

# ENAE 788X Overview and Introduction

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- Overview of Planetary Robot Mobility

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**Course Overview**  
**ENAE 788X - Planetary Surface Robotics**

# Contact Information

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# Goals of ENAE 788X

- Learn the underlying fundamentals of mobility in extraterrestrial environments
- Learn the principles of mechanism design relevant to mobility systems
- Understand mobility trade-offs in the context of planetary surface robotics
- Perform an open-ended design task for a planetary surface rover





# Web-based Course Content

- Data web site at <http://spacecraft.ssl.umd.edu>
  - Course information
  - Syllabus
  - Lecture notes
  - Problems and solutions
- Interactive web site at <https://elms.umd.edu/>
  - Communications for team projects
  - Lecture videos



# Syllabus - Mobility Overview

- Free-space mobility
- Orbital maneuvering (proximity operations)
- Atmospheric flight
  - Lifting
  - Buoyant
- Liquid mobility
- Subsurface mobility
- Surface mobility



# Syllabus - Rover Hardware

- Terramechanics
- Wheel drive systems
- Wheel design
- Suspension systems
- Motors and gear trains
- Steering systems
- Tracked systems
- Legged locomotion





# Syllabus - Rover Software

- Software engineering
- Robot control
- Sensors
- Manipulation
- Navigation and mapping
- Path planning
- Obstacle detection and avoidance



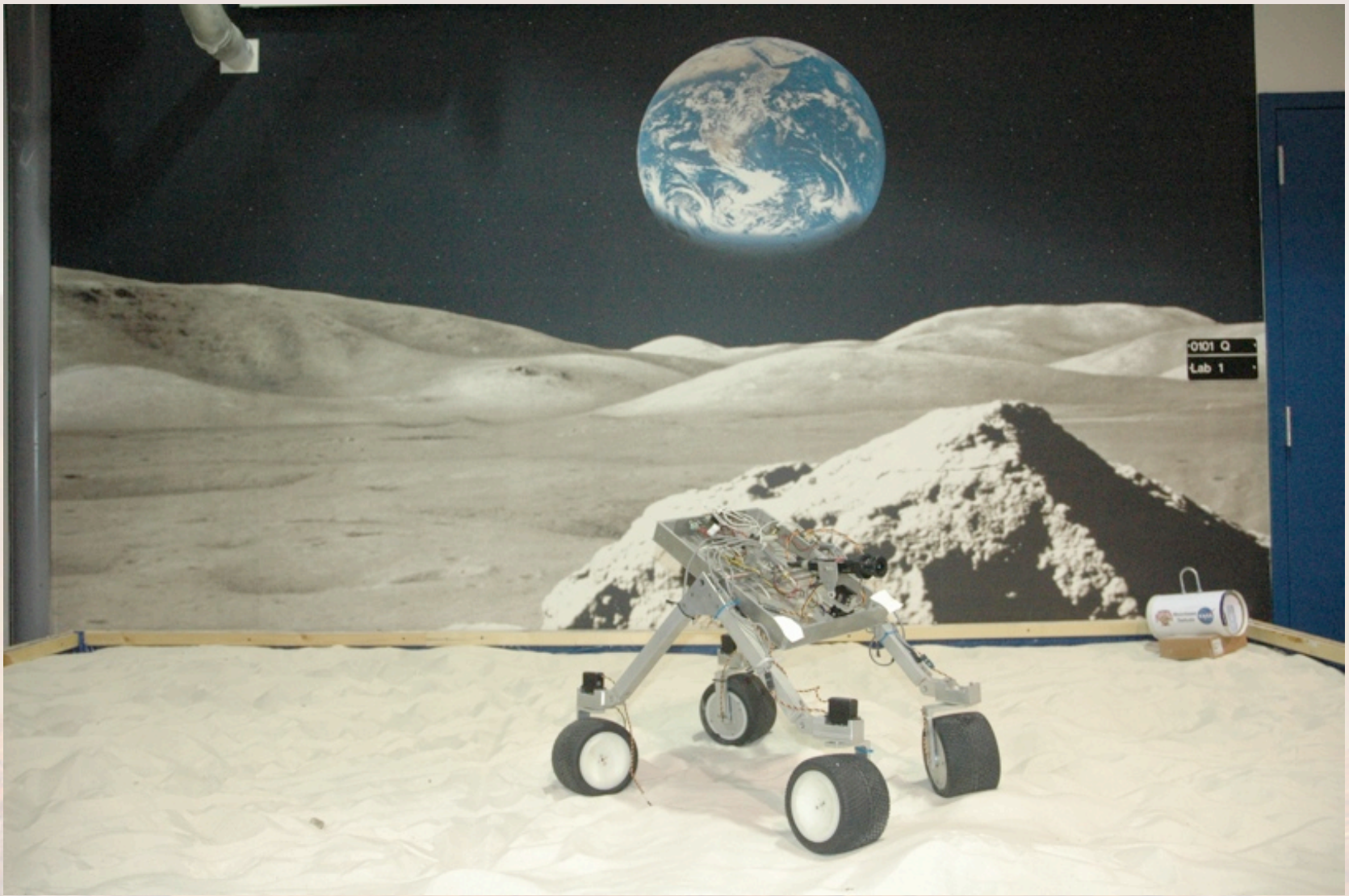
# Grading Scheme

- 30% homework and labs
- 30% midterm
- 40% team project (team grades)





# Planetary Surface Simulation Facility



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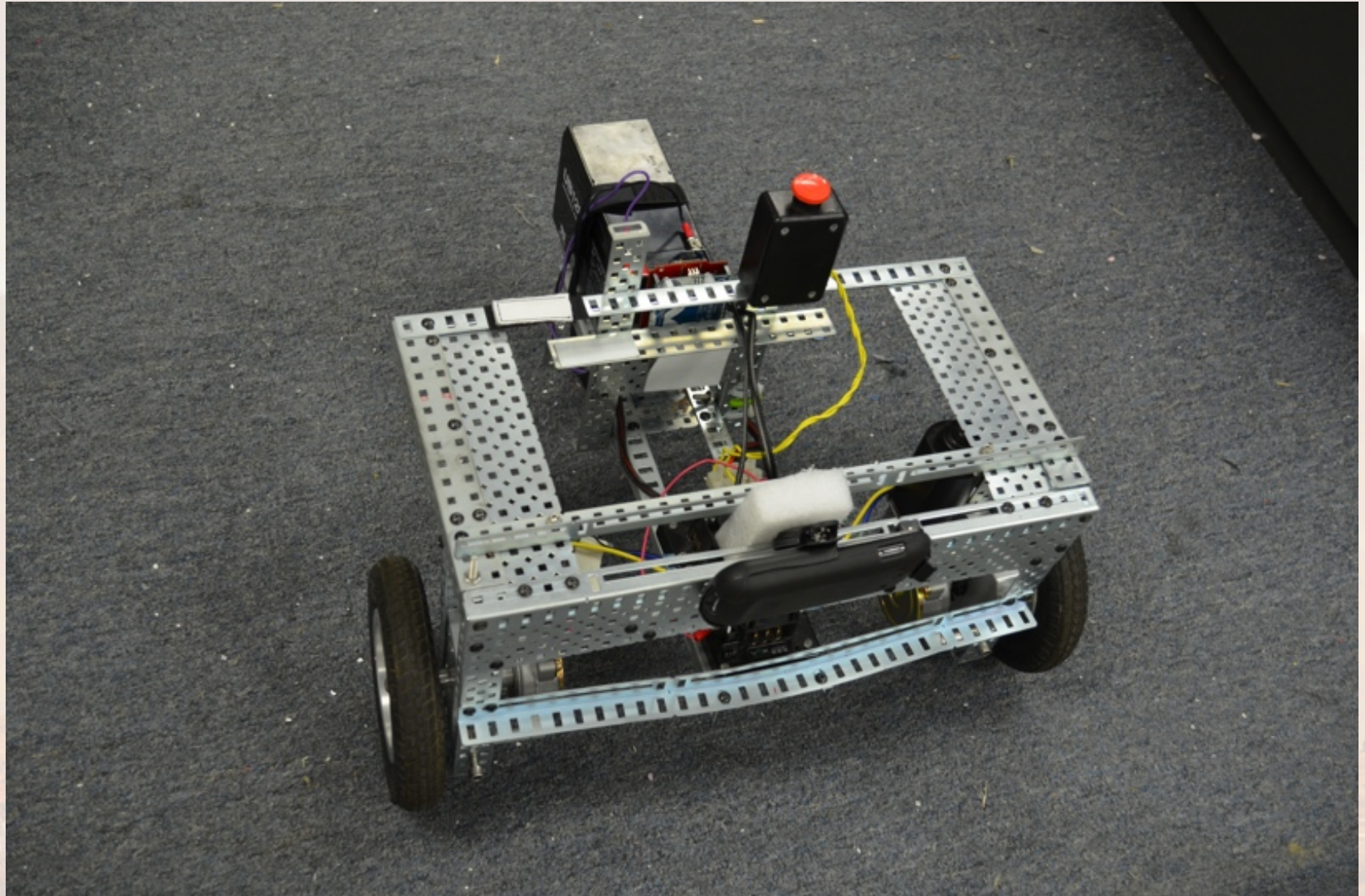
# UMd Moonyard



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# MiniRAVEN



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# Tumbler Small Survey Rover





# Term Design Project Goals

- Provide opportunity to use principles of class to perform open-ended realistic design
- Reinforce experiences with engineering in teams, making technical presentations
- Address a problem of real relevance to NASA
- Provide opportunity for graduate involvement in design competitions (e.g., RASC-AL)



# Term Design Projects

- Astronaut assistance rover
- Sample collection rover
- Minimum pressurized exploration rover



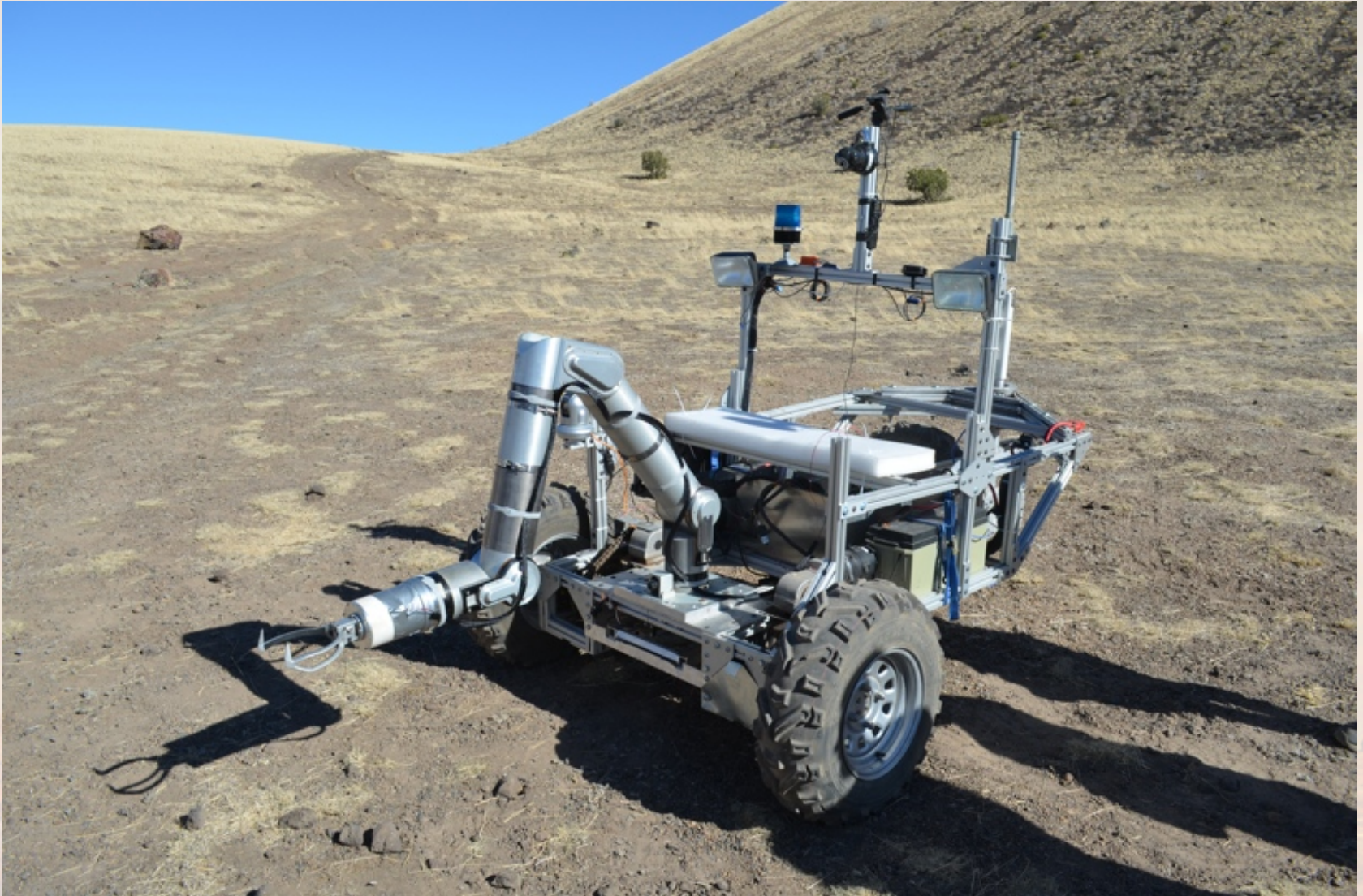


# Design Project Statement

- Perform a detailed design of a small astronaut assistance rover, emphasizing mobility systems
  - Chassis systems (e.g., wheels, steering, suspension...)
  - Navigation and guidance system (e.g., sensors, algorithms...)
- Design for Moon, then assess feasibility of systems for Mars, and conversion to Earth analogue rover
- This is not a hardware project - focus is on detailed design (but may be built later!)



# RAVEN in Telerobotic Sample Config





# RAVEN in EVA Transport Config



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# SP Crater - 30° slope



# Design Project Statement

- Design a small remotely operated rover to participate in the 2013 RoboOps competition
- Rover must be capable of rapid and highly robust maneuverability in all terrains at the JSC Rockyard
- Design will be implemented by a group of undergrads in the spring (although you can help, too, if you want!)





# RHEA – RoboOps 2012



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# Mobility in Craters (Moon)

Video shown in class available on web site



# Mobility in Sand (Mars)

Video shown in class available on web site





# Mobility in Rocks (Mars)

Video shown in class available on web site



# RoboOps Requirements

- Rovers must fit within a 1x1x0.5 meter volume to start and deploy to operational configuration
- Rover must be <45 kg; tactical advantages go to lighter rovers
- Rovers must operate without local interaction for one hour
- Rovers must be controlled via cell networks from participating university's campus
- Rovers collect colored rocks to score points





# Design Project Statement

- Design a mobility chassis for a minimum pressurized rover for lunar exploration
- Design for the moon, and do design modifications for implementation on Earth
- Goal is to keep complete rover below 2000 kg



# NASA Space Exploration Vehicle





# TURTLE Exterior



# TURTLE Interior





# Initializing Term Projects

- Form four-person teams
- E-mail me your team roster and prioritized list of project choices
- Remote students should choose a project and work on it solo (e-mail me and let me know)
- In the near future, detailed requirements and grading criteria will be posted for each project
- Progress on design project should proceed throughout the term



# Robotic Mobility

- Free Space
- Relative Orbital Motion
- Airless Major Bodies (moons)
- Gaseous Environments (Mars, Venus, Titan)
  - Lighter-than-“air” (balloons, dirigibles)
  - Heavier-than-“air” (aircraft, helicopters)
- Aquatic Environments (Europa)
- Surface Mobility (wheels, legs, etc.)
- Subsurface Access (drills, excavation)





# Comparison of Basic Characteristics

Quantity	Earth	Free Space	Moon	Mars
Gravitational Acceleration	9.8 m/s <sup>2</sup> (1 g)	—	1.545 m/s <sup>2</sup> (0.16 g)	3.711 m/s <sup>2</sup> (0.38 g)
Atmospheric Density	101,350 Pa (14.7 psi)	—	—	560 Pa (0.081 psi)
Atmospheric Constituents	78% N <sub>2</sub> 21% O <sub>2</sub>	—	—	95% CO <sub>2</sub> 3% N <sub>2</sub>
Temperature Range	120°F -100°F	150°F -60°F	250°F -250°F	80°F -200°F
Length of Day	24 hr	90 min- Infinite	28 days	24h37m 22.6s



# AERCam/SPRINT



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# Orbital Express



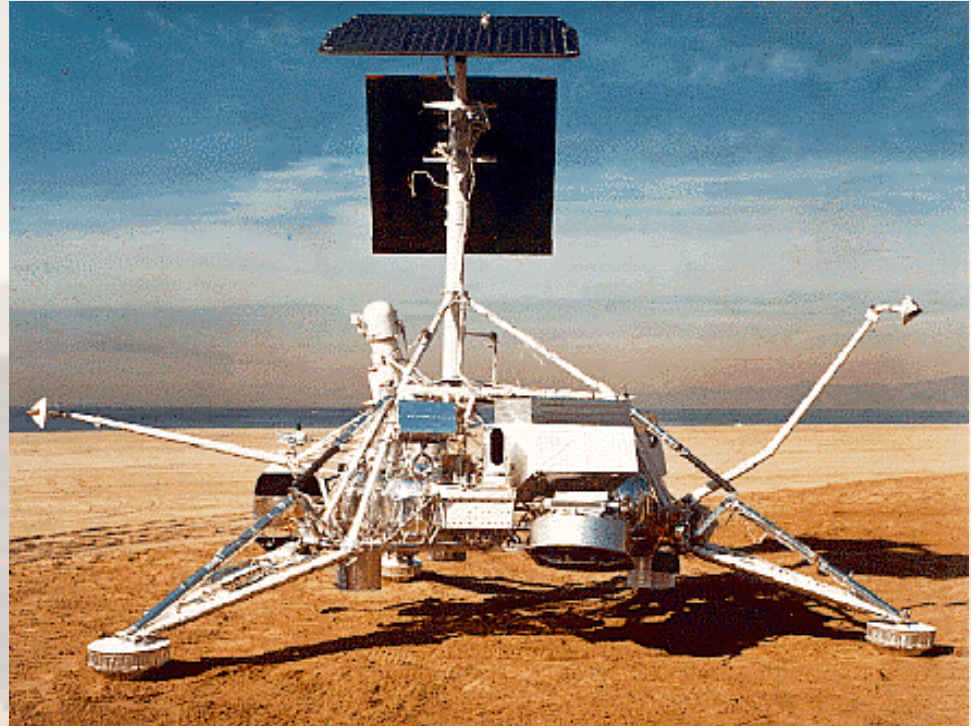
# SPHERES





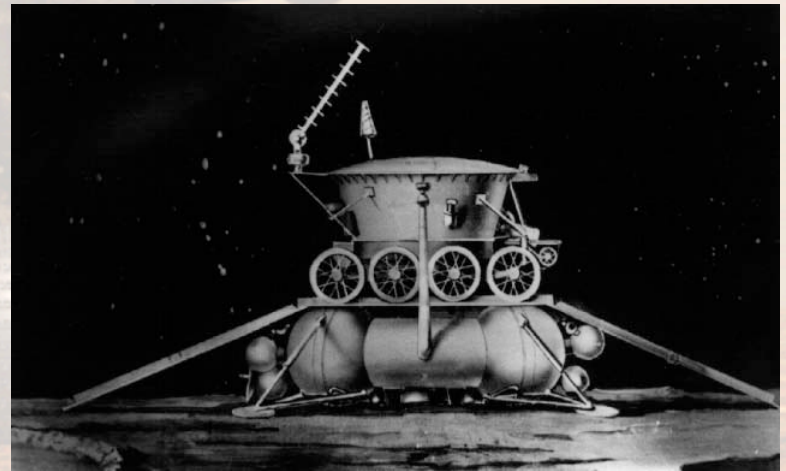
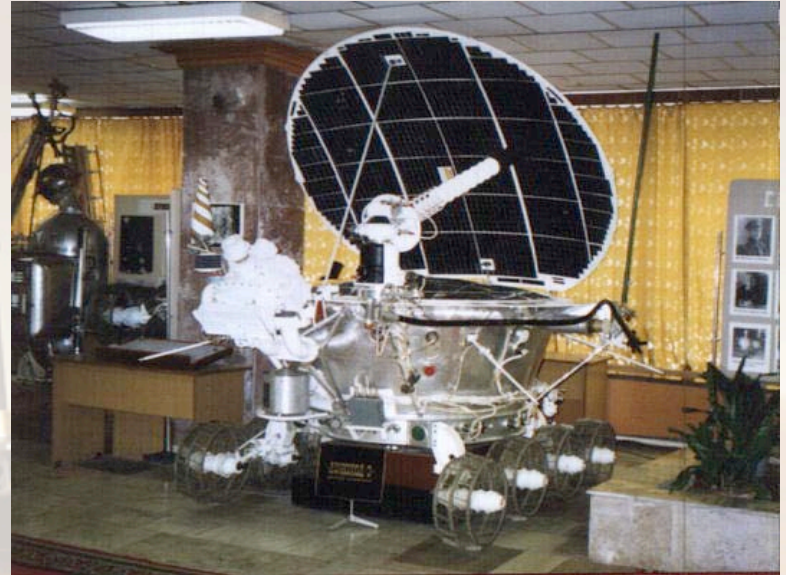
# Surveyor

- Seven mission May 1966 - January 1968 (5 successful)
- Mass about 625 lbs
- Surveyor 6 performed a “hop”
  - November 1967
  - 4 m peak altitude, 2.5 m lateral motion



# Lunakhod 1 and 2

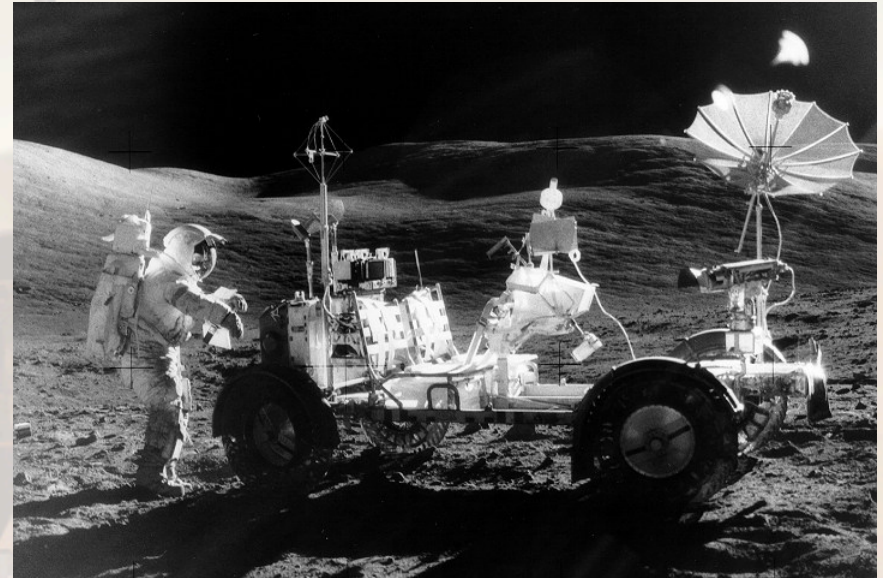
- Soviet lunar rovers
  - 2000 lbs
  - 3 month design lifetime
- Lunakhod 1
  - November, 1970
  - 11 km in 11 months
- Lunakhod 2
  - January, 1973
  - 37 km in 2 months





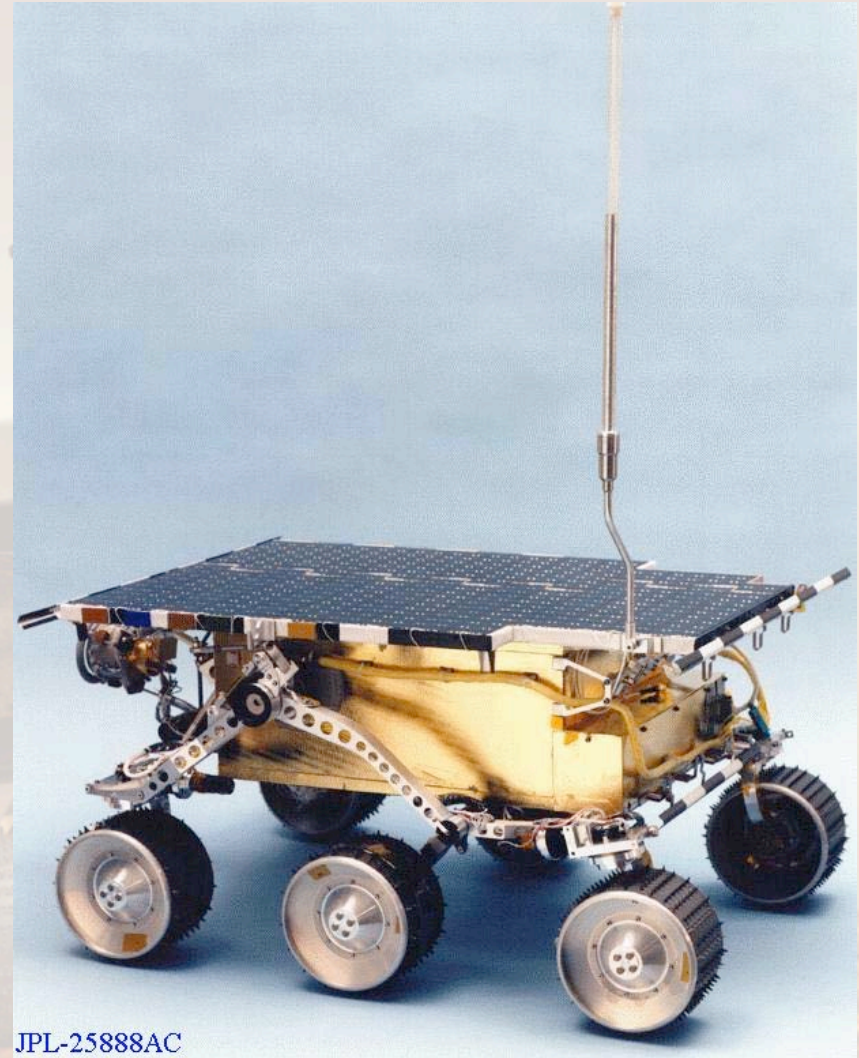
# Lunar Roving Vehicle

- Flown on Apollo 15, 16, 17
- Empty weight 460 lbs
- Payload 1080 lbs
- Maximum range 65 km
- Total 1 HP
- Max speed 13 kph



# Mars Pathfinder

- Sojourner rover flown as engineering experiment
- 23 lbs, \$25M
- Design life 1 week
- Survived for 83 sols (outlived lander vehicle)
- Total traverse ~100 m



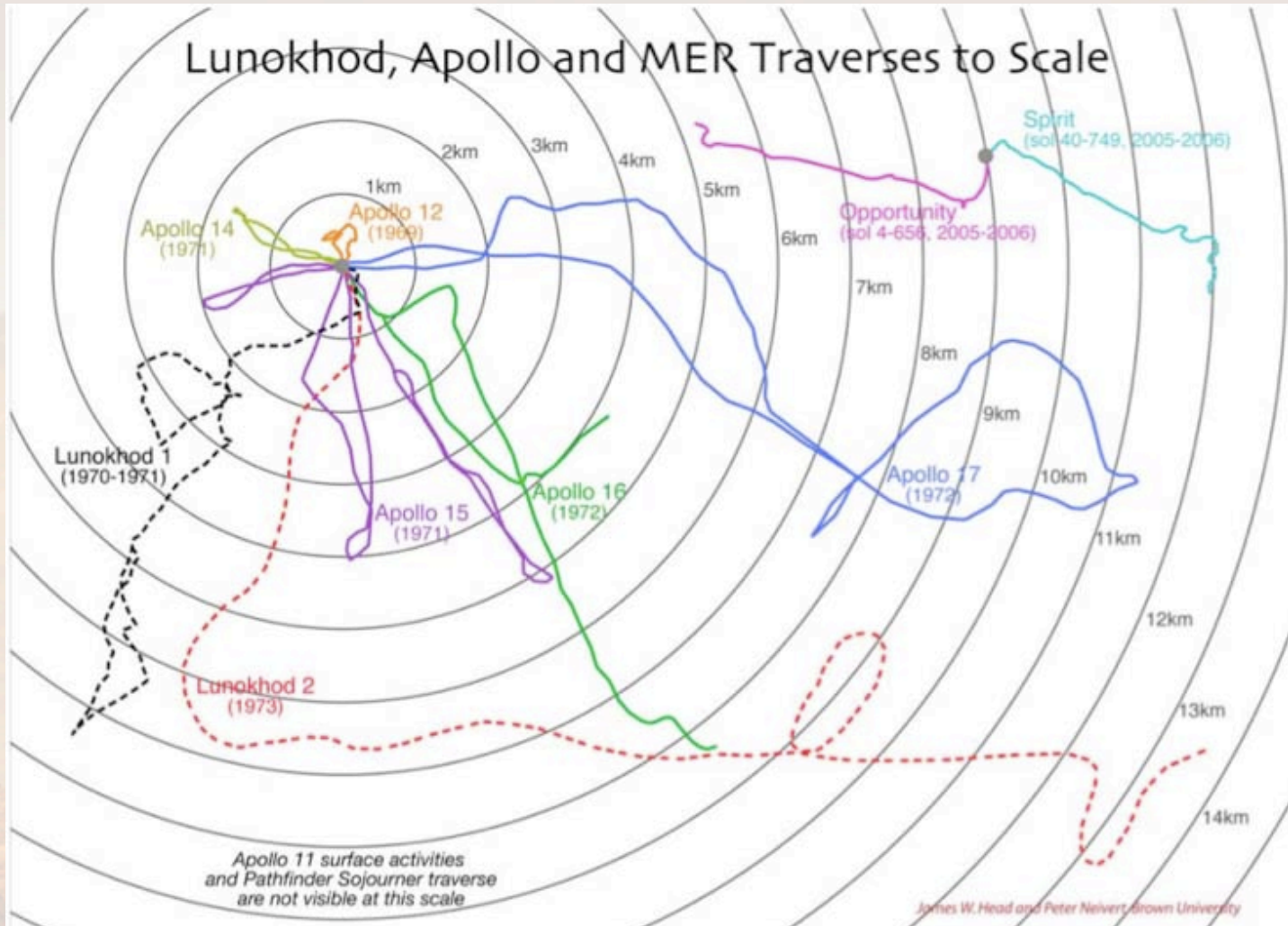


# Mars Exploration Rovers

- Two rovers landed on Mars in January 2004
- Design lifetime 90 sols, 1 km (total)
- Mission success defined as 600 m total traverse
- By August 28, 2012:
  - Spirit 7731 m
  - Opportunity 35,017 m



# Historical Comparison of Traverses

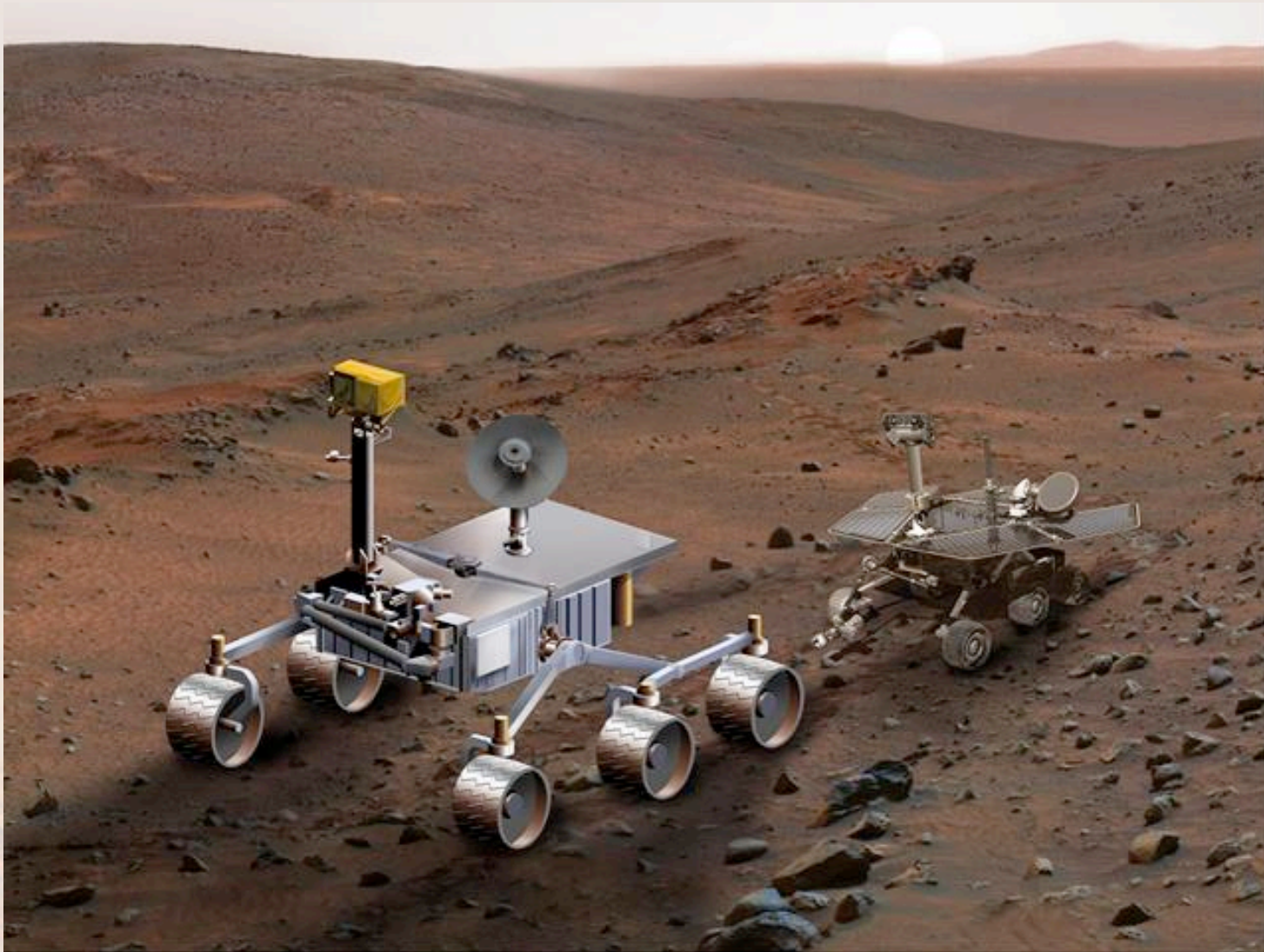


from James W. Head (Brown University), "Human-Robotic Partnerships in Apollo and Lessons for the Future" presentation to the NASA OSEWG Workshop on Robots Supporting Human Science and Exploration, Houston, TX, August 5, 2009





# Mars Science Laboratory (and MER)



# MSL Mission Overview

Video shown in class available on web site





# Mars Aircraft

- Deployed during EDL phase
- Glider or powered



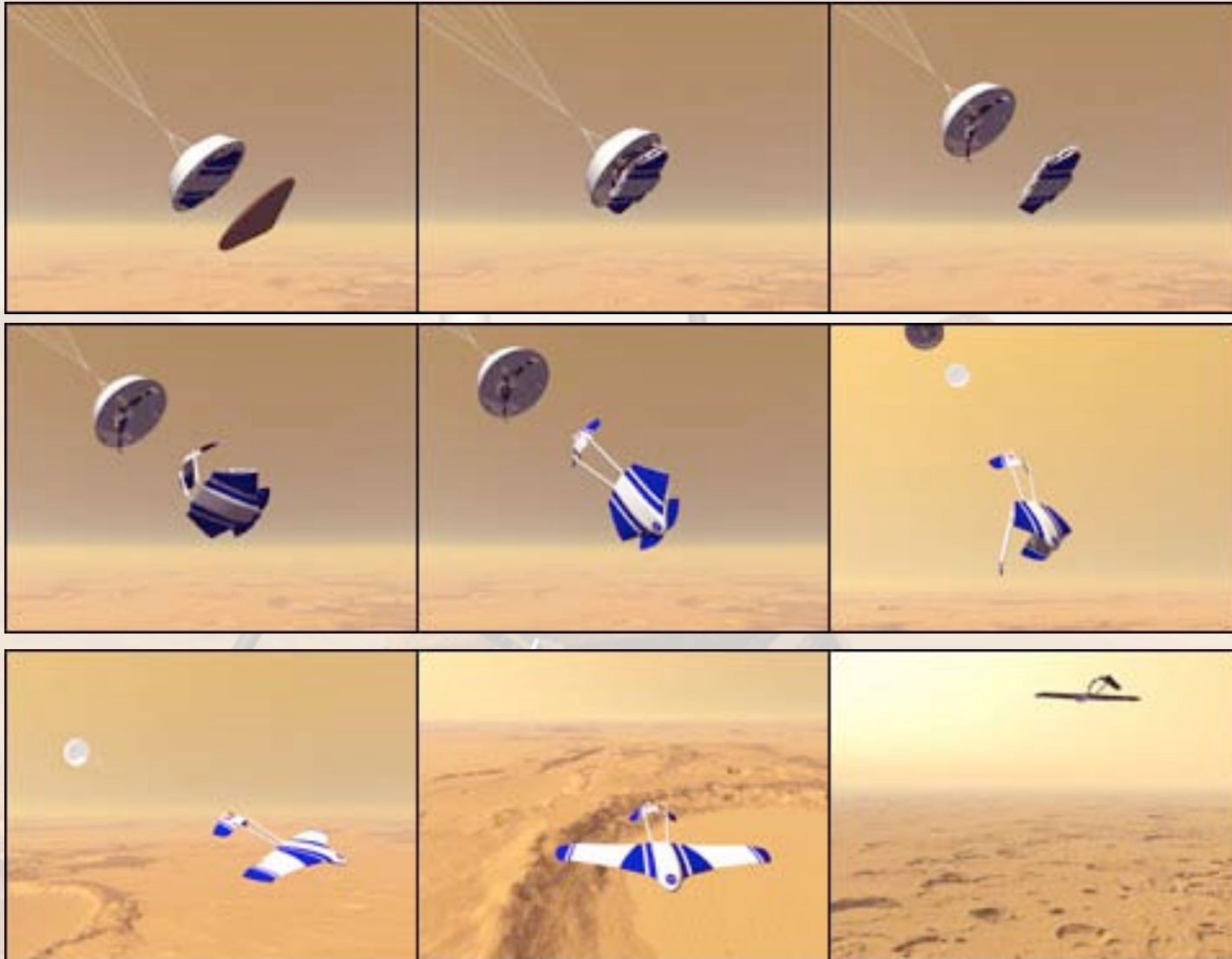
# ARES - NASA LaRC Proposal



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# ARES Deployment



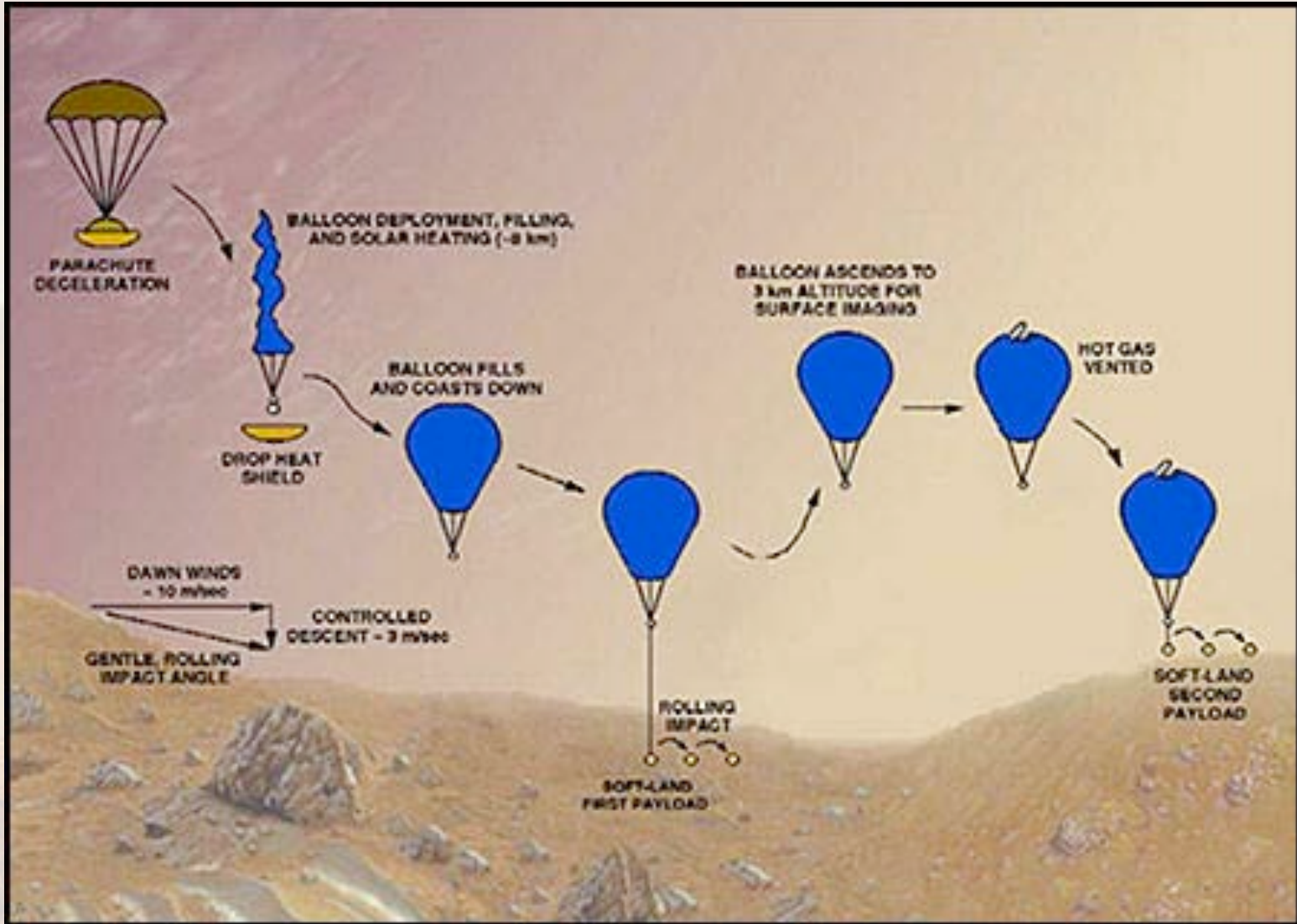
# ARES Half-Scale Dropped from 100Kft

Video shown in class available on web site





# Mars Balloons



# Huygens Probe

- Titan entry January 2005
- Descent imaging used to survey surface at different scales
- Wind motion provided horizontal traverse of surface





# Field Trials for New Mobility Technologies





# SCOUT (JSC)



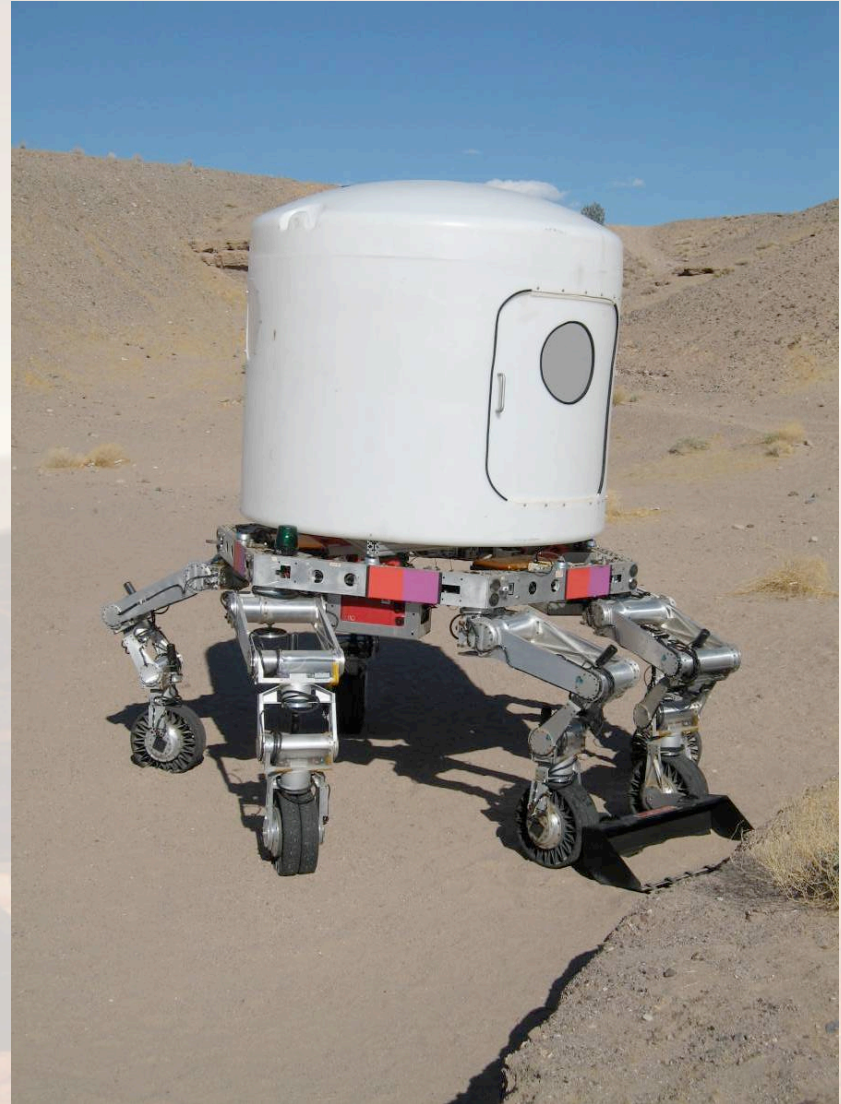
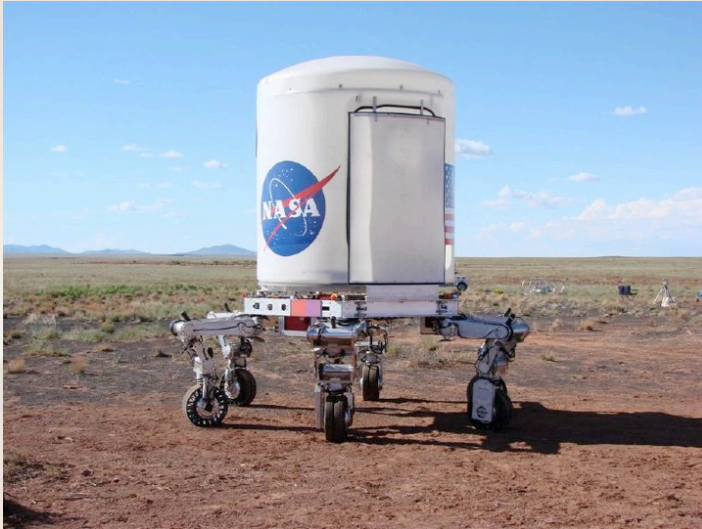


# Robonaut/Centaur (JSC)





# ATHLETE (JPL)





# ATHLETE With Larger Legs



# Desert RATS 2008 - Moses Lake, WA





# Drill Sampling Robot - CMU





# K-10 (NASA Ames)





# ATHLETE (JPL)



# Chariot (NASA JSC)





# Chariot with Plow Blade



# Chariot B Climbs a Boulder Field

Video shown in class available on web site





# Lunar Electric Rover



# Walking Robots

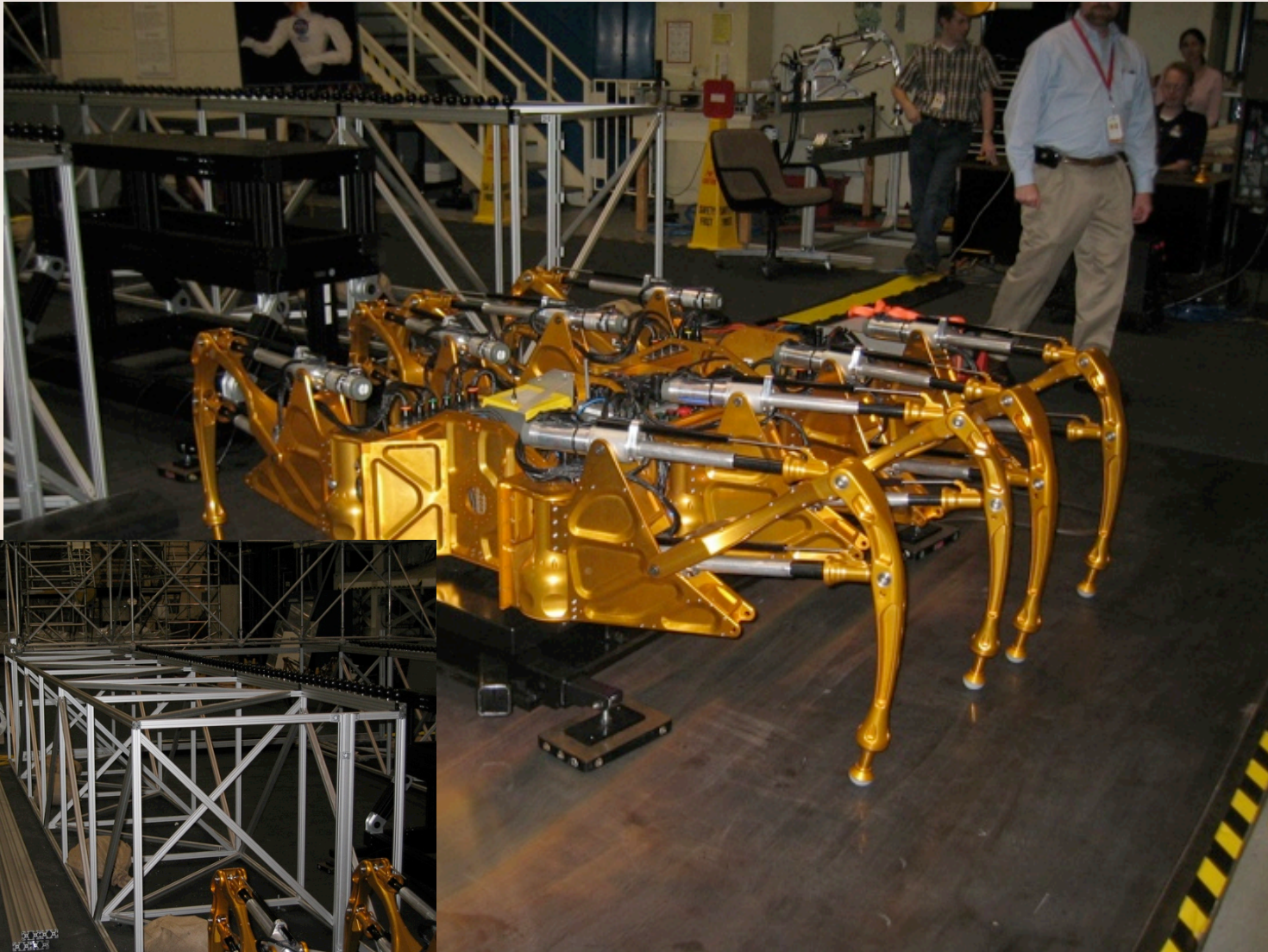


Photo by Bill Ingalls/NASA





# Scorpion King (JSC)



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# Serpentine Mobility

Video shown in class available on web site





# Serpentine Climbing and Grasping

Video shown in class available on web site



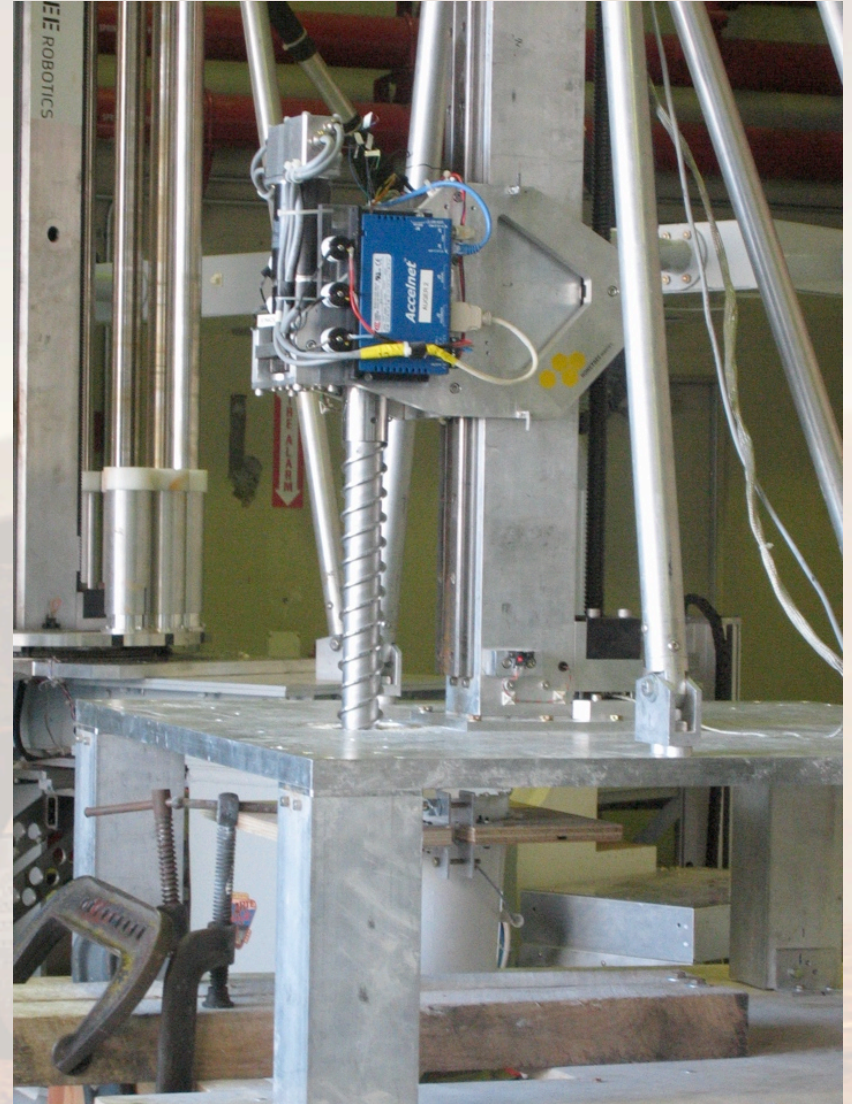
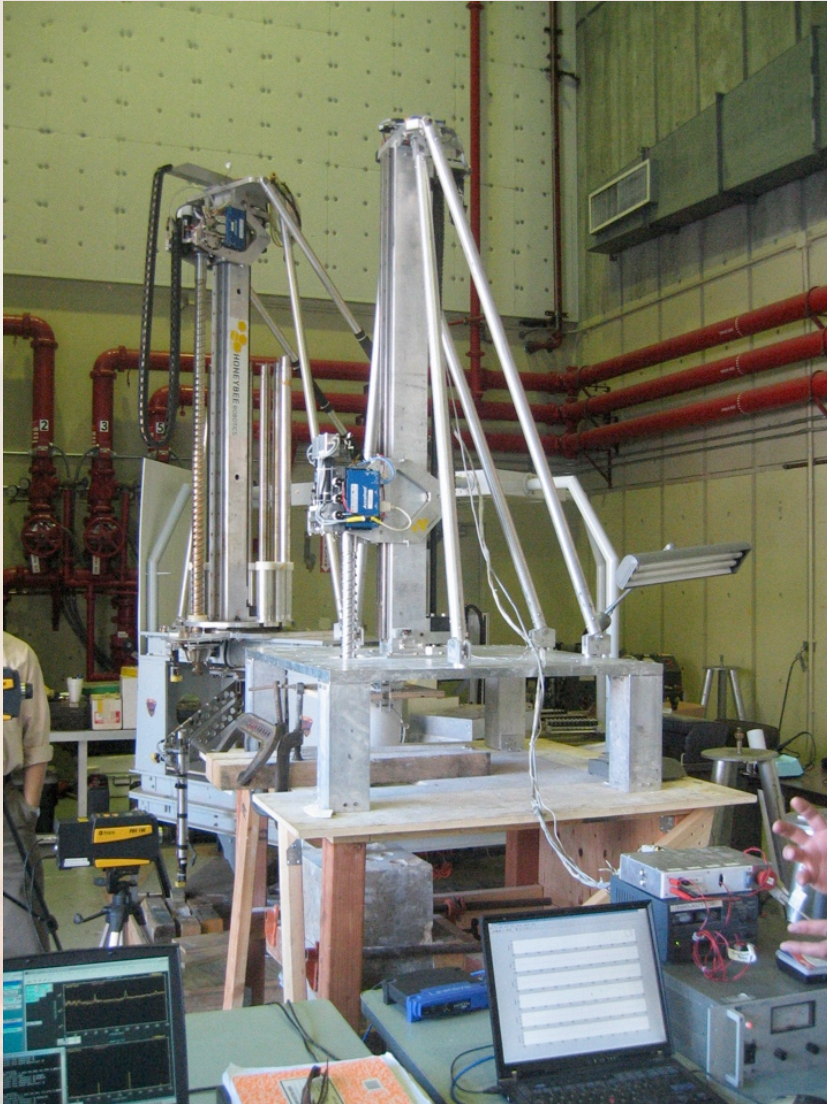
# Tetwalker (GSFC)

Video shown in class available on web site





# Sub (Solid) Surface Access



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# Future Human Planetary Exploration

- Will involve mobility platforms at multiple levels
  - Small explorers
  - Unpressurized crew-carrying vehicles
  - Pressurized rovers
  - Specialized systems
- Need for robustness and repairability

