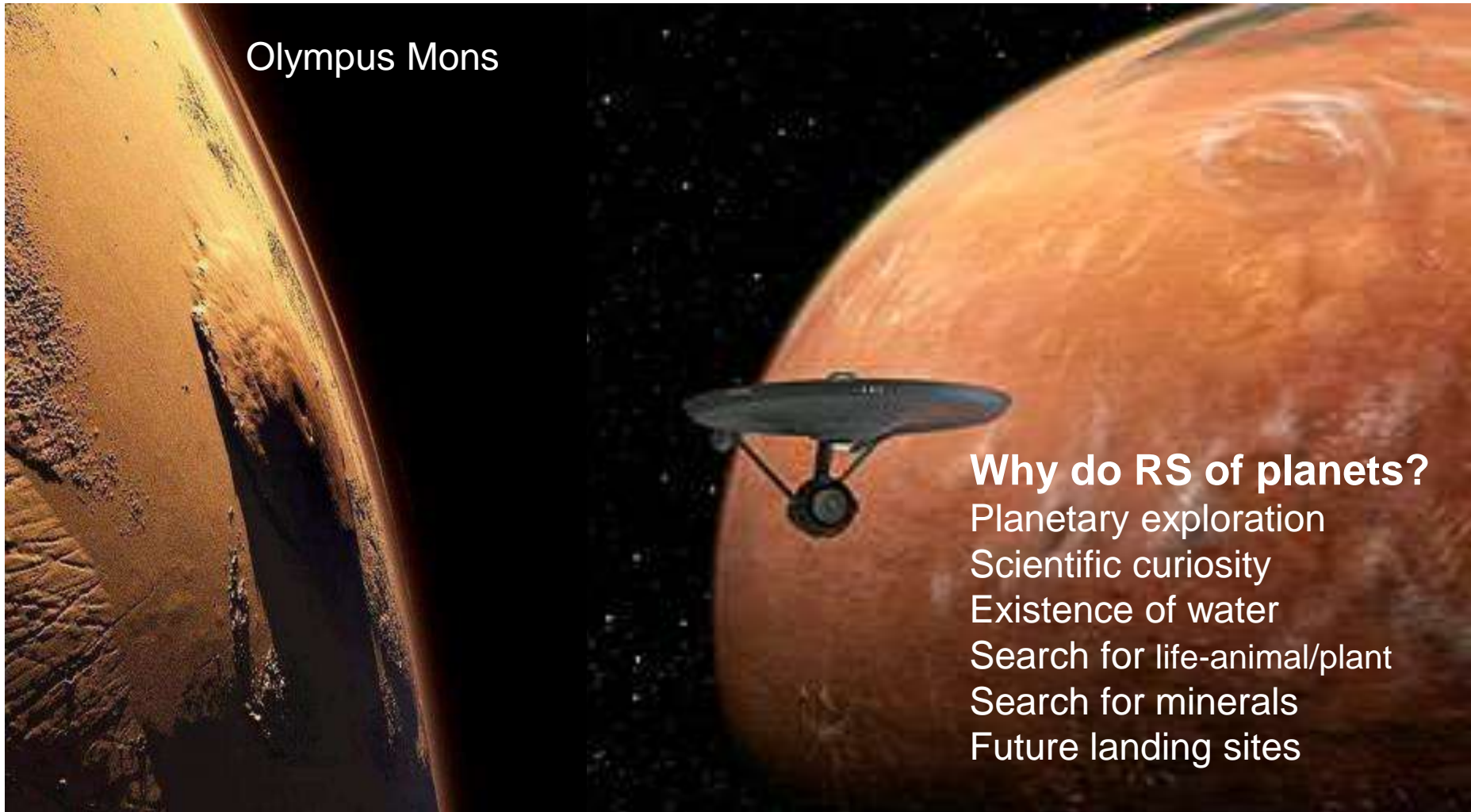


Remote sensing of the planets - the final frontier

A vast literature and methodology exists in optical and radar astronomy that parallels and often exceeds our data/methods in EO remote sensing



Methods and wavelengths used on planetary missions - old table

METHOD	EM SPECTRUM	INFORMATION	INTERPRETATION	MISSION
Gamma-Ray Spectroscopy	Gamma rays	Gamma spectrum	K, U, Th Abundances	Apollo 15, 16; Venera
X-ray Fluorescence spectrometry	X-rays	Characteristic Wavelengths	Surface mineral/ chemical comp.	Apollo; Viking Landers
Ultraviolet Spectrometry	UV	Spectrum of Reflected sunlight	Atmospheric Composition: H, He, CO ₂	Mariner; Pioneer; voyager
Photometry	UV, Visible	Albedo	Nature of Surface; Composition	Earth Telescopes; Pioneer
Multispectral Imagers	UV, Visible, IR	Spectral and Spatial	Surface Features; Composition	On most missions
Reflectance Spectrometers	Visible, IR	Spectral intensities of reflected solar radiation	Surface Chemistry; mineralogy; processes	Telescopes; Apollo
Laser Altimeter	Visible	Time delay between emitted and reflected pulses	Surface Relief	Apollo 15, 16, 17
Polarimeter	Visible	Surface Polarization	Surface Texture; Composition	Pioneer; Voyager

Methods and wavelengths used on planetary missions (continued)

Infrared Radiometer (includes scanners)	Infrared	Thermal radiant intensities	Surface and atmospheric temperatures; compos.	Apollo; Mariner; Viking; Voyager
Microwave Radiometer	Microwave	Passive microwave emission	Atmosphere/Surface temperatures; structure	Mariner; Pioneer Venus
Bistatic Radar	Microwave	Surface reflection profiles	Surface Heights; roughness	Apollo 14, 15, 16; Viking
Imaging Radar	Microwave	Reflections from swath	Topography and roughness	Magellan; Earth systems
Lunar Sounder	Radar	Multifrequency Doppler Shifts	Surface Profiling and imaging; conductivity	Apollo 17
S-Band Transponder	Radio	Doppler shift single frequency	Gravity data	Apollo
Radio Occultation	Radio	Frequency and intensity change	Atmospheric density and pressure	Flybys and Orbiters

* Adapted from Billy P. Glass, *Introduction to Planetary Geology*, 1982, Cambridge University, Press

Hyperspectral visible-NIR Reflected solar radiation Surface Mars

Welcome to the Planets[™]



Mercury



Venus



Earth



Mars



Jupiter



Saturn



Uranus



Neptune



Pluto



Small Bodies

Planet
Profiles

Explorers

Glossary

Order
CD-ROM

Credits

What's
New

**Wide-field Infrared Survey Explorer (WISE) since Nov 20, 2009 ..
Succeeded by NEOWISE (2013) Looking out into space
Detectors at 3.4, 4.6, 12 and 22 microns, chilled to 10 Kelvin**

<https://science.nasa.gov/mission/neowise>

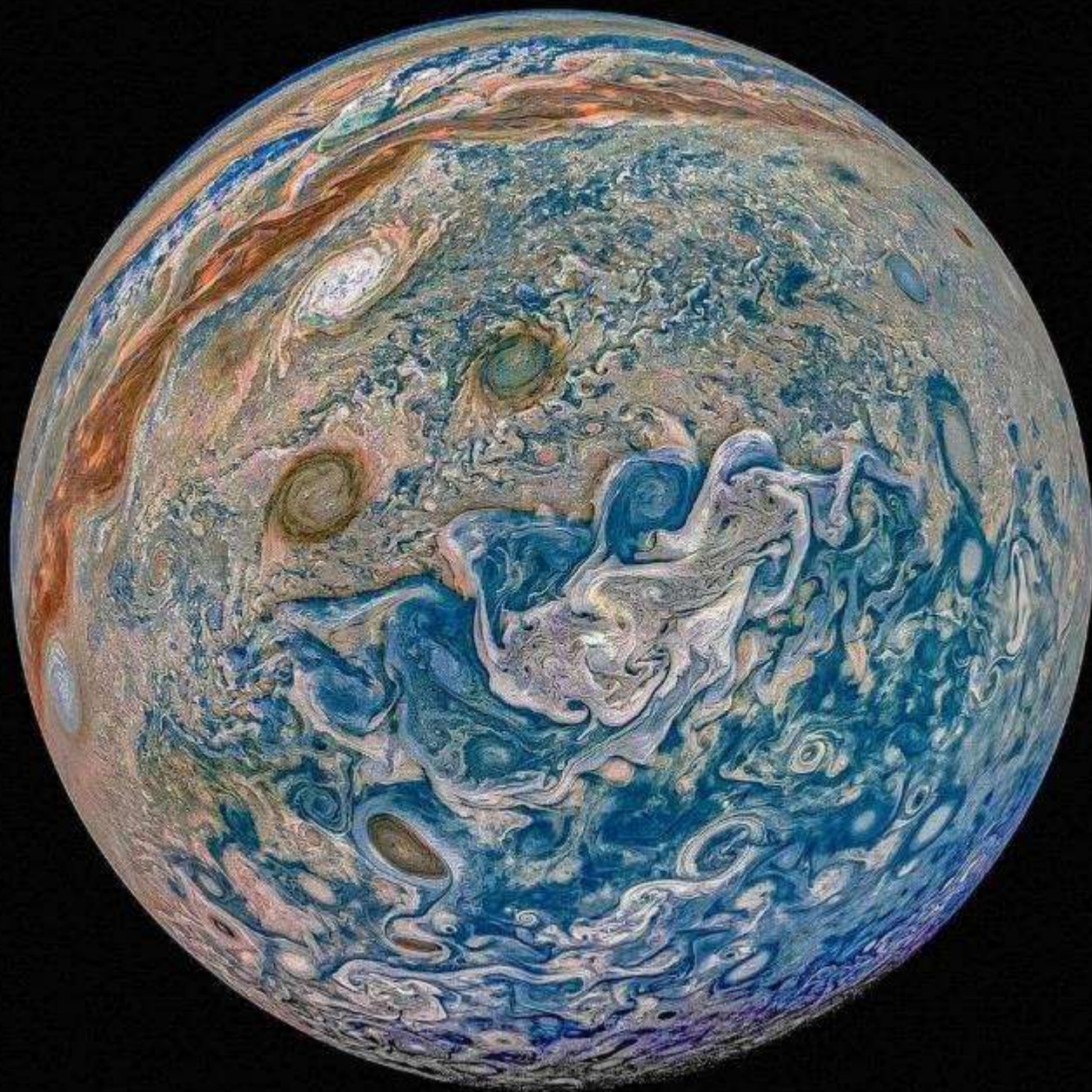
490km orbit, re-entered/burnt up Nov 1, 2024



Hubble telescope 1990
0.1 – 0.8 microns, 535km



James Webb Space Telescope
0.6 – 28 microns, 1.5 million km
Launched Dec 25, 2021



Images of Jupiter

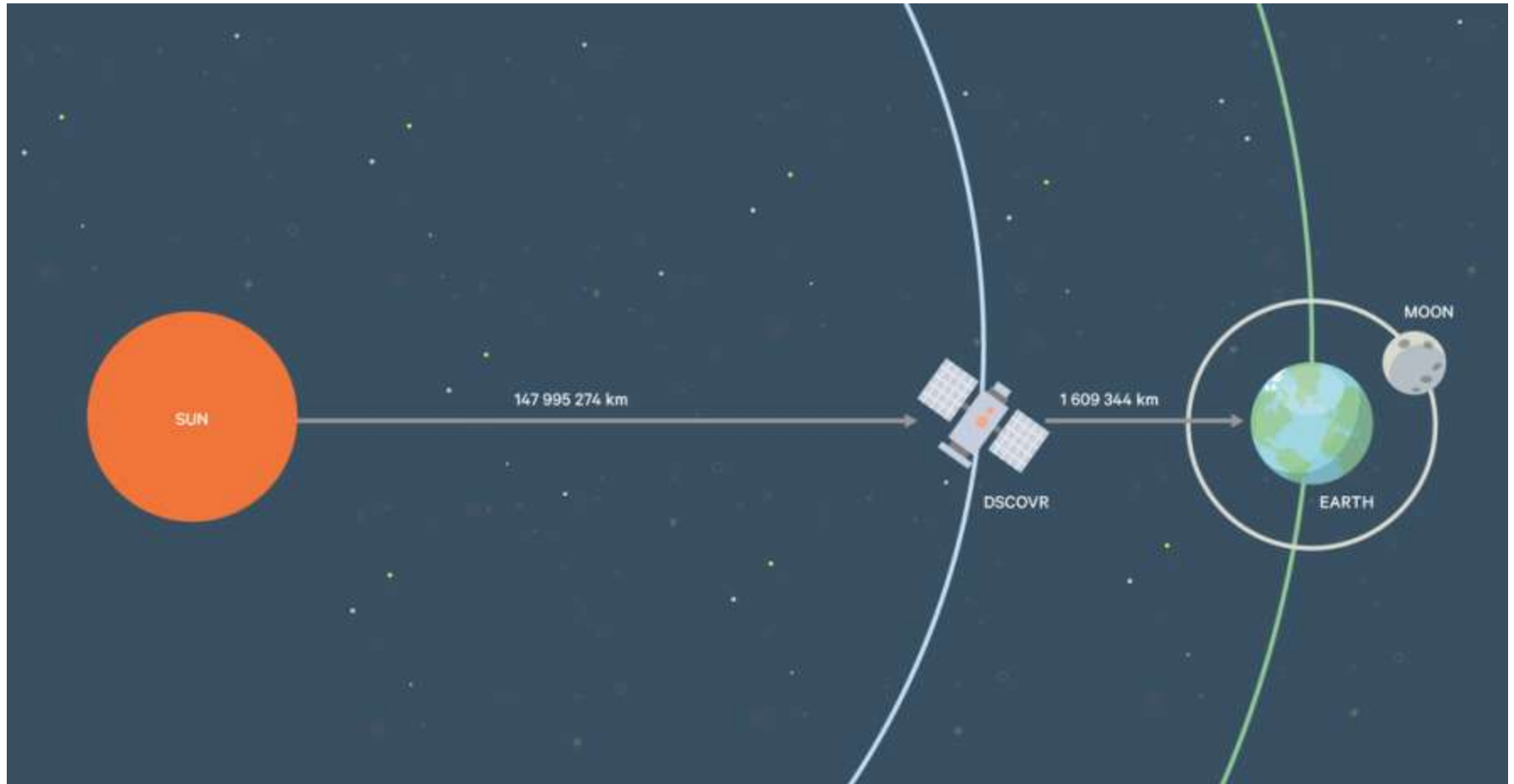
JWST

Hubble



DSCOVR: Deep Space Climate Observatory - 2015

1 million miles away – ~10km resolution
– orbiting at ‘Lagrange point’ L1 = gravitational pull



Proposed by Al Gore, 1998 to study earth and solar wind
The first satellite orbiting in deep space ‘Goresat’

'Dark side' of the Moon crossing Earth from DSCOVR satellite

daily images from EPIC

Earth Polychromatic Imaging Camera (EPIC)

<http://epic.gsfc.nasa.gov/>



1. EPIC: Earth Polychromatic Imaging Camera, 10 bands

EPIC Wavelengths and main data products

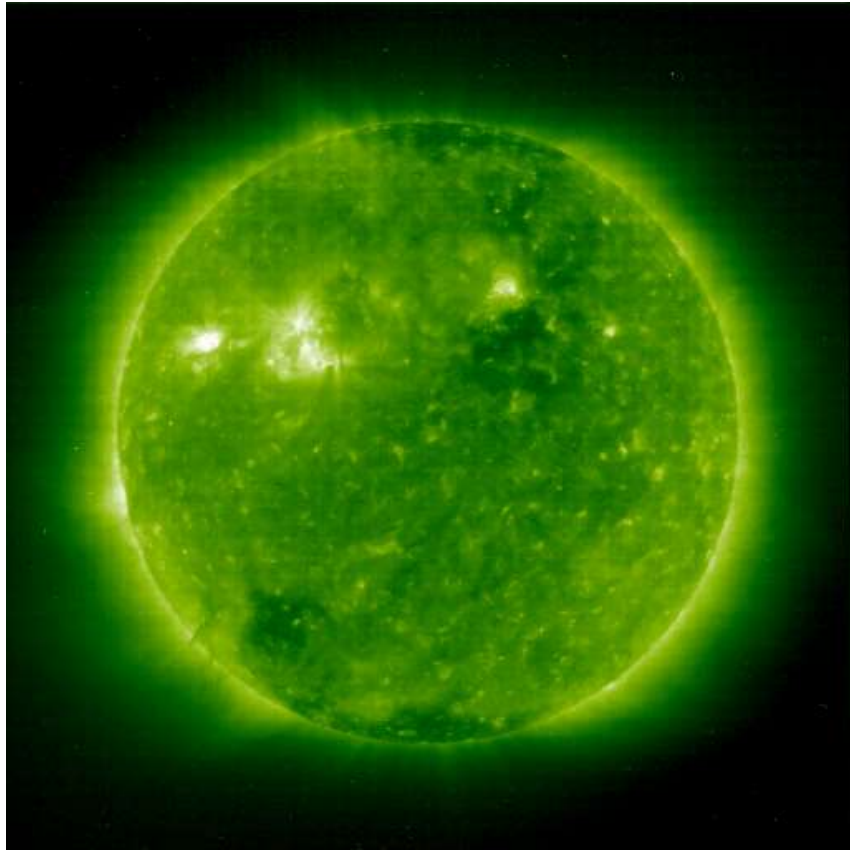
Wavelength(nm)	Full Width (nm)	Primary Application
317.5 ± 0.1	1 ± 0.2	Ozone, SO ₂
325 ± 0.1	2 ± 0.2	Ozone
340 ± 0.3	3 ± 0.6	Ozone, Aerosols
388 ± 0.3	3 ± 0.6	Aerosols, Clouds
443 ± 1	3 ± 0.6	Aerosols, Clouds
551 ± 1	3 ± 0.6	Aerosols
680 ± 0.2	3 ± 0.6	Aerosols, Vegetation
687.75 ± 0.2	0.8 ± 0.2	Aerosols, Vegetation, Clouds
764 ± 0.2	1 ± 0.2	Cloud Height
779.5 ± 0.3	2 ± 0.4	Clouds, Vegetation

2. NISTAR: Radiometer to measure emitted/reflected radiance - monitor earth status

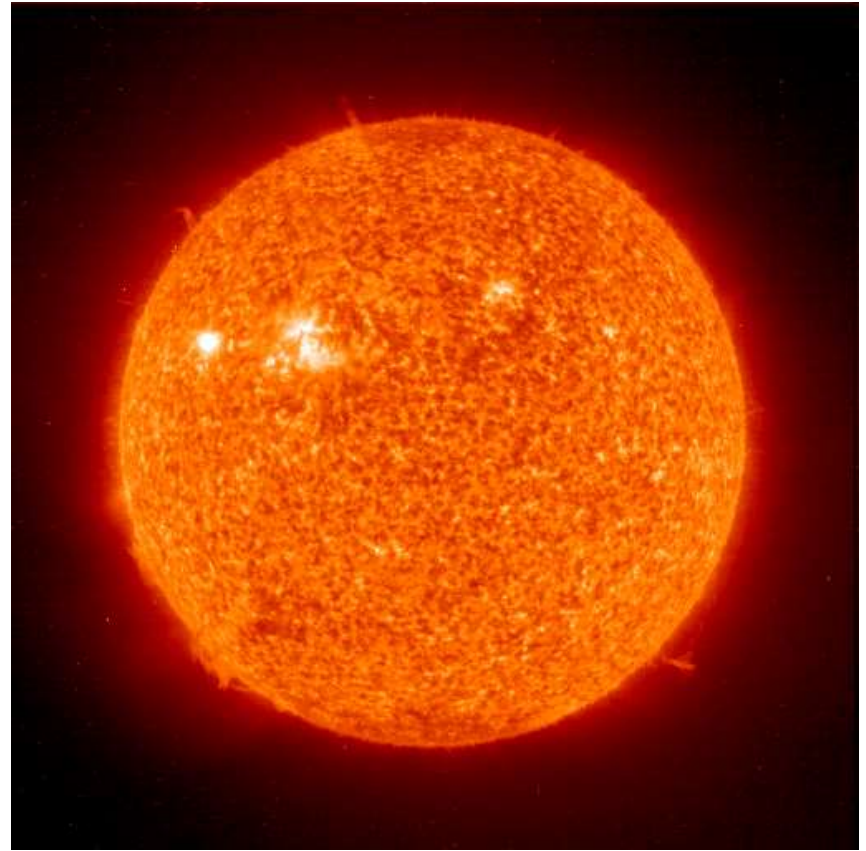
SUN: Solar & Heliospheric Observatory [SOHO](#)

.. is a project of international collaboration between [ESA](#) and [NASA](#) to study the Sun from its core to the outer corona and the solar wind.

Nov 18, 2009: 195 nm



304 nm (also 171 and 284)

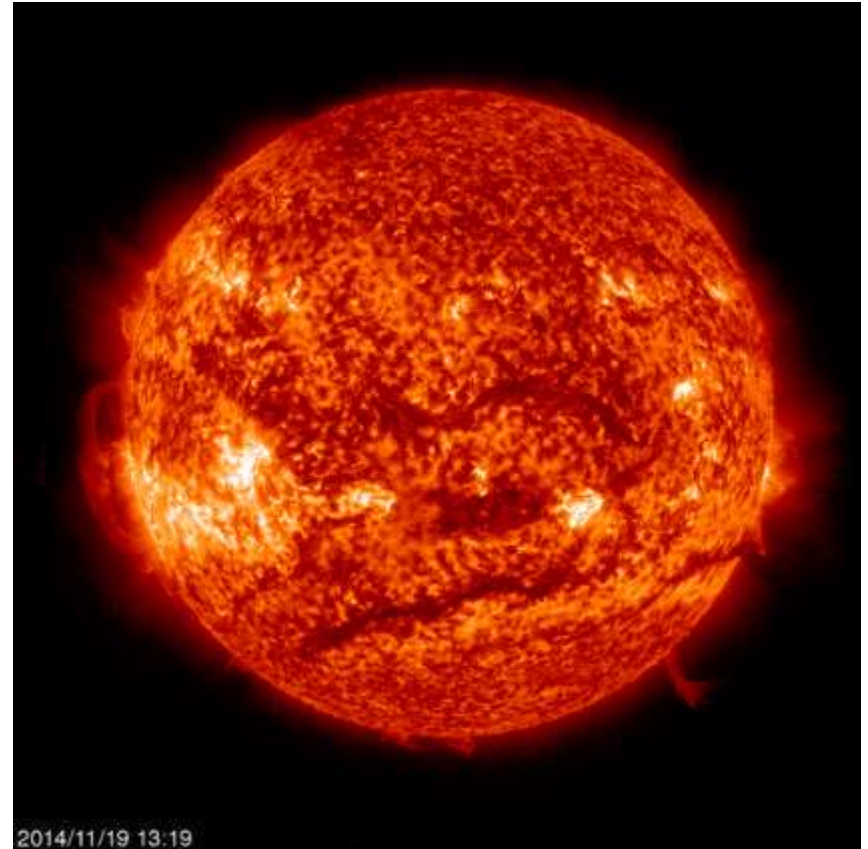
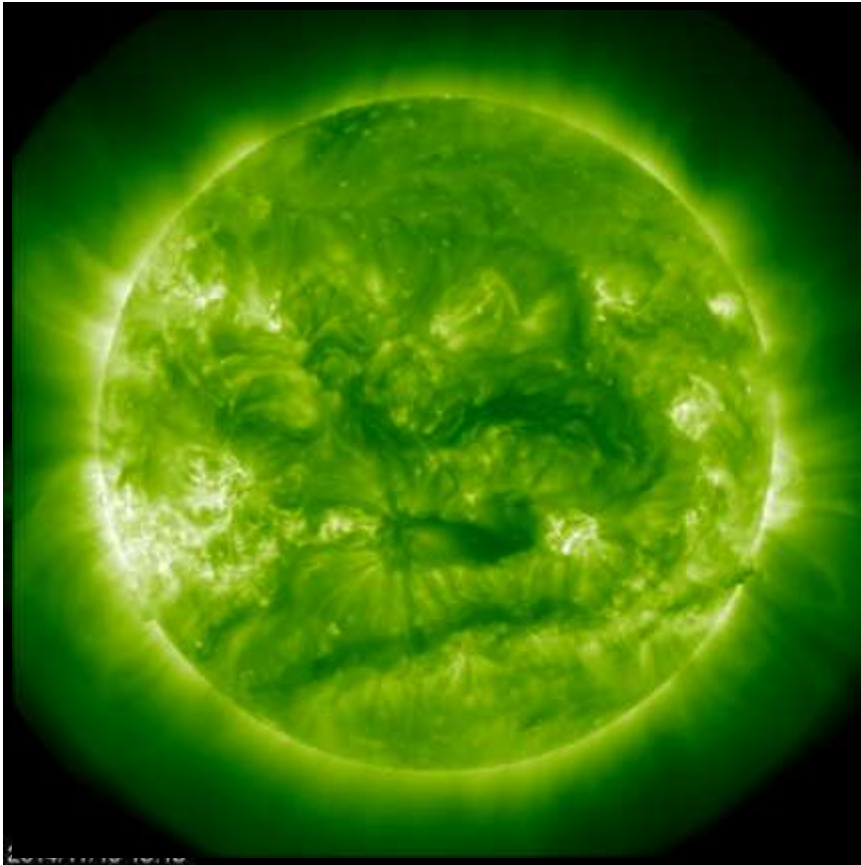


1995, cost €1 billion; Sensor: Extreme ultraviolet Imaging Telescope (EIT)

Located at sun-earth L1 gravitational orbit

Images updated every 30 minutes

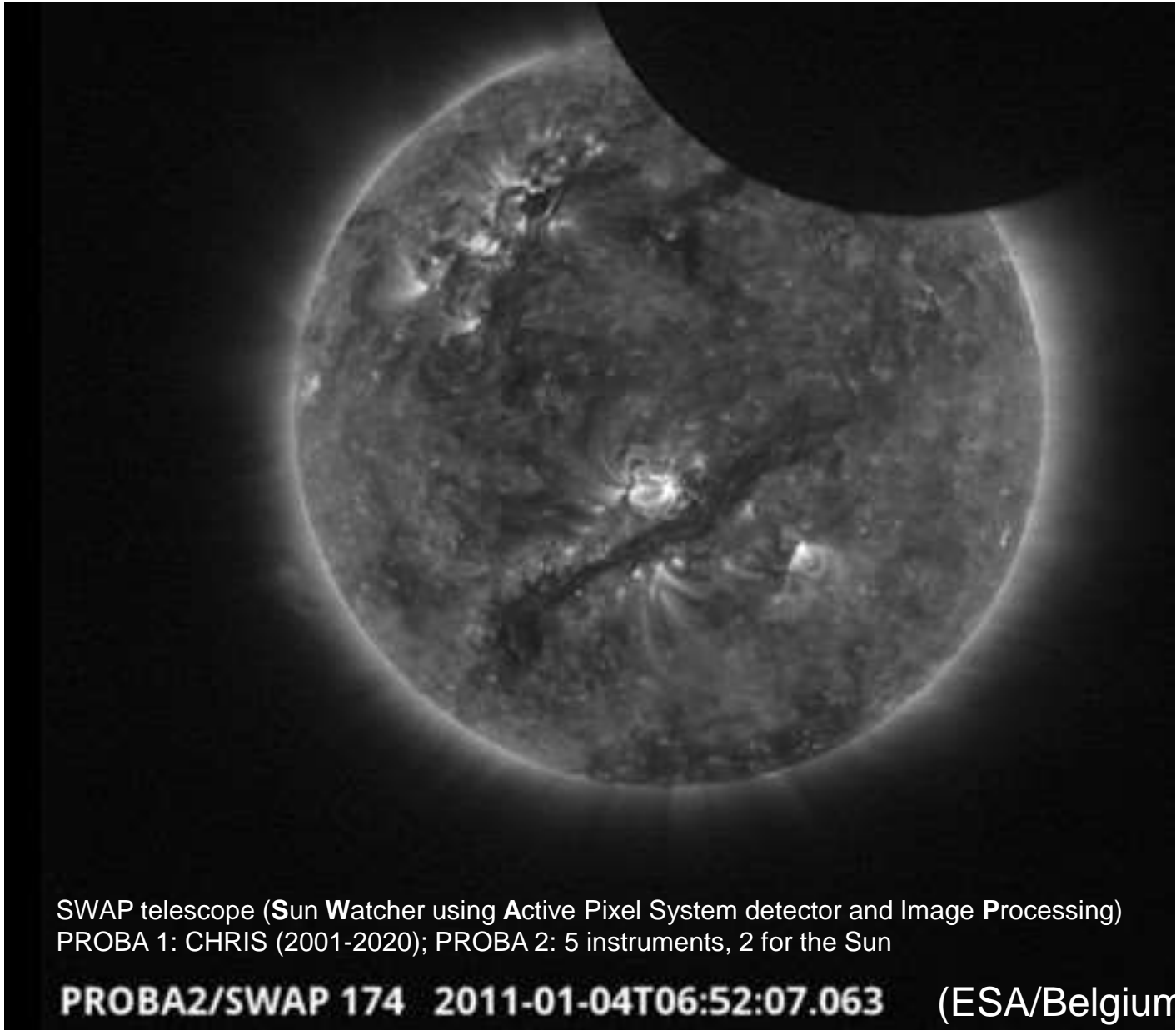
Today (Nov 21, 2024): 195 nm 304 nm (also 171 and 284)



Daily images: <https://umbra.nascom.nasa.gov/newsite/images.html>

Partial solar eclipse by the Moon

Proba 3 to be launched Nov 29 2024 – 2 satellites in Tandem



Types of Remote Sensing Missions

- Fly-bys



Mariner Missions,
Mercury and Venus



New Horizons 2007,
Jupiter and Pluto

- Orbiters

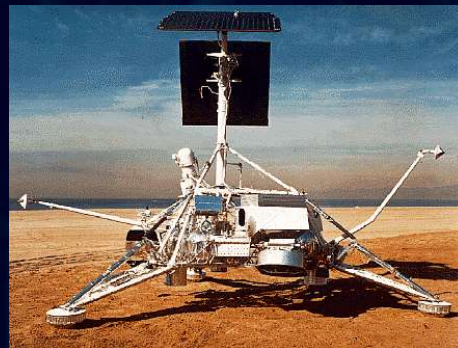


LandSat, Earth



Mars Reconnaissance Orbiter

- Landers /
Rovers

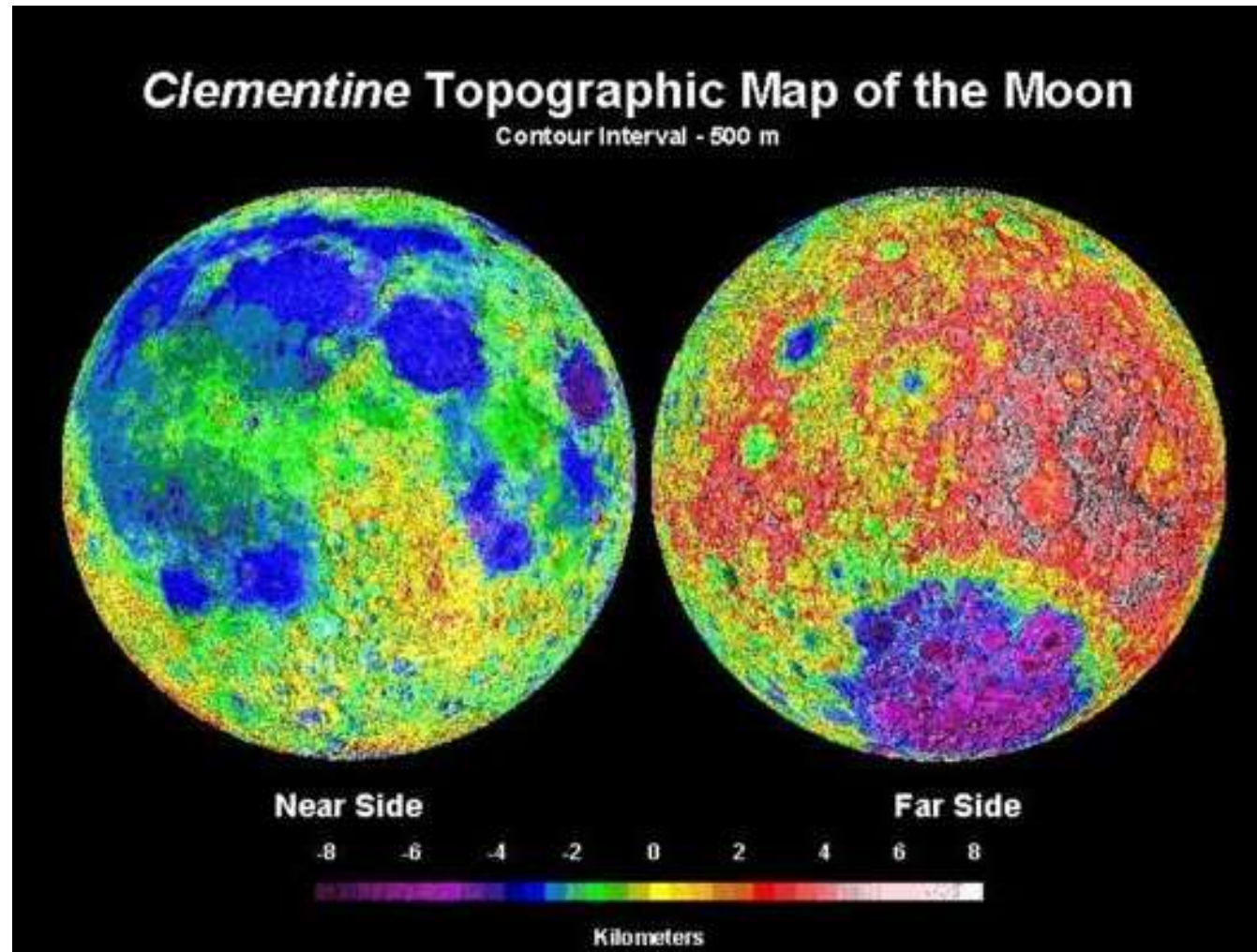


Surveyor Lunar Lander, 1966



Mars Rovers, 2003

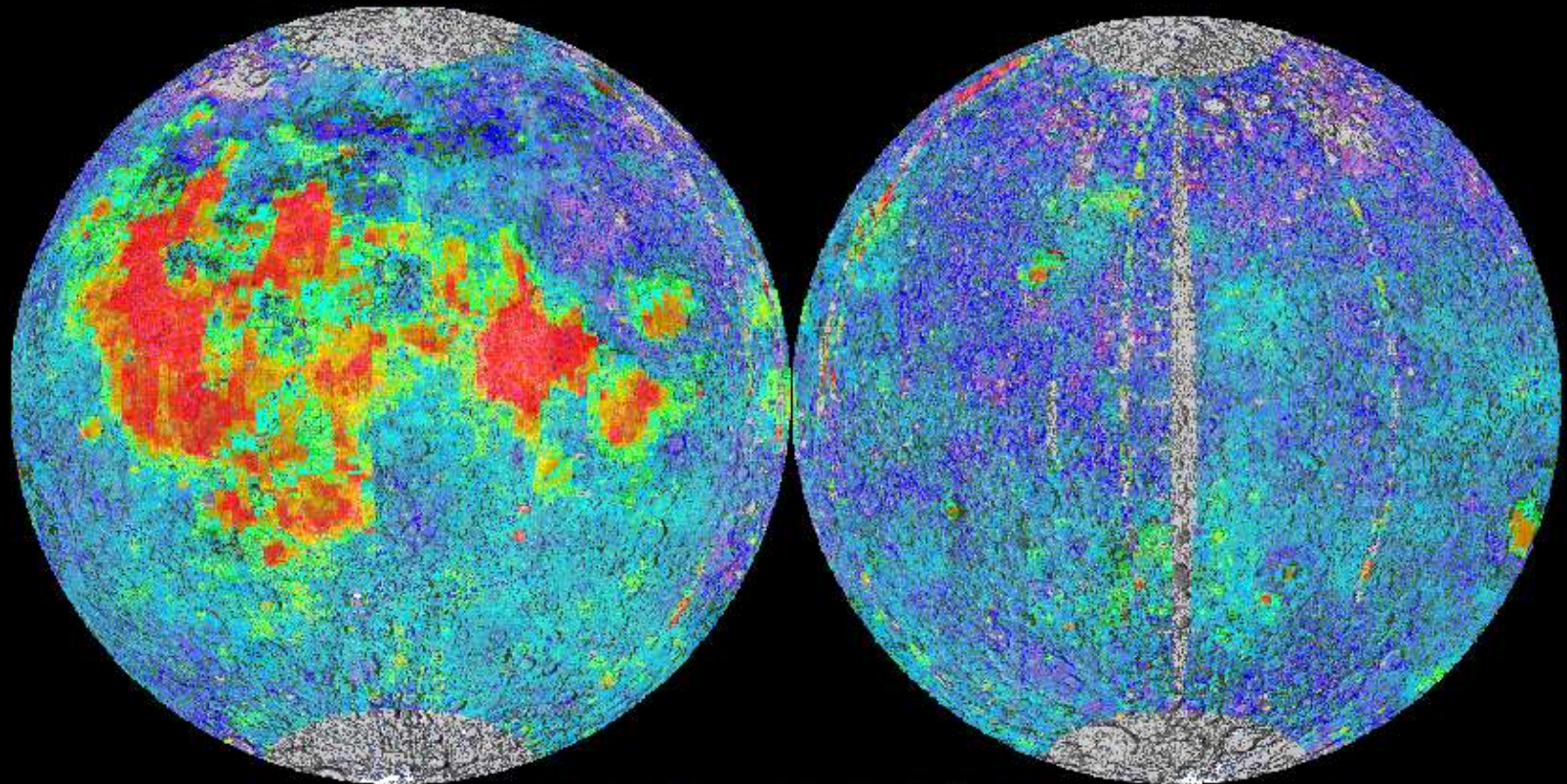
MOON: After Apollo (1972), the Moon was not revisited until an unmanned spacecraft, Clementine orbited to conduct mapping studies February 19 - April 21, 1994, using UV/Visible, Near IR, and Lidar



<https://www.google.ca/moon/>

Other specialized products include detailed maps the distribution of several chemical elements, such as iron (Fe) and titanium (Ti), determined by analyzing reflectance variations 750 and 950 nm, where these elements absorb radiation.

***Clementine* Titanium Map of the Moon** Equal Area Projection



Near side



Far side



In mid-April 2000, the Terra spacecraft was turned upside down and pointed at the Moon. This ASTER image was acquired at that time, showing band 3 (NIR) in grayscale.

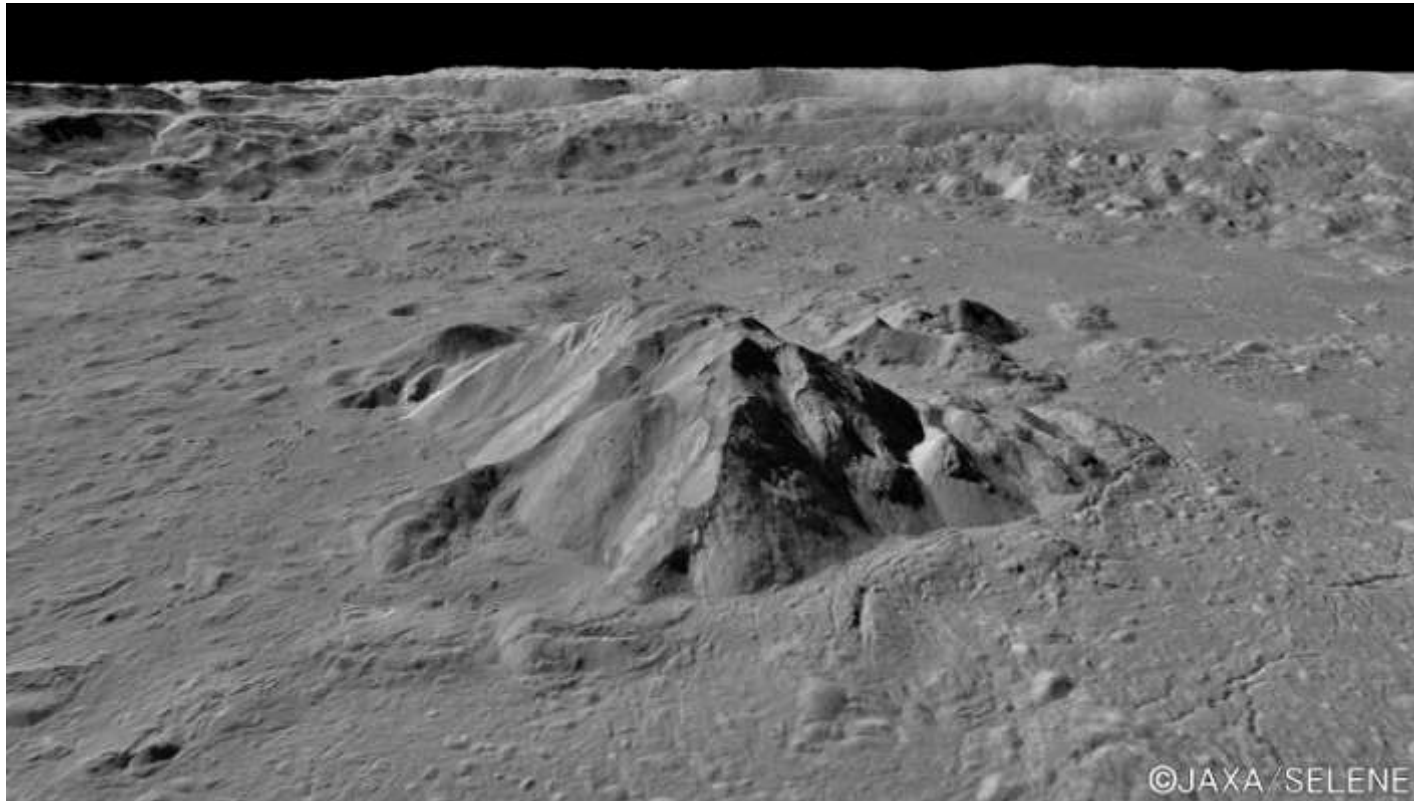
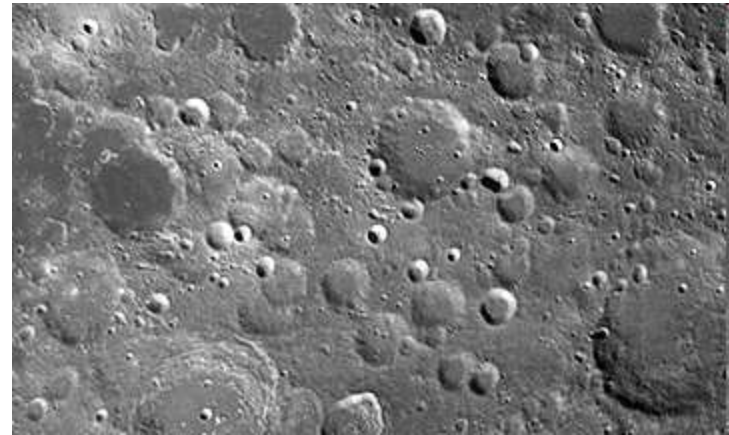
More recent Lunar missions

Right: China: Chang'e-1 (2007)

Chang'e-3 (2013) soft-landed on moon

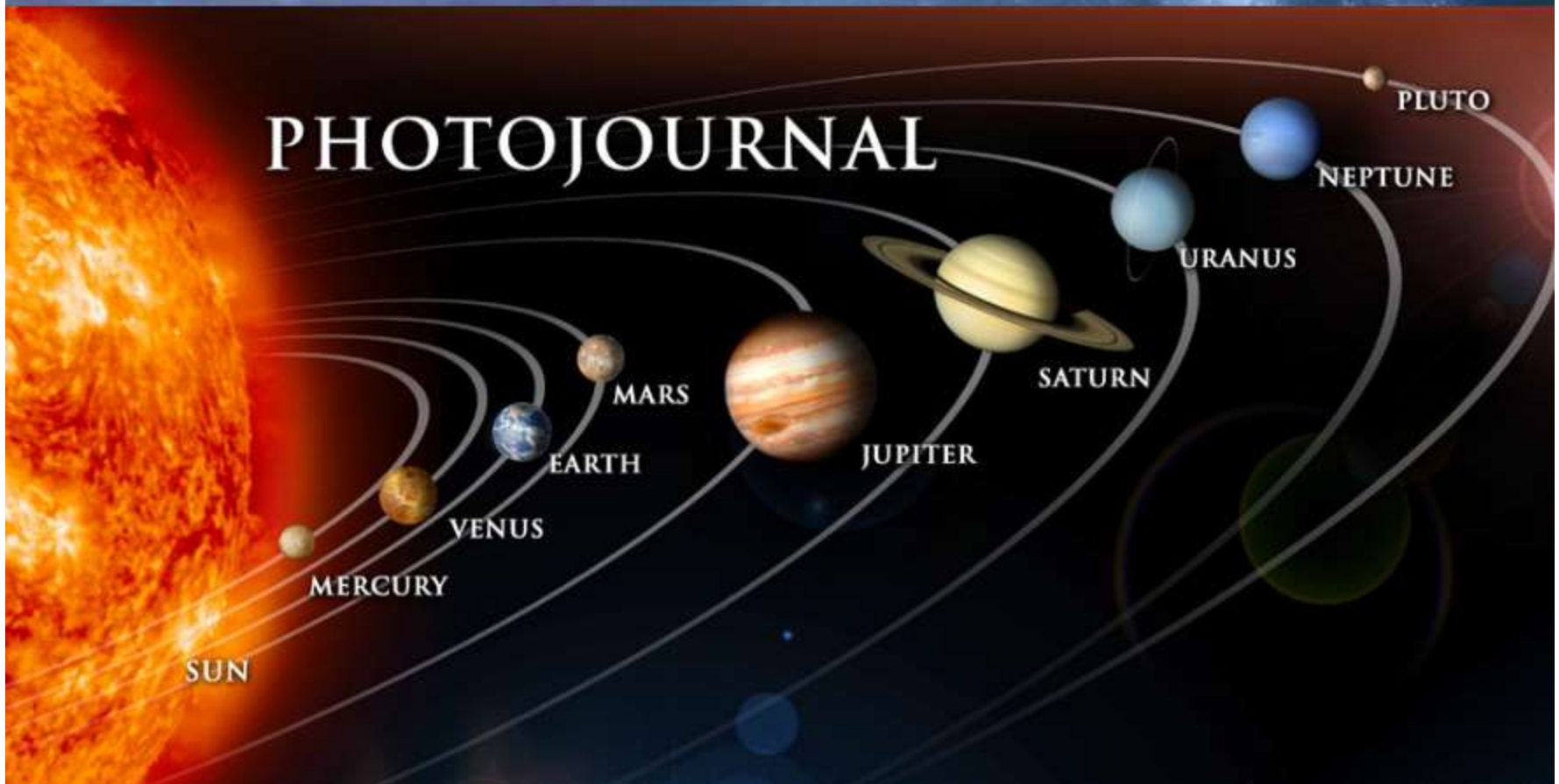
Below: Japan – Kaguya

Launched 2007, impacted on lunar surface
2009 (near South Pole)



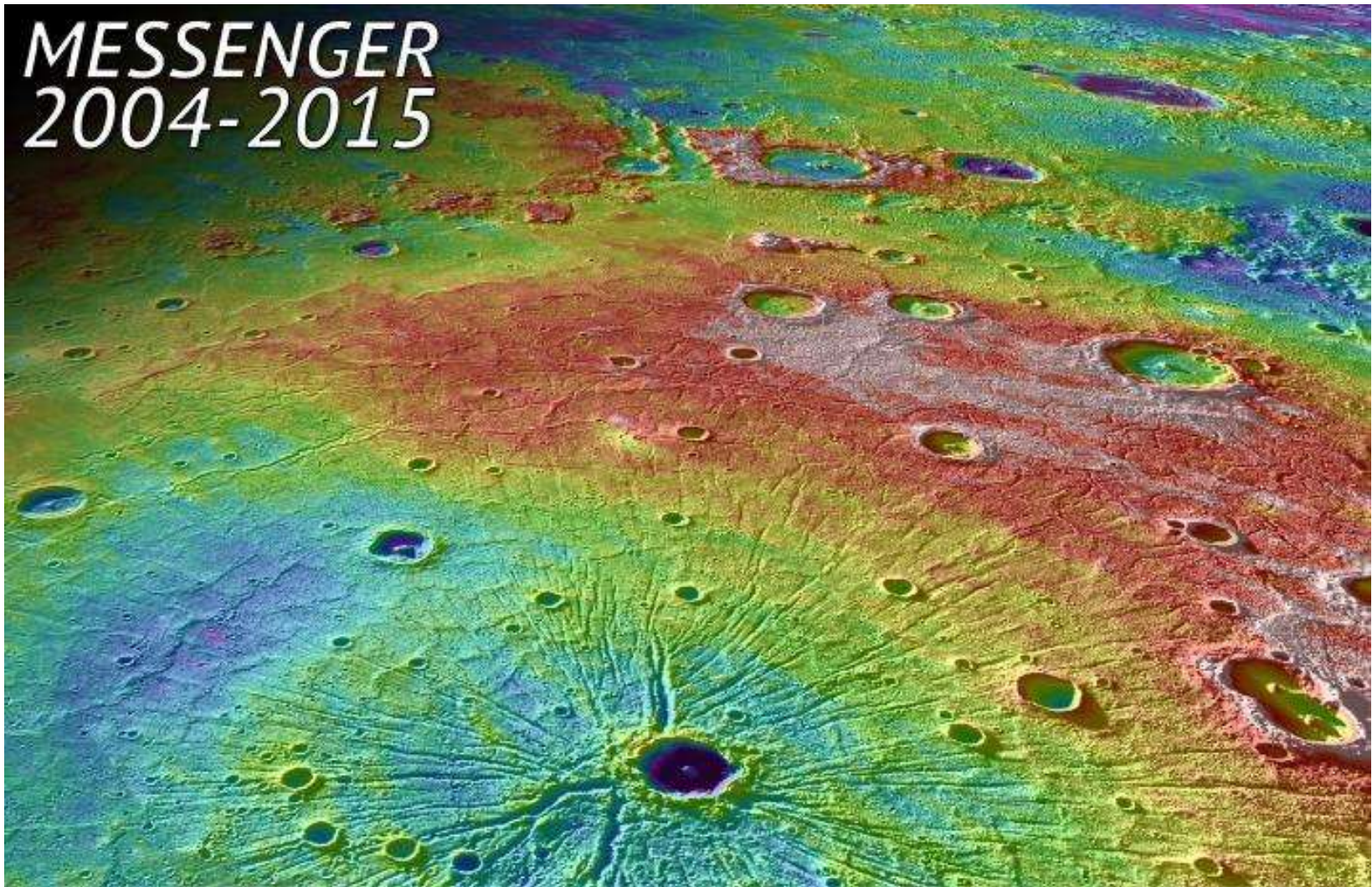
India: Aug 2023

<https://www.cnn.com/2023/08/22/world/chandrayaan-3-landing-photos-india-scn/index.html>

 search JPL

satellite observation links (2020): Sun 186, Mercury 1315, Venus 153, Earth 2578, Mars 12658, Jupiter 1151, Saturn 3373, Uranus 61, Neptune 89, Dwarf Planets e.g. Pluto 817

Mercury Messenger: Mercury Surface, Space Environment, Geochemistry, & Ranging



Mercury Dual Imaging System (MDIS) and Laser Altimeter (MLA) -15m

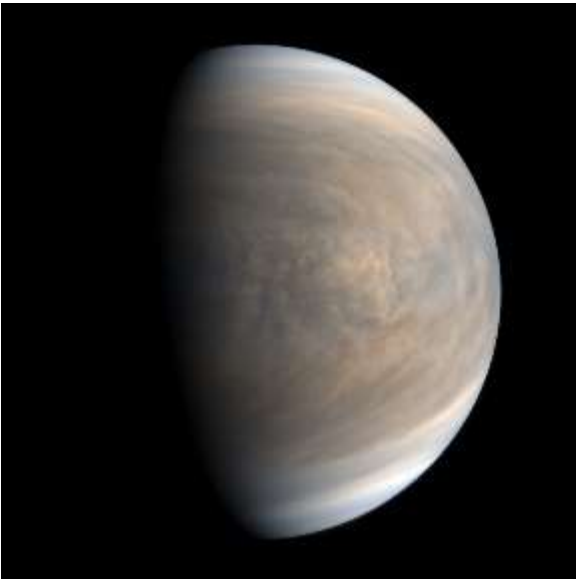
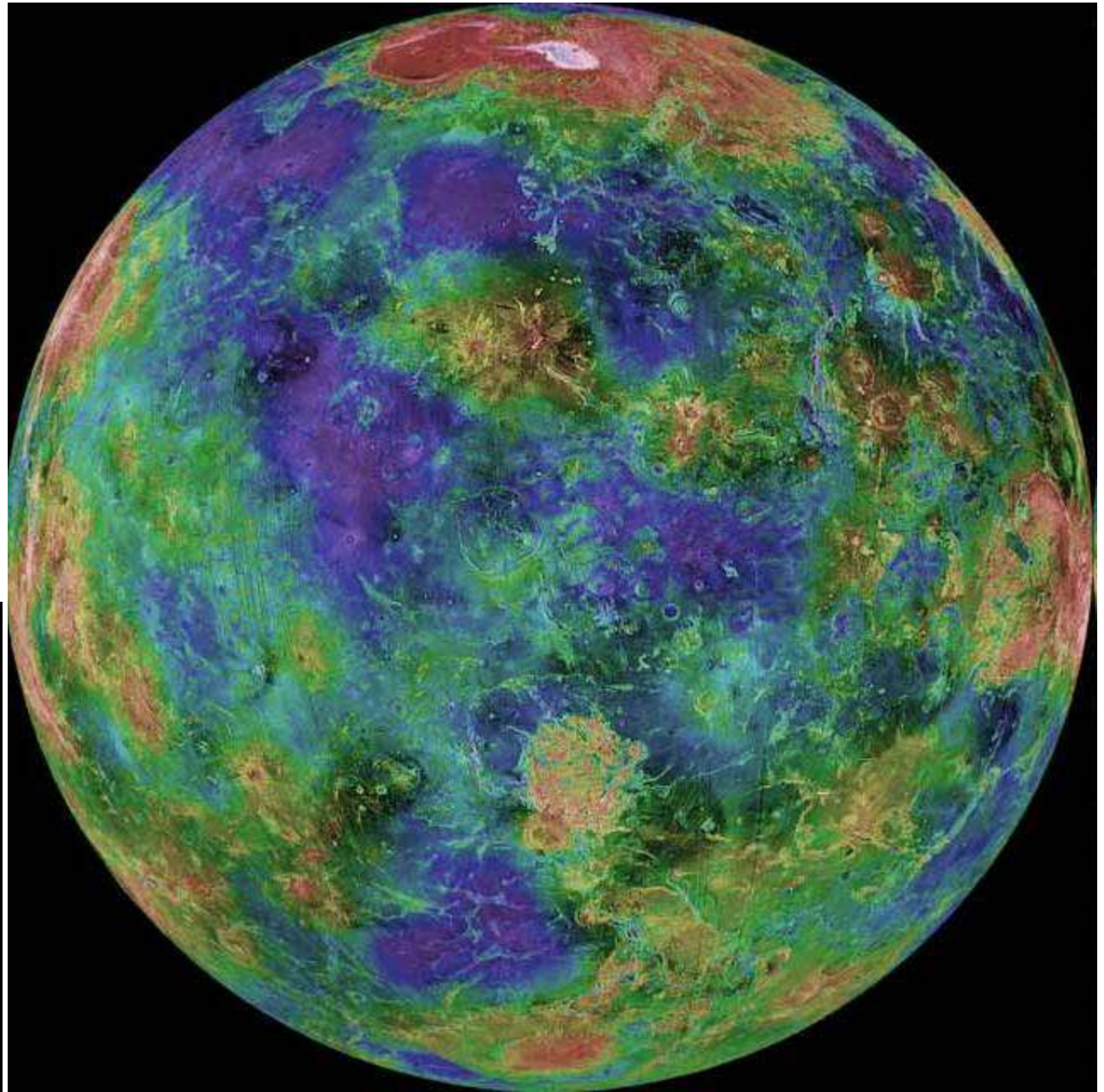
Venus

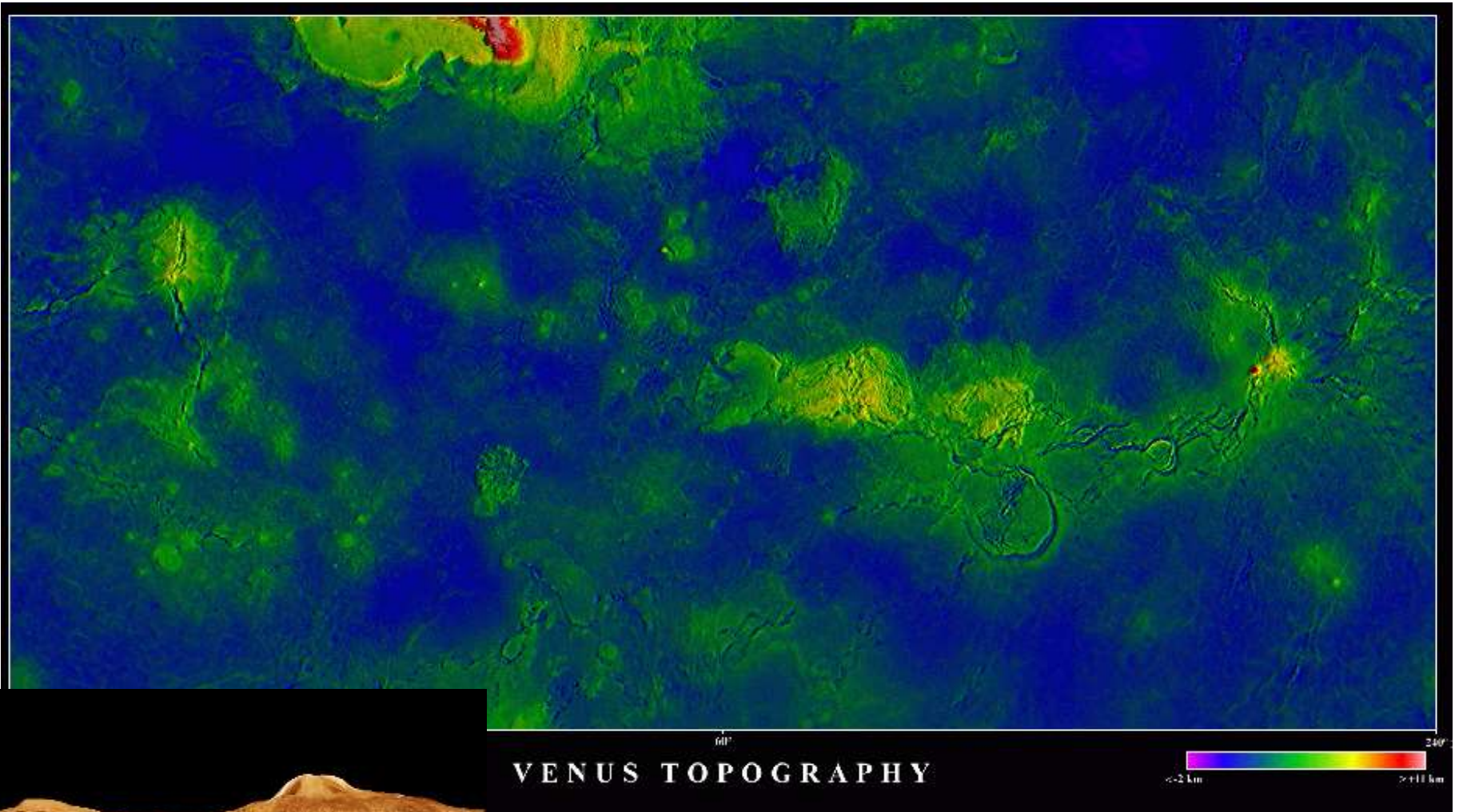
From Magellan

-first imaging device
launched from Shuttle
1989: Radar 100m

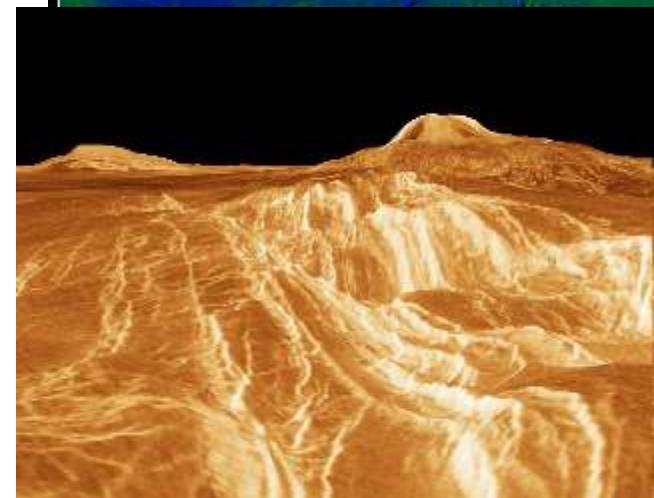
Planet is Cloud covered

Composite colours
based on elevations





RADAR DEM and perspective flights
<http://www.solarviews.com/eng/venus.htm>



Mars Global Surveyor (1996) Instruments

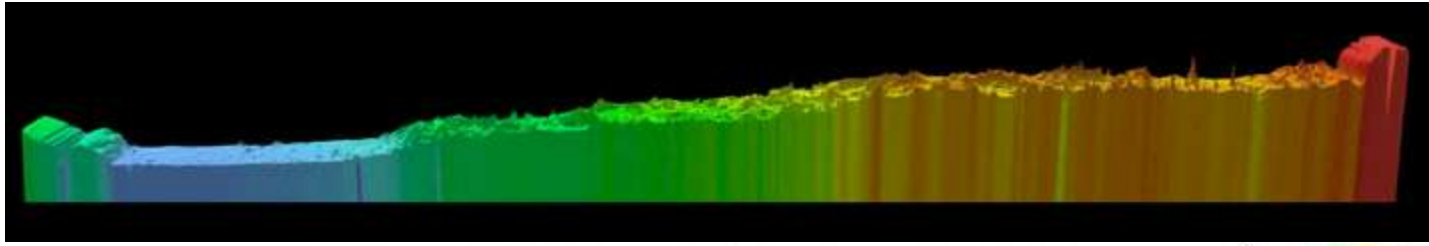


MOLA - Mars Orbiter Laser Altimeter

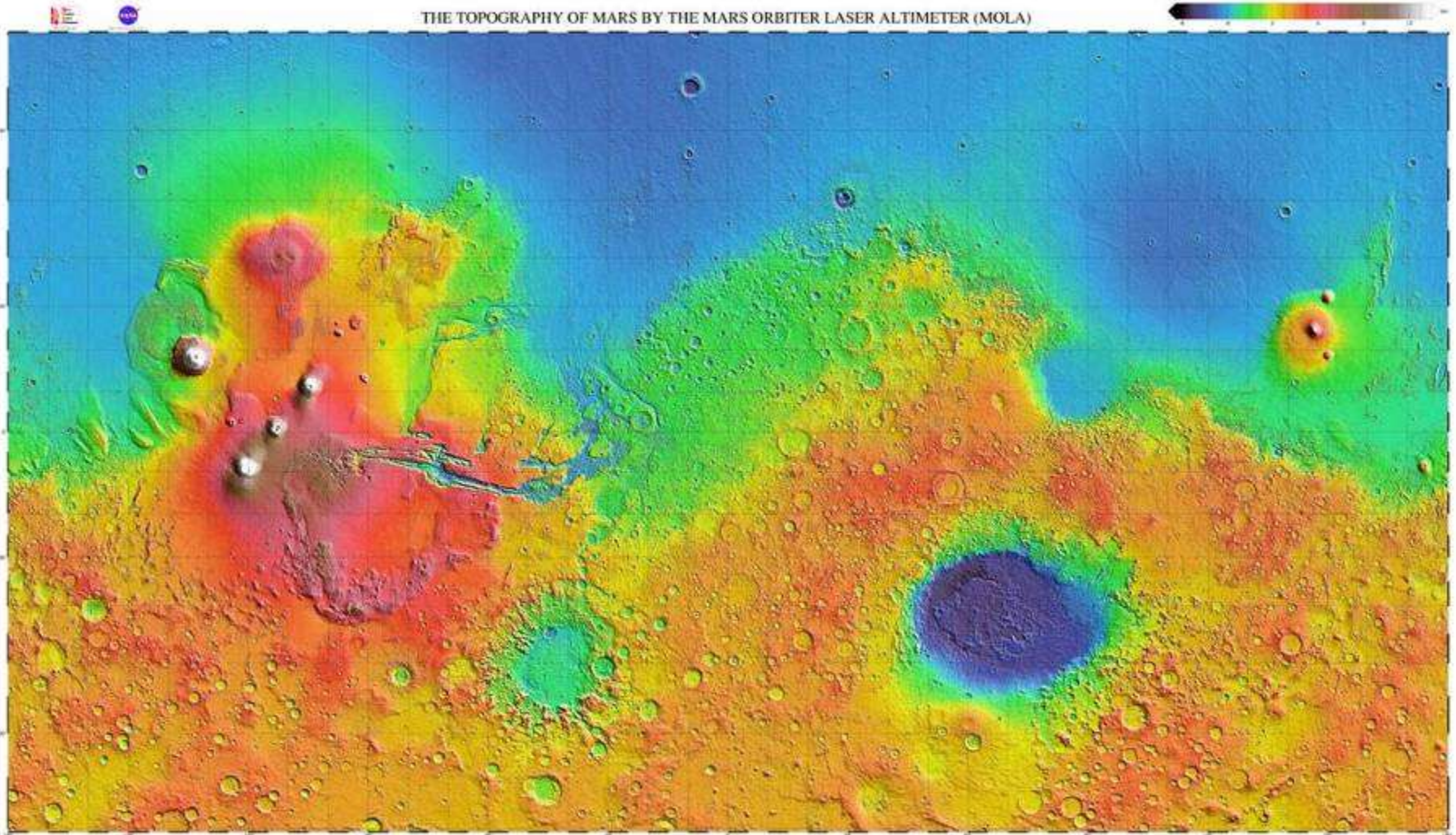
MOC - Mars Orbiter Camera

TES - Thermal Emissions

DEM resolution in z = 30cm! (N. Pole to S. Pole transect)



THE TOPOGRAPHY OF MARS BY THE MARS ORBITER LASER ALTIMETER (MOLA)



<https://www.google.ca/mars/>

Elevation, Panchromatic, Thermal



Suspected rock glacier, Mars Orbiter Camera JPL/NASA

Resolution = 1m

- **MOC has produced over 250,000 images to 2020**

Thermal Emission Spectrometer

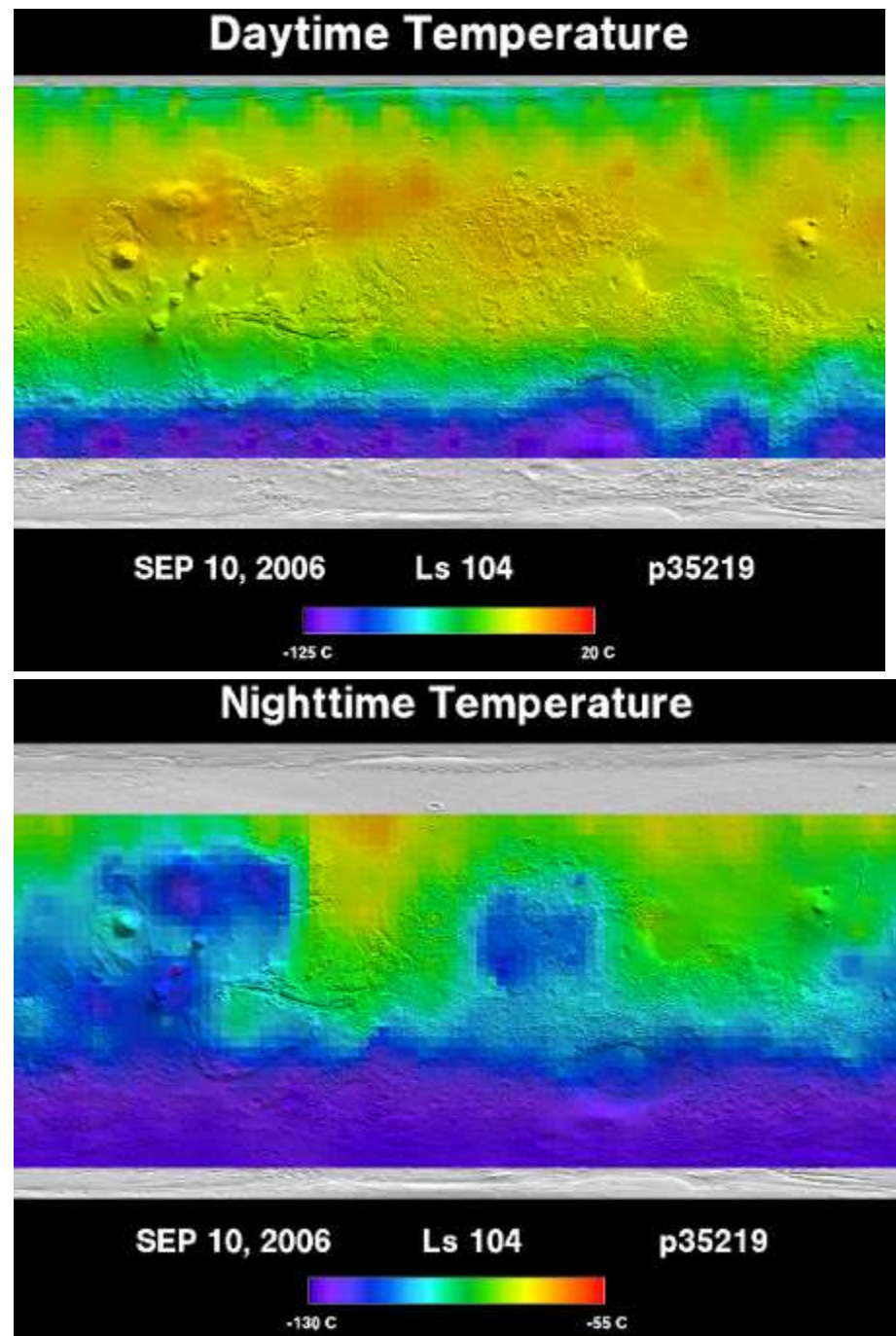
6 to 50 (μm),

143 bands

Onboard

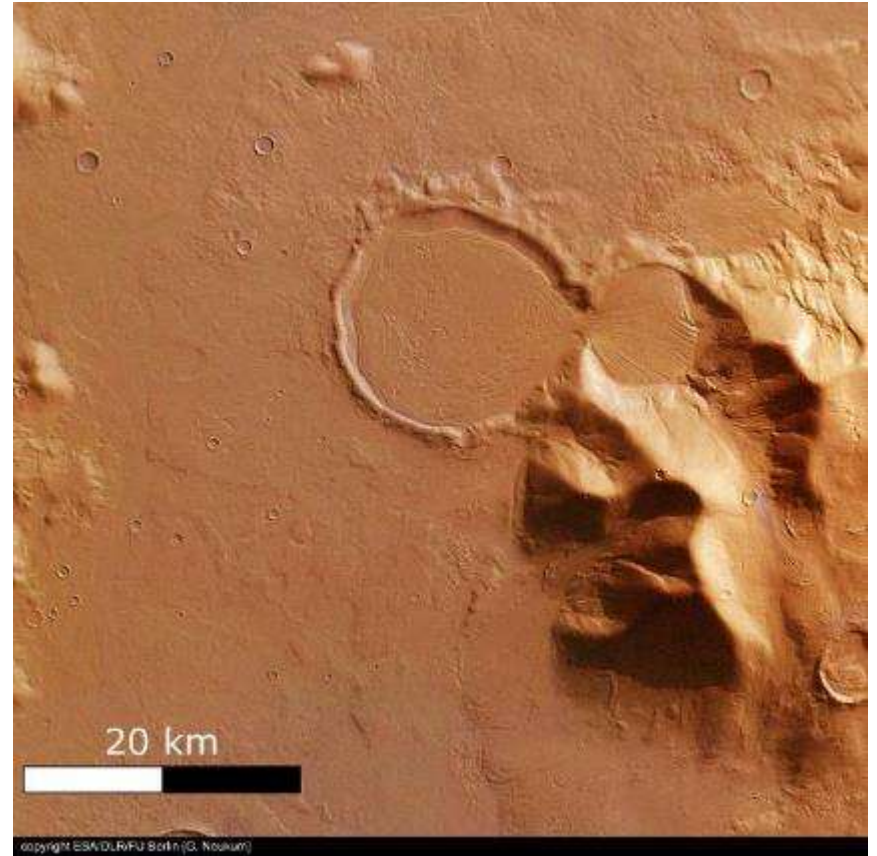
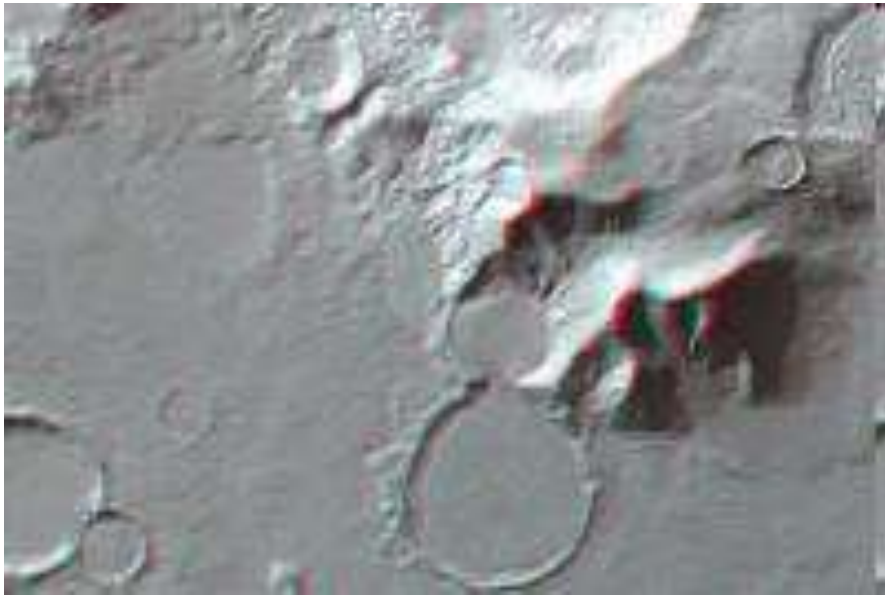
Mars Global Surveyor

1996-2006

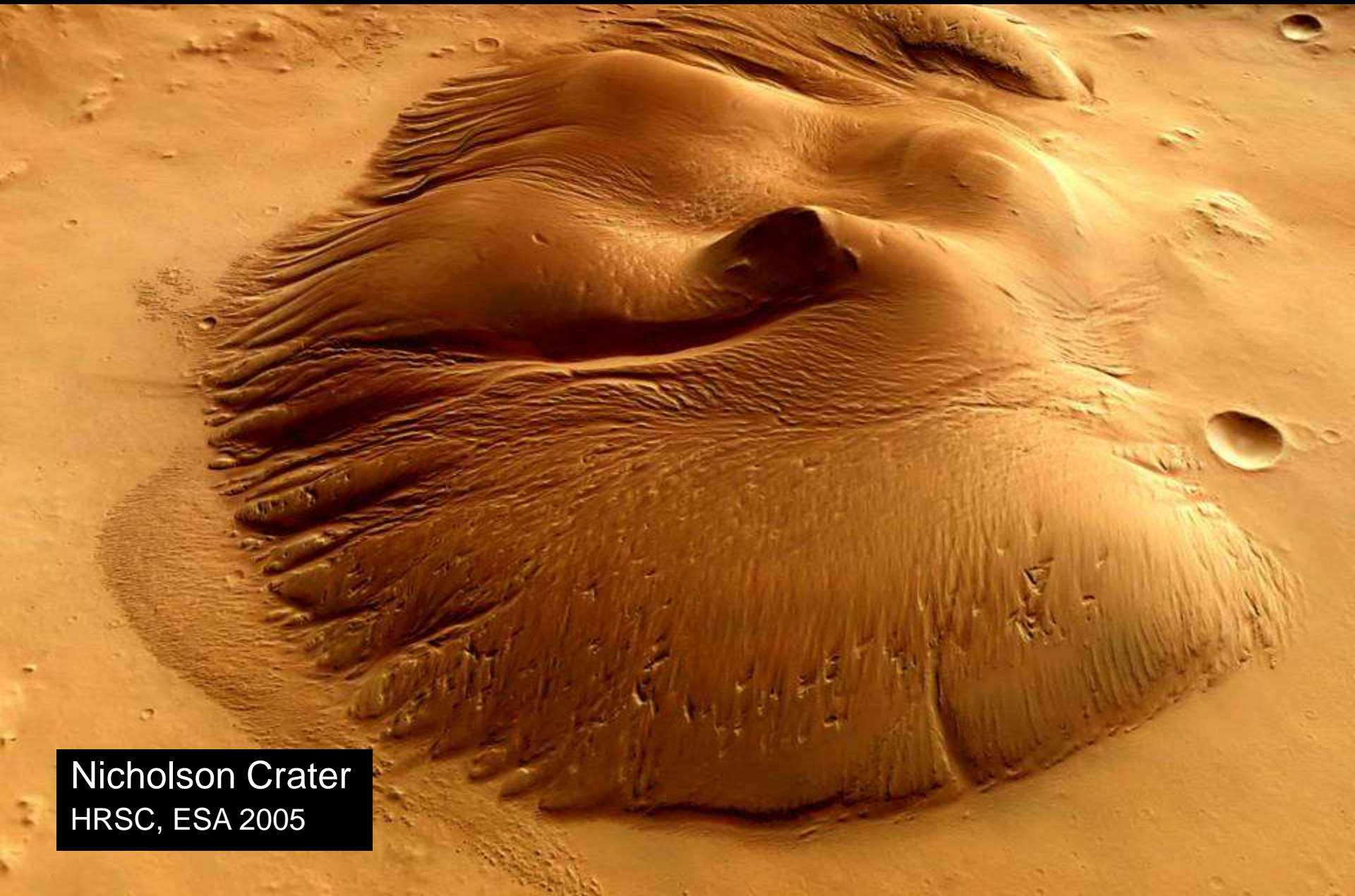


Mars Express (ESA, 2003): High Resolution Stereo Camera Resolution 2-10m

The “hourglass” feature
HRSC, ESA



Mars Express: High Resolution Stereo Camera

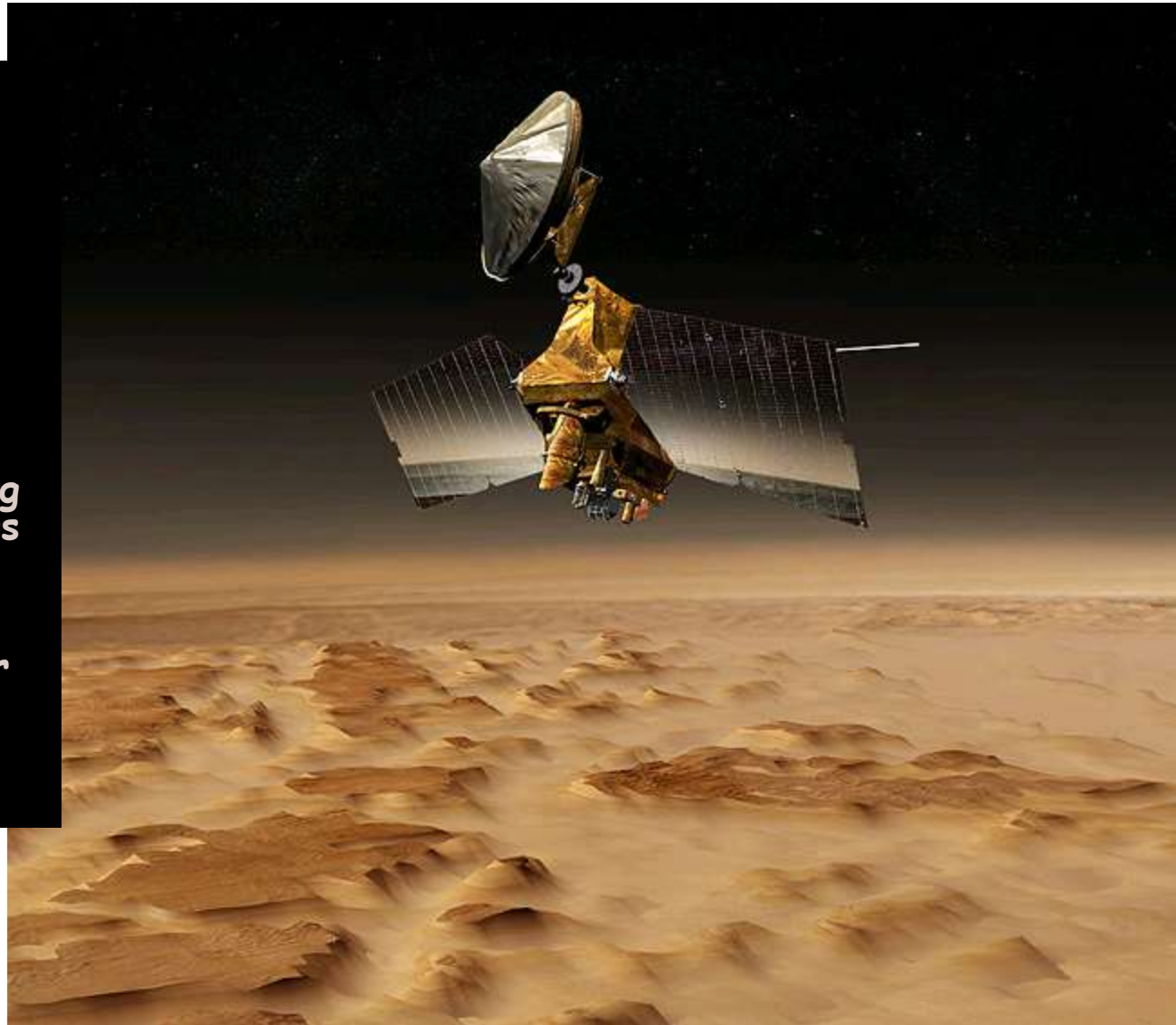


Nicholson Crater
HRSC, ESA 2005

Mars Reconnaissance Orbiter (2005)

Onboard:

- **HiRISE - High Resolution Imaging Science Experiment (Visible and infrared wavelengths)**
- **CRISM - Compact Reconnaissance Imaging Spectrometer for Mars**
- **CTX - Context Imager Takes low resolution overview images for geological context**



Mars Reconnaissance Orbiter: HiRISE

2005-

MRO HIGH RESOLUTION IMAGING SCIENCE EXPERIMENT (HIRISE) -1 foot (0.3m)
three bands, 400–600 nm (blue-green), 550–850 nm (red) 800–1,000 nm (near infrared)



<http://hirise.lpl.arizona.edu/nea.php>

Thermal Emission Imaging System (THEMIS) 2001

This is a special camera on the Mars Odyssey spacecraft (2001). Its main tasks are mapping rock mineralogies and detecting heat, which yields information on the Martian surface.

THEMIS is a multi-wavelength camera

5 visible bands: (microns)

0.425, 0.540, 0.654, 0.749, 0.860 microns

10 thermal infrared bands:

6.78, 7.93, 8.56, 9.35, 10.21, 11.04, 11.79, 12.57, 14.88

Resolution:

visible images, 59 feet (18 meters) per pixel

infrared images, 328 feet (100 meters) per pixel

<http://themis.asu.edu/gallery>





Flight Into Mariner Valley: The Movie

The scenes in this imaginary flight come from a movie by the Jet Propulsion Laboratory's Digital Image Animation Laboratory. The movie uses the most detailed mosaic image ever made of Valles Marineris.

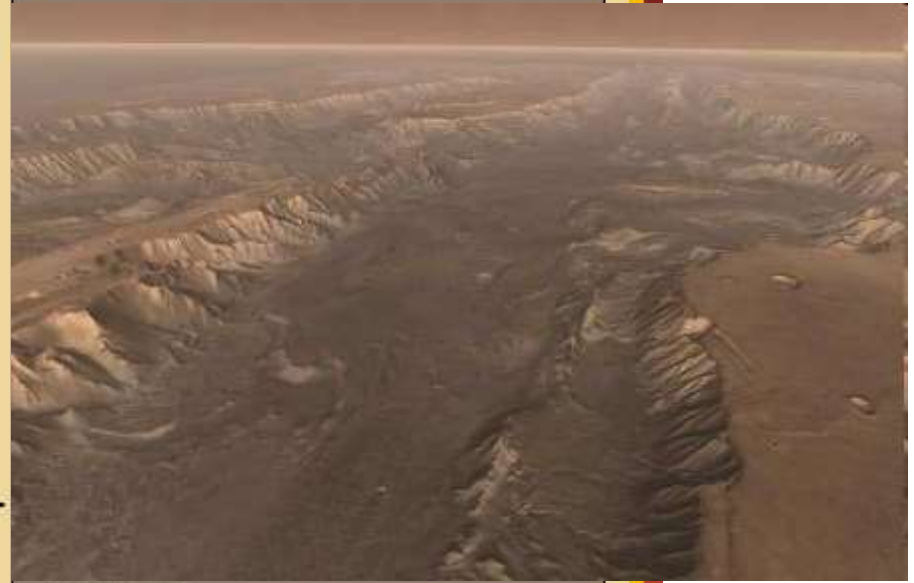
This image was assembled at Arizona State University's Mars Space flight Facility from more than 500 individual photos taken by the Thermal Emission Imaging System (THEMIS) aboard NASA's Mars Odyssey orbiter.

The lights now dim, and the movie begins to run...

The Grandest Canyon of all isn't on Earth, it's on the planet Mars - Valles Marineris, or Mariner Valley.

Watch the Movie

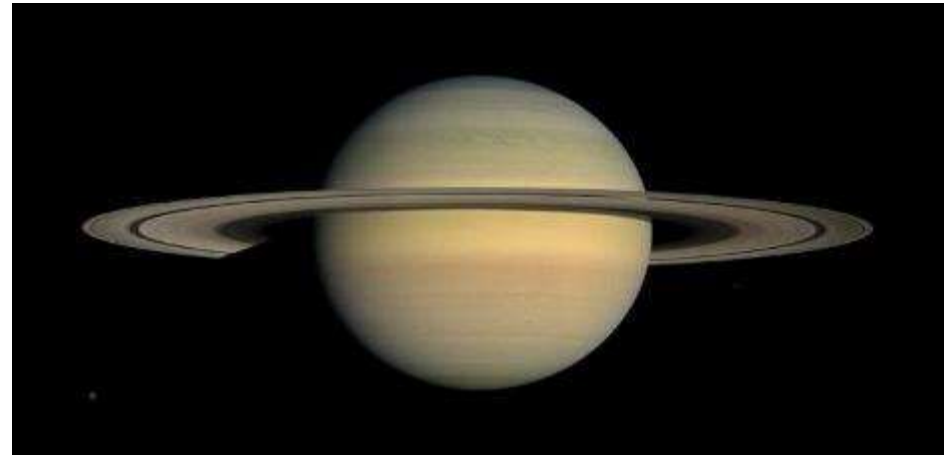
[*Watch on Google Video \(low bandwidth\)*](#)





<https://www.missionjuno.swri.edu>

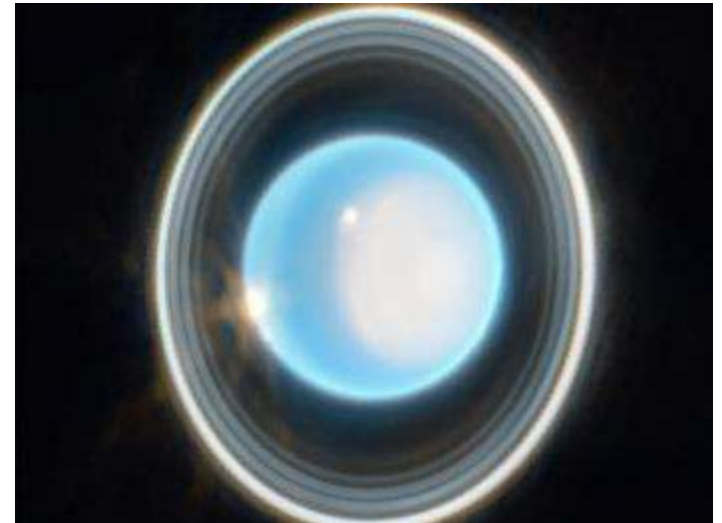
Jupiter- Juno, 2023:



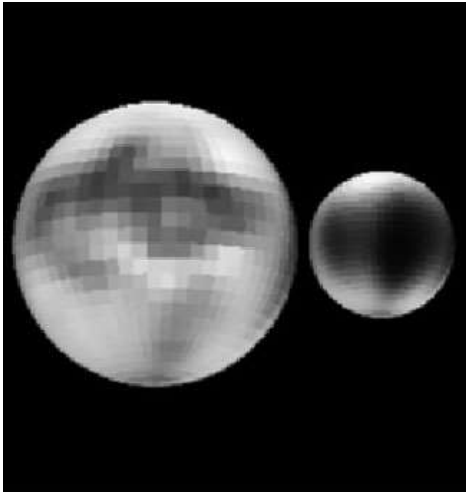
Saturn from Cassini probe, 2016



Neptune / Uranus from Webb telescope, 2022



Pluto and Charon (moon) pre-2015

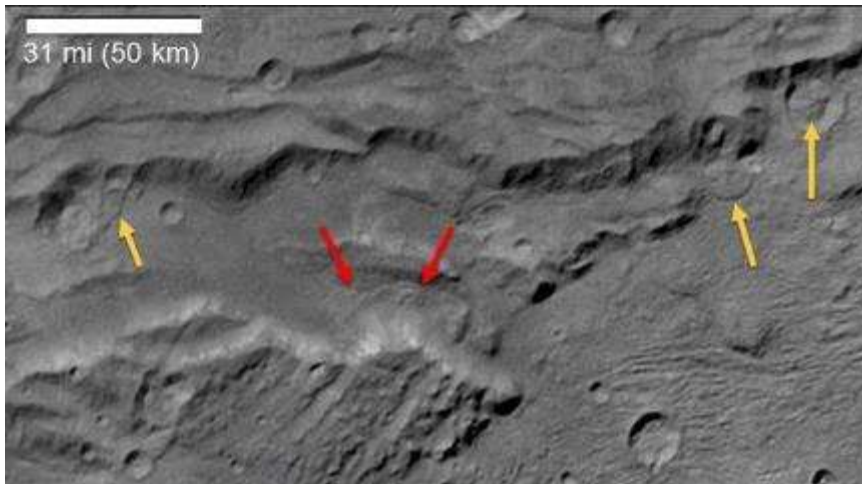


New Horizons Mission 2015

Launched 2006:



Landslides on Charon



The ~~Nine~~ Planets

A Multimedia Tour of the Solar System:

one star, eight planets, and more

by Bill Arnett

<http://www.nineplanets.org/>

Pluto demoted,
to dwarf planet
2006



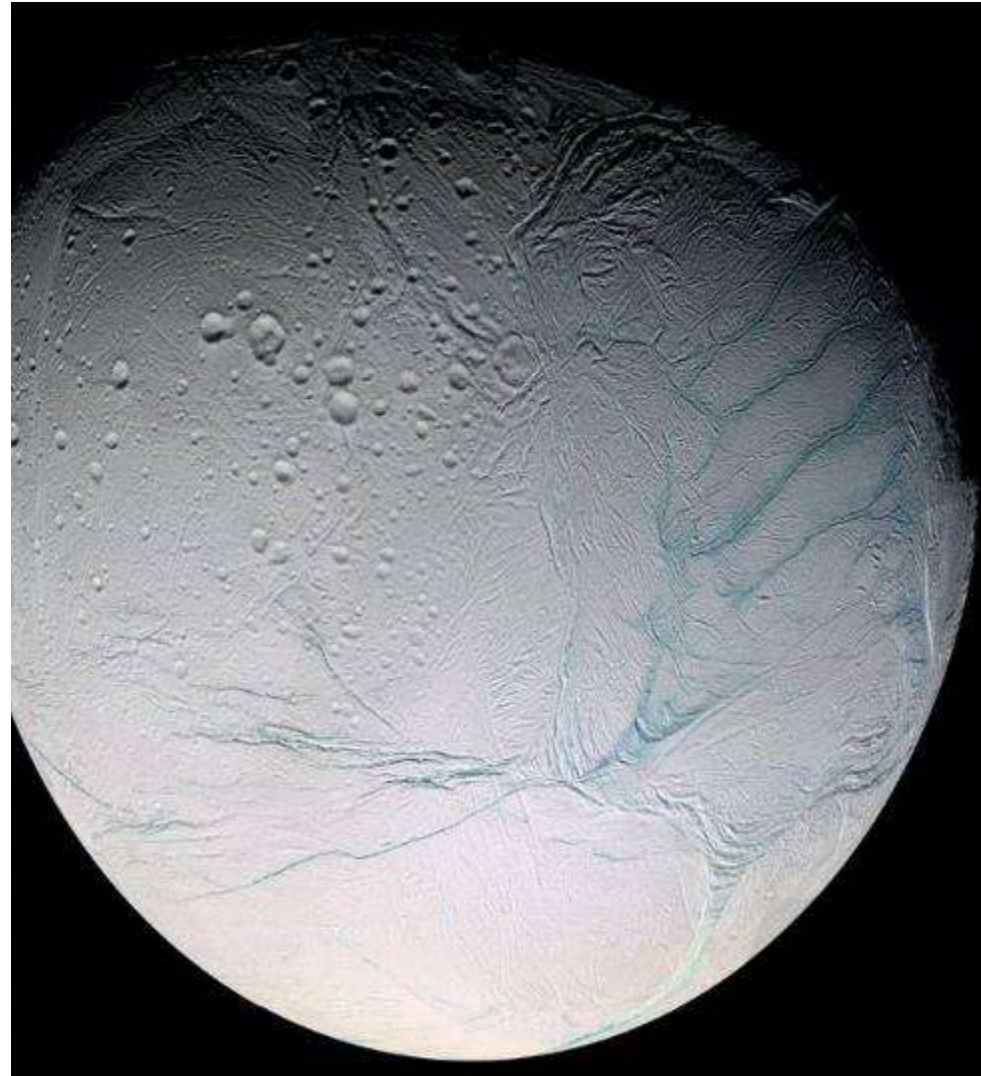
Pluto (the Roman
god of death) was
named in 1930 by
Venetia Burney
(1918-2009)

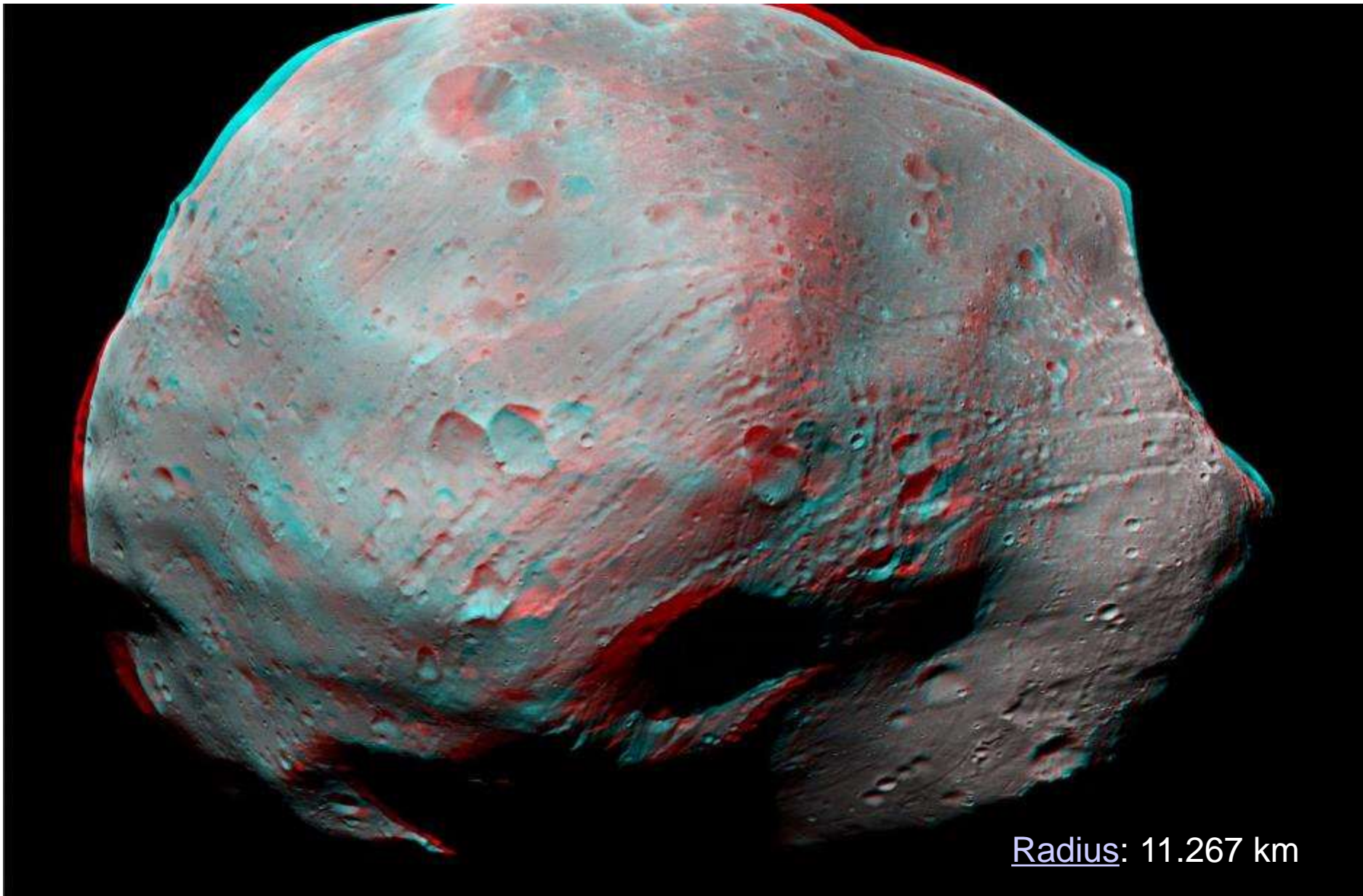


The Planets and Their Moons

PLANET	MOONS	MOON NAMES
Mercury	0	
Venus	0	
Earth	1	Moon
Mars	2	Phobos, Deimos
Jupiter	62	Io, Europa, Ganymede, Callisto, Amalthea, Himalia, Elara, Pasiphae, Sinope, Lysithea, Carme, Ananke, Leda, Metis, Adrastea, Thebe, Callirrhoe, Themisto, Kalyke, Iocaste, Erinome, Harpalyke, Isonoe, Praxidike, Megaclite, Taygete, Chaldene, Autonoe, Thyone, Hermippe, Eurydome, Sponde, Pasithee, Euanthe, Kale, Orthosie, Euporie, Aitne, plus others yet to receive names
Saturn	33	Titan, Rhea, Iapetus, Dione, Tethys, Enceladus, Mimas, Hyperion, Prometheus, Pandora, Phoebe, Janus, Epimetheus, Helene, Telesto, Calypso, Atlas, Pan, Ymir, Paaliaq, Siarnaq, Tarvos, Kiviuq, Ijiraq, Thrym, Skadi, Mundilfari, Erriapo, Albiorix, Suttung, plus others yet to receive names
Uranus	27	Cordelia, Ophelia, Bianca, Cressida, Desdemona, Juliet, Portia, Rosalind, Belinda, Puck, Miranda, Ariel, Umbriel, Titania, Oberon, Caliban, Sycorax, Prospero, Setebos, Stephano, Trinculo, plus others yet to receive names
Neptune	13	Triton, Nereid, Naiad, Thalassa, Despina, Galatea, Larissa, Proteus, plus others yet to receive names
Pluto	1	Charon
TOTAL	139	

Enceladus, Moon of Saturn, by Cassini Orbiter, 2005



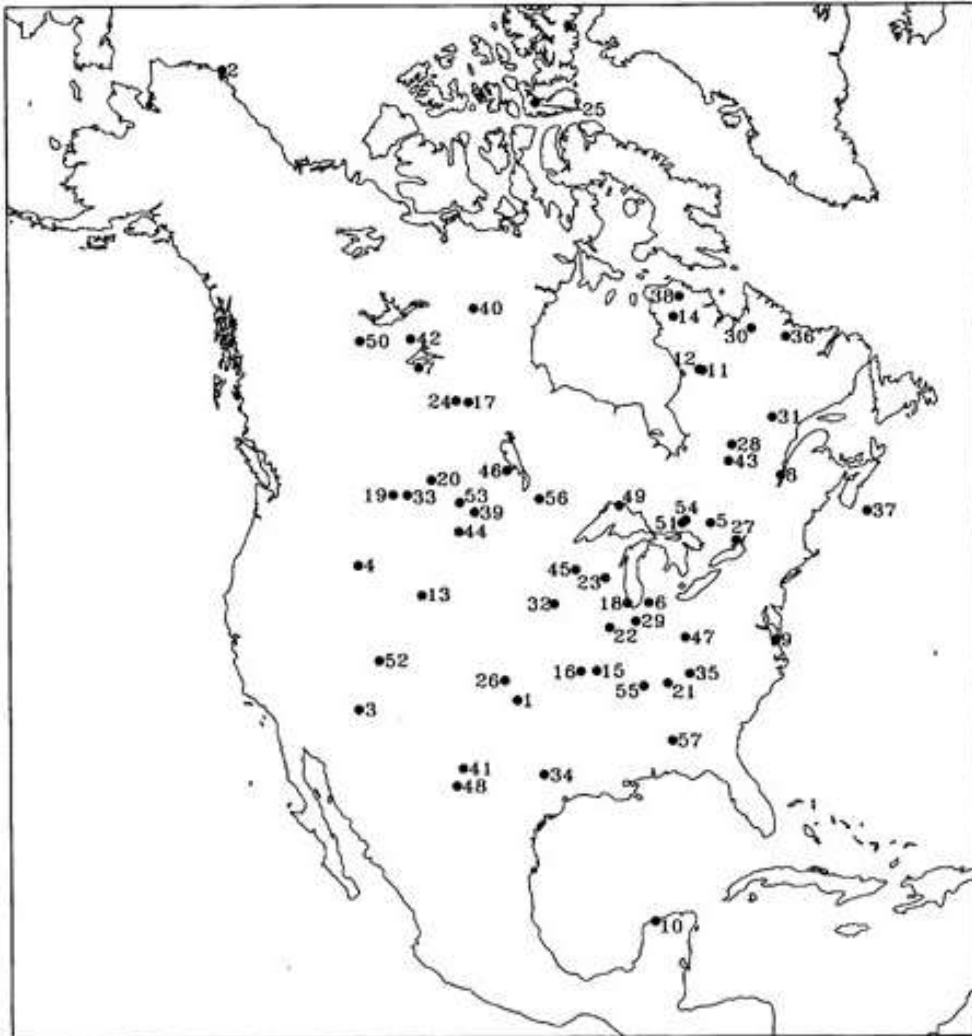


Phobos is the larger of the two natural satellites of Mars, the other being Deimos. The two moons were discovered in 1877. It is named after Phobos, the Greek god of fear and panic, twin brother of Deimos. Mars' two tiny moons – Phobos and Deimos – are the sole survivors of a giant impact on the Red Planet

Meteor and Comet Impact Hazards: North American Impact Craters

Data from Observer's Handbook 2004, Royal Astronomical Society of Canada

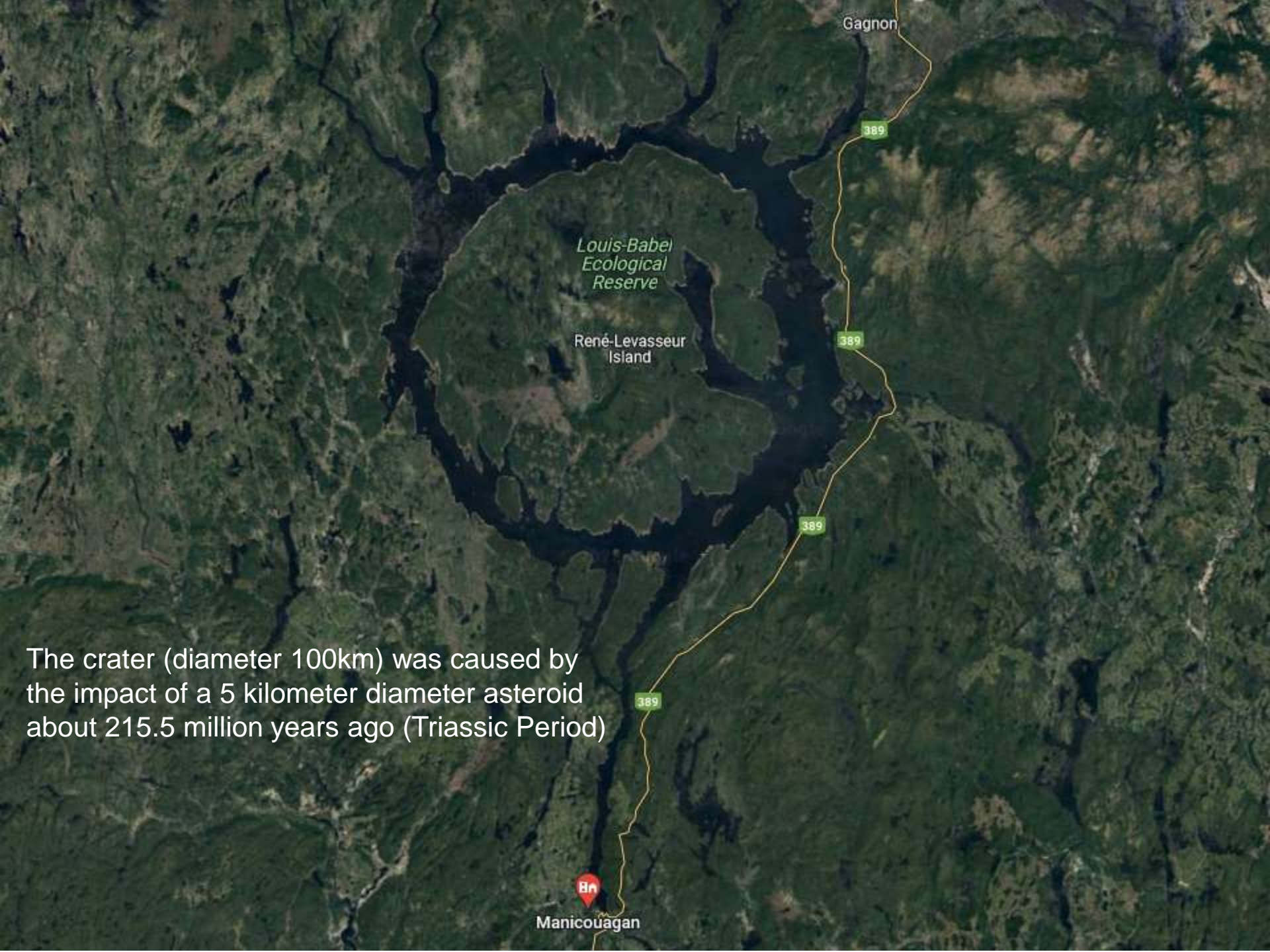
<http://astro.wsu.edu/worthey/astro/html/lec-meteor-cc.html>



Pingualuit Crater, Northern Quebec

<http://earthobservatory.nasa.gov/IOTD/view.php?id=8472>





The crater (diameter 100km) was caused by the impact of a 5 kilometer diameter asteroid about 215.5 million years ago (Triassic Period)