

# The Mars Science Laboratory

## “Curiosity” Rover

### Presentation to

## Components for Military and Space

## Electronics Conference

### (CMSE)

**Richard Kemski**

MSL Mission Assurance Manager

Jet Propulsion Laboratory

California Institute of Technology





# Curiosity's Capabilities

## A Robotic Field Geologist

- Long life, ability to traverse many miles over rocky terrain
- Landscape and hand-lens imaging
- Ability to survey composition of bedrock and regolith

## A Mobile Geochemical and Environmental Laboratory

- Ability to acquire and process dozens of rock and soil samples
- Instruments that analyze samples for chemistry, mineralogy, and organics
- Sensors to monitor water, weather, and natural high-energy radiation



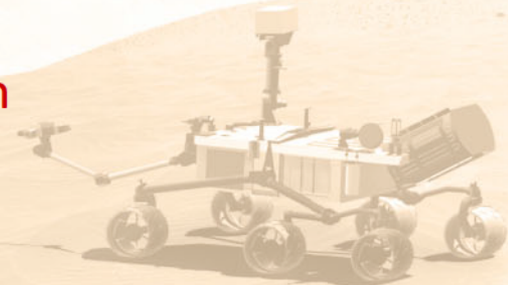


# Curiosity's Science Goals

*Curiosity's primary scientific goal is to explore and quantitatively assess a local region on Mars' surface as a potential habitat for life, past or present*

Objectives include:

- Assessing the **biological potential** of the site by investigating any organic and inorganic compounds and the processes that might preserve them
- Characterizing **geology and geochemistry**, including chemical, mineralogical, and isotopic composition, and geological processes
- Investigating the **role of water**, atmospheric evolution, and modern weather/climate
- Characterizing the **spectrum of surface radiation**



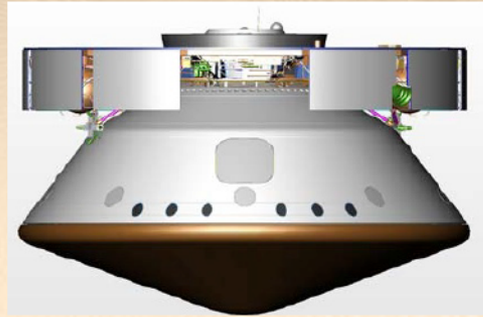


# Mission and Rover Overview





# Mission Overview



## CRUISE/APPROACH

- 8 to 9-month cruise
- Arrive August 6-20, 2012



## ENTRY, DESCENT, LANDING

- Guided entry and powered “sky crane” descent
- 20 × 25-km landing ellipse
- Access to landing sites  $\pm 30^\circ$  latitude,  $< 0$  km elevation
- 900-kg rover



## SURFACE MISSION

- Prime mission is one Mars year (687 days)
- Latitude-independent and long-lived power source
- Ability to drive out of landing ellipse
- 84 kg of science payload
- Direct (uplink) and relayed (downlink) communication
- Fast CPU and large data storage



## LAUNCH

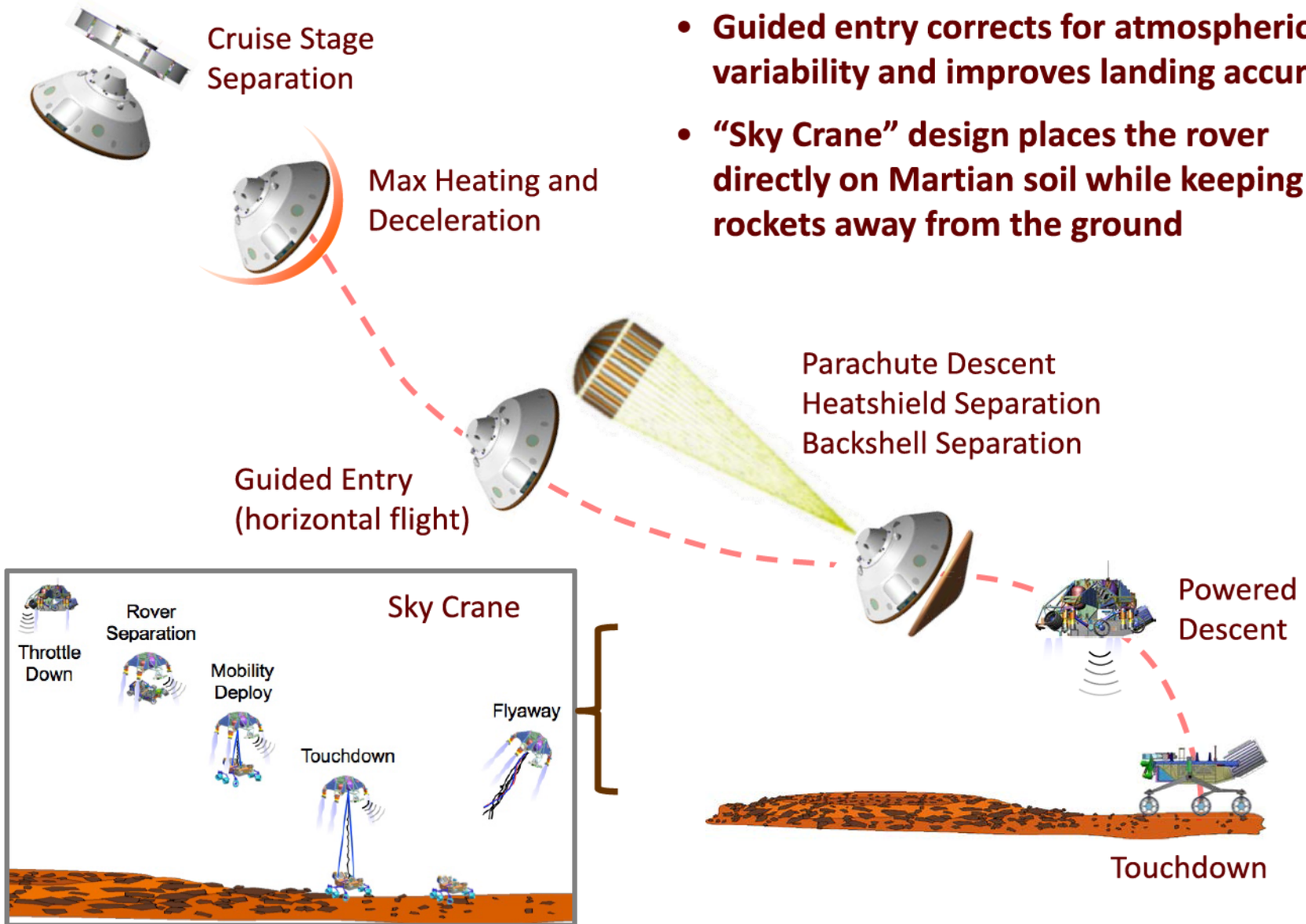
- Window is Nov. 25 to Dec. 18, 2011
- Atlas V (541)





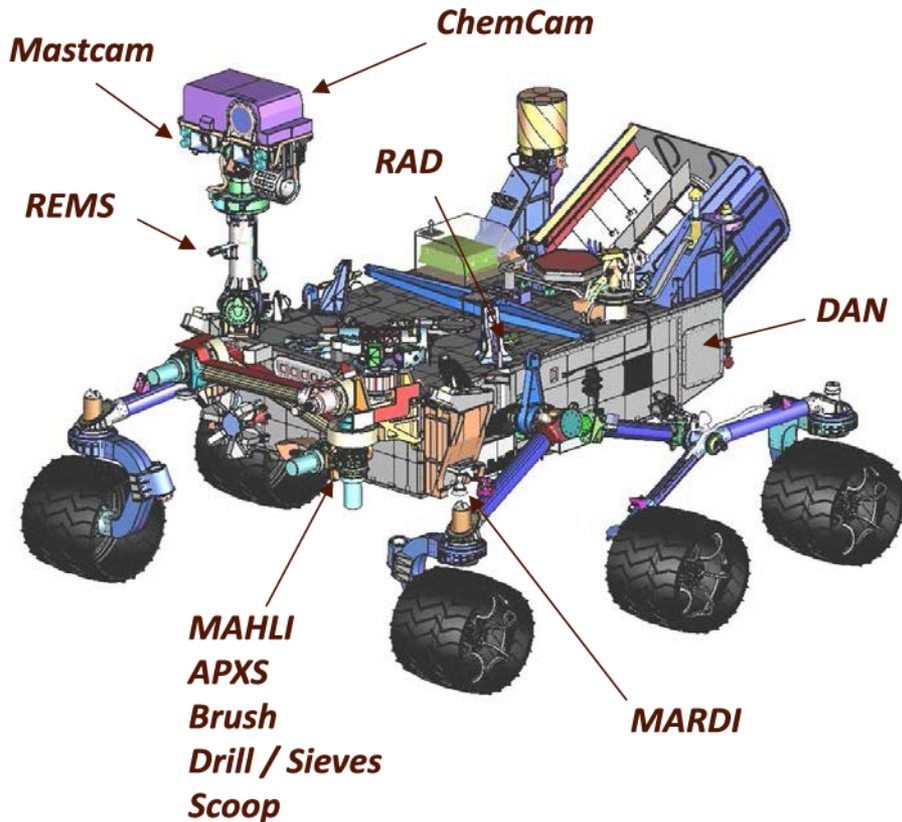
# MSL Entry, Descent, and Landing

- **Guided entry corrects for atmospheric variability and improves landing accuracy**
- **“Sky Crane” design places the rover directly on Martian soil while keeping the rockets away from the ground**





# MSL Science Payload



<b>Rover Width:</b>	<b>2.8 m</b>
<b>Height of Deck:</b>	<b>1.1 m</b>
<b>Ground Clearance:</b>	<b>0.66 m</b>
<b>Height of Mast:</b>	<b>2.2 m</b>

## REMOTE SENSING

**Mastcam** (M. Malin, MSSS) - Color and telephoto imaging, video, atmospheric opacity

**ChemCam** (R. Wiens, LANL/CNES) – Chemical composition; remote micro-imaging

## CONTACT INSTRUMENTS (ARM)

**MAHLI** (K. Edgett, MSSS) – Hand-lens color imaging

**APXS** (R. Gellert, U. Guelph, Canada) - Chemical composition

## ANALYTICAL LABORATORY (ROVER BODY)

**SAM** (P. Mahaffy, GSFC/CNES) - Chemical and isotopic composition, including organics

**CheMin** (D. Blake, ARC) - Mineralogy

## ENVIRONMENTAL CHARACTERIZATION

**MARDI** (M. Malin, MSSS) - Descent imaging

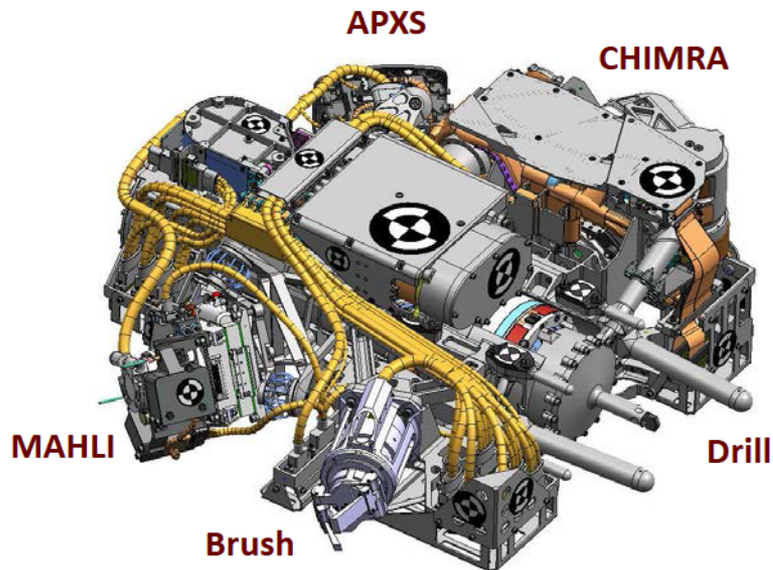
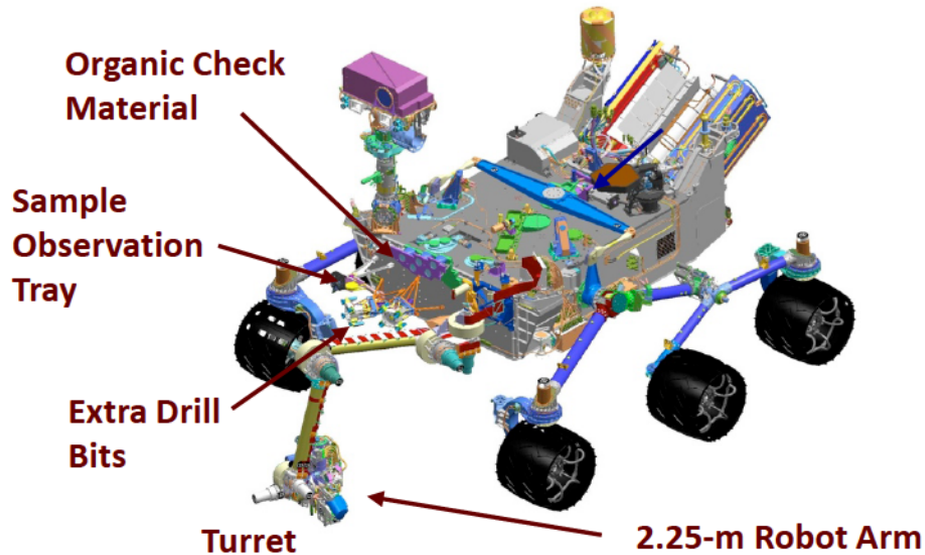
**REMS** (J. Gómez-Elvira, CAB, Spain) - Meteorology / UV

**RAD** (D. Hassler, SwRI) - High-energy radiation

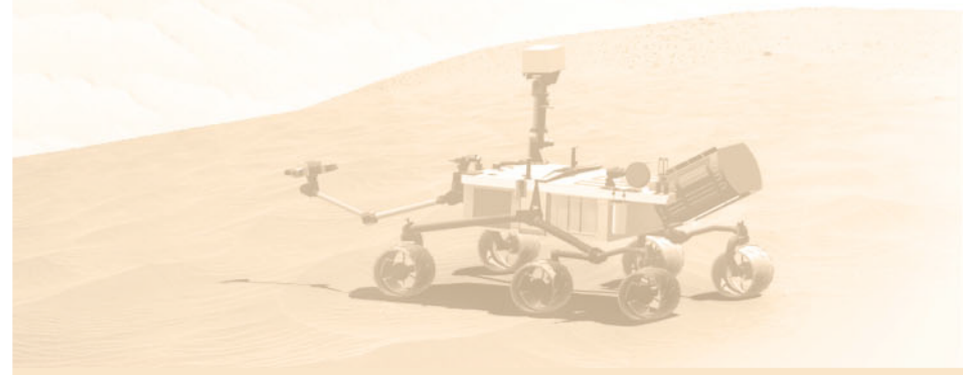
**DAN** (I. Mitrofanov, IKI, Russia) - Subsurface hydrogen



# Sampling System



- Cleans rock surfaces with a brush
- Places and holds the APXS and MAHLI instruments
- Acquires samples of rock or soil with a powdering drill or scoop
- Sieves the samples (to 150  $\mu\text{m}$  or 1 mm) and delivers them to instruments or an observation tray
- Exchanges spare drill bits

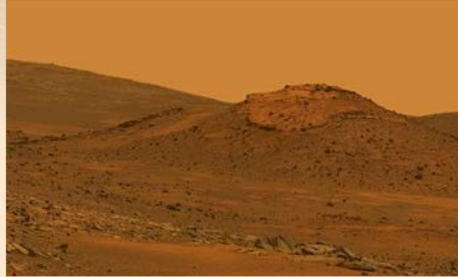




# Science Operations

## 1. REMOTE SENSING

- Landscape imaging
- Sampling of rock and soil chemistry



## 2. TRAVERSE/APPROACH

- Driving up to 100 m per sol
- Imaging and profiling chemistry along the drive
- Locating sampling targets



## 3. CONTACT SCIENCE

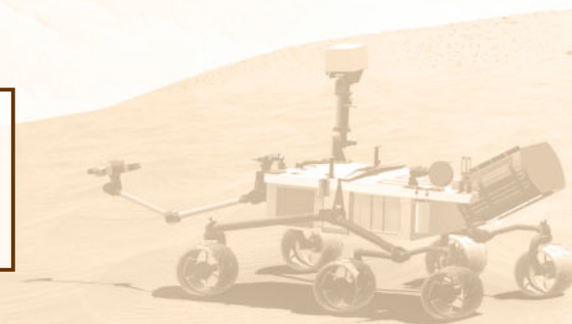
- Removal of surface dust
- Chemical and hand-lens observations of a specific target



## 4. SAMPLE ACQUISITION/ANALYSIS

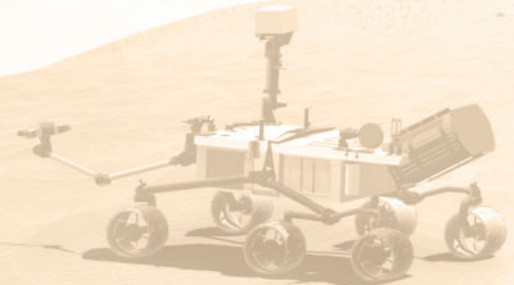
- Drilling, processing, and delivering sample material to the rover's lab instruments
- Analyzing for mineralogy, organics, elemental and isotopic chemistry

Each activity may require multiple sols. Results are reviewed on Earth before moving on to the next activity. Weather and radiation monitoring occur on all sols.





# Rover and Spacecraft Pictures





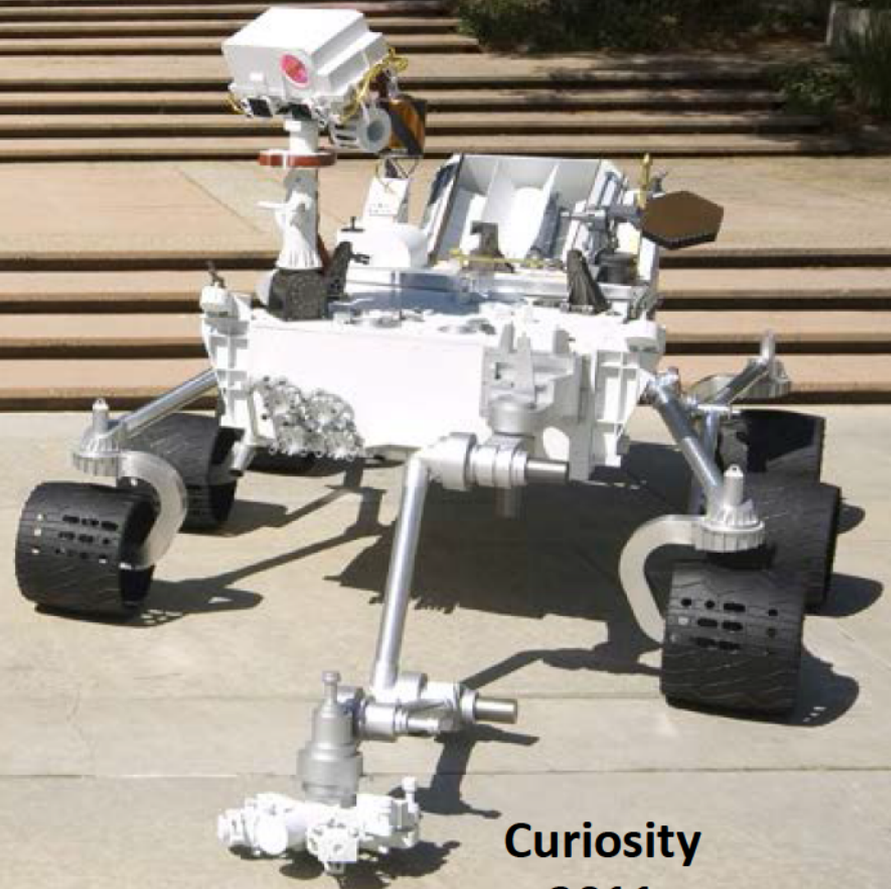
# Rover Family Portrait



**Spirit and  
Opportunity  
2003**



**Sojourner  
1996**



**Curiosity  
2011**

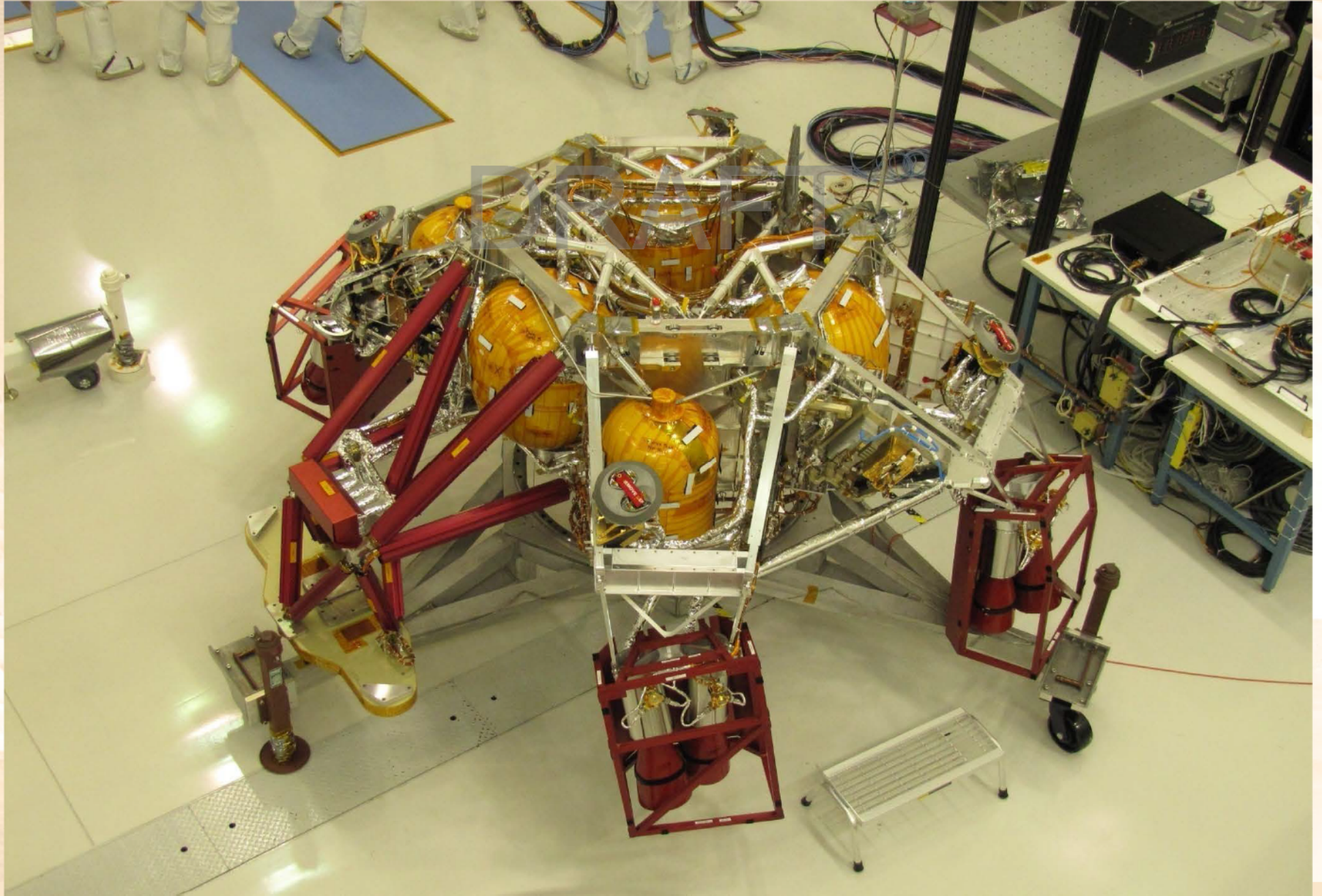


# Rover Driving Test



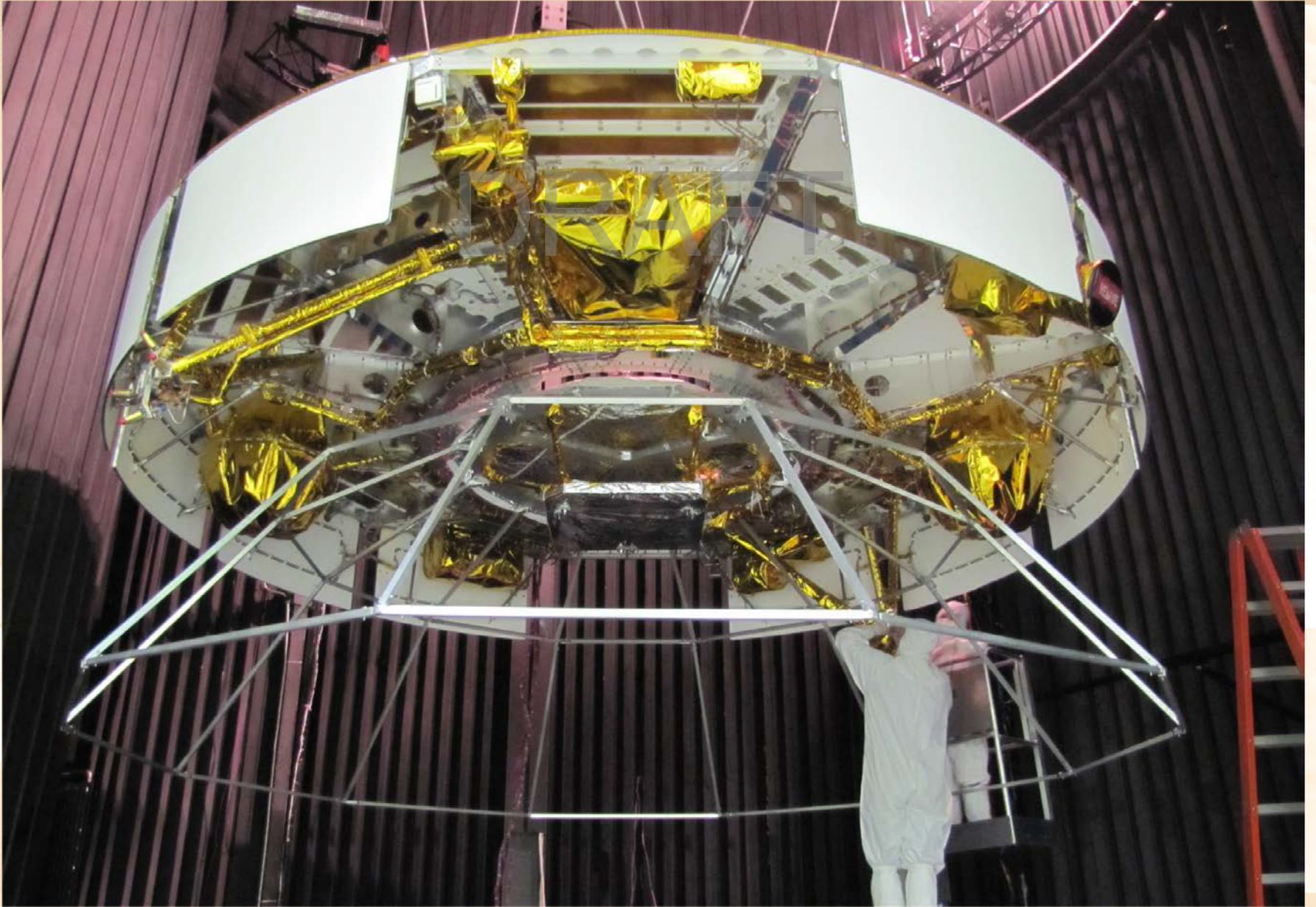


# Descent Stage



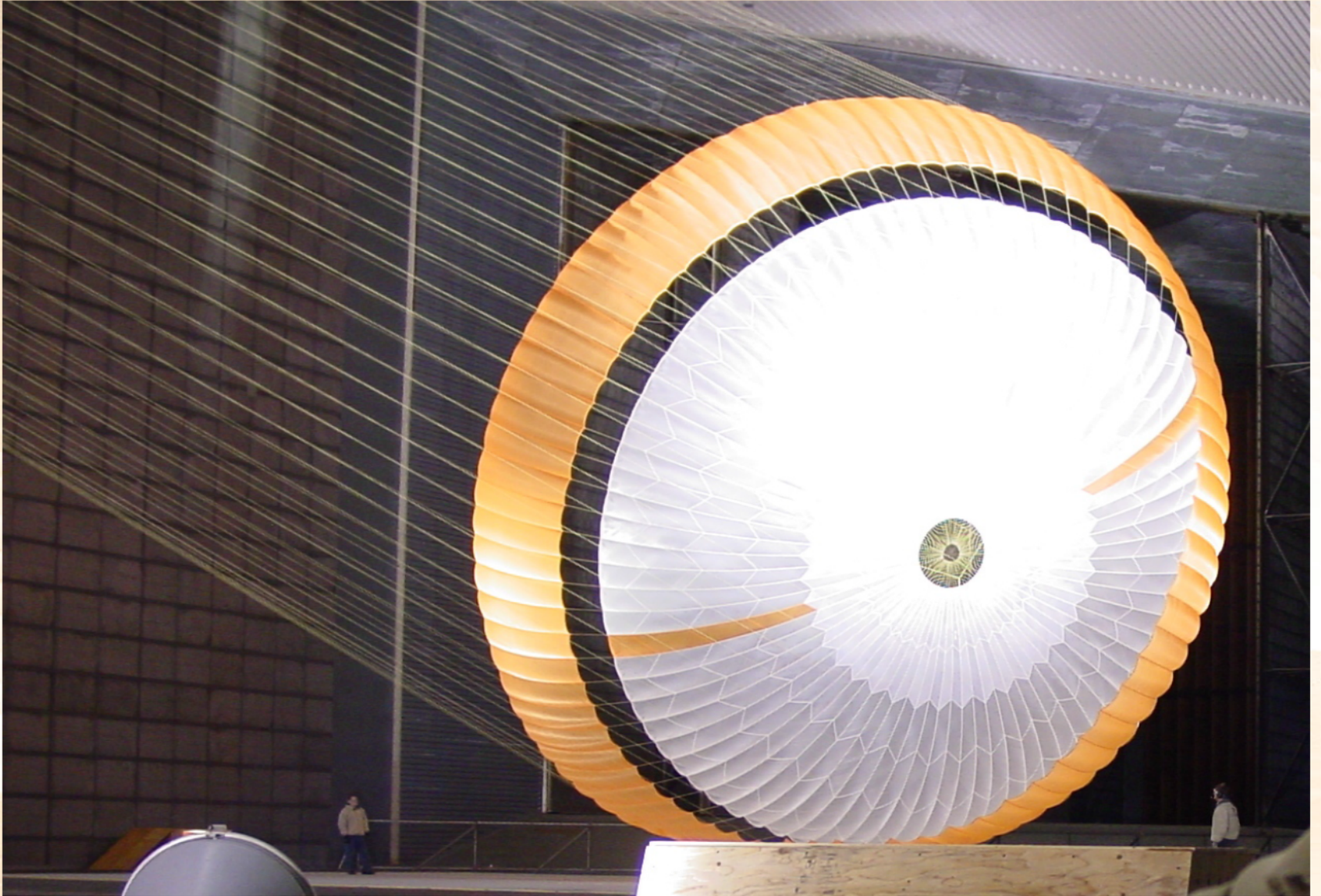


# Cruise Stage





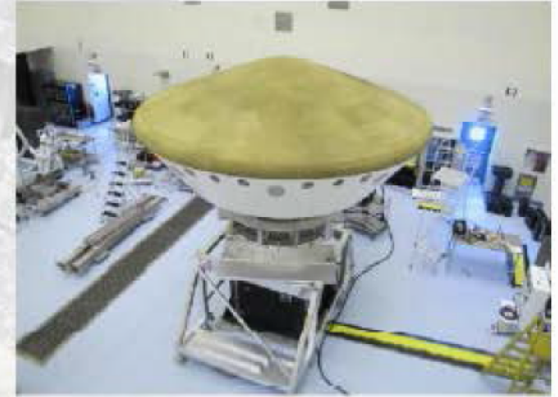
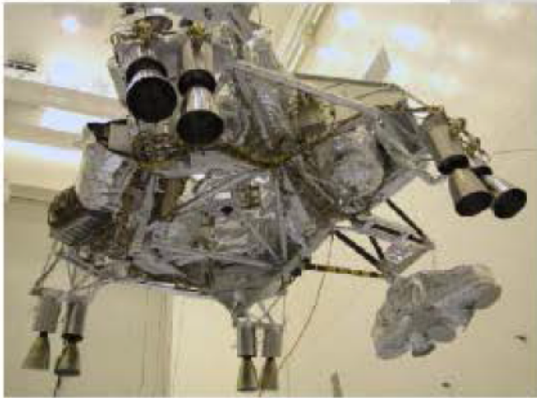
# Parachute Test





# Assembled Spacecraft



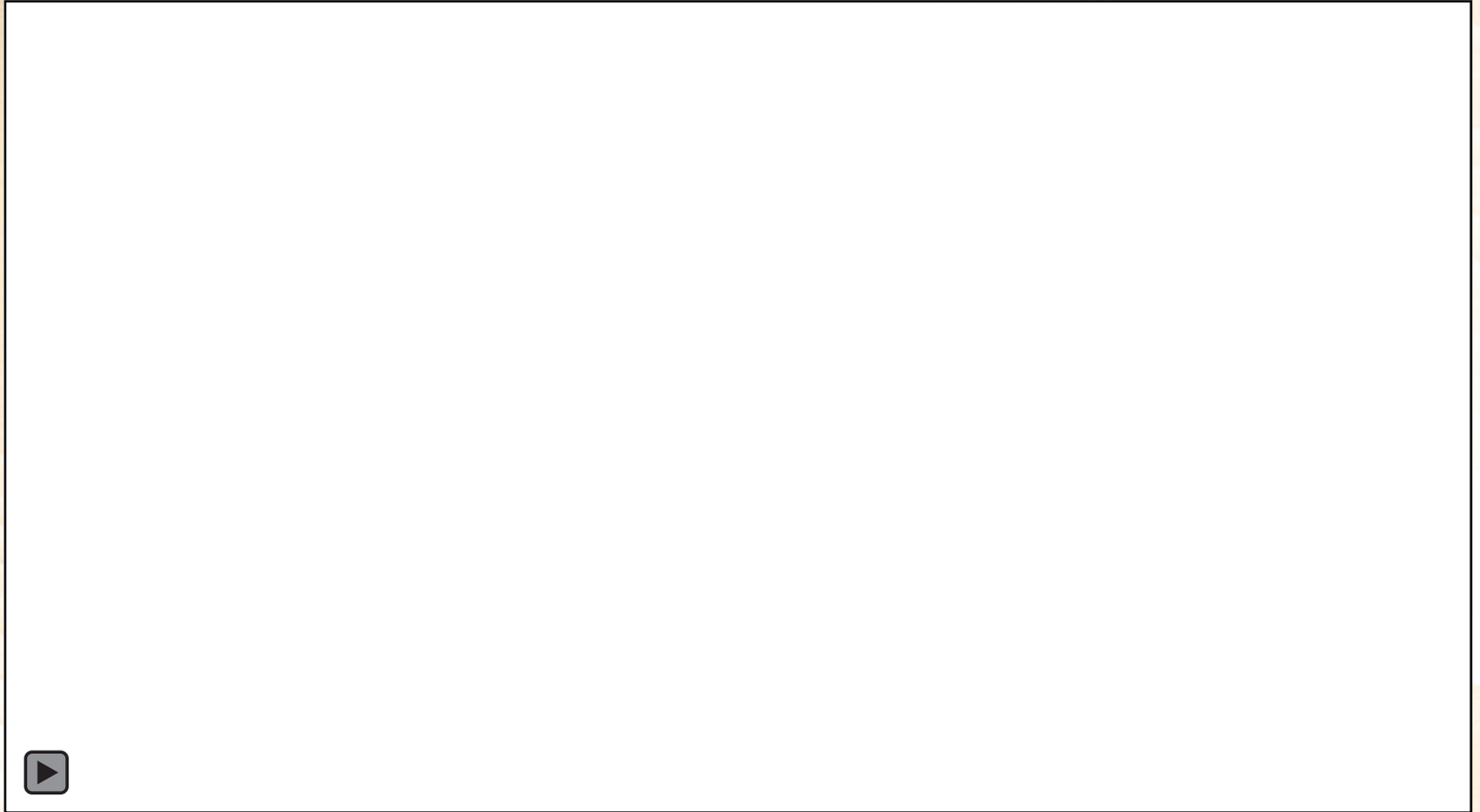


## MSL Spacecraft Stack at KSC





# Touchdown Test (real time)



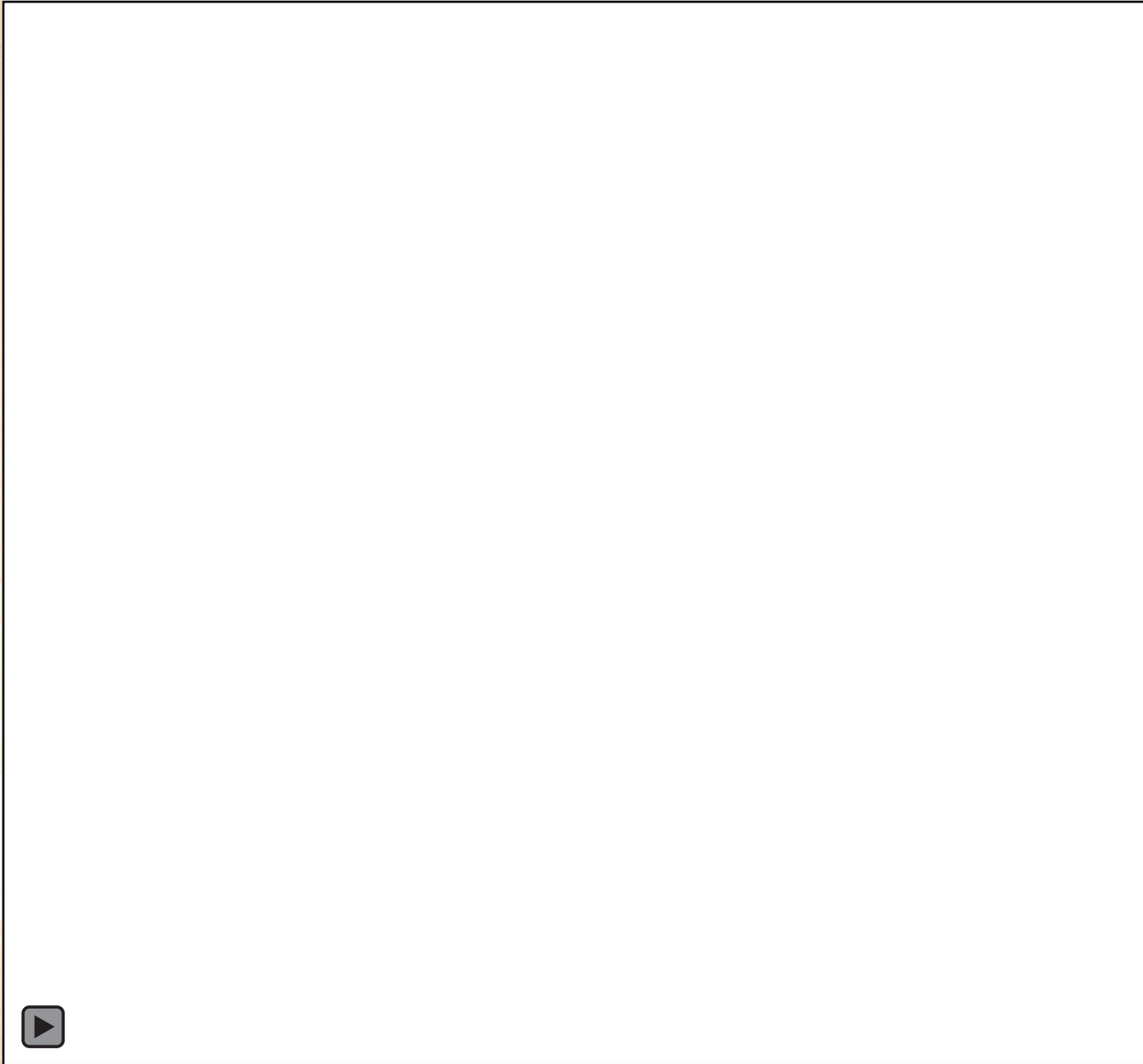


# Touchdown Testing (Slo-mo 1)





# Touchdown Test (Slo-mo 2)





# Parts Issues





# EEE Parts Program

## Part quality level

- Flight System
  - EEE INST-002 Level 1 parts for single string elements, Level 2+ parts for redundant elements
- Payload
  - EEE INST-002 Level 2 parts for all instruments

The part count for the Spacecraft and Rover consists of more than 6000 line items.





# EEE Parts Program

## Radiation

- Total Ionizing Dose (TID): 6.8 krad(Si) behind 100 mils Al, with RDF of 2
- Enhanced Low Dose Rate Sensitivity (ELDRS) for bipolar and BiCMOS devices: 0.005 rad(Si)/s
- Displacement Damage:  $10^{11}$  n/cm<sup>2</sup>
- Single Event Effects:
  - SEL: LET of 75 MeV-cm<sup>2</sup>/mg
  - SEU: LET of 75 MeV-cm<sup>2</sup>/mg or  $< 10^{-10}$  bit errors/day
  - SEB/SEGR: BVCE/BVDS derated to 75% of survival voltage





# Parts Issues...

Part type	Issue
Actel RTAX FPGA rework	Design changes required replacement of 624-pin CGA packages on flight boards. Extensive CGA rework qualification was performed to ensure reliable process.
Stacked EEPROM via resistance	TCE mismatch between via alloy and solder resulted in >1 Ohm path resistance, often resulting in open circuit. Thermal cycle induced, Spare parts thermal cycled and resistance measured. Parts that met < 1 Ohm requirement used in flight.
Surface mount resistor	Failure of metal alloy serpentine at end cap I/F. Fabrication process didn't account for lack of mechanical robustness. Low initial tolerance resistors chosen by designers (0.1%). Redesigned with more robust 1% tolerance without significant change in circuit performance.
SDRAM SEFI	A spacecraft using memory similar to what is used on MSL experienced multiple bit errors, resulting in extensive testing to determine impact to MSL design.
SRAM timing issues	SRAM Single Bit Errors at low temperatures. Screening approach used to validate part performance at temperature not the same as flight application. Parts replaced with new versions that have improved cold temperature performance
Hybrid module failure	TRM failure traced to presence of metallic shards on chip capacitors used in hybrid module. Shards were created during part manufacturer and not detected in standard visual inspection. Rework required on all flight TRMs to identify and remove additional shards.



# Parts Lessons Learned

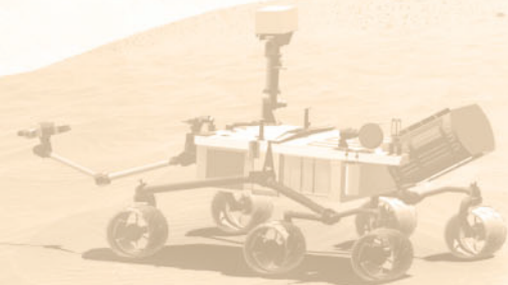
- Know the technology
  - Construction analysis, electrical testing
- Maintain good working relationship with the manufacturer
- Understand how the fabrication process will impact the part's material properties
- Understand how the part will be used in the design (voltage, current, temperature, tolerance)
- Understand how the part will be applied in flight in the intended thermal and radiation environments





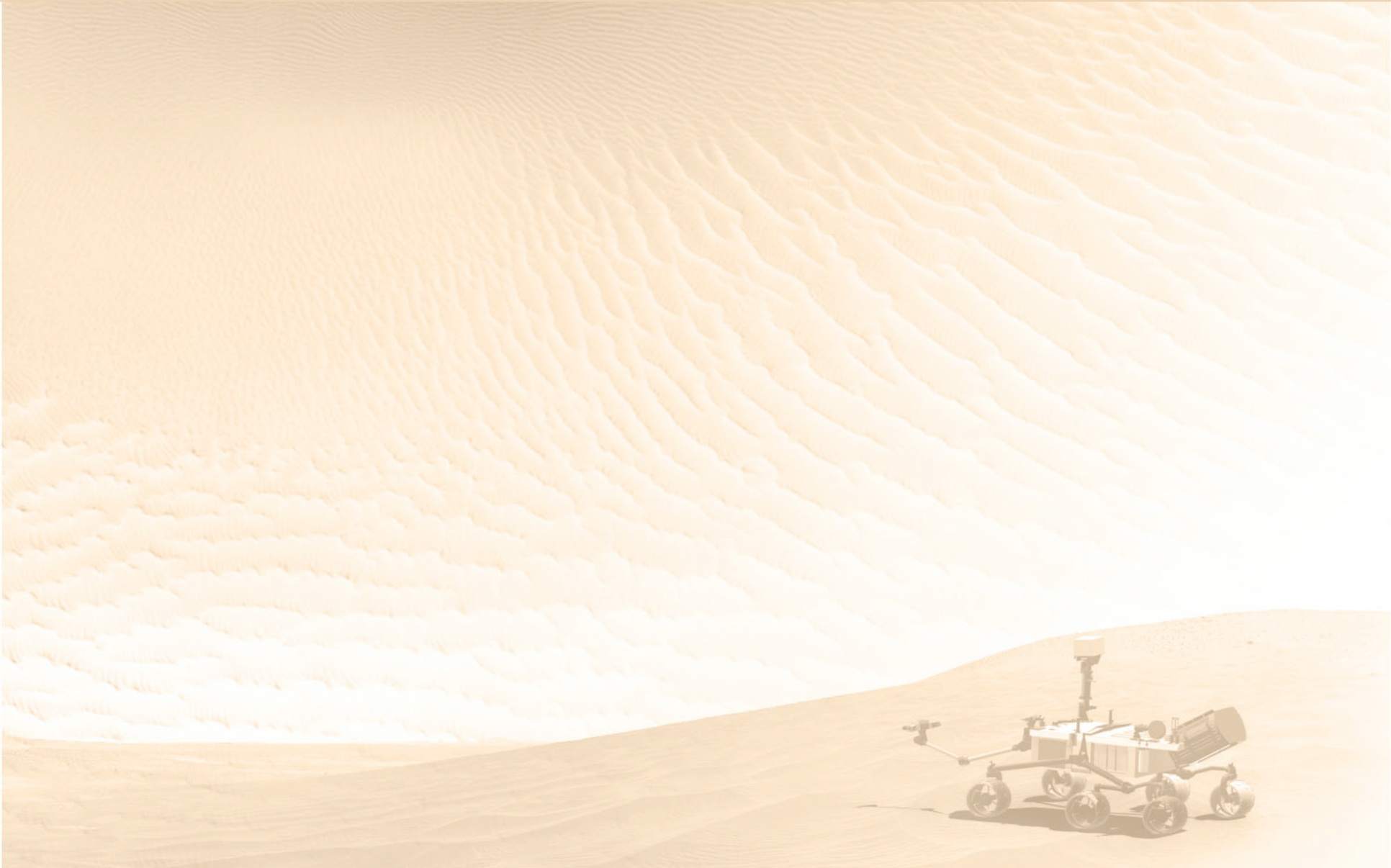
# Interesting Mission Assurance Metrics

- Good indicators of system complexity
  - Over 6,000 EEE Parts Line Items
  - Over 300 Reliability Analyses
  - Approximately 2,000 Environmental Tests/Analyses
  - Over 600 Requirements Waivers
  - Over 4,000 Problem Reports





# 7 Minutes of Terror





# Science Investigations





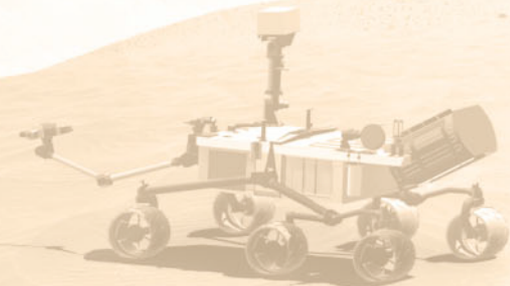
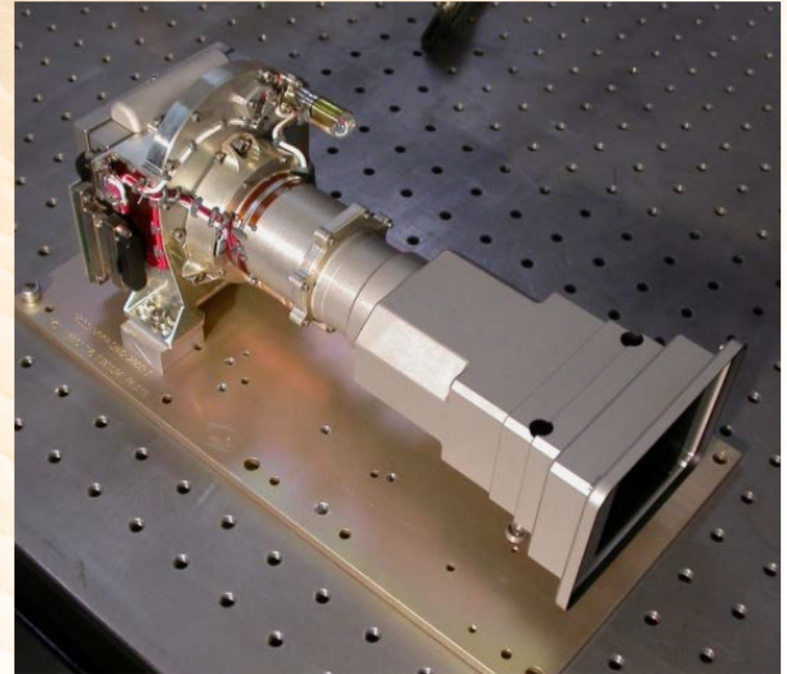
# Mast Camera (Mastcam)

**Principal Investigator: Michael Malin**

**Malin Space Science Systems**

**Mastcam provides color and stereo imaging of the landscape, rocks, fines, frost/ice, and atmospheric features**

- Narrow-angle ( $5.1^\circ$  FOV) and medium-angle ( $15^\circ$  FOV) cameras
- Bayer pattern filter design for natural color plus narrow-band filters for scientific color
- High spatial resolution:  $1200 \times 1200$  pixels (0.2 mm/pixel at 2 m, 8 cm/pixel at 1 km)
- High-definition video at 5 frames/second,  $1280 \times 720$  pixels
- Large internal storage: 256 MByte SRAM, 8 GByte flash





# ChemCam

**Principal Investigator: Roger Wiens**  
**Los Alamos National Laboratory**

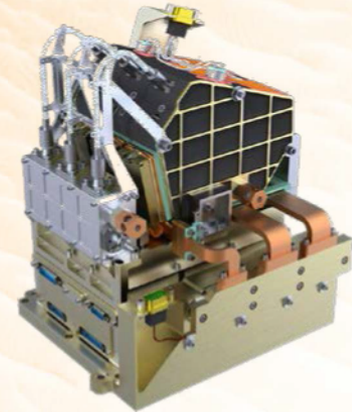
**Centre d'Etude Spatiale des Rayonnements**

**ChemCam performs elemental analyses through laser-induced breakdown spectroscopy (LIBS)**

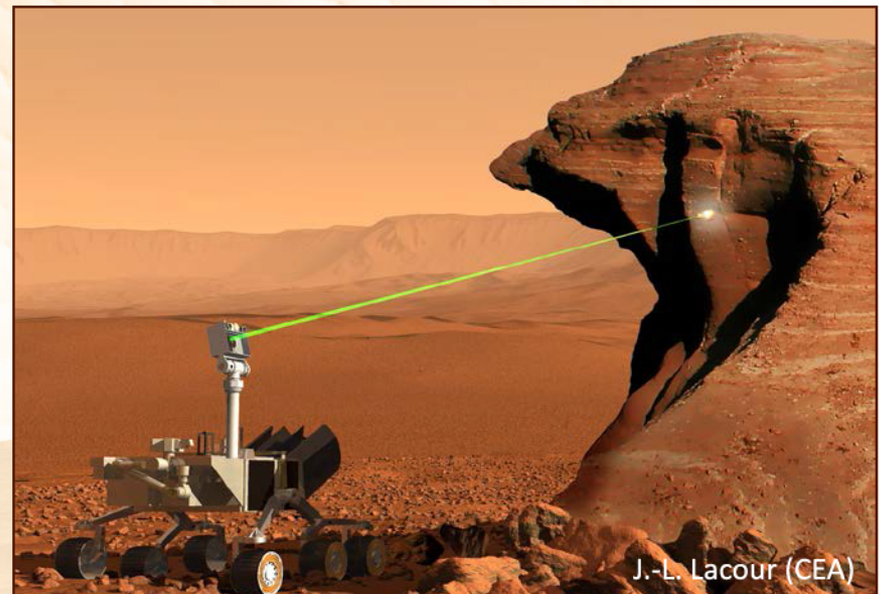
- Rapid characterization of rocks and soils up to seven meters away
- Will identify and classify rocks, soils, pebbles, hydrated minerals, weathering layers, and ices
- Analysis spot size < 0.5 mm
- 240-850 nm spectral range
- Dust removal; depth profiling to > 0.5 mm
- High-resolution context imaging (resolves ~1 mm at 10 m)



Mast Unit



Body Unit



J.-L. Lacour (CEA)

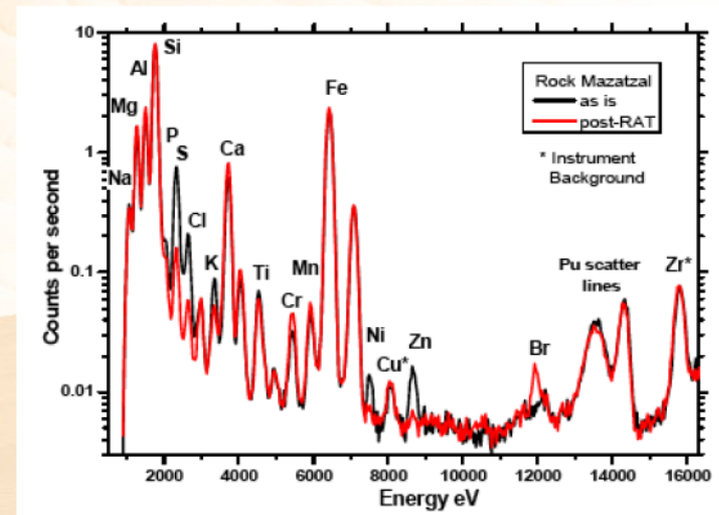
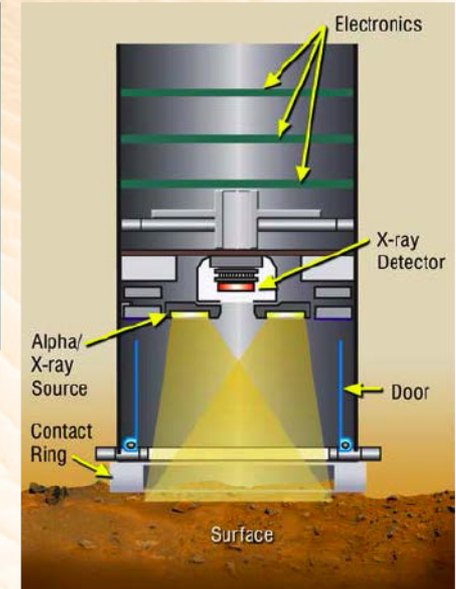
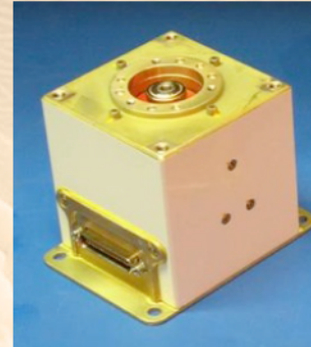


# Alpha-Particle X-ray Spectrometer

**Principal Investigator: Ralf Gellert**  
**University of Guelph, Ontario, Canada**  
**Canadian Space Agency**

**APXS determines the chemical composition of rocks, soils, and processed samples**

- Combination of particle-induced X-ray emission and X-ray fluorescence using  $^{244}\text{Cm}$  sources
- Rock-forming elements from Na to Br and beyond
- Useful for lateral / vertical variability, surface alteration, detection of salt-forming elements
- Factor of  $\sim 3$  increased sensitivity; better daytime performance compared with MER





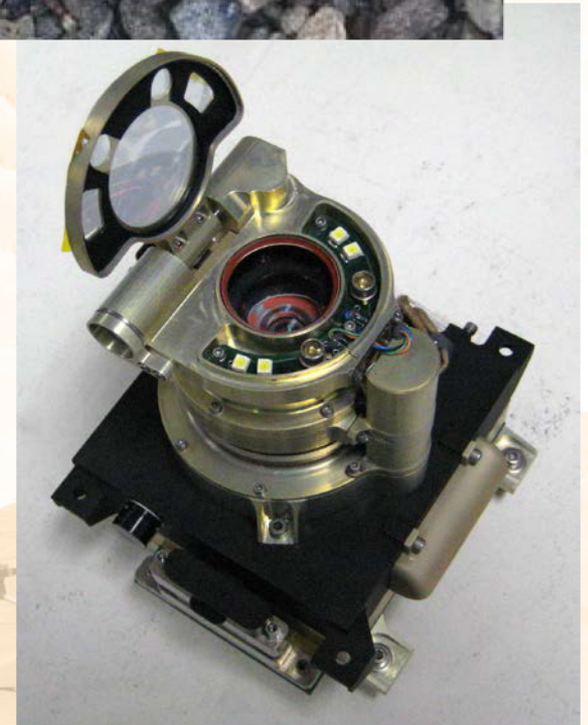
# Mars Hand-Lens Imager (MAHLI)

**Principal Investigator: Ken Edgett**

**Malin Space Science Systems**

**MAHLI characterizes the history and processes recorded in geologic materials**

- Examines the structure and texture of rocks, fines, and frost/ice at micron to cm scale
- Returns 1600 × 1200-pixel color images and video; synthesizes best-focus images and depth-of-field range maps
- Highest possible spatial resolution is 14  $\mu\text{m}/\text{pixel}$
- Can focus at distances suitable for landscape and engineering support/diagnostic imaging
- White light and UV LEDs for controlled illumination, fluorescence



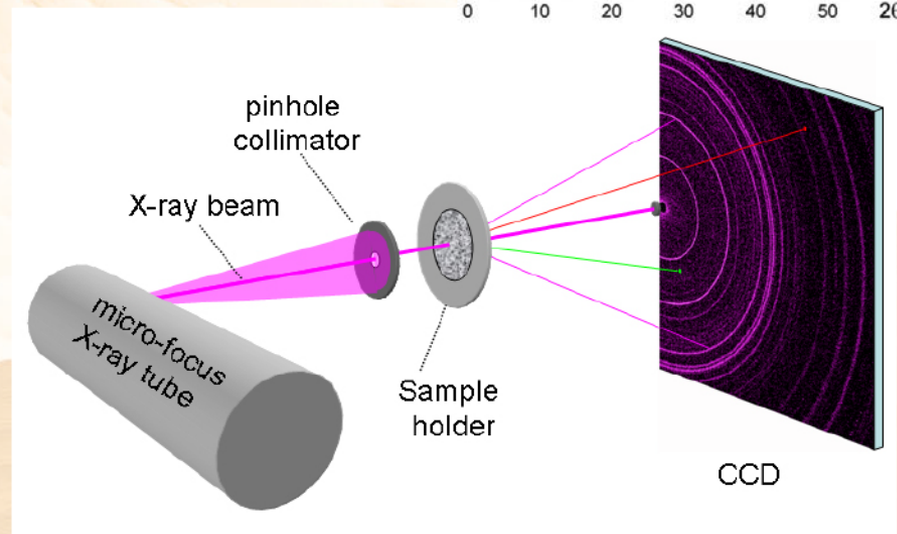
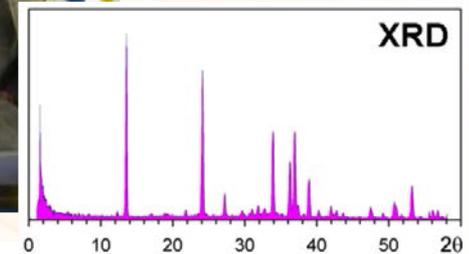


# Chemistry and Mineralogy (CheMin)

**Principal Investigator: David Blake**  
**NASA Ames Research Center**

**CheMin derives definitive mineralogy**

- X-ray diffraction (XRD); standard technique for laboratory analysis
- Identification and quantification of minerals in geologic materials (e.g., basalts, evaporites, soils)
- Will assess role of water in formation, deposition, alteration
- Accuracy of  $\pm 15\%$  in concentration for major mineral components





# Sample Analysis at Mars (SAM)

**Principal Investigator: Paul Mahaffy**

**NASA Goddard Space Flight Center**

## **SAM Suite Instruments**

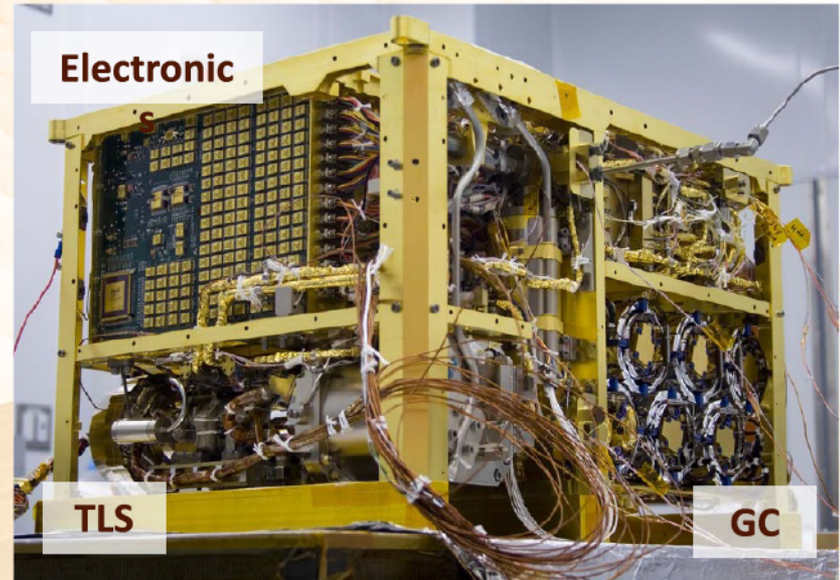
**Quadrupole Mass Spectrometer (QMS)**

**Gas Chromatograph (GC)**

**Tunable Laser Spectrometer (TLS)**

- Explore sources and destruction paths for carbon compounds, and search for organic compounds of biotic and prebiotic relevance
- Reveal chemical and isotopic state of other light elements that are important for life as we know it on Earth
- Study atmospheric/surface interactions expressed in trace species compositions
- Investigate atmospheric and climate evolution through isotope measurements of noble gases and light elements

- **QMS:** molecular and isotopic composition in the 2-535 Dalton mass range for atmospheric and evolved gas samples
- **GC:** resolves complex mixtures of organics into separate components
- **TLS:** abundance and isotopic composition of  $\text{CH}_4$ ,  $\text{CO}_2$ , and  $\text{H}_2\text{O}$





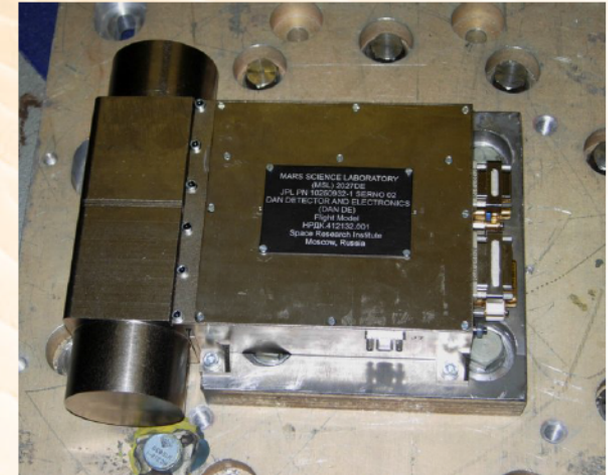
# Dynamic Albedo of Neutrons (DAN)

**Principal Investigator: Igor Mitrofanov**  
**Space Research Institute (IKI), Russia**

**DAN measures the abundance of H and OH bearing materials (e.g., adsorbed water or hydrated minerals)**

- Active neutron spectroscopy with pulsed 14 MeV neutrons or passive
- Creates profiles along traverses and with depth to 1 m
- Resolves time decay curve and energy spectrum of returned pulse
- Accuracy of 0.1-1% by weight of water (or water-equivalent hydrogen) depending on observation type

**Thermal & Epithermal Neutron Detectors**



**Pulsing Neutron Generator**



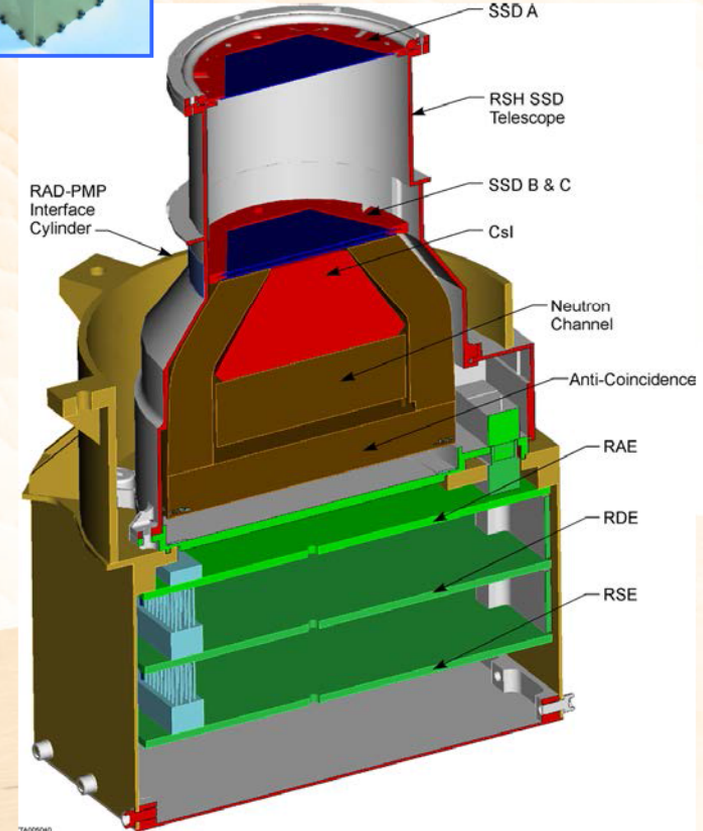


# Radiation Assessment Detector (RAD)

**Principal Investigator: Donald M. Hassler**  
**Southwest Research Institute**

**RAD characterizes the radiation environment on the surface of Mars**

- Measures galactic cosmic ray and solar energetic particle radiation, including secondary neutrons and other particles created in the atmosphere and regolith
- Determines human dose rate, validates transmission/transport codes, assesses hazard to life, studies the chemical and isotopic effects on Mars' surface and atmosphere
- Solid state detector telescope and CsI calorimeter. Zenith pointed with  $65^\circ$  FOV
- Detects energetic charged particles ( $Z=1-26$ ), neutrons, gamma-rays, and electrons

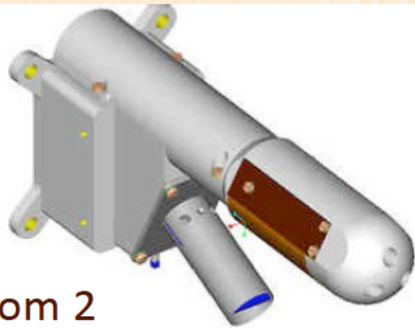
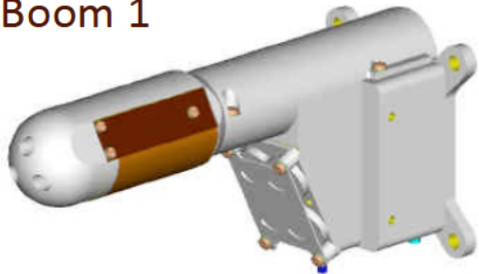




# Rover Environmental Monitoring Station (REMS)

**Principal Investigator: Javier Gómez-Elvira**  
**Centro de Astrobiología (CAB), Spain**

Boom 1



Boom 2



UV Sensor

**REMS measures the meteorological and UV radiation environments**

- Two 3-D wind sensors
- Air temperature sensors
- IR ground temperature sensors
- Pressure sensor
- Relative humidity sensor
- UV radiation detector (200 to 400 nm)
- 1-Hz sampling for 5 minutes each hour



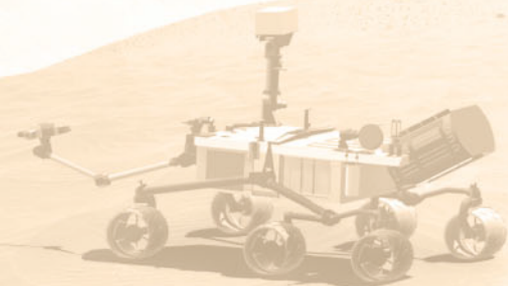
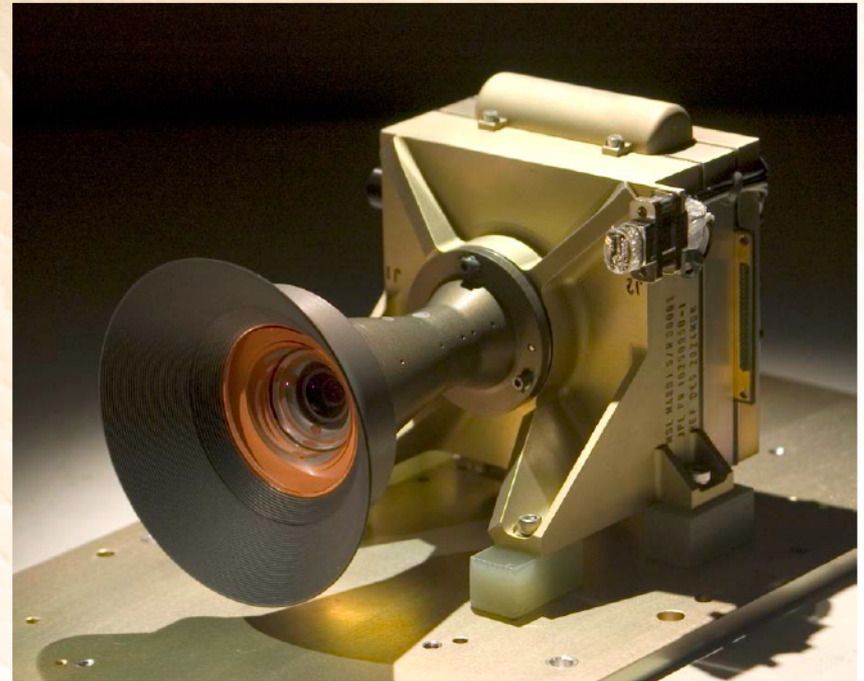


# Mars Descent Imager (MARDI)

**Principal Investigator: Michael Malin**  
**Malin Space Science Systems**

**MARDI provides detailed imagery of the MSL landing region**

- Acquires images during powered descent ranging from 1.5 m/pixel to 1 mm/pixel at the surface. Ties post-landing surface images to pre-landing orbital images.
- Bayer pattern filter for natural color
- High-definition, video-like data acquisition (1600×1200 pixels, 4.5 frames per second)
- Large internal storage: 256 MByte SRAM, 8 GByte flash





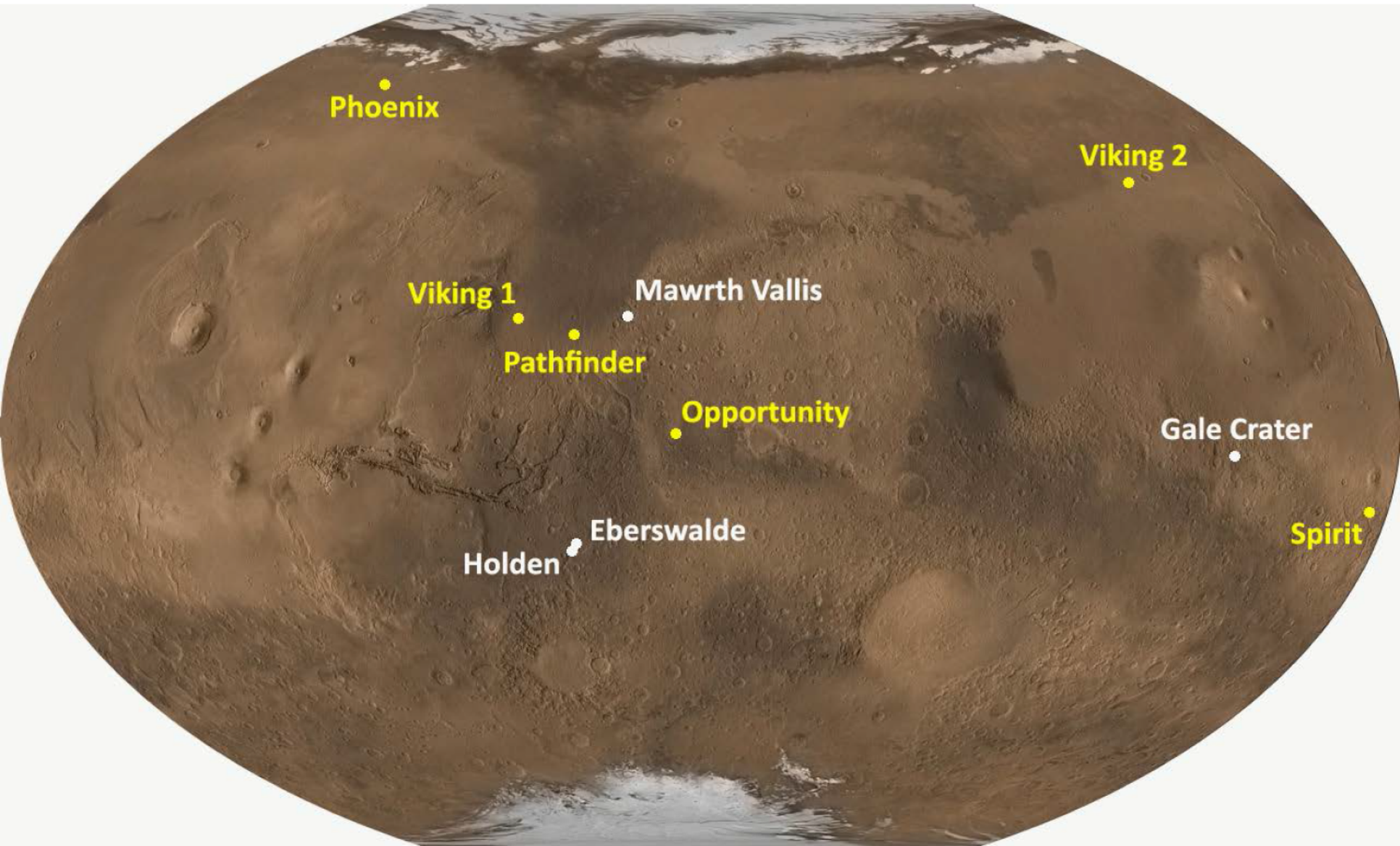
# Landing Sites





# Mars Landing Sites

(Previous Missions and MSL Candidates)



Phoenix

Viking 2

Viking 1

Mawrth Vallis

Pathfinder

Opportunity

Gale Crater

Spirit

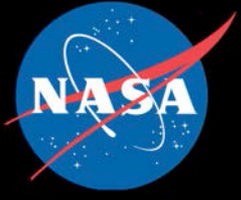
Eberswalde

Holden

# CURIOSITY

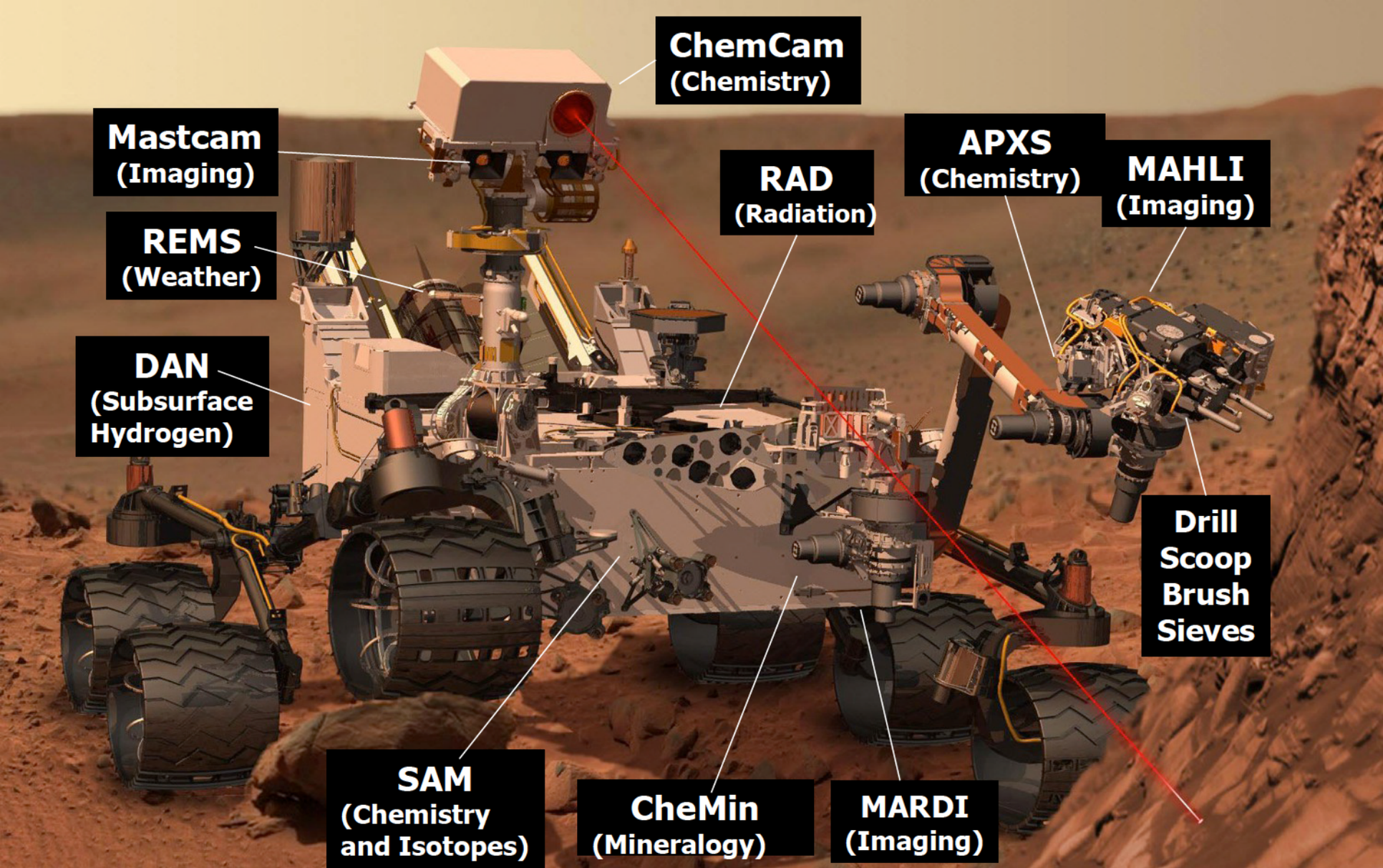


NASA/JPL-  
Caltech/MSSS



## Initial Results from the Mars Science Laboratory

MSL Science Team  
10/9/12



**ChemCam**  
(Chemistry)

**Mastcam**  
(Imaging)

**REMS**  
(Weather)

**RAD**  
(Radiation)

**APXS**  
(Chemistry)

**MAHLI**  
(Imaging)

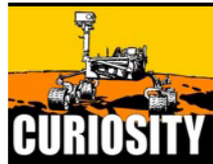
**DAN**  
(Subsurface Hydrogen)

**Drill Scoop  
Brush  
Sieves**

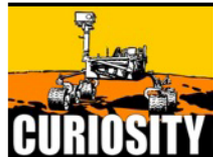
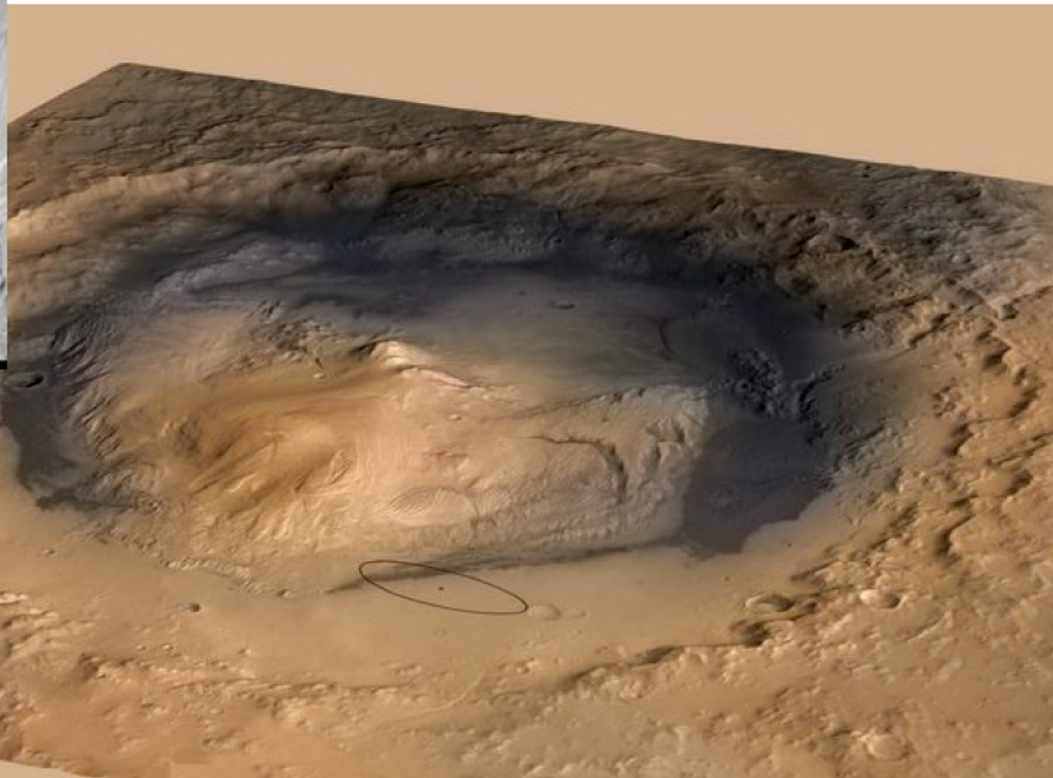
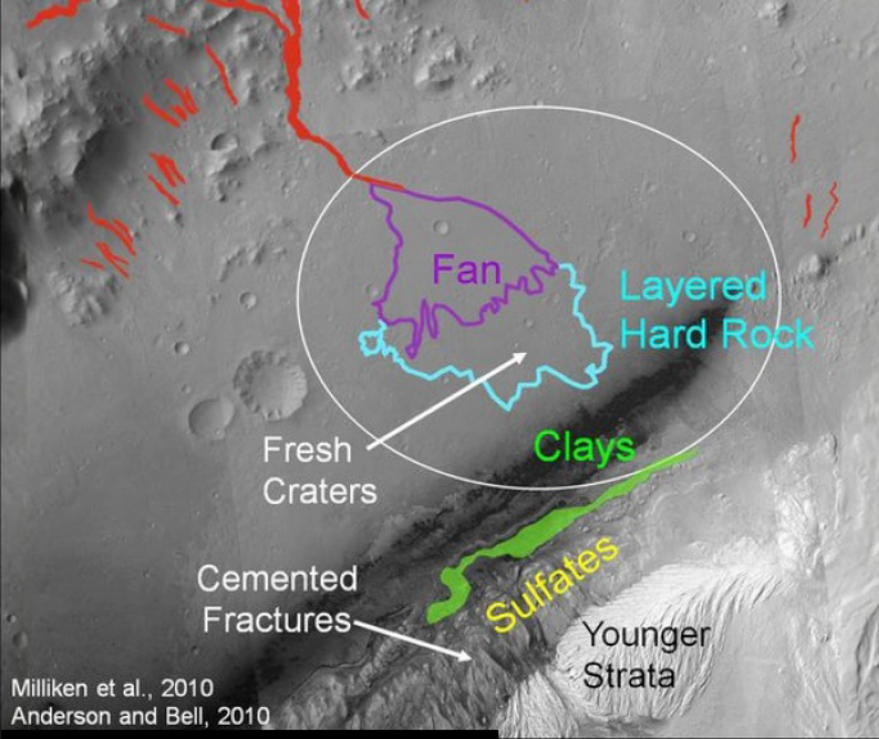
**SAM**  
(Chemistry  
and Isotopes)

**CheMin**  
(Mineralogy)

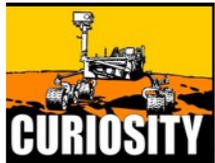
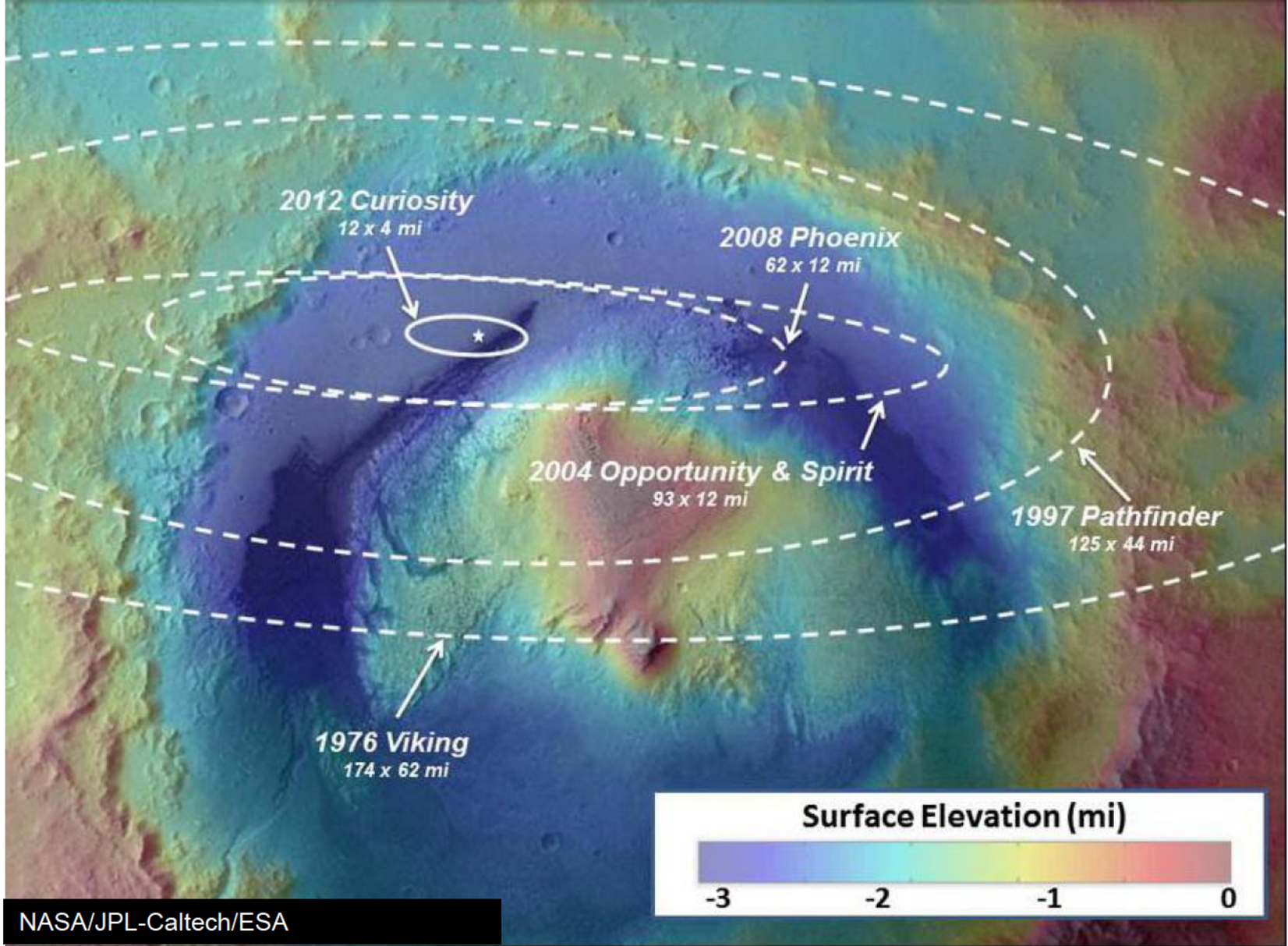
**MARDI**  
(Imaging)



# Curiosity's Science Payload



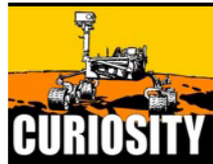
# Target: Gale Crater and Mount Sharp



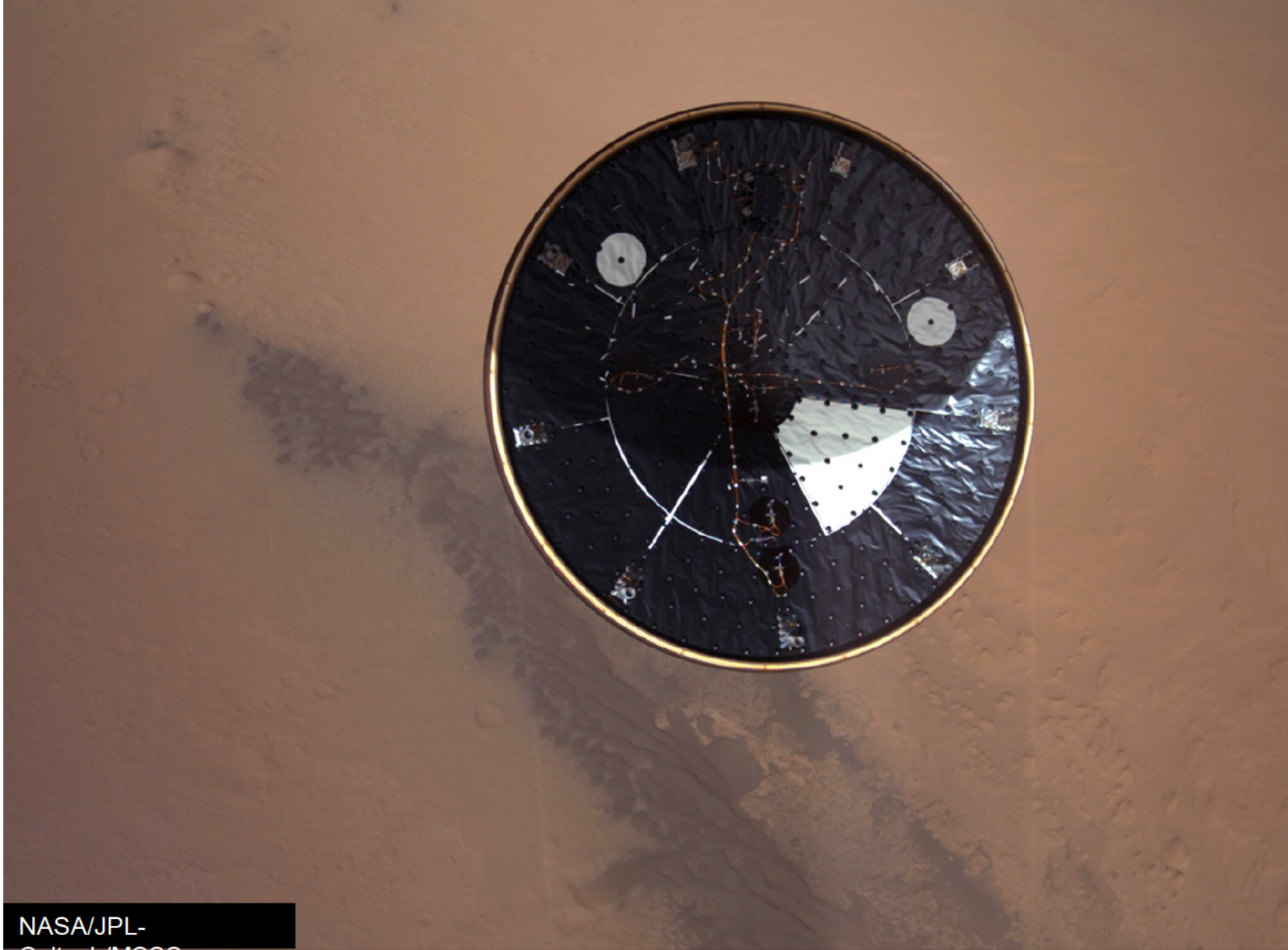
# Landing precision for Curiosity and previous Mars surface missions



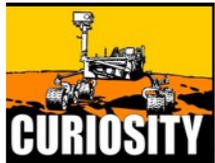
NASA/JPL-Caltech/Univ. of Arizona



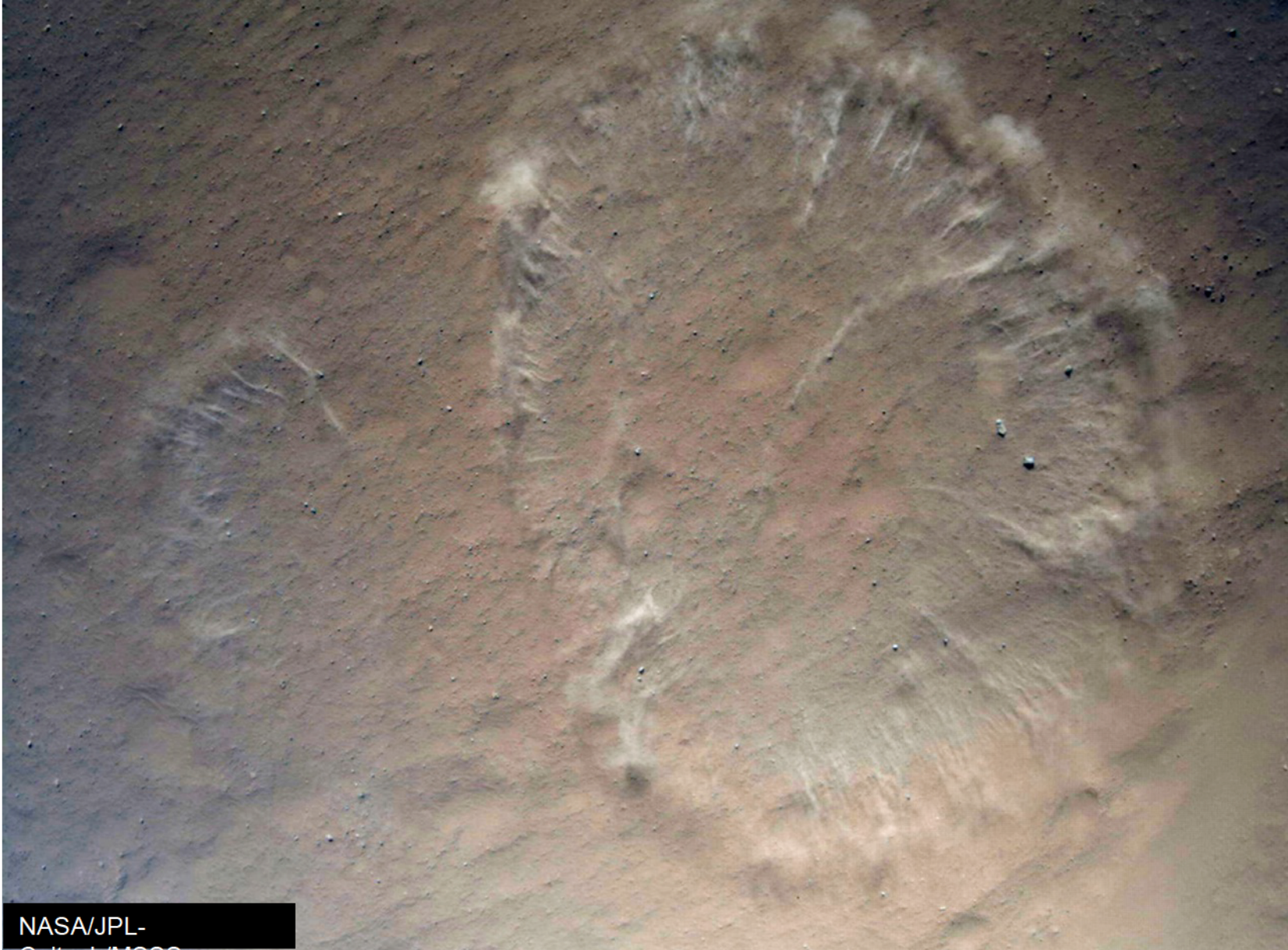
**Curiosity on parachute, imaged by  
HiRISE on the Mars Reconnaissance Orbiter**



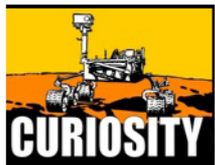
NASA/JPL-  
Curiosity/MSSC



**Heat shield separation captured  
by Curiosity's Mars Descent Imager**



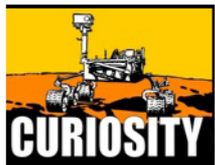
NASA/JPL-



**Kicking up dust just prior to landing**

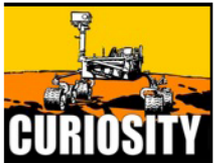


NASA/JPL-Caltech



**“Touchdown confirmed.”  
“Let’s see where Curiosity will take us.”**

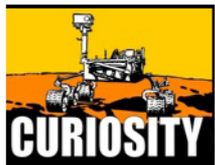
# Curiosity self- portrait with navigation cameras



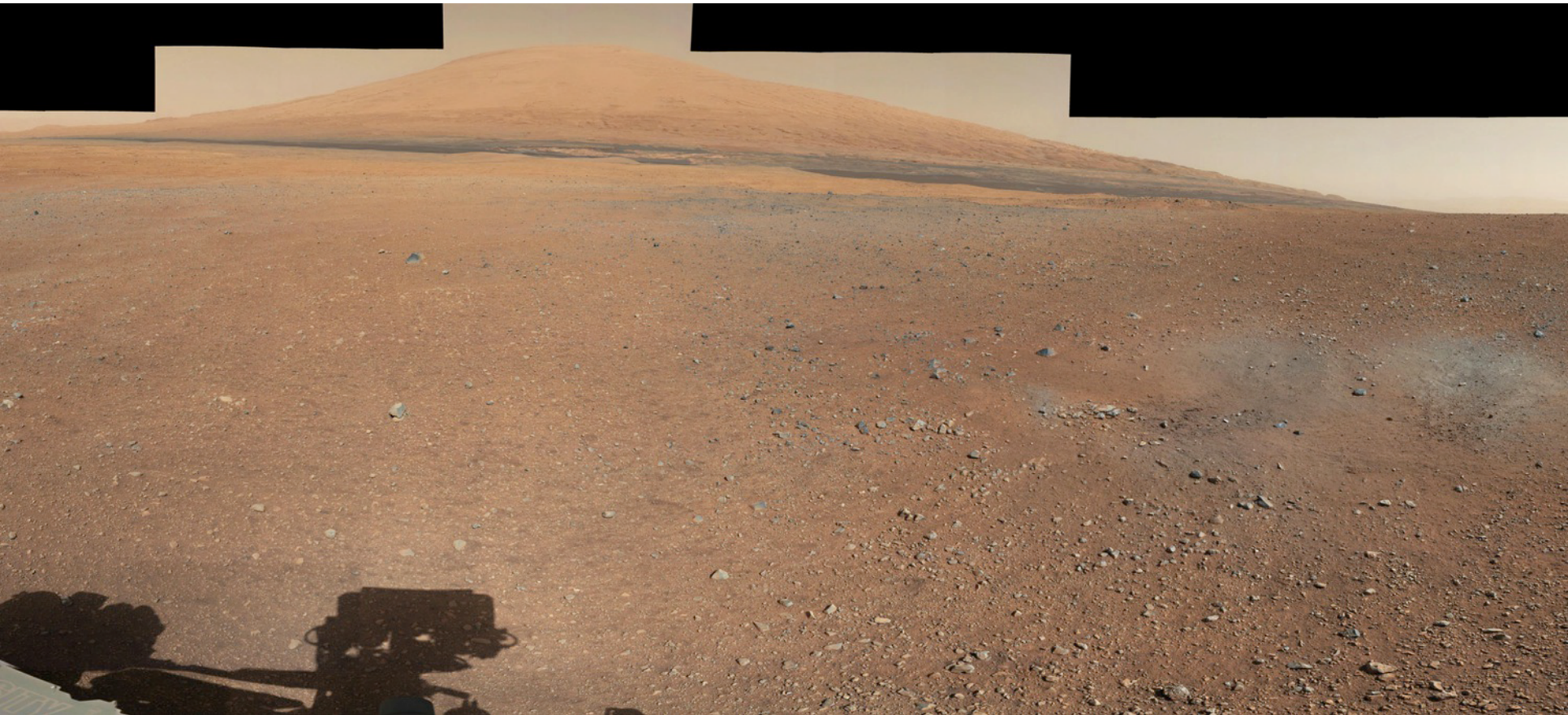
NASA/JPL-  
Caltech



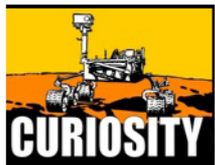
NASA/JPL-Caltech



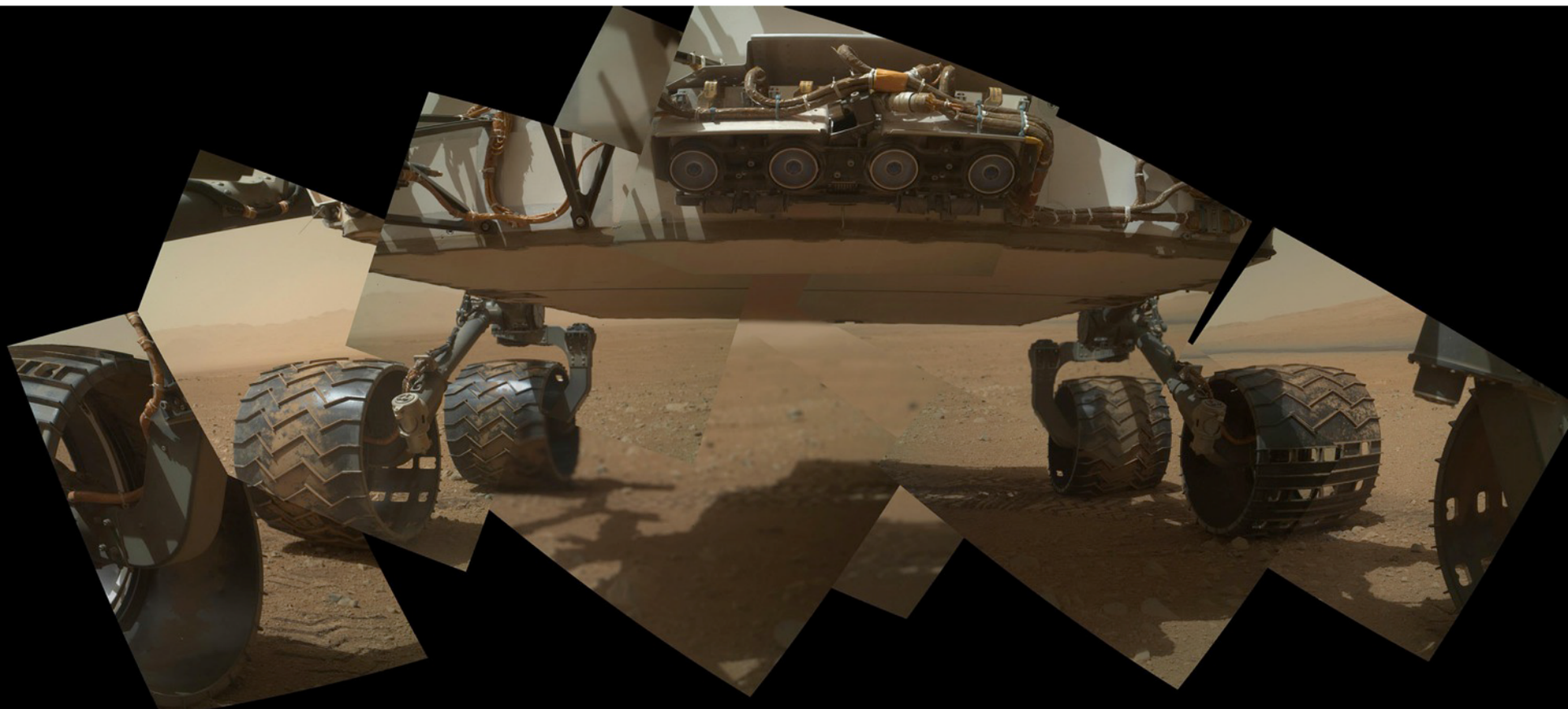
**Navigation camera image showing the surface scour marks and rocks on the rover's deck**



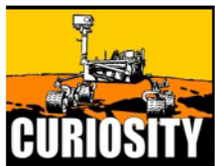
NASA/JPL-



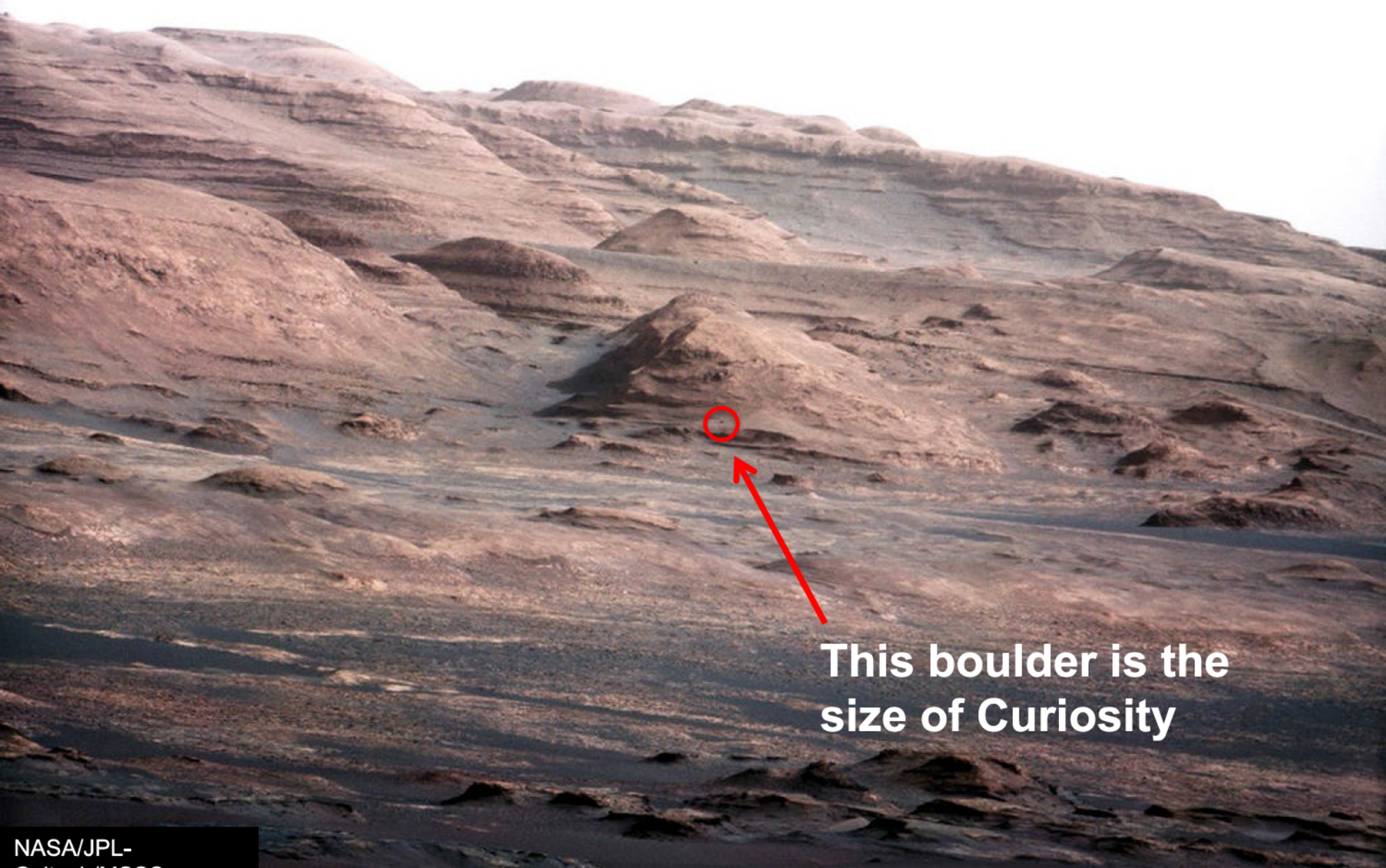
**Mastcam-34 mosaic of Mount Sharp, descent rocket scours, and rover shadow**



NASA/JPL-

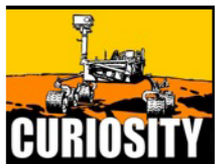


**Curiosity images its undercarriage  
with its Mars Hand-Lens Imager**

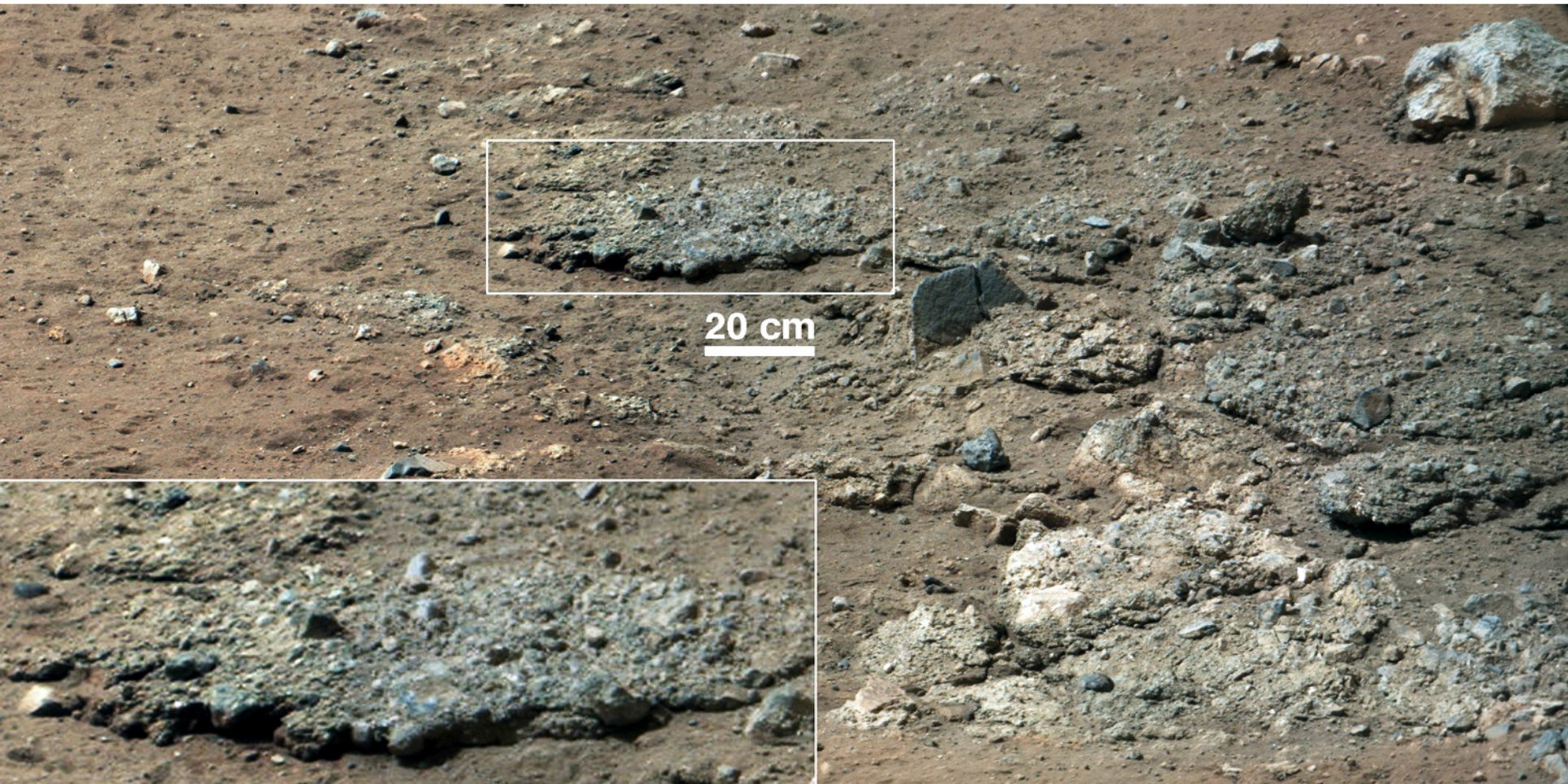


This boulder is the size of Curiosity

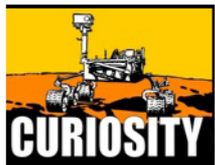
NASA/JPL-  
© 2012 #1000



**Mastcam-100 image of Mount Sharp's layers, canyons and buttes**



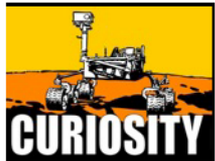
NASA/JPL-  
Curiosity/MSR



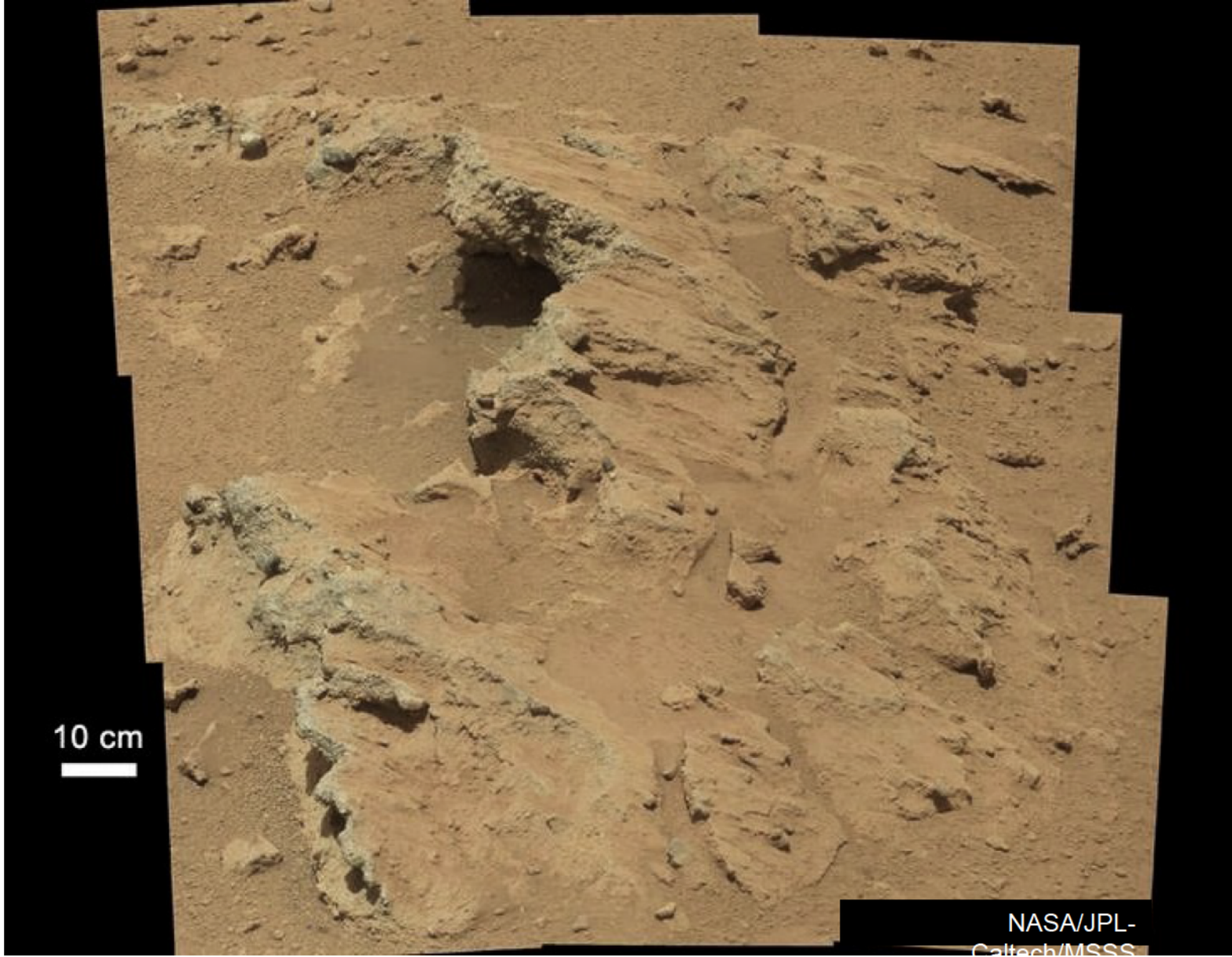
**The Goulburn scour revealed the first look at underlying bedrock**



NASA/JPL-  
Curiosity/MSCC

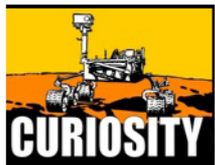


**The conglomerate “Link” with associated  
loose, rounded pebbles**



10 cm

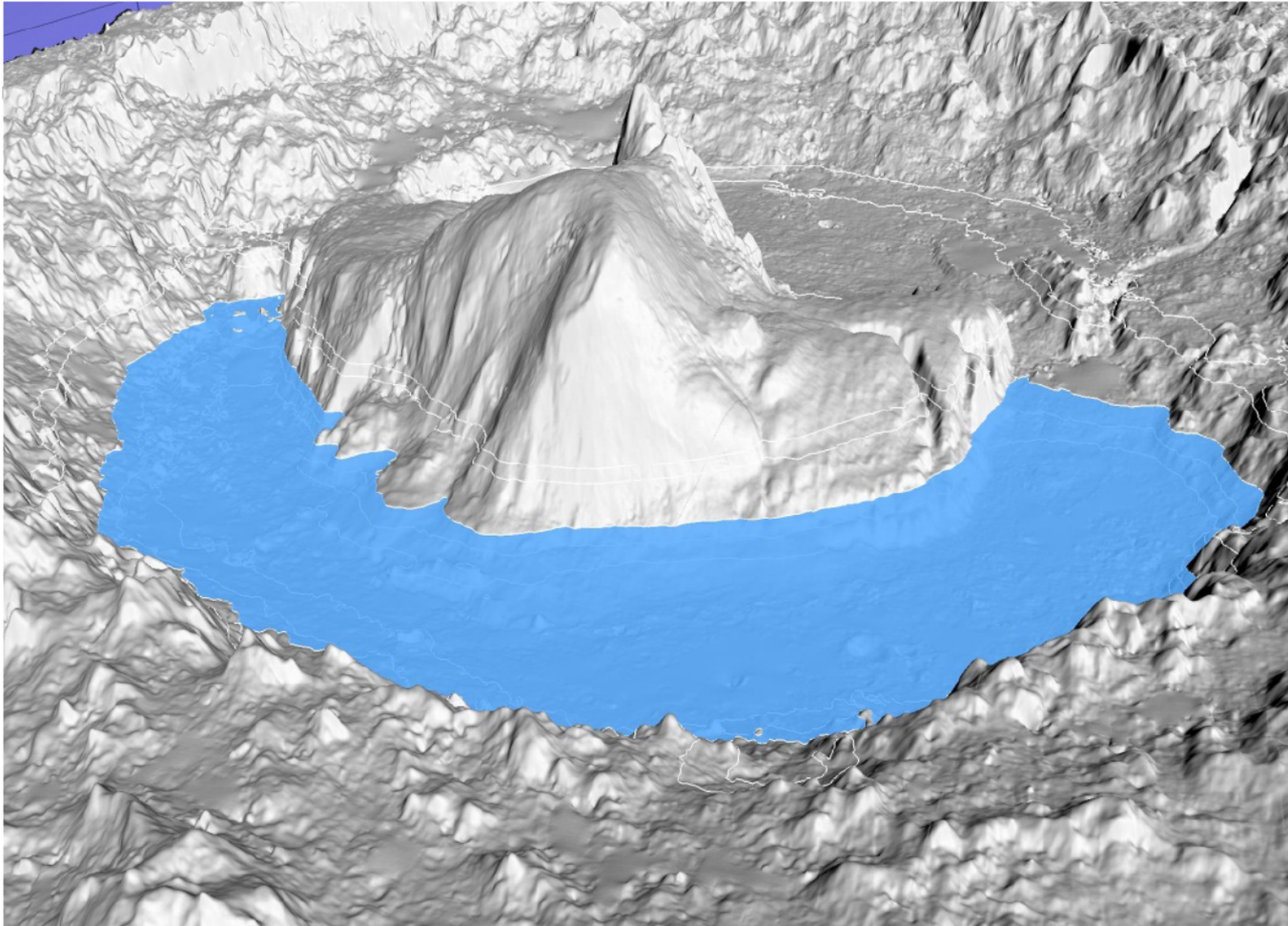
NASA/JPL-  
Caltech/MSSS



**“Hottah” reveals additional conglomerate**

New Discoveries/Hypotheses

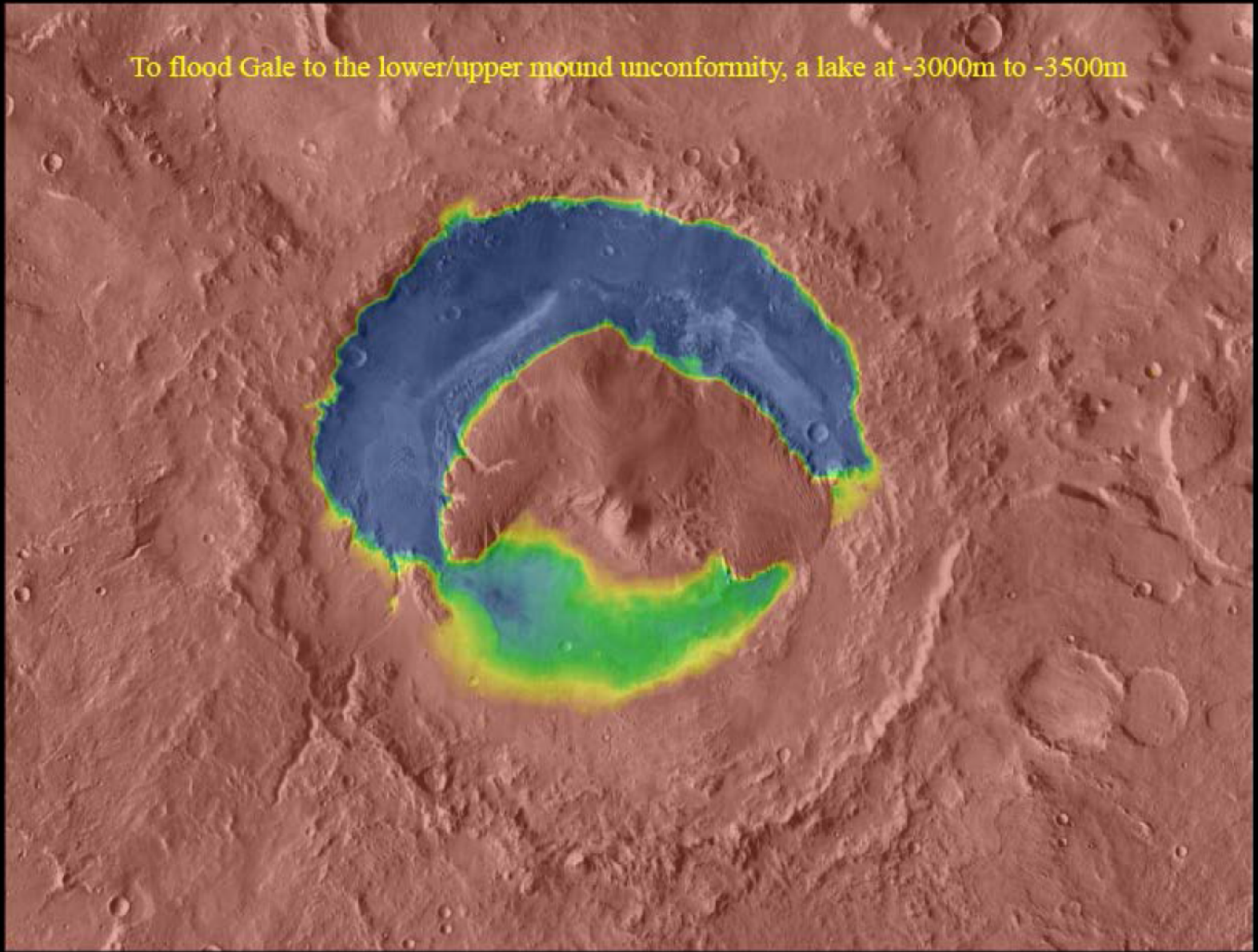
# The Lakes of Gale



Dietrich,  
Palucis,  
Williams,  
Lewis,  
Sumner plus  
STG team

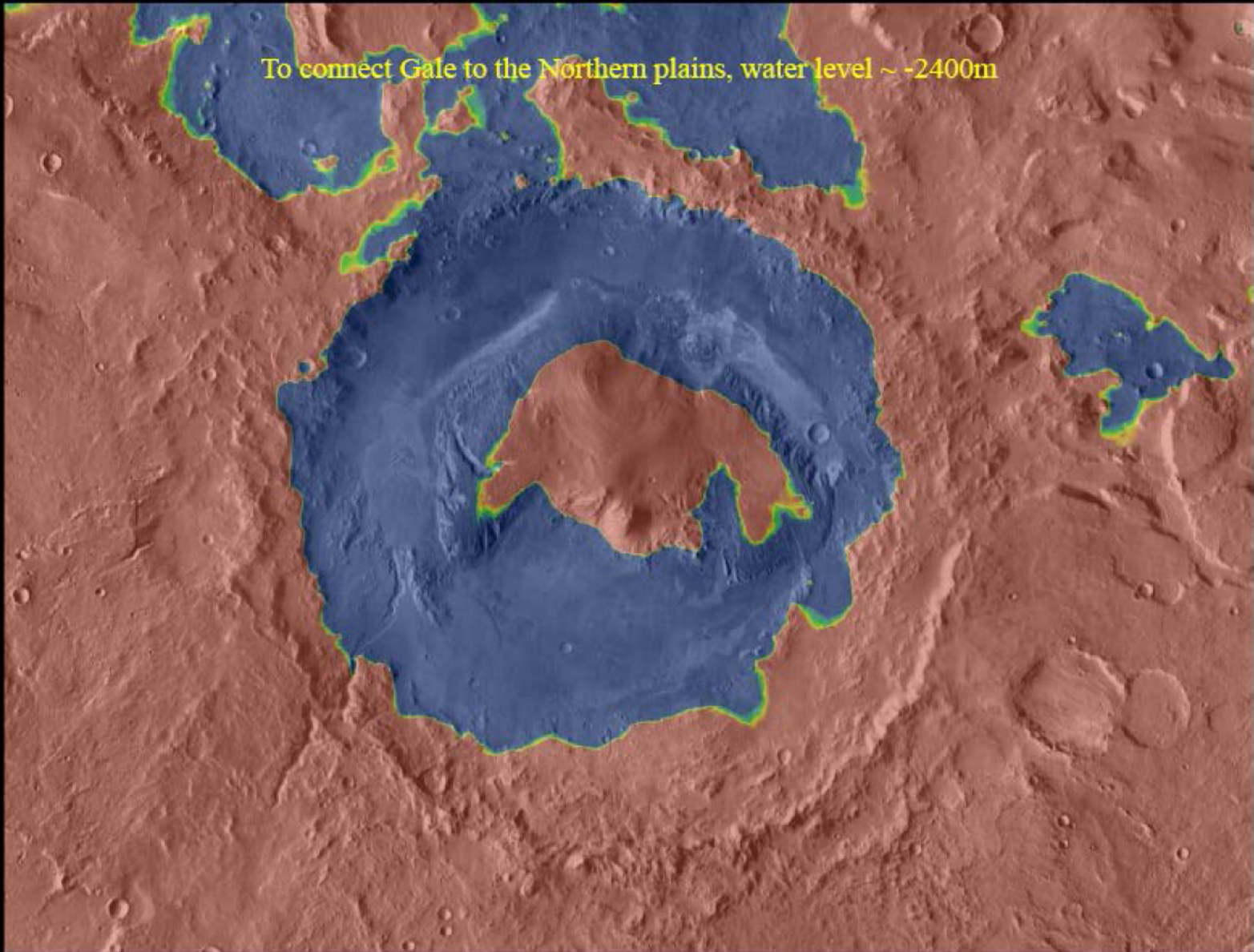
Insights from the  
true religion:  
*Geomorphology*

To flood Gale to the lower/upper mound unconformity, a lake at -3000m to -3500m

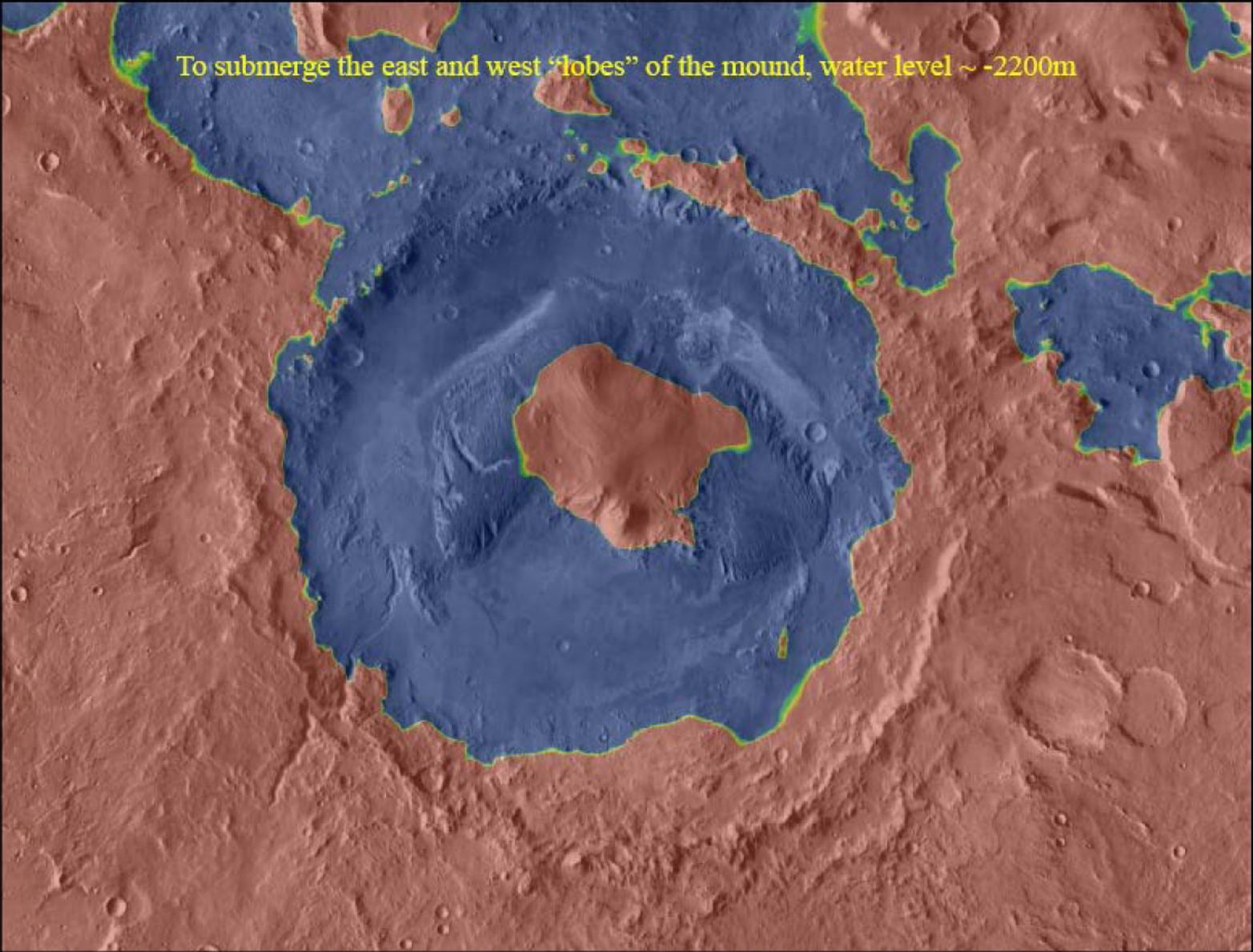


**T. Parker, 2007 presentation**

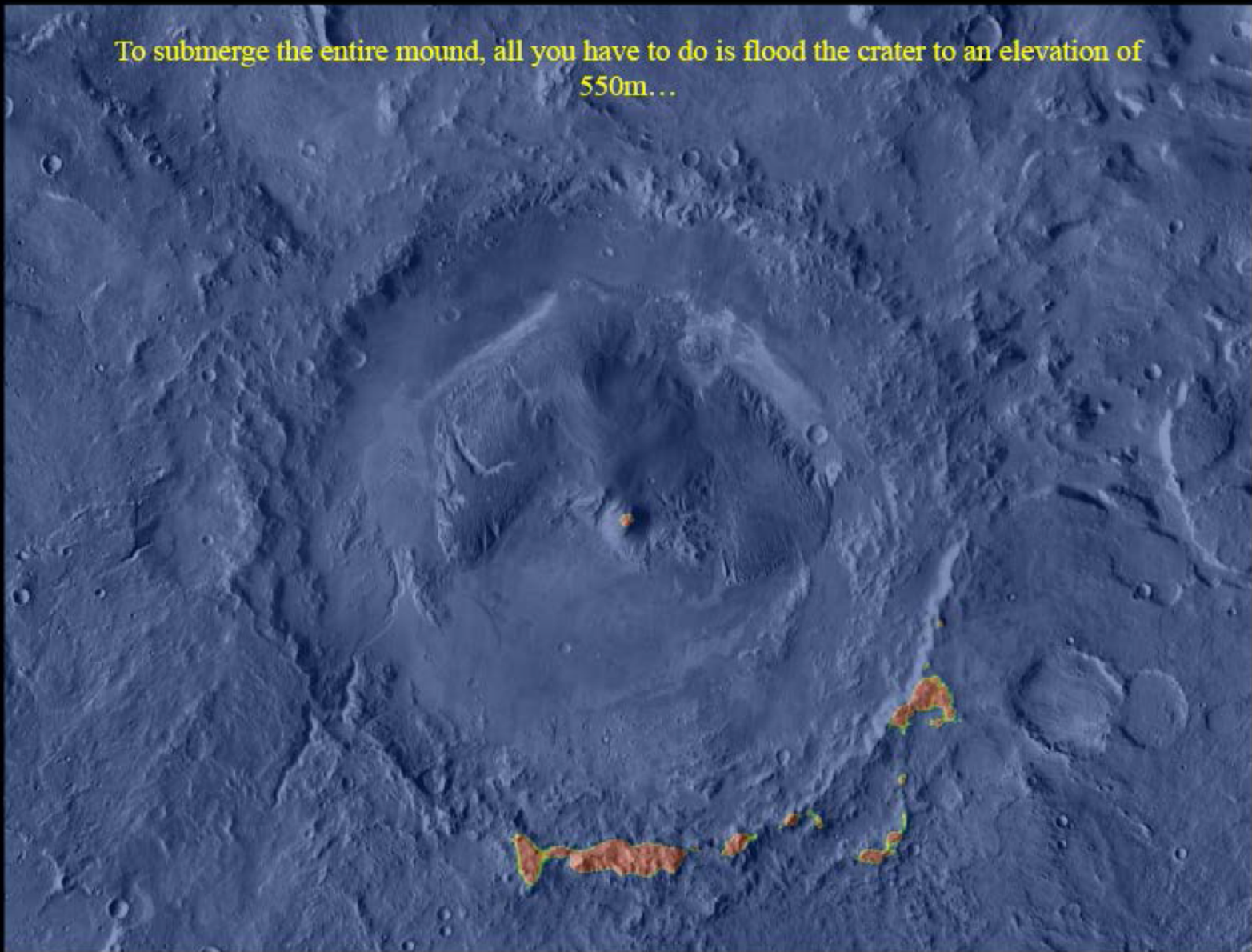
To connect Gale to the Northern plains, water level ~ -2400m



To submerge the east and west "lobes" of the mound, water level ~ -2200m



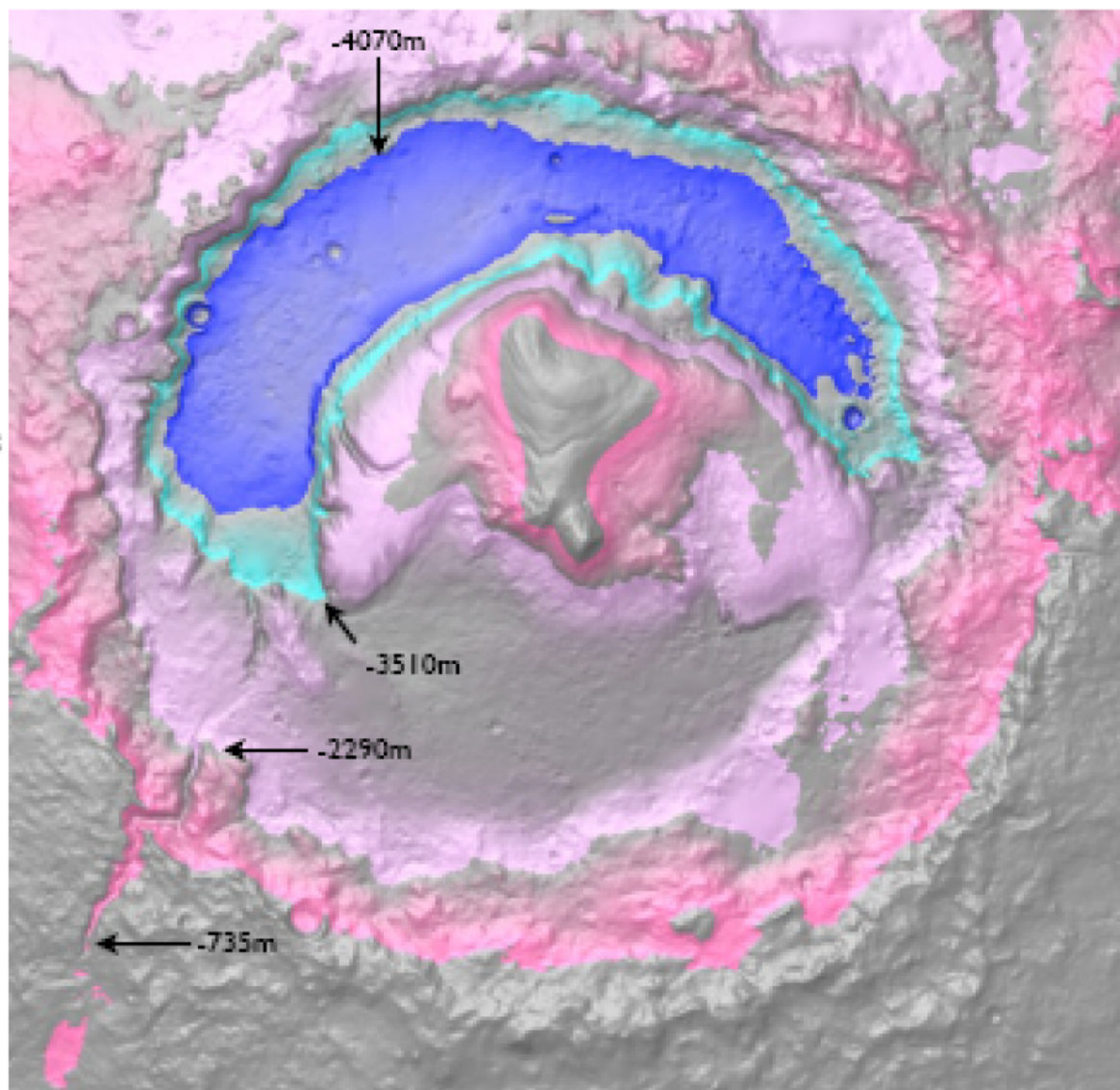
To submerge the entire mound, all you have to do is flood the crater to an elevation of 550m...

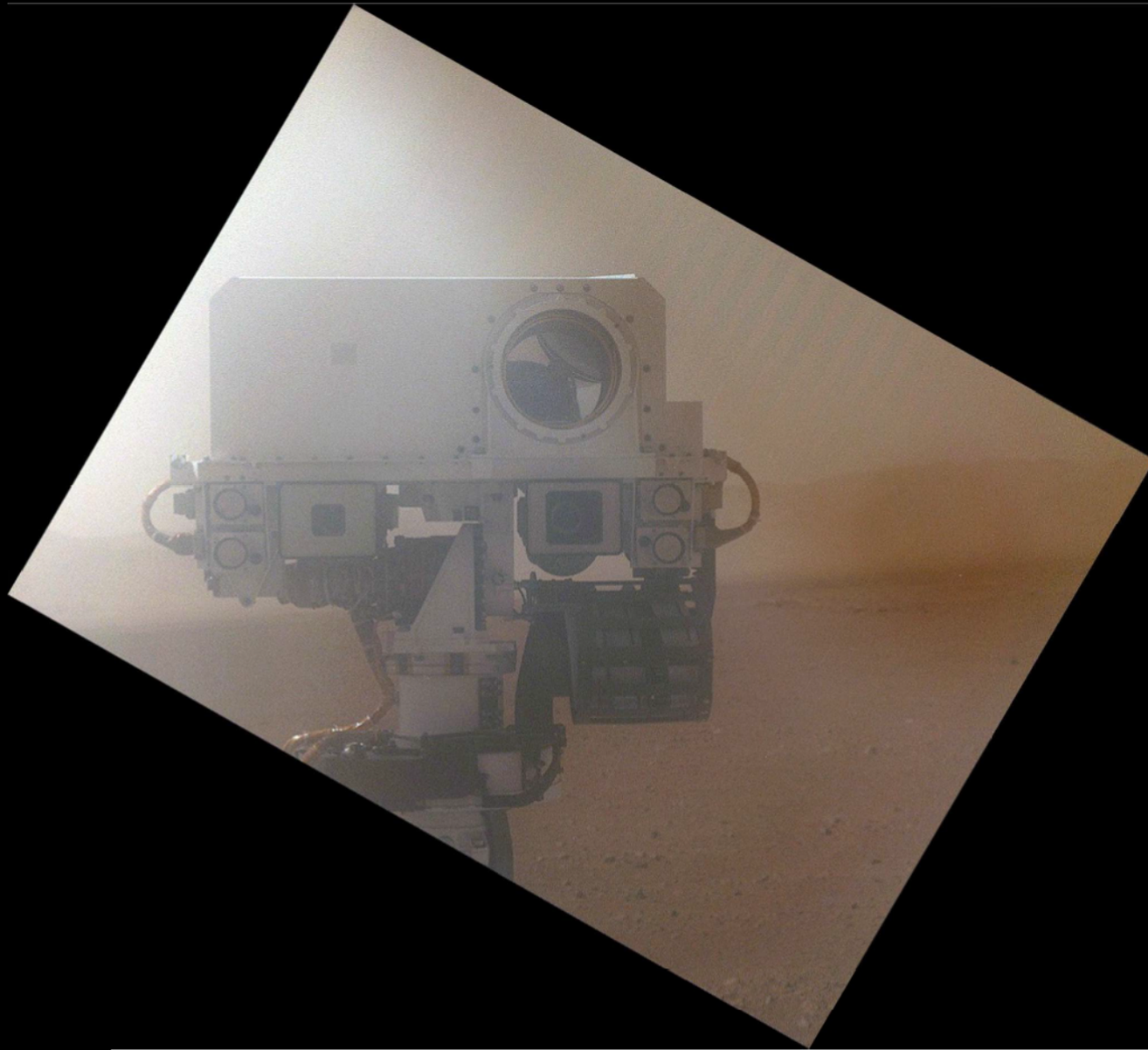


# Stratigraphy in Gale Crater

Dawn Y. Sumner with extensive input from Jim Bell, Ryan Anderson, Ken Edgett, Ralph Miliken, and many others  
5th MSL Landing Site Workshop, May 17, 2010

- I: Depositional Models & Methods
  - Controls on Airfall, Eolian, Fluvial & Lacustrine Stratal Geometries
  - Criteria for Layering
  - Interactive Software
- II : Observed Stratal Geometries & Interpretations
  - Marker Bed Geometry
  - Downlapping Beds
  - Non-Planar Beds
  - Valleys & Canyons
- III : Why Gale will Change Everyone's View of Mars
  - 4 Scientific Investigations at the Base of the Mound





NASA/JPL-  
Caltech/MSSS



**Curiosity self-portrait using the arm-mounted Mars Hand-Lens Imager, through dust cover**



# Learn More about Curiosity

## **Mars Science Laboratory**

<http://mars.jpl.nasa.gov/msl>

## **MSL for Scientists**

<http://msl-scicorner.jpl.nasa.gov>

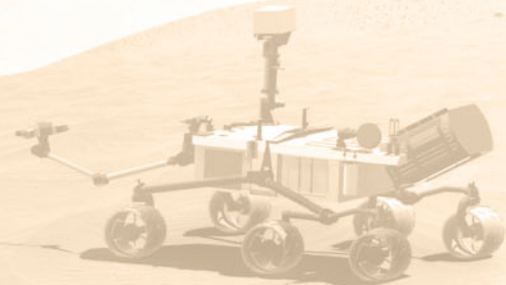
## **Mars Exploration Program**

<http://mars.jpl.nasa.gov>

## **MSL Candidate Landing Sites**

<http://marsoweb.nas.nasa.gov/landingsites>

<http://webgis.wr.usgs.gov/msl>





Version: 1/11/2011

Contact: Ashwin Vasavada, JPL  
ashwin@jpl.nasa.gov

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Caltech/JPL holds patents for the Skycrane landing system and MSL rover  
Skycrane: patent protected (US D505,105)  
MSL rover: patent pending (US Pat Ser D29/342,596 and D29/342,598)

