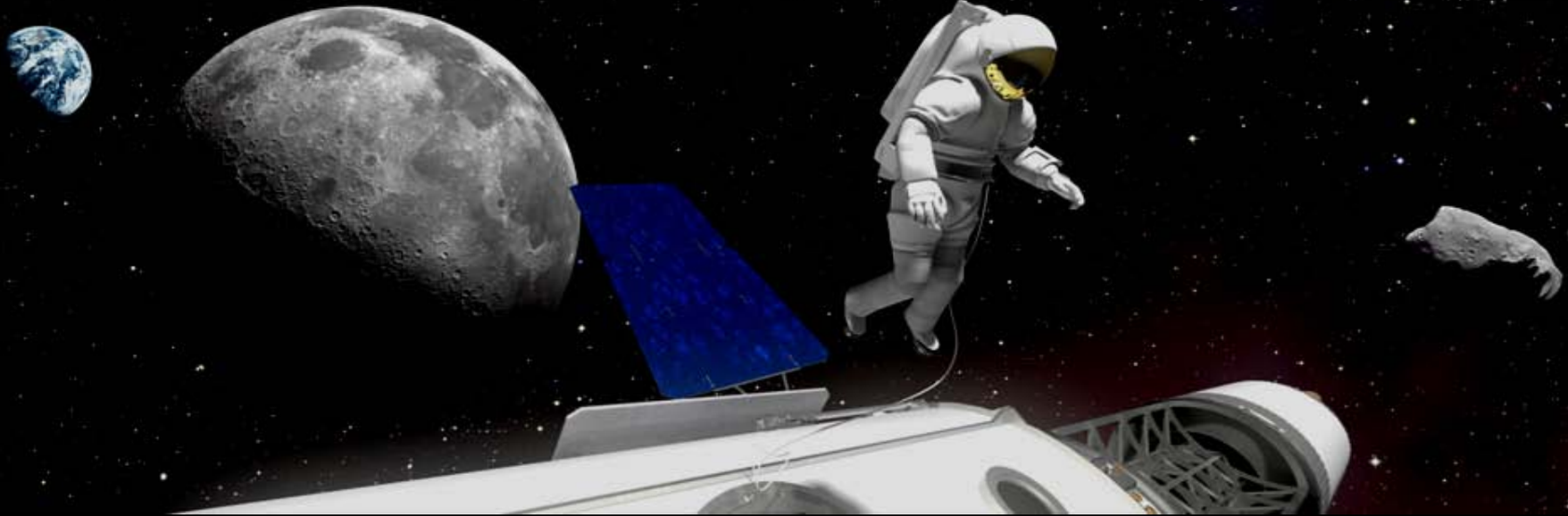
Space Robotics and the GER: An Industrial Perspective

Panel / Audience / Web

Panel Members

Panel 3: Near-Term Implementer Ideas, Strategies, and Plans

Steps from now until the Asteroid or Moon



Panel Considerations:

- *What are some short term (next 10-15 years) activities that could be performed to lead toward human exploration of the Asteroid and Lunar destinations?*
- *What are the next steps in the further development of these concepts?*