

Mars Now

A mission to investigate key questions about potential life on Mars.

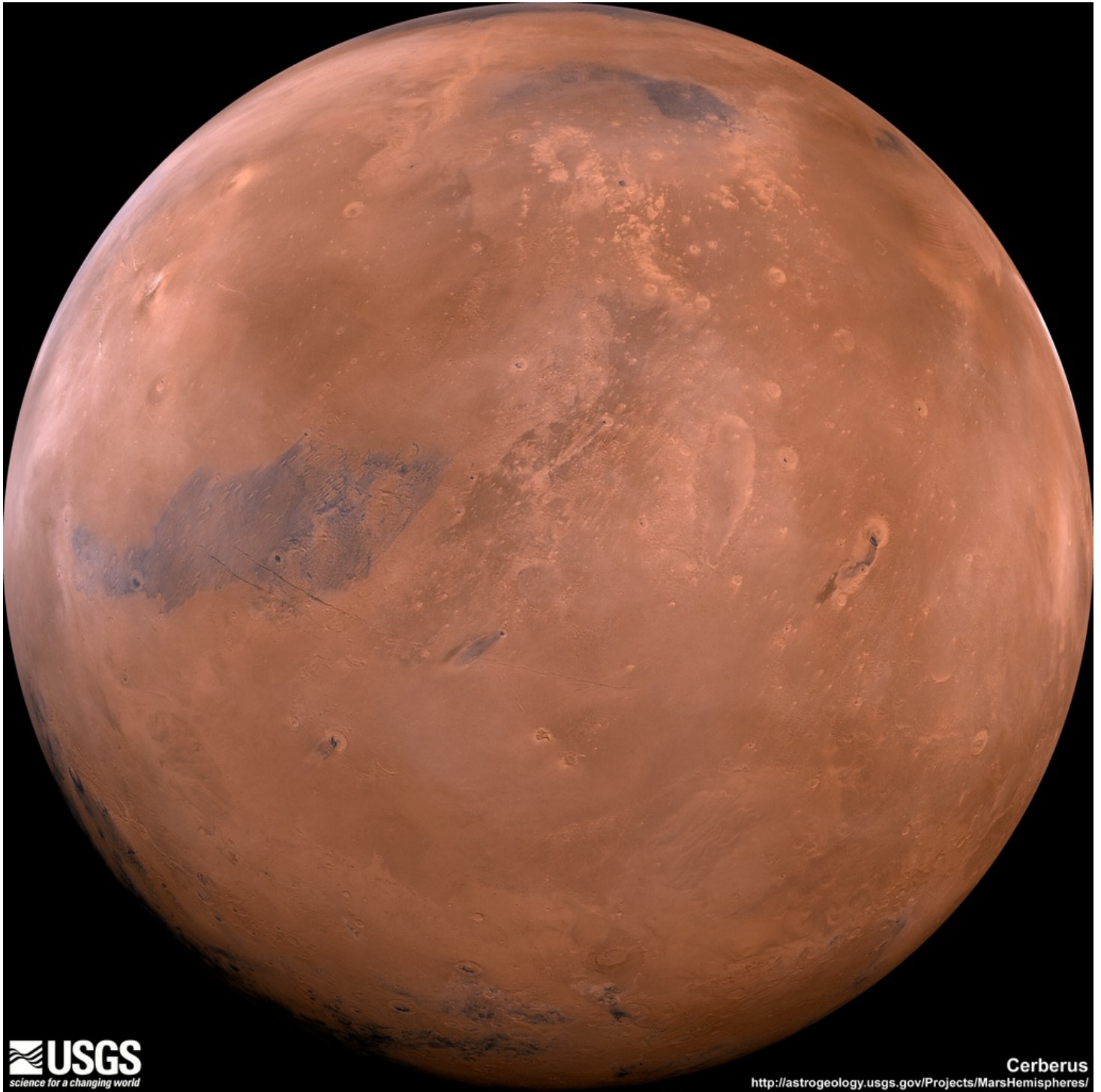
Weather: InSight sol 566 (2020-06-29) low -88.4°C (-127.1°F) high -4.2°C (24.4°F) winds from the WNW at 5.1 m/s (11.5 mph) gusting to 16.8 m/s (37.6 mph) pressure at 7.70 hPa

0	1
0Equatorial Diameter:	6,792 km
1Polar Diameter:	6,752 km
2Mass:	6.39 × 10^23 kg (0.11 Earths)
3Moons:	2 (Phobos & Deimos)
4Orbit Distance:	227,943,824 km (1.38 AU)
5Orbit Period:	687 days (1.9 years)
6Surface Temperature:	-87 to -5 °C
7First Record:	2nd millennium BC
8Recorded By:	Egyptian astronomers

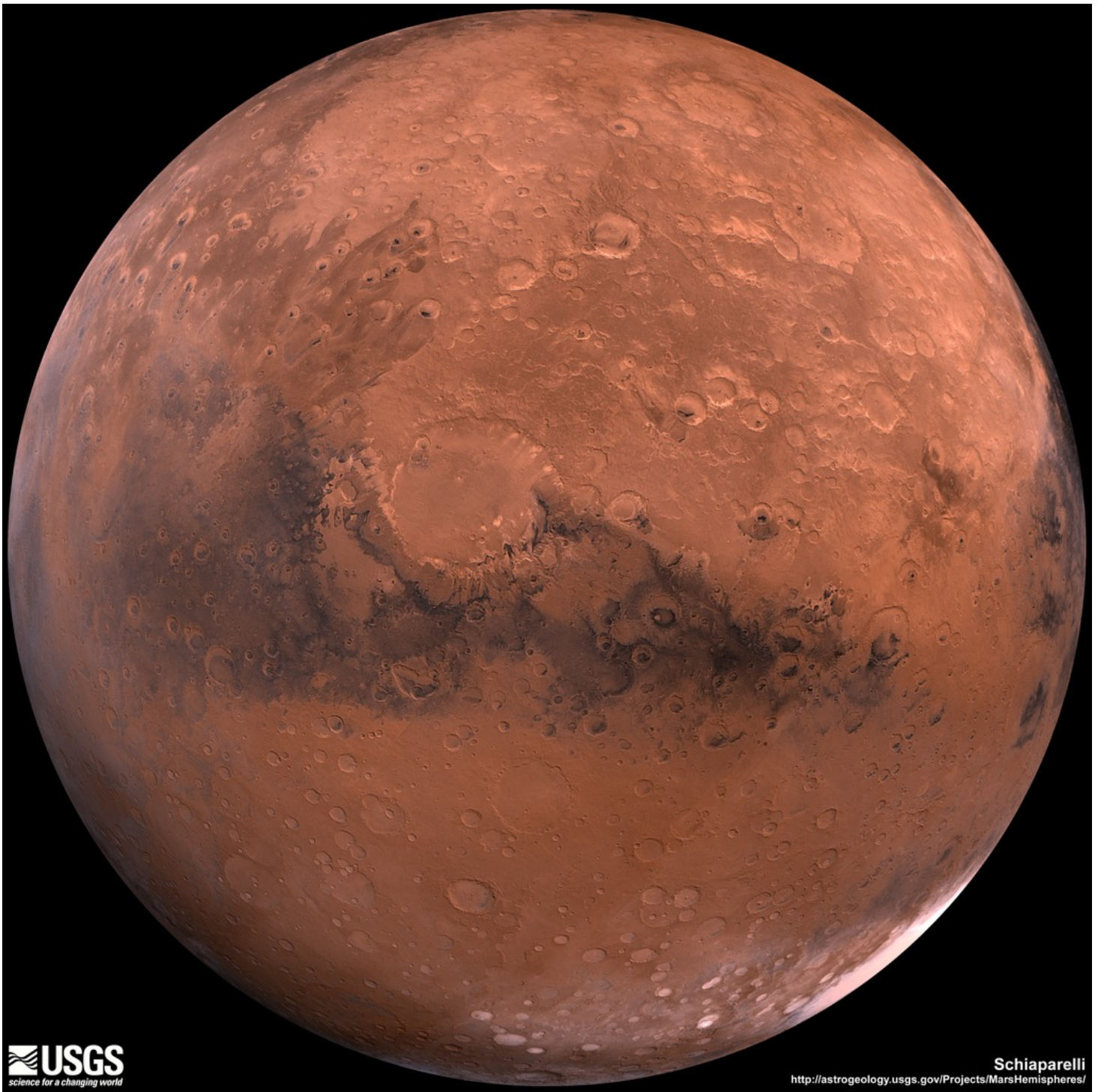
Click To Get The Latest Facts:

Scrape (/scrape)

Mars Hemisphere Images



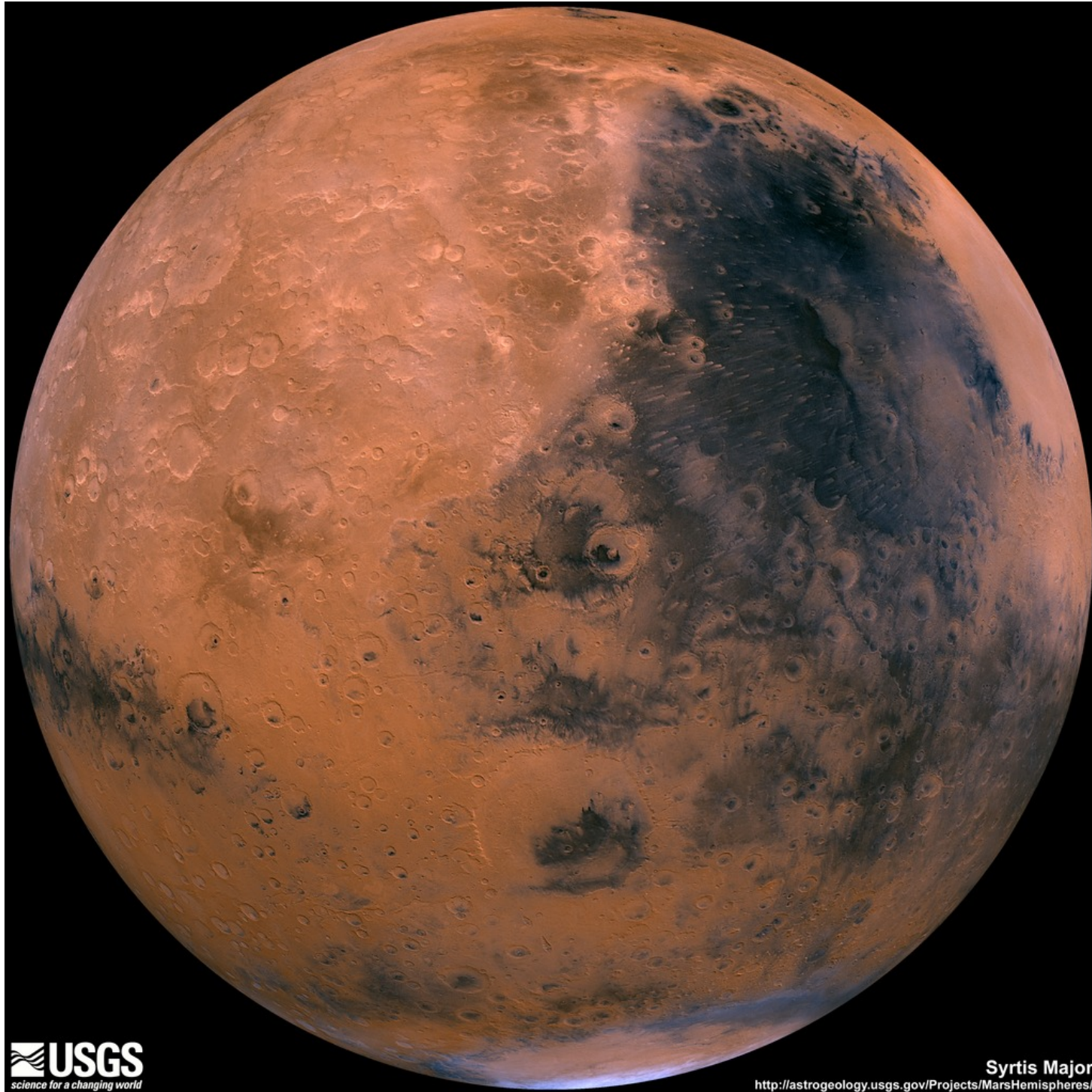
Cerberus Hemisphere Enhanced



USGS
science for a changing world

Schiaparelli
<http://astrogeology.usgs.gov/Projects/MarsHemispheres/>

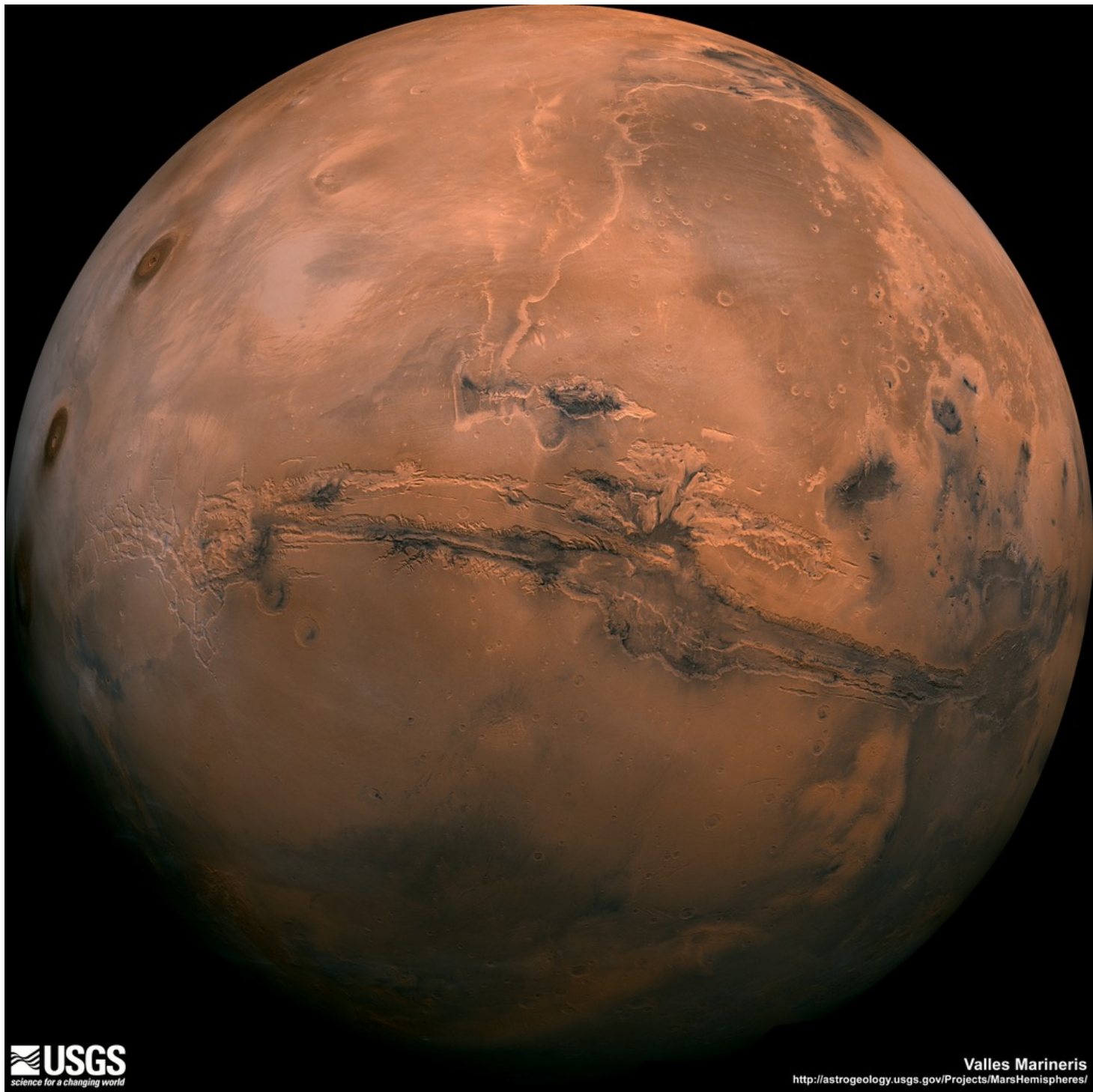
Schiaparelli Hemisphere Enhanced



USGS
science for a changing world

Syrtis Major
<http://astrogeology.usgs.gov/Projects/MarsHemispheres/>

Syrtis Major Hemisphere Enhanced



Valles Marineris Hemisphere Enhanced