

The Space Congress® Proceedings

2004 (41st) Space Congress Proceedings

Apr 29th, 8:00 AM

Project Prometheus: Program Overview

Alan Newhouse Project Prometheus, NASA

Follow this and additional works at: https://commons.erau.edu/space-congress-proceedings

Scholarly Commons Citation

Newhouse, Alan, "Project Prometheus: Program Overview" (2004). The Space Congress® Proceedings. 1. https://commons.erau.edu/space-congress-proceedings/proceedings-2004-41st/april-29/1

This Event is brought to you for free and open access by the Conferences at Scholarly Commons. It has been accepted for inclusion in The Space Congress® Proceedings by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.



SCHOLARLY COMMONS





Pre-Decisional - for discussion purposes only



THE FUNDAMENTAL GOAL OF THIS VISION IS TO ADVANCE U.S. SCIENTIFIC, SECURITY, AND ECONOMIC INTEREST THROUGH A ROBUST SPACE EXPLORATION PROGRAM

Implement a sustained and affordable human and robotic program to explore the solar system and beyond

Extend human presence across the solar system, starting with a human return to the Moon by the year 2020, in preparation for human exploration of Mars and other destinations;

Develop the innovative technologies, knowledge, and infrastructures both to explore and to support decisions about the destinations for human exploration: and

Promote international and commercial participation in exploration to further U.S. scientific, security, and conomic interests.

cisional - for discussion purposes only

(BUNEWED

SPIRIT OF DISCOVERY



Vision for Space Exploration, cont'd

Space Exploration Beyond Low-Earth Orbit:

- Conduct robotic exploration across solar system to search for life, understand history of universe, search for resources
- · Demonstrate power, propulsion, life support capabilities for long duration, more distant human and robotic missions
- Conduct human expeditions to Mars after acquiring . adequate knowledge and capability demonstrations

Pre-Decisional - for discussion purposes only







PROJECT PROMETHEUS

Jupiter Icy Moons Orbiter (JIMO)

Technology

 Develop a nuclear reactor powered spacecraft and show that it can be processed safely, launched safely, and operated safely and reliably in deep space for long-duration deep space exploration

Science

• Explore the three icy moons of Jupiter – Callisto, Ganymede, and Europa – and return science data that will meet the highest scientific goals as set forth in the Decadal Survey Report of the National Academy of Sciences.

The high power and high data rate afforded by nuclear power will enable science data return far beyond current capabilities.

 JIMO would be the first flight mission to use nuclear power and propulsion technologies applicable to future human exploration missions.

Pre-Decisional - for discussion purposes only



Pre-Decisional - for discussion purposes only



PROJECT PROMETHEUS

Jupiter Icy Moons Orbiter Three Cross-cutting Themes and Investigations Explore the icy moons of Jupiter and determine their habitability in the context of the Jupiter system

Oceans:

Liquid water, Icy Crustal Structure and Active Internal Processes

<u>Astrobiology:</u> Volatiles, Organics and Surface Processes

Jovian System Interactions: Satellite Atmospheres, Surfaces and Interiors





PROJECT PROMETHEUS

Jupiter Icy Moons Orbiter

- Europa, Ganymede, and Callisto very likely have global liquid water oceans beneath their icy crusts.
 - ...one of the major discoveries in solar system science in the last decade.
- There is spectral evidence for salts and organic materials on their surfaces, and geologic evidence that the Europan ocean may have been in contact with the surface in the geologically recent past (less than about 100 million years).
 - ... these bodies are among the most exciting in the solar system for geophysical, geochemical and astrobiological exploration.



Pre-Decisional - for discussion purposes only



PROJECT PROMETHEUS Potential Future Destinations



Neptune and its Moons



Kuiper Belt Region



Satum and its Moons



Interstellar Space

Pre-Decisional - for discussion purposes only

Ocear

m Interac

JIMO



Pre-Decisional - for discussion purposes only





PROJECT PROMETHEUS

Conclusion

- Project Prometheus technologies can play a vitally important role in supporting robotic and human exploration of the Solar System Safety is the absolute highest priority; NASA has over 30 years of demonstrated safety record in the launch of radioisotope power systems .
 - We can recapture work done for past programs and move forward quickly
- We believe the technologies being developed by Prometheus could enable a new paradigm in human and robotic exploration Project Prometheus is a logical outgrowth of previous technology development programs and will fill an important gap in capability
- The proposed JIMO mission will be the first of a new generation of missions characterized by more maneuverability, flexibility, power and lifetime
- Project Prometheus is also leading the Agency in new approaches to communication, engagement, and outreach
- We can make a great contribution to the fulfillment of the Nation's vision for space exploration
- It is easy to go nowhere. It requires no energy and has no risk except that of being left behind. To go forward and run ahead is a supreme test. unknown

Pre-Decisional - for discussion purposes only