

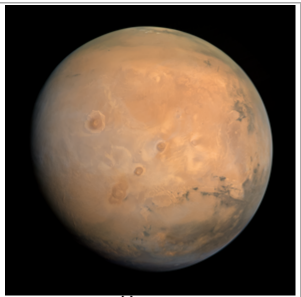
Mars

Mars is the fourth planet from the Sun. The surface of Mars is orange-red because it is covered in iron(III) oxide dust, giving it the nickname "the Red Planet". [21][22] Mars is among the brightest objects in Earth's sky, and its high-contrast albedo features have made it a common subject for telescope viewing. It is classified as a terrestrial planet and is the second smallest of the Solar System's planets with a diameter of 6,779 km (4,212 mi). In terms of orbital motion, a Martian solar day (sol) is equal to 24.5 hours, and a Martian solar year is equal to 1.88 Earth years (687 Earth days). Mars has two natural satellites that are small and irregular in shape: Phobos and Deimos.

The relatively flat <u>plains</u> in northern parts of Mars strongly contrast with the cratered terrain in southern <u>highlands</u> – this terrain observation is known as the <u>Martian dichotomy</u>. Mars hosts many enormous extinct <u>volcanoes</u> (the tallest is <u>Olympus Mons</u>, 21.9 km or 13.6 mi tall) and one of the largest <u>canyons</u> in the Solar System (Valles Marineris, 4,000 km or 2,500 mi long). <u>Geologically</u>, the planet is fairly active with <u>marsquakes</u> trembling underneath the ground, <u>dust devils</u> sweeping across the landscape, and <u>cirrus clouds</u>. <u>Carbon dioxide</u> is substantially present in Mars's <u>polar ice caps</u> and <u>thin atmosphere</u>. During a year, there are large surface temperature swings on the surface between –78.5 °C (–109.3 °F) to 5.7 °C (42.3 °F)[c] similar to Earth's seasons, as both planets have significant axial tilt.

Mars was formed approximately 4.5 billion years ago. During the Noachian period (4.5 to 3.5 billion years ago), Mars's surface was marked by meteor impacts, valley formation, erosion, and the possible presence of water oceans. The Hesperian period (3.5 to 3.3–2.9 billion years ago) was dominated by widespread volcanic activity and flooding that carved immense outflow channels. The Amazonian period, which continues to the present, has been marked by the wind as

Mars



Mars in true color, as captured by the <u>Hope</u> orbiter. The <u>Tharsis Montes</u> can be seen at the center, with <u>Olympus Mons</u> just to the left and Valles Marineris at the right

Designations		
Adjectives	Martian	
Symbol	Q.	
Orbital characteristics ^[1]		
<u>Epoch</u> <u>J2000</u>		
Aphelion	249 261 000 km (1.666 21 AU) ^[2]	
Perihelion	206 650 000 km (1.3814 AU) ^[2]	
Semi-major axis	227 939 366 km (1.523 680 55 AU) ^[3]	
Eccentricity	0.0934 ^[2]	
Orbital period (sidereal)	686.980 d (1.880 85 <u>yr</u> ; 668.5991 <u>sols</u>) ^[2]	
Orbital period (synodic)	779.94 d (2.1354 <u>yr</u>) ^[3]	
Average <u>orbital</u> speed	24.07 km/s ^[2]	

a dominant influence on geological processes. Due to Mars's geological history, the possibility of past or present life on Mars remains of great scientific interest.

Since the late 20th century, <u>Mars has been explored by uncrewed spacecraft and rovers</u>, with the first flyby by the <u>Mariner 4</u> probe in 1965, the first orbit by the <u>Mars 2</u> probe in 1971, and the first landing by the <u>Viking 1</u> probe in 1976. As of 2023, there are at least 11 active probes orbiting Mars or on the Martian surface. Mars is an attractive target for future <u>human exploration missions</u>, though in the 2020s no such mission is planned.

Natural history

Scientists have theorized that during the <u>Solar System's</u> formation, Mars was created as the result of a <u>random process</u> of run-away accretion of material from the <u>protoplanetary disk</u> that orbited the Sun. Mars has many distinctive chemical features caused by its position in the Solar System. Elements with comparatively low boiling points, such as <u>chlorine</u>, <u>phosphorus</u>, and <u>sulfur</u>, are much more common on Mars than on Earth; these elements were probably pushed outward by the young Sun's energetic solar wind. [23]

After the formation of the planets, the inner Solar System may have been subjected to the so-called Late Heavy Bombardment. About 60% of the surface of Mars shows a record of impacts from that era, [24][25][26] whereas much of the remaining surface is probably underlain by immense impact basins caused by those events. However, more recent modelling has disputed the existence of the Late Heavy Bombardment. [27] There is evidence of an enormous impact basin in the Northern Hemisphere of Mars, spanning 10,600 by 8,500 kilometres (6,600 by 5,300 mi), or roughly four times the size of the Moon's South Pole-Aitken basin, which would be the largest impact basin yet discovered if confirmed. [28] It has been hypothesized that the basin was formed when Mars was struck by a Pluto-sized body about four billion years ago. The event, thought to be the cause of the Martian hemispheric dichotomy, created the smooth Borealis basin that covers 40% of the planet.[29][30]

Maan anamaly	19.412° ^[2]
Mean anomaly	
Inclination	1.850° to ecliptic
	5.65° to Sun's equator
	1.63° to invariable plane $[4]$
Longitude of ascending node	49.578 54° ^[2]
Time of perihelion	2022-Jun-21 ^[5]
Argument of perihelion	286.5° ^[3]
Satellites	2 (Phobos and Deimos)
Physica	l characteristics
Mean radius	3 389.5 ± 0.2 km ^[b] ^[6] (2 106.1 ± 0.1 mi)
Equatorial	3 396.2 ± 0.1 km ^[b] [6]
radius	(2 110.3 ± 0.1 mi; 0.533 Earths)
Polar radius	3 376.2 ± 0.1 km ^[b] [6]
	(2 097.9 ± 0.1 mi; 0.531
	Earths)
Flattening	0.005 89 ± 0.000 15 ^{[5][6]}
Surface area	1.4437 × 10 ⁸ km ^{2[7]}
	(0.284 Earths)
Volume	$1.631\ 18 \times 10^{11}\ km^{3[8]}$
	(0.151 Earths)
Mass	$6.4171 \times 10^{23} \text{ kg}^{[9]}$
	(0.107 Earths)
Mean density	3.9335 g/cm ^{3[8]}
Surface gravity	3.72076 m/s ²
	$(0.3794 \ \underline{g_0})^{[10]}$
Moment of inertia factor	0.3644 ± 0.0005 ^[9]
Escape velocity	5.027 km/s
	(18 100 km/h) ^[11]
Synodic	1.027 491 25 d ^[12]
rotation period	24 ^h 39 ^m 36 ^s
Sidereal rotation period	1.025 957 d 24 ^h 37 ^m 22.7 ^{s[8]}
Equatorial rotation velocity	241 m/s (870 km/h) ^[2]
Axial tilt	25.19° to its orbital plane ^[2]

A 2023 study shows evidence, based on the <u>orbital</u> <u>inclination</u> of <u>Deimos</u> (a small <u>moon</u> of Mars), that Mars may once have had a <u>ring system</u> 3.5 billion years to 4 billion years ago. This ring system may have been formed from a moon, 20 times more <u>massive</u> than <u>Phobos</u>, orbiting Mars billions of years ago; and Phobos would be a remnant of that ring. [32][33]

The geological history of Mars can be split into many periods, but the following are the three primary periods: [34][35]

- Noachian period: Formation of the oldest extant surfaces of Mars, 4.5 to 3.5 billion years ago. Noachian age surfaces are scarred by many large impact craters. The <u>Tharsis</u> bulge, a volcanic upland, is thought to have formed during this period, with extensive flooding by liquid water late in the period. Named after Noachis Terra. [36]
- Hesperian period: 3.5 to between 3.3 and 2.9 billion years ago. The Hesperian period is marked by the formation of extensive lava plains. Named after Hesperia Planum. [36]
- Amazonian period: between 3.3 and 2.9 billion years ago to the present. Amazonian regions have few meteorite impact craters but are otherwise quite varied. Olympus Mons formed during this period, with lava flows elsewhere on Mars. Named after Amazonis Planitia. [36]

Geological activity is still taking place on Mars. The Athabasca Valles is home to sheet-like lava flows created about 200 million years ago. Water flows in the grabens called the Cerberus Fossae occurred less than 20 million years ago, indicating equally recent volcanic intrusions. [37] The Mars Reconnaissance Orbiter has captured images of avalanches. [38][39]

Physical characteristics

Mars is approximately half the diameter of Earth, with a surface area only slightly less than the total area of Earth's dry land. [2] Mars is less dense than Earth, having about 15% of Earth's volume and 11% of Earth's mass, resulting in about 38% of Earth's surface gravity. Mars is the only presently known example of a desert planet, a rocky planet with a surface akin to that of Earth's hot deserts. The red-orange appearance of the Martian surface is caused by ferric oxide, or rust. [40] It can look like butterscotch; other common surface colors include golden, brown, tan, and greenish, depending on the minerals present. [41]

North pole	317.681 43° ^[6]
right ascension	21 ^h 10 ^m 44 ^s
North pole declination	52.886 50° ^[6]
Albedo	0.170 geometric ^[13]
	0.25 <u>Bond^[2]</u>
Temperature	209 K (-64 °C)
	(<u>blackbody</u>
	temperature) ^[14]
	min mean max 10 °C ^[15] -60 °C ^[16] 35 °C ^[15] 66 °F ^[15] -80 °F ^[16] 95 °F ^[15]
Surface absorbed dose rate	8.8 μGy/h ^[17]
Surface equivalent dose rate	27 μSv/h ^[17]
Apparent magnitude	-2.94 to +1.86 ^[18]
Absolute magnitude (H)	-1.5 ^[19]
Angular diameter	3.5–25.1″ ^[2]
Atmosphere ^{[2][20]}	
Surface pressure	0.636 (0.4–0.87) <u>kPa</u> 0.00628 <u>atm</u>
Composition by	95.97% carbon dioxide
volume	1.93% argon
	1.89% nitrogen
	0.146% oxygen
	0.0557% carbon
	monoxide
	0.00100/

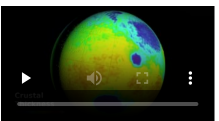
0.0210% water vapor



Comparison: <u>Earth</u> and Mars

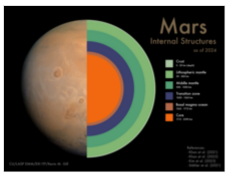


Animation (00:40) showing major features of Mars



Video (01:28) showing how three NASA orbiters mapped the gravity field of Mars

Internal structure



Internal structure of Mars as of 2024 [42][43][44][45]

Like Earth, Mars is <u>differentiated</u> into a dense metallic <u>core</u> overlaid by less dense rocky layers. [46][47] The outermost layer is the crust, which is on average about 42–56 kilometres (26–35 mi) thick, with a minimum thickness of 6 kilometres (3.7 mi) in <u>Isidis Planitia</u>, and a maximum thickness of 117 kilometres (73 mi) in the southern <u>Tharsis plateau</u>. [48] For comparison, Earth's crust averages 27.3 ± 4.8 km in thickness. [49] The most abundant elements in the Martian crust are silicon, oxygen, iron, magnesium, aluminium, calcium, and potassium. Mars is confirmed to be seismically active; [50] in 2019 it was reported that <u>InSight</u> had detected and recorded over 450 marsquakes and related events. [51][52]

Beneath the crust is a silicate <u>mantle</u> responsible for many of the <u>tectonic</u> and <u>volcanic features</u> on the planet's surface. The upper Martian mantle is a <u>low-velocity zone</u>, where the velocity of seismic waves is lower than surrounding depth intervals. The mantle appears to be rigid down to the depth of about 500 km, giving Mars a very thick <u>lithosphere</u> compared to Earth. Below this the mantle gradually becomes more ductile, and the seismic wave velocity starts to grow again. <u>[43]</u> The Martian mantle does not appear to have a thermally insulating layer analogous to Earth's <u>lower mantle</u>; instead, below 1050 km in depth, it becomes mineralogically similar to Earth's <u>transition zone</u>. <u>[44]</u> At the bottom of the mantle lies a basal <u>liquid silicate layer</u> approximately 150–180 km thick. <u>[53][45]</u>

Mars's <u>iron and nickel</u> core is completely molten, with no solid inner core. [54][55] It is around half of Mars's radius, approximately 1650–1675 km, and is enriched in light elements such as <u>sulfur</u>, oxygen, <u>carbon</u>, and hydrogen. [56][57]

Surface geology

Mars is a <u>terrestrial planet</u> with a surface that consists of minerals containing <u>silicon</u> and oxygen, <u>metals</u>, and other elements that typically make up <u>rock</u>. The Martian surface is primarily composed of <u>tholeitic</u> <u>basalt</u>, [58] although parts are more <u>silica</u>-rich than typical basalt and may be similar to <u>andesitic</u> rocks on Earth, or silica glass. Regions of low <u>albedo</u> suggest concentrations of <u>plagioclase feldspar</u>, with northern low albedo regions displaying higher than normal concentrations of sheet silicates and high-silicon glass.



<u>Curiosity</u>'s view of Martian soil and boulders after crossing the "Dingo Gap" sand dune

Parts of the southern highlands include detectable amounts of high-calcium pyroxenes. Localized concentrations of hematite and olivine have been found. <a href="[59] Much of the surface is deeply covered by finely grained iron(III) oxide dust. [60]

Although Mars has no evidence of a structured global magnetic <u>field</u>, <u>[61]</u> observations show that parts of the planet's crust have been magnetized, suggesting that alternating polarity reversals of its dipole field have occurred in the past. This <u>paleomagnetism</u> of magnetically susceptible minerals is similar to the <u>alternating bands</u> <u>found on Earth's ocean floors</u>. One hypothesis, published in 1999 and re-examined in October 2005 (with the help of the <u>Mars Global</u>

<u>Surveyor</u>), is that these bands suggest <u>plate tectonic activity</u> on Mars four billion years ago, before the planetary <u>dynamo</u> ceased to function and the planet's magnetic field faded. [62]

The <u>Phoenix</u> lander returned data showing Martian soil to be slightly alkaline and containing elements such as <u>magnesium</u>, <u>sodium</u>, <u>potassium</u> and <u>chlorine</u>. These nutrients are found in soils on Earth. They are necessary for growth of plants. Experiments performed by the lander showed that the Martian soil has a <u>basic pH</u> of 7.7, and contains 0.6% of the <u>salt perchlorate</u>, $\frac{[64][65]}{[67]}$ concentrations that are <u>toxic to humans</u>.

<u>Streaks</u> are common across Mars and new ones appear frequently on steep slopes of craters, troughs, and valleys. The streaks are dark at first and get lighter with age. The streaks can start in a tiny area, then spread out for hundreds of metres. They have been seen to follow the edges of boulders and other obstacles in their path. The commonly accepted hypotheses include that they are dark underlying layers of soil revealed after avalanches of bright dust or <u>dust devils</u>. Several other explanations have been put forward, including those that involve water or even the growth of organisms. [69][70]

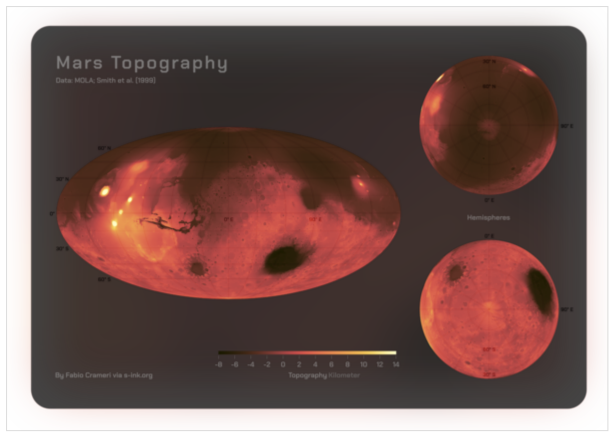
Radiation levels on the surface are on average 0.64 <u>millisieverts</u> of radiation per day, and significantly less than the radiation of 1.84 millisieverts per day or 22 <u>millirads</u> per day during the flight to and from Mars. [71][72] For comparison the radiation levels in <u>low Earth orbit</u>, where Earth's <u>space stations</u> orbit, are around 0.5 millisieverts of radiation per day. [73] <u>Hellas Planitia</u> has the lowest surface radiation at about 0.342 millisieverts per day, featuring <u>lava tubes</u> southwest of <u>Hadriacus Mons</u> with potentially levels as low as 0.064 millisieverts per day. [74]

Geography and features

Although better remembered for mapping the Moon, <u>Johann Heinrich Mädler</u> and <u>Wilhelm Beer</u> were the first areographers. They began by establishing that most of Mars's surface features were permanent and by more precisely determining the planet's rotation period. In 1840, Mädler combined ten years of observations and drew the first map of Mars. [75]

Features on Mars are named from a variety of sources. <u>Albedo features</u> are named for classical mythology. Craters larger than roughly 50 km are named for deceased scientists and writers and others who have contributed to the study of Mars. Smaller craters are named for towns and villages of the world with populations of less than 100,000. Large valleys are named for the word "Mars" or "star" in various languages; smaller valleys are named for rivers. [76]

Large <u>albedo</u> features retain many of the older names but are often updated to reflect new knowledge of the nature of the features. For example, *Nix Olympica* (the snows of Olympus) has become <u>Olympus Mons</u> (Mount Olympus). The surface of Mars as seen from Earth is divided into two kinds of areas, with differing albedo. The paler plains covered with dust and sand rich in reddish iron oxides were once thought of as Martian "continents" and given names like <u>Arabia Terra</u> (*land of Arabia*) or <u>Amazonis Planitia</u> (*Amazonian plain*). The dark features were thought to be seas, hence their names <u>Mare Erythraeum</u>, Mare Sirenum and <u>Aurorae Sinus</u>. The largest dark feature seen from Earth is <u>Syrtis Major Planum</u>. The permanent northern polar ice cap is named <u>Planum Boreum</u>. The southern cap is called <u>Planum Australe</u>.



A <u>MOLA</u>-based topographic map showing highlands (light colors) dominating the Southern Hemisphere of Mars, lowlands (dark colors) the northern. Volcanic plateaus delimit regions of the northern plains, whereas the highlands are punctuated by several large impact basins.

Mars's equator is defined by its rotation, but the location of its <u>Prime Meridian</u> was specified, as was Earth's (at <u>Greenwich</u>), by choice of an arbitrary point; Mädler and Beer selected a line for their first maps of Mars in 1830. After the spacecraft <u>Mariner 9</u> provided extensive imagery of Mars in 1972, a small crater (later called <u>Airy-0</u>), located in the <u>Sinus Meridiani</u> ("Middle Bay" or "Meridian Bay"), was chosen by <u>Merton Davies</u>, <u>Harold Masursky</u>, and <u>Gérard de Vaucouleurs</u> for the definition of 0.0° longitude to coincide with the original selection. [80][81][82]

Because Mars has no oceans and hence no "sea level", a zero-elevation surface had to be selected as a reference level; this is called the $\underline{areoid}^{[83]}$ of Mars, analogous to the terrestrial $\underline{geoid}^{[84]}$ Zero altitude was defined by the height at which there is 610.5 \underline{Pa} (6.105 \underline{mbar}) of atmospheric pressure. This pressure corresponds to the $\underline{triple\ point}$ of water, and it is about 0.6% of the sea level surface pressure on Earth (0.006 atm).

For mapping purposes, the <u>United States Geological Survey</u> divides the surface of Mars into <u>thirty</u> cartographic quadrangles, each named for a classical albedo feature it contains. In April 2023, <u>The New York Times</u> reported an updated global map of Mars based on images from the <u>Hope spacecraft</u>. A related, but much more detailed, global Mars map was released by NASA on 16 April 2023.

Volcanoes

The vast upland region <u>Tharsis</u> contains several massive volcanoes, which include the <u>shield volcano</u> <u>Olympus Mons</u>. The edifice is over 600 km (370 mi) wide. Because the mountain is so large, with complex structure at its edges, giving a definite height to it is difficult. Its local relief, from the foot of the cliffs which form its northwest margin to its peak, is over 21 km (13 mi), a little over twice the height of <u>Mauna Kea</u> as measured from its base on the ocean floor. The total elevation change from the plains of <u>Amazonis Planitia</u>, over 1,000 km (620 mi) to the northwest, to the summit approaches 26 km (16 mi), roughly three times the height of <u>Mount Everest</u>, which in comparison stands at just over 8.8 kilometres (5.5 mi). Consequently, Olympus Mons is either the



Picture of the tallest volcano on Mars, <u>Olympus Mons</u>. It is approximately 550 km (340 mi) across.

tallest or second-tallest mountain in the Solar System; the only known mountain which might be taller is the Rheasilvia peak on the asteroid Vesta, at 20–25 km (12–16 mi). [93]

Impact topography

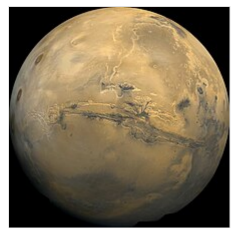
The <u>dichotomy</u> of Martian topography is striking: northern plains flattened by lava flows contrast with the southern highlands, pitted and cratered by ancient impacts. It is possible that, four billion years ago, the Northern Hemisphere of Mars was struck by an object one-tenth to two-thirds the size of Earth's <u>Moon</u>. If this is the case, the Northern Hemisphere of Mars would be the site of an <u>impact crater</u> 10,600 by 8,500 kilometres (6,600 by 5,300 mi) in size, or roughly the area of Europe, Asia, and Australia combined, surpassing <u>Utopia Planitia</u> and the Moon's <u>South Pole–Aitken basin</u> as the largest impact crater in the Solar System. [94][95][96]

Mars is scarred by a number of impact craters: a total of 43,000 observed craters with a diameter of 5 kilometres (3.1 mi) or greater have been found. The largest exposed crater is Hellas, which is 2,300 kilometres (1,400 mi) wide and 7,000 metres (23,000 ft) deep, and is a light albedo feature clearly visible from Earth. There are other notable impact features, such as Argyre, which is around 1,800 kilometres (1,100 mi) in diameter, and Isidis, which is around 1,500 kilometres (930 mi) in diameter. Due to the smaller mass and size of Mars, the probability of an object colliding with the planet is about half that of Earth. Mars is located closer to the asteroid belt, so it has an increased chance of being struck by materials from that source. Mars is more likely to be struck by short-period comets, *i.e.*, those that lie within the orbit of Jupiter. 102

Martian craters can have a morphology that suggests the ground became wet after the meteor impact. [103]

Tectonic sites

The large canyon, <u>Valles Marineris</u> (Latin for "<u>Mariner Valleys</u>", also known as Agathodaemon in the old canal maps [104]), has a length of 4,000 kilometres (2,500 mi) and a depth of up to 7 kilometres (4.3 mi). The length of Valles Marineris is equivalent to the length of Europe and extends across one-fifth the circumference of Mars. By comparison, the <u>Grand Canyon</u> on Earth is only 446 kilometres (277 mi) long and nearly 2 kilometres (1.2 mi) deep. Valles Marineris was formed due to the swelling of the Tharsis area, which caused the crust in the area of Valles Marineris to collapse. In 2012, it was proposed that Valles Marineris is not just a graben, but a plate boundary where 150 kilometres (93 mi) of <u>transverse motion</u> has occurred, making Mars a planet with possibly a two-<u>tectonic</u> plate arrangement. [105][106]



<u>Valles Marineris</u>, taken by the <u>Viking</u> 1 probe

Holes and caves

Images from the <u>Thermal Emission Imaging System</u> (THEMIS) aboard NASA's <u>Mars Odyssey orbiter</u> have revealed seven possible <u>cave</u> entrances on the flanks of the volcano <u>Arsia Mons. [107]</u> The caves, named after loved ones of their discoverers, are collectively known as the "seven sisters". [108] Cave entrances measure from 100 to 252 metres (328 to 827 ft) wide and they are estimated to be at least 73 to 96 metres (240 to 315 ft) deep. Because light does not reach the floor of most of the caves, they may extend much deeper than these lower estimates and widen below the surface. "Dena" is the only exception; its floor is visible and was measured to be 130 metres (430 ft) deep. The interiors of these caverns may be protected from micrometeoroids, UV radiation, <u>solar flares</u> and high energy particles that bombard the planet's surface. [109][110]

Atmosphere



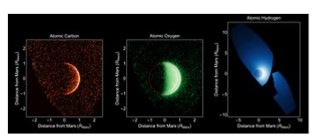
A broad view of Mars's atmosphere by *Hope* orbiter

Mars lost its <u>magnetosphere</u> 4 billion years ago, [111] possibly because of numerous asteroid strikes, [112] so the <u>solar wind</u> interacts directly with the Martian <u>ionosphere</u>, lowering the atmospheric density by <u>stripping</u> away atoms from the outer layer. [113] Both <u>Mars Global Surveyor</u> and <u>Mars Express</u> have detected ionised atmospheric particles trailing off into space behind Mars, [111][114] and this atmospheric loss is being studied by the <u>MAVEN</u> orbiter. Compared to Earth, the <u>atmosphere</u> of Mars is quite rarefied. Atmospheric pressure on the surface today ranges from a low of 30 Pa (0.0044 psi) on <u>Olympus Mons</u> to over 1,155 Pa (0.1675 psi) in <u>Hellas Planitia</u>, with a mean pressure at the surface level of 600 Pa (0.087 psi). [115] The highest atmospheric

density on Mars is equal to that found 35 kilometres (22 mi) $^{[116]}$ above Earth's surface. The resulting mean surface pressure is only 0.6% of Earth's 101.3 kPa (14.69 psi). The <u>scale height</u> of the atmosphere is about 10.8 kilometres (6.7 mi), $^{[117]}$ which is higher than Earth's 6 kilometres (3.7 mi), because the surface <u>gravity</u> of Mars is only about 38% of Earth's. $^{[118]}$

The atmosphere of Mars consists of about 96% <u>carbon dioxide</u>, 1.93% <u>argon</u> and 1.89% <u>nitrogen</u> along with traces of <u>oxygen</u> and water. The atmosphere is quite dusty, containing particulates about 1.5 μ m in diameter which give the Martian sky a <u>tawny</u> color when seen from the surface. It may take on a <u>pink</u> hue due to <u>iron oxide</u> particles suspended in it. The concentration of <u>methane in the Martian atmosphere</u> fluctuates from about 0.24 <u>ppb</u> during the northern winter to about 0.65 <u>ppb</u> during the summer. Estimates of its lifetime range from 0.6 to 4 years, so its presence indicates that an active source of the gas must be present. Methane could be produced by non-biological process such as <u>serpentinization</u> involving water, carbon dioxide, and the mineral <u>olivine</u>, which is known to be common on Mars, 124 or by Martian life.

Compared to Earth, its higher concentration of atmospheric CO_2 and lower surface pressure may be why sound is attenuated more on Mars, where natural sources are rare apart from the wind. Using acoustic recordings collected by the *Perseverance* rover, researchers concluded that the speed of sound there is approximately 240 m/s for frequencies below 240 Hz, and 250 m/s for those above. [127][128]



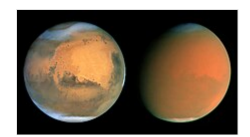
Escaping atmosphere on Mars (carbon, oxygen, and hydrogen) by MAVEN in UV^[126]

Auroras have been detected on Mars.[129][130][131]

Because Mars lacks a global magnetic field, the types and distribution of auroras there differ from those on Earth; $^{[132]}$ rather than being mostly restricted to polar regions as is the case on Earth, a Martian aurora can encompass the planet. $^{[133]}$ In September 2017, NASA reported $^{\underline{\text{radiation}}}$ levels on the surface of the planet Mars were temporarily $\underline{\text{doubled}}$, and were associated with an $\underline{\text{aurora}}$ 25 times brighter than any observed earlier, due to a massive, and unexpected, solar storm in the middle of the month. $^{[133][134]}$

Climate

Of all the planets in the Solar System, the seasons of Mars are the most Earth-like, due to the similar tilts of the two planets' rotational axes. The lengths of the Martian seasons are about twice those of Earth's because Mars's greater distance from the Sun leads to the Martian year being about two Earth years long. Martian surface temperatures vary from lows of about -110 °C (-166 °F) to highs of up to 35 °C (95 °F) in equatorial summer. The wide range in temperatures is due to the thin atmosphere which cannot store much solar heat, the low atmospheric pressure (about 1% that of the atmosphere of Earth), and the low thermal inertia of Martian soil. The planet is 1.52 times as far from the Sun as Earth, resulting in just 43% of the amount of sunlight.



Mars without (on left) and with a global dust storm in July 2001 (on right), as seen by the Hubble Space Telescope

If Mars had an Earth-like orbit, its seasons would be similar to Earth's because its <u>axial tilt</u> is similar to Earth's. The comparatively large <u>eccentricity</u> of the Martian orbit has a significant effect. Mars is near <u>perihelion</u> when it is summer in the Southern Hemisphere and winter in the north, and near <u>aphelion</u> when it is winter in the Southern Hemisphere and summer in the north. As a result, the seasons in the Southern

Hemisphere are more extreme and the seasons in the northern are milder than would otherwise be the case. The summer temperatures in the south can be warmer than the equivalent summer temperatures in the north by up to 30 °C (54 °F). $\frac{[138]}{}$

Mars has the largest <u>dust storms</u> in the Solar System, reaching speeds of over 160 km/h (100 mph). These can vary from a storm over a small area, to gigantic storms that cover the entire planet. They tend to occur when Mars is closest to the Sun, and have been shown to increase global temperature. [139]

Hydrology

Water in its liquid form cannot exist on the surface of Mars due to low atmospheric pressure, which is less than 1% that of Earth, [140] except at the lowest of elevations for short periods. [47][141] The two polar ice caps appear to be made largely of water. [142][143] The volume of water ice in the south polar ice cap, if melted, would be enough to cover the entire surface of the planet with a depth of 11 metres (36 ft). [144] Large quantities of ice are thought to be trapped within the thick cryosphere of Mars. Radar data from *Mars Express* and the *Mars Reconnaissance Orbiter* (MRO) show large quantities of ice at both poles, [145][146] and at middle latitudes. [147] The Phoenix lander directly sampled water ice in shallow Martian soil on 31 July 2008.

<u>Landforms</u> visible on Mars strongly suggest that liquid water has existed on the planet's surface. Huge linear swathes of scoured ground, known as <u>outflow channels</u>, cut across the surface in about 25 places. These are thought to be a record of erosion caused by the catastrophic release of water from subsurface aquifers, though some of these structures have been hypothesized to result from the action



The ice-filled Korolev crater near Mars's north pole is estimated to hold about 2,200 km³ (530 cu mi), comparable in volume to the Great Bear Lake.

of glaciers or lava. [149][150] One of the larger examples, $\underline{\text{Ma'adim Vallis}}$, is 700 kilometres (430 mi) long, much greater than the Grand Canyon, with a width of 20 kilometres (12 mi) and a depth of 2 kilometres (1.2 mi) in places. It is thought to have been carved by flowing water early in Mars's history. [151] The youngest of these channels is thought to have formed only a few million years ago. [152]

Elsewhere, particularly on the oldest areas of the Martian surface, finer-scale, dendritic <u>networks of valleys</u> are spread across significant proportions of the landscape. Features of these valleys and their distribution strongly imply that they were carved by $\underline{\text{runoff}}$ resulting from precipitation in early Mars history. Subsurface water flow and groundwater sapping may play important subsidiary roles in some networks, but precipitation was probably the root cause of the incision in almost all cases. $\underline{^{[153]}}$

Along craters and canyon walls, there are thousands of features that appear similar to terrestrial <u>gullies</u>. The gullies tend to be in the highlands of the Southern Hemisphere and face the Equator; all are poleward of 30° latitude. A number of authors have suggested that their formation process involves liquid water, probably from melting ice, although others have argued for formation mechanisms involving carbon dioxide frost or the movement of dry dust. No partially degraded gullies have formed by weathering and no superimposed impact craters have been observed, indicating that these are young features, possibly still active. Other geological features, such as <u>deltas</u> and <u>alluvial fans</u> preserved in craters, are further evidence for warmer, wetter conditions at an interval or intervals in earlier Mars history.

conditions necessarily require the widespread presence of <u>crater lakes</u> across a large proportion of the surface, for which there is independent mineralogical, sedimentological and geomorphological evidence. Further evidence that liquid water once existed on the surface of Mars comes from the detection of specific minerals such as <u>hematite</u> and <u>goethite</u>, both of which sometimes form in the presence of water. [160]

Polar caps

Mars has two permanent polar ice caps. During a pole's winter, it lies in continuous darkness, chilling the surface and causing the deposition of 25–30% of the atmosphere into slabs of CO₂ ice (dry ice).[162] When the poles are again exposed to sunlight, the frozen CO₂ sublimes. These seasonal actions transport large amounts of dust and water vapor, giving rise to Earth-like frost and large cirrus clouds. Clouds of water-ice were photographed by the *Opportunity* rover in 2004. [163]



North polar early summer water ice cap (1999); a seasonal layer of carbon dioxide ice forms in winter and disappears in summer.



South polar midsummer ice cap (2000); the south cap has a permanent carbon dioxide ice cap covered with water ice. [161]

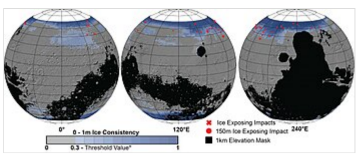
The caps at both poles consist primarily of water ice. Frozen carbon dioxide accumulates as a comparatively thin layer about one metre thick on the north cap in the northern winter only, whereas the south cap has a permanent dry ice cover about eight metres thick. This permanent dry ice cover at the south pole is peppered by <u>flat</u> floored, shallow, roughly circular <u>pits</u>, which repeat imaging shows are expanding in some places and retreating in others. The northern polar cap has a diameter of about 1,000 kilometres (620 mi), and contains about 1.6 million cubic kilometres $(5.7 \times 10^{16} \text{ cu ft})$ of ice, which, if spread evenly on the cap, would be 2 kilometres (1.2 mi) thick. This compares to a volume of 2.85 million cubic kilometres (1.01 × 10¹⁷ cu ft) for the <u>Greenland ice sheet</u>.) The southern polar cap has a diameter of 350 kilometres (220 mi) and a thickness of 3 kilometres (1.9 mi). The total volume of ice in the south polar cap plus the adjacent layered deposits has been estimated at 1.6 million cubic km. Both polar caps show spiral troughs, which a recent analysis of <u>SHARAD</u> ice penetrating radar has shown are a result of katabatic winds that spiral due to the <u>Coriolis effect</u>. [169][170]

The seasonal frosting of areas near the southern ice cap results in the formation of transparent 1-metre-thick slabs of dry ice above the ground. With the arrival of spring, sunlight warms the subsurface and pressure from subliming CO_2 builds up under a slab, elevating and ultimately rupturing it. This leads to geyser-like eruptions of CO_2 gas mixed with dark basaltic sand or dust. This process is rapid, observed happening in the space of a few days, weeks or months, a rate of change rather unusual in geology – especially for Mars. The gas rushing underneath a slab to the site of a geyser carves a spiderweb-like pattern of radial channels under the ice, the process being the inverted equivalent of an erosion network formed by water draining through a single plughole. [171][172]

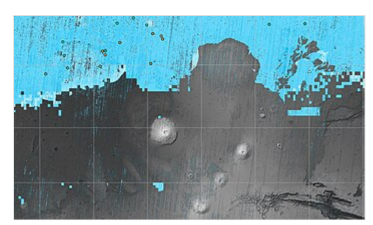
Observations and findings of water evidence

In 2004, Opportunity detected the mineral jarosite. This forms only in the presence of acidic water, showing that water once existed on Mars. [173][174] The *Spirit* rover found concentrated deposits of silica in 2007 that indicated wet conditions in the past, and in December 2011, the mineral gypsum, which also forms in the presence of water, was found on the surface by NASA's Mars rover Opportunity. [175][176][177] It is estimated that the amount of water in the upper mantle of Mars, represented by hydroxyl ions contained within Martian minerals, is equal to or greater than that of Earth at 50–300 parts per million of water, which is enough to cover the entire planet to a depth of 200-1,000 metres (660-3.280 ft).[178][179]

On 18 March 2013, <u>NASA</u> reported evidence from instruments on the <u>Curiosity</u> rover of <u>mineral hydration</u>, likely hydrated <u>calcium</u> <u>sulfate</u>, in several <u>rock samples</u> including the broken fragments of "Tintina" rock and



Maps of buried ice on Mars (26 October 2023)



Map of subsurface water ice on Mars (26 October 2023)

"Sutton Inlier" rock as well as in veins and nodules in other rocks like "Knorr" rock and "Wernicke" rock. [180][181] Analysis using the rover's DAN instrument provided evidence of subsurface water, amounting to as much as 4% water content, down to a depth of 60 centimetres (24 in), during the rover's traverse from the *Bradbury Landing* site to the *Yellowknife Bay* area in the *Glenelg* terrain. [180] In September 2015, NASA announced that they had found strong evidence of hydrated brine flows in recurring slope lineae, based on spectrometer readings of the darkened areas of slopes. [182][183][184] These streaks flow downhill in Martian summer, when the temperature is above -23 °C, and freeze at lower temperatures. These observations supported earlier hypotheses, based on timing of formation and their rate of growth, that these dark streaks resulted from water flowing just below the surface. [186] However, later work suggested that the lineae may be dry, granular flows instead, with at most a limited role for water in initiating the process. [187] A definitive conclusion about the presence, extent, and role of liquid water on the Martian surface remains elusive. [188][189]

Researchers suspect much of the low northern plains of the planet were <u>covered with an ocean</u> hundreds of meters deep, though this theory remains controversial. In March 2015, scientists stated that such an ocean might have been the size of Earth's <u>Arctic Ocean</u>. This finding was derived from the ratio of <u>protium</u> to <u>deuterium</u> in the modern Martian atmosphere compared to that ratio on Earth. The amount of Martian deuterium (D/H = $9.3 \pm 1.7 \ 10^{-4}$) is five to seven times the amount on Earth (D/H = $1.56 \ 10^{-4}$), suggesting that ancient Mars had significantly higher levels of water. Results from the *Curiosity* rover had previously found a high ratio of deuterium in <u>Gale Crater</u>, though not significantly high enough to suggest the former presence of an ocean. Other scientists caution that these results have not been confirmed, and point out that Martian climate models have not yet shown that the planet was warm enough in the past to support bodies

of liquid water. Near the northern polar cap is the 81.4 kilometres (50.6 mi) wide Korolev Crater, which the Mars Express orbiter found to be filled with approximately 2,200 cubic kilometres (530 cu mi) of water ice. 192

In November 2016, NASA reported finding a large amount of underground ice in the <u>Utopia Planitia</u> region. The volume of water detected has been estimated to be equivalent to the volume of water in <u>Lake Superior</u> (which is 12,100 cubic kilometres [193]). [194][195] During observations from 2018 through 2021, the ExoMars Trace Gas Orbiter spotted indications of water, probably subsurface ice, in the Valles Marineris canyon system. [196]

Orbital motion

Mars's average distance from the Sun is roughly 230 million km (143 million mi), and its orbital period is 687 (Earth) days. The solar day (or <u>sol</u>) on Mars is only slightly longer than an Earth day: 24 hours, 39 minutes, and 35.244 seconds. [197] A Martian year is equal to 1.8809 Earth years, or 1 year, 320 days, and 18.2 hours. [2] The gravitational potential difference and thus the <u>delta-v needed</u> to transfer between Mars and Earth is the second lowest for Earth. [198][199]

Mercury Venus Mars Sol Earth

2 Days
0.5 AU JD 2459064.9

Orbit of Mars and other Inner Solar System planets

The axial tilt of Mars is 25.19° relative to its <u>orbital plane</u>, which is similar to the axial tilt of Earth. [2] As a result, Mars has seasons like Earth, though on Mars they are nearly twice as long because its

orbital period is that much longer. In the present day, the orientation of the $\underline{\text{north pole}}$ of Mars is close to the star Deneb. [20]

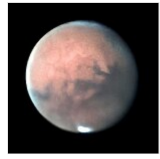
Mars has a relatively pronounced <u>orbital eccentricity</u> of about 0.09; of the seven other planets in the Solar System, only <u>Mercury</u> has a larger orbital eccentricity. It is known that in the past, Mars has had a much more circular orbit. At one point, 1.35 million Earth years ago, Mars had an eccentricity of roughly 0.002, much less than that of Earth today. <u>[200]</u> Mars's <u>cycle of eccentricity</u> is 96,000 Earth years compared to Earth's cycle of 100,000 years.

Mars has its closest approach to Earth (opposition) in a <u>synodic period</u> of 779.94 days. It should not be confused with Mars <u>conjunction</u>, where the Earth and Mars are at opposite sides of the Solar System and form a straight line crossing the Sun. The average time between the successive oppositions of Mars, its <u>synodic period</u>, is 780 days; but the number of days between successive oppositions can range from 764 to 812. The distance at close approach varies between about 54 and 103 million km (34 and 64 million mi) due to the planets' <u>elliptical</u> orbits, which causes comparable variation in <u>angular size</u>. Mars comes into opposition from Earth every 2.1 years. The planets come into opposition near Mars's <u>perihelion</u> in 2003, 2018 and 2035, with the 2020 and 2033 events being particularly close to perihelic opposition. [203][204][205]

The mean <u>apparent magnitude</u> of Mars is +0.71 with a standard deviation of $1.05.\frac{[18]}{}$ Because the orbit of Mars is eccentric, the magnitude at <u>opposition</u> from the Sun can range from about -3.0 to $-1.4.\frac{[206]}{}$ The minimum brightness is magnitude +1.86 when the planet is near <u>aphelion</u> and in <u>conjunction</u> with the Sun. [18] At its brightest, Mars (along with <u>Jupiter</u>) is second only to Venus in apparent brightness. [18] Mars

usually appears distinctly yellow, orange, or red. When farthest away from Earth, it is more than seven times farther away than when it is closest. Mars is usually close enough for particularly good viewing once or twice at 15-year or 17-year intervals. Optical ground-based telescopes are typically limited to resolving features about 300 kilometres (190 mi) across when Earth and Mars are closest because of Earth's atmosphere.

As Mars approaches opposition, it begins a period of <u>retrograde motion</u>, which means it will appear to move backwards in a looping curve with respect to the background stars. This retrograde motion lasts for about 72 days, and Mars reaches its peak apparent brightness in the middle of this interval. [209]



Mars seen through a 16inch amateur telescope, at 2020 opposition

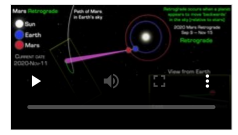
Moons

Mars has two relatively small (compared to Earth's) natural moons, \underline{Phobos} (about 22 kilometres (14 mi) in diameter) and \underline{Deimos} (about 12 kilometres (7.5 mi) in diameter), which orbit close to the planet. The origin of both moons is unclear, although a popular theory states that they were asteroids captured into Martian orbit. $\underline{[210]}$

Both satellites were discovered in 1877 by Asaph Hall and were

named after the characters <u>Phobos</u> (the deity of panic and fear) and <u>Deimos</u> (the deity of terror and dread), twins from <u>Greek mythology</u> who accompanied their father <u>Ares</u>, god of war, into battle. <u>Mars</u> was the Roman equivalent to Ares. In modern <u>Greek</u>, the planet retains its ancient name *Ares* (Aris: $A\rho\eta\varsigma$). [95]

From the surface of Mars, the motions of Phobos and Deimos appear different from that of the Earth's satellite, the Moon. Phobos rises in the west, sets in the east, and rises again in just 11 hours. Deimos, being only just outside synchronous orbit — where the orbital period would match the planet's period of rotation — rises as expected in the east, but slowly. Because



An animation to explain the (apparent) retrograde motion of Mars, using actual 2020 planet positions



Enhanced-color HiRISE image of Phobos, showing a series of mostly parallel grooves and crater chains, with Stickney crater at right



Enhanced-color HiRISE image of <u>Deimos</u> (not to scale), showing its smooth blanket of <u>regolith</u>

the orbit of Phobos is below a synchronous altitude, $\underline{\text{tidal forces}}$ from Mars are gradually lowering its orbit. In about 50 million years, it could either crash into Mars's surface or break up into a ring structure around the planet. [212]

The origin of the two satellites is not well understood. Their low albedo and <u>carbonaceous chondrite</u> composition have been regarded as similar to asteroids, supporting a capture theory. The unstable orbit of Phobos would seem to point toward a relatively recent capture. But both have <u>circular orbits</u> near the equator, which is unusual for captured objects, and the required capture dynamics are complex. Accretion

early in the history of Mars is plausible, but would not account for a composition resembling asteroids rather than Mars itself, if that is confirmed. [213] Mars may have yet-undiscovered moons, smaller than 50 to 100 metres (160 to 330 ft) in diameter, and a dust ring is predicted to exist between Phobos and Deimos. [214]

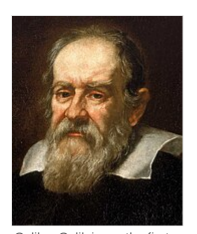
A third possibility for their origin as satellites of Mars is the involvement of a third body or a type of impact disruption. More-recent lines of evidence for Phobos having a highly porous interior, $\frac{[215]}{}$ and suggesting a composition containing mainly <u>phyllosilicates</u> and other minerals known from Mars, $\frac{[216]}{}$ point toward an origin of Phobos from material ejected by an impact on Mars that reaccreted in Martian orbit, similar to the prevailing theory for the origin of Earth's satellite. Although the <u>visible</u> and near-infrared (VNIR) spectra of the moons of Mars resemble those of outer-belt asteroids, the <u>thermal infrared</u> spectra of Phobos are reported to be inconsistent with <u>chondrites</u> of any class. $\frac{[216]}{}$ It is also possible that Phobos and Deimos were fragments of an older moon, formed by debris from a large impact on Mars, and then destroyed by a more recent impact upon the satellite. $\frac{[217]}{}$

Human observations and exploration

The history of observations of Mars is marked by oppositions of Mars when the planet is closest to Earth and hence is most easily visible, which occur every couple of years. Even more notable are the <u>perihelic</u> oppositions of Mars, which are distinguished because Mars is close to perihelion, making it even closer to Earth. [203]

Ancient and medieval observations

The ancient <u>Sumerians</u> named Mars <u>Nergal</u>, the god of war and plague. During Sumerian times, Nergal was a minor deity of little significance, but, during later times, his main cult center was the city of <u>Nineveh</u>. [218] In Mesopotamian texts, Mars is referred to as the "star of judgement of the fate of the dead". [219] The existence of Mars as a wandering object in the night sky was also recorded by the ancient <u>Egyptian astronomers</u> and, by 1534 BCE, they were familiar with the <u>retrograde motion</u> of the planet. [220] By the period of the <u>Neo-Babylonian Empire</u>, the <u>Babylonian astronomers</u> were making regular records of the positions of the planets and systematic observations of their behavior. For Mars, they knew that the planet made 37 synodic periods, or 42 circuits of the zodiac, every 79 years. They invented arithmetic methods for making minor corrections to the predicted positions of the planets. [221][222] In <u>Ancient Greece</u>, the planet was known as <u>Πυρόευς</u>. [223] Commonly, the Greek name for the planet now referred to as



<u>Galileo Galilei</u> was the first to see Mars via telescope.

Mars, was Ares. It was the Romans who named the planet Mars, for their god of war, often represented by the sword and shield of the planet's namesake. [224]

In the fourth century BCE, <u>Aristotle</u> noted that Mars disappeared behind the Moon during an <u>occultation</u>, indicating that the planet was farther away. <u>Ptolemy</u>, a Greek living in <u>Alexandria</u>, attempted to address the problem of the orbital motion of Mars. Ptolemy's model and his collective work on astronomy was presented in the multi-volume collection later called the <u>Almagest</u> (from the Arabic for "greatest"), which became the authoritative treatise on <u>Western astronomy</u> for the next fourteen centuries. <u>[227]</u> Literature

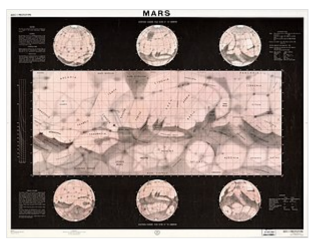
from ancient China confirms that Mars was known by <u>Chinese astronomers</u> by no later than the fourth century BCE. $\frac{[228]}{[230][230][231]}$ In the <u>East Asian</u> cultures, Mars is traditionally referred to as the "fire star" based on the *Wuxing* system.

During the seventeenth century A.D., <u>Tycho Brahe</u> measured the <u>diurnal parallax</u> of Mars that <u>Johannes Kepler</u> used to make a preliminary calculation of the relative distance to the planet. <u>From Brahe's observations</u> of Mars, Kepler deduced that the planet orbited the Sun not in a circle, but in an <u>ellipse</u>. Moreover, Kepler showed that Mars sped up as it approached the Sun and slowed down as it moved farther away, in a manner that later physicists would explain as a consequence of the <u>conservation of angular momentum</u>. <u>[233]</u>: <u>433–437</u> When the telescope became available, the diurnal parallax of Mars was again measured in an effort to determine the Sun-Earth distance. This was first performed by <u>Giovanni Domenico Cassini</u> in 1672. The early parallax measurements were hampered by the quality of the instruments. <u>[234]</u> The only <u>occultation</u> of Mars by Venus observed was that of 13 October 1590, seen by <u>Michael Maestlin</u> at <u>Heidelberg</u>. <u>[235]</u> In 1610, Mars was viewed by Italian astronomer <u>Galileo Galilei</u>, who was first to see it via telescope. <u>[236]</u> The first person to draw a map of Mars that displayed any terrain features was the Dutch astronomer Christiaan Huygens.

Martian "canals"

By the 19th century, the resolution of telescopes reached a level sufficient for surface features to be identified. On 5 September 1877, a perihelic opposition to Mars occurred. The Italian astronomer Giovanni Schiaparelli used a 22-centimetre (8.7 in) telescope in Milan to help produce the first detailed map of Mars. These maps notably contained features he called *canali*, which were later shown to be an optical illusion. These *canali* were supposedly long, straight lines on the surface of Mars, to which he gave names of famous rivers on Earth. His term, which means "channels" or "grooves", was popularly mistranslated in English as "canals". [238][239]

Influenced by the observations, the orientalist <u>Percival</u> <u>Lowell</u> founded <u>an observatory</u> which had 30- and 45-centimetre (12- and 18-in) telescopes. The observatory was used for the exploration of Mars during the last good opportunity in 1894, and the following less



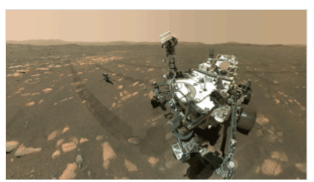
A 1962 map of Mars published by the U.S. Aeronautical Chart and Information Center, showing canals snaking through the Martian landscape. At the time, the existence of canals was still highly controversial as no close-up pictures of Mars had been taken (until Mariner 4's flyby in 1965).

favorable oppositions. He published several books on Mars and life on the planet, which had a great influence on the public. The *canali* were independently observed by other astronomers, like Henri Joseph Perrotin and Louis Thollon in Nice, using one of the largest telescopes of that time. [242][243]

The seasonal changes (consisting of the diminishing of the polar caps and the dark areas formed during Martian summers) in combination with the canals led to speculation about life on Mars, and it was a longheld belief that Mars contained vast seas and vegetation. As bigger telescopes were used, fewer long, straight *canali* were observed. During observations in 1909 by <u>Antoniadi</u> with an 84-centimetre (33 in) telescope, irregular patterns were observed, but no *canali* were seen. [244]

Robotic exploration

Dozens of crewless <u>spacecraft</u>, including <u>orbiters</u>, <u>landers</u>, and <u>rovers</u>, have been sent to Mars by the <u>Soviet Union</u>, the <u>United States</u>, <u>Europe</u>, <u>India</u>, the <u>United Arab Emirates</u>, and <u>China</u> to study the planet's surface, climate, and geology. [245] NASA's *Mariner 4* was the first spacecraft to visit Mars; launched on 28 November 1964, it made its closest approach to the planet on 15 July 1965. *Mariner 4* detected the weak Martian radiation belt, measured at about 0.1% that of Earth, and captured the first images of another planet from deep space. [246]



<u>Self-portrait</u> of <u>Perseverance</u> rover and <u>Ingenuity</u> helicopter (left) at Wright Brothers Field, 2021

Once <u>spacecraft</u> visited the planet during NASA's <u>Mariner missions</u> in the 1960s and 1970s, many previous concepts of Mars were radically broken. After the results of the *Viking* life-detection experiments, the hypothesis of a dead planet was generally accepted. The data from *Mariner 9* and *Viking* allowed better maps of Mars to be made, and the <u>Mars Global Surveyor</u> mission, which launched in 1996 and operated until late 2006, produced complete, extremely detailed maps of the Martian topography, magnetic field and surface minerals. These maps are available online at websites including <u>Google Mars</u>. Both the <u>Mars Reconnaissance Orbiter</u> and <u>Mars Express</u> continued exploring with new instruments and supporting lander missions. NASA provides two online tools: Mars Trek, which provides visualizations of the planet using data from 50 years of exploration, and <u>Experience Curiosity</u>, which simulates traveling on Mars in 3-D with *Curiosity*. [249][250]

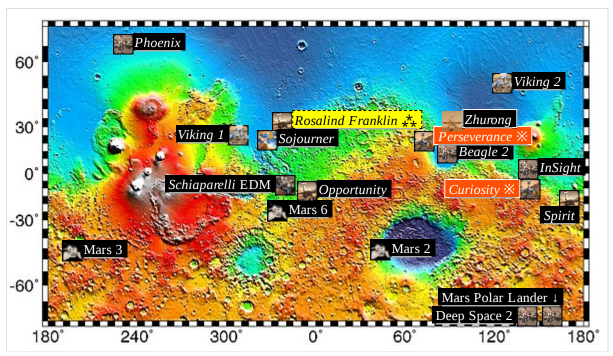
As of 2023, Mars is host to ten functioning spacecraft. Eight are in orbit: 2001 Mars Odyssey, Mars Express, Mars Reconnaissance Orbiter, MAVEN, ExoMars Trace Gas Orbiter, the Hope orbiter, and the Tianwen-1 orbiter. [251][252] Another two are on the surface: the Mars Science Laboratory Curiosity rover and the Perseverance rover. [253]

Planned missions to Mars include:

- NASA's EscaPADE spacecraft, planned to launch in late 2024. [254]
- The <u>Rosalind Franklin</u> rover mission, designed to search for evidence of past life, which was intended to be launched in 2018 but has been repeatedly delayed, with a launch date pushed to 2028 at the earliest. [255][256][257] The project was restarted in 2024 with additional funding. [258]
- A current concept for a joint <u>NASA-ESA</u> mission to <u>return samples from Mars</u> would launch in 2026. [259][260]
- China's Tianwen-3, a sample return mission, scheduled to launch in 2030.

As of February 2024, debris from these types of missions has reached over seven tons. Most of it consists of crashed and inactive spacecraft as well as discarded components. [261][262]

In April 2024, NASA selected several companies to begin studies on providing commercial services to further enable robotic science on Mars. Key areas include establishing telecommunications, payload delivery and surface imaging. [263]



<u>Interactive image map</u> of the global topography of Mars, overlaid with the position of <u>Martian rovers</u> and landers. Coloring of the base map indicates relative elevations of Martian surface.



Habitability and the search for life

During the late 19th century, it was widely accepted in the astronomical community that Mars had life-supporting qualities, including the presence of oxygen and water. [264] However, in 1894 W. W. Campbell at Lick Observatory observed the planet and found that "if water vapor or oxygen occur in the atmosphere of Mars it is in quantities too small to be detected by spectroscopes then available". [264] That observation contradicted many of the measurements of the time and was not widely accepted. [264] Campbell and V. M. Slipher repeated the study in 1909 using better instruments, but with the same results. It was not until the findings were confirmed by W. S. Adams in 1925 that the myth of the Earth-like habitability of Mars was finally broken. [264] However, even in the 1960s, articles were published on Martian biology, putting aside explanations other than life for the seasonal changes on Mars. [265]



<u>Curiosity</u> rover's robotic arm showing drill in place, February 2013

The current understanding of <u>planetary habitability</u> – the ability of a world to develop environmental conditions favorable to the emergence of life – favors planets that have liquid water on their surface. Most often this requires the orbit of a planet to lie within the <u>habitable zone</u>, which for the Sun is estimated to extend from within the orbit of Earth to about that of Mars. During perihelion, Mars dips inside this region, but Mars's thin (low-pressure) atmosphere prevents liquid water from existing over large regions for extended periods. The past flow of liquid water demonstrates the planet's potential for habitability. Recent evidence has suggested that any water on the Martian surface may have been too salty and acidic to support regular terrestrial life. [267]

The environmental conditions on Mars are a challenge to sustaining organic life: the planet has little <u>heat transfer</u> across its surface, it has poor insulation against <u>bombardment</u> by the <u>solar wind</u> due to the absence of a magnetosphere and has insufficient atmospheric pressure to retain water in a liquid form (water instead <u>sublimes</u> to a gaseous state). Mars is nearly, or perhaps totally, geologically dead; the end of volcanic activity has apparently stopped the recycling of chemicals and minerals between the surface and interior of the planet. [268]

Evidence suggests that the planet was once significantly more habitable than it is today, but whether living organisms ever existed there remains unknown. The <u>Viking probes</u> of the mid-1970s carried experiments designed to detect microorganisms in Martian soil at their respective landing sites and had positive results, including a temporary increase in CO₂ production on exposure to water and nutrients. This sign of life was later disputed by scientists, resulting in a continuing debate, with NASA scientist <u>Gilbert Levin</u> asserting that <u>Viking</u> may have found life. A 2014 analysis of Martian meteorite EETA79001 found <u>chlorate</u>, <u>perchlorate</u>, and <u>nitrate</u> ions in sufficiently high concentrations to suggest that they are widespread on Mars. UV and X-ray radiation would turn chlorate and perchlorate ions into other, highly <u>reactive</u> oxychlorines, indicating that any organic molecules would have to be buried under the surface to survive. [270]

Small quantities of <u>methane</u> and <u>formaldehyde</u> detected by Mars orbiters are both claimed to be possible evidence for life, as these <u>chemical compounds</u> would quickly break down in the Martian atmosphere. Alternatively, these compounds may instead be replenished by volcanic or other geological means, such as <u>serpentinite</u>. Impact glass, formed by the impact of meteors, which on Earth can preserve signs of life, has also been found on the surface of the impact craters on Mars. Likewise, the glass in impact craters on Mars could have preserved signs of life, if life existed at the site. [275][276][277]

Human mission proposals

Several plans for a <u>human mission to Mars</u> have been proposed throughout the 20th and 21st centuries, but none have come to fruition. The NASA Authorization Act of 2017 directed NASA to study the feasibility of a crewed Mars mission in the early 2030s; the resulting report eventually concluded that this would be unfeasible. [278][279] In addition, in 2021, China was planning to send a crewed Mars mission in 2033. Privately held companies such as <u>SpaceX</u> have also proposed plans to send humans to Mars, with the eventual goal to <u>settle on the planet</u>. [281] As of 2024, SpaceX has proceeded with the development of the <u>Starship</u> launch vehicle with the goal of Mars colonization. In plans shared with the



A NASA <u>ISRU</u> system concept for autonomous robotic excavation and processing of Mars soil to extract water for use in exploration missions.

company in April 2024, Elon Musk envisions the beginning of a Mars colony within the next twenty years. This enabled by the planned <u>mass manufacturing</u> of Starship and initially sustained by resupply from Earth, and <u>in situ resource utilization</u> on Mars, until the Mars colony reaches full self sustainability. [282] Any future human mission to Mars will likely take place within <u>the optimal Mars launch window</u>, which occurs every 26 months. The moon Phobos has been proposed as an anchor point for a <u>space elevator</u>. [283] Besides national space agencies and space companies, there are groups such as the <u>Mars Society</u> and <u>The Planetary Society</u> that advocates for human missions to Mars.

In culture

Mars is named after the Roman god of war. This association between Mars and war dates back at least to Babylonian astronomy, in which the planet was named for the god Nergal, deity of war and destruction. [286][287] It persisted into modern times, as exemplified by Gustav Holst's orchestral suite *The Planets*, whose famous first movement labels Mars "the bringer of war". [288] The planet's symbol, a circle with a spear pointing out to the upper right, is also used as a symbol for the male gender. [289] The symbol dates from at least the 11th century, though a possible predecessor has been found in the Greek Oxyrhynchus Papyri. [290]

The idea that Mars was populated by intelligent <u>Martians</u> became widespread in the late 19th century. <u>Schiaparelli's</u> "canali" observations combined with <u>Percival Lowell's</u> books on the subject put forward the standard notion of a planet that was a drying, cooling, dying world with ancient civilizations constructing irrigation works. <u>[291]</u> Many other observations and proclamations by notable personalities added to



<u>The War of the Worlds</u> by <u>H. G.</u> <u>Wells</u>, 1897, depicts an <u>invasion</u> of Earth by fictional Martians.

what has been termed "Mars Fever". [292] High-resolution mapping of the surface of Mars revealed no artifacts of habitation, but pseudoscientific speculation about intelligent life on Mars still continues. Reminiscent of the *canali* observations, these speculations are based on small scale features perceived in the spacecraft images, such as "pyramids" and the "Face on Mars". [293] In his book *Cosmos*, planetary astronomer <u>Carl Sagan</u> wrote: "Mars has become a kind of mythic arena onto which we have projected our Earthly hopes and fears." [239]

The depiction of Mars in fiction has been stimulated by its dramatic red color and by nineteenth-century scientific speculations that its surface conditions might support not just life but intelligent life. [294] This gave way to many science fiction stories involving these concepts, such as H. G. Wells's *The War of the Worlds*, in which Martians seek to escape their dying planet by invading Earth; Ray Bradbury's *The Martian Chronicles*, in which human explorers accidentally destroy a Martian civilization; as well as Edgar Rice Burroughs's series *Barsoom*, C. S. Lewis's novel *Out of the Silent Planet* (1938), [295] and a number of Robert A. Heinlein stories before the mid-sixties. [296] Since then, depictions of Martians have also extended to animation. A comic figure of an intelligent Martian, Marvin the Martian, appeared in *Haredevil Hare* (1948) as a character in the Looney Tunes animated cartoons of Warner Brothers, and has continued as part of popular culture to the present. [297] After the *Mariner* and *Viking* spacecraft had returned pictures of Mars

as a lifeless and canal-less world, these ideas about Mars were abandoned; for many science-fiction authors, the new discoveries initially seemed like a constraint, but eventually the post-*Viking* knowledge of Mars became itself a source of inspiration for works like <u>Kim Stanley Robinson's *Mars* trilogy.^[298]</u>

See also

- Astronomy on Mars
- Outline of Mars Overview of and topical guide to Mars
- List of missions to Mars
- Magnetic field of Mars Past magnetic field of the planet Mars
- Mineralogy of Mars Overview of the mineralogy of Mars

Notes

- a. The light filters are 635 nm, 546 nm, and 437 nm, roughly corresponding to red, green and blue respectively
- b. Best-fit ellipsoid
- c. Temperatures taken are the average mean daily minimum and maximum on per year basis, data taken from Climate of Mars#Temperature

References

- 1. Simon J, Bretagnon P, Chapront J, et al. (February 1994). "Numerical expressions for precession formulae and mean elements for the Moon and planets". *Astronomy and Astrophysics*. **282** (2): 663–683. <u>Bibcode</u>: <u>1994A&A...282..663S</u> (https://ui.adsabs.harvard.ed u/abs/1994A&A...282..663S).
- 2. Williams D (2018). "Mars Fact Sheet" (https://web.archive.org/web/20200317184127/https://nssdc.gsfc.nasa.gov/planetary/factsheet/marsfact.html). NASA Goddard Space Flight Center. Archived from the original (https://nssdc.gsfc.nasa.gov/planetary/factsheet/marsfact.html) on 17 March 2020. Retrieved 22 March 2020.; Mean Anomaly (deg) 19.412 = (Mean Longitude (deg) 355.45332) (Longitude of perihelion (deg) 336.04084) This article incorporates text from this source, which is in the public domain.
- 3. Allen CW, Cox AN (2000). Allen's Astrophysical Quantities (https://books.google.com/books? id=4SWENr1tlJ0C&pg=PA294). Springer Science & Business Media. p. 294. ISBN 978-0-387-95189-8. Archived (https://web.archive.org/web/20240301160836/https://books.google.com/books?id=4SWENr1tlJ0C&pg=PA294#v=onepage&q&f=false) from the original on 1 March 2024. Retrieved 18 May 2022.
- 4. Souami D, Souchay J (July 2012). "The solar system's invariable plane" (https://doi.org/10.1 051%2F0004-6361%2F201219011). Astronomy & Astrophysics. 543: 11. Bibcode:2012A&A...543A.133S (https://ui.adsabs.harvard.edu/abs/2012A&A...543A.133S). doi:10.1051/0004-6361/201219011 (https://doi.org/10.1051%2F0004-6361%2F201219011). A133.