

# Venus, the Planet: Introduction to the Evolution of Earth's Sister Planet

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1 **Abstract:**

2 Venus is the planet in the Solar System most similar to Earth in terms of size and (probably)  
3 bulk composition. Until the mid-20th century, scientists thought that Venus was a verdant  
4 world—inspiring science-fictional stories of heroes battling megafauna in sprawling jungles. At  
5 the start of the Space Age, people learned that Venus actually has a hellish surface, baked by  
6 the greenhouse effect under a thick, CO<sub>2</sub>-rich atmosphere. In popular culture, Venus was  
7 demoted from a jungly playground to (at best) a metaphor for the redemptive potential of  
8 extreme adversity. However, whether Venus was much different in the past than it is today  
9 remains unknown. In this review, we show how now-popular models for the evolution of Venus  
10 mirror how the scientific understanding of modern Venus has changed over time. Billions of  
11 years ago, Venus could have had a clement surface with water oceans. Venus perhaps then  
12 underwent at least one dramatic transition in atmospheric, surface, and interior conditions  
13 before present day. This review kicks off a topical collection about all aspects of Venus’s  
14 evolution and how understanding Venus can teach us about other planets, including exoplanets.  
15 Here we provide the general background and motivation required to delve into the other  
16 manuscripts in this collection. Finally, we discuss how our ignorance about the evolution of  
17 Venus motivated the prioritization of new spacecraft missions that will essentially rediscover  
18 Earth’s nearest planetary neighbor—beginning a new age of Venus exploration.

19

20 **Keywords:**

21 Venus | Planetary probes | Planetary climates | Planetary structure | Planetary dynamics |  
22 Planetary system formation

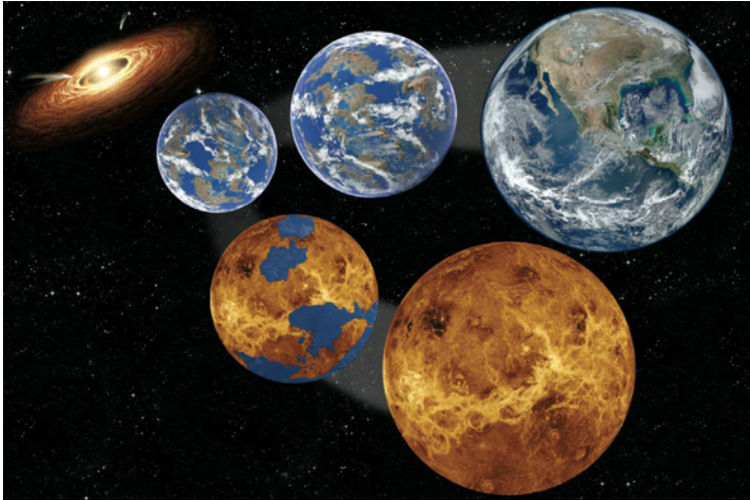
## 1 1. Introduction

2 Venus is so hot right now. Literally, its massive, CO<sub>2</sub>-rich atmosphere creates a greenhouse  
3 effect that makes its surface the hottest in the Solar System on average. Figuratively, Venus is  
4 heating up in popularity following recent announcements that NASA and the European Space  
5 Agency (ESA) will send three new missions to Earth's sister planet. These capable missions—  
6 VERITAS, DAVINCI, and EnVision—will help end a thirty-year drought when visits to Venus  
7 were rare—a historical anomaly. Overall, more than forty missions have been launched with  
8 Venus on their itinerary (e.g., Taylor et al. 2018)—virtually the same total number that have  
9 been sent towards Mars. However, the last NASA-led mission to Venus (Magellan) death-  
10 spiraled into the atmosphere in 1994 after finishing its successful radar mapping campaign.  
11 Since then, Venus has been relatively lonely, hosting only three flybys (MESSENGER, Galileo,  
12 and Cassini) and two orbiters (Venus Express and Akatsuki, which is still operating as of 2022).  
13 In the last three decades, spacecraft data from Venus helped illuminate the workings of its  
14 modern atmosphere and hinted at its past. New missions will let us better address the profound  
15 question: How has Venus evolved over time?

16 Scientists can tell an alluring story about the evolution of Venus that is impossible to  
17 prove or disprove using available data (Figure 1). According to this “habitable hypothesis,” a  
18 time traveler could visit two clement worlds with oceans early in the Solar System's history.  
19 Venus and Earth likely accreted with similar bulk inventories of volatiles (e.g., Chambers 2001;  
20 Rubie et al. 2015). Both planets were probably born hot with a steam atmosphere above a  
21 magma ocean (e.g., Matsui & Abe 1986; Zahnle et al. 1988; Elkins-Tanton 2008). If Venus shed  
22 more heat to space than it absorbed from the Sun, then its magma ocean could solidify within  
23 ~10 Myr while its atmosphere cooled enough for the remaining steam to condense onto the  
24 surface (e.g., Hamano et al. 2013). Clouds on the dayside of Venus may have kept surface  
25 temperatures Earth-like even as the Sun brightened over time (e.g., Yang et al. 2014; Way et al.  
26 2016; Way et al. 2020). Eventually, perhaps as recently as half a billion years ago, huge  
27 amounts of volcanism caused a climatic catastrophe that led to the current, caustic conditions  
28 (e.g., Strom et al. 1994; Weller & Kiefer 2020; Krissansen-Totton et al. 2021; Way et al. 2022).  
29 This transition may have been rapid in geological terms but slow relative to biological  
30 generations. Life may have migrated from the increasingly inhospitable surface to the possibly  
31 last habitable niche in the clouds (e.g., Limaye et al. 2018, 2021; Seager et al. 2021). New

1 missions can search for atmospheric signatures of a clement past, geological traces of ancient  
2 oceans, and evidence of active biology.

3



4

5 **Figure 1.** Venus and Earth perhaps resembled each other after their accretion but set off on  
6 divergent evolutionary paths after a few billion years. Broadly speaking, the goal of the three  
7 newly selected missions to Venus—ESA’s EnVision and NASA’s VERITAS and DAVINCI—is to  
8 determine if this “habitable hypothesis” for the evolution of Venus is correct. Credit: NASA  
9 GSFC, reproduced from a recent mission concept study report (O’Rourke et al. [2021](#)).

10

11 On the flip side, surface conditions may have been hellish since Venus accreted. If the  
12 early atmosphere could not radiate away all its absorbed solar radiation, then only the escape of  
13 water to space could cause cooling. This process would delay the solidification of the surficial  
14 magma ocean to ~100 Myr and could desiccate the interior and surface (e.g., Hamano et al.  
15 [2013](#); Lebrun et al. [2013](#)). Frustratingly, the orbital distance of Venus is so close to the critical  
16 value(s) in models that conclusions about its early state are sensitive to assumptions about  
17 poorly understood processes. For example, clouds may preferentially exist on the nightside of  
18 Venus during the magma ocean phase (Turbet et al. [2021](#)) instead of on the dayside (Way et al.  
19 [2020](#))—in which case they would trap heat in the atmosphere rather than reflect it away.  
20 Venus’s thick atmosphere could have degassed at early times from the primordial magma  
21 ocean, meaning that the total atmospheric mass has not changed much since the period of  
22 initial differentiation (e.g., Gillmann et al. [2009](#), [2020](#)). Yet, at the moment there is little  
23 consensus on exactly what sorts of post-accretion atmospheres should be modeled (e.g.,  
24 Gaillard et al. [2022](#); Bower et al. [2022](#); Salvador et al. [2022](#) this issue). Acidity and low water  
25 activity might make the present-day clouds uninhabitable despite their clement temperature and  
26 pressure conditions (e.g., Hallsworth et al. [2021](#)). In any case, even if Venus were never

1 habitable, the planetary system—including its atmosphere, crust, mantle, and core—should  
2 have evolved over geologic time.

3         The purpose of this review chapter is to explore big-picture hypotheses for how Venus  
4 may have evolved over time and their programmatic implications. We set the stage for the rest  
5 of this topical collection—providing the general background needed to delve into detailed  
6 models for the evolution of Venus as a planetary system. Section 2 describes the evolution of  
7 our understanding of present-day Venus, which was most rapid at the dawn of the Space Age.  
8 From the 1950s through the 1970s, more was learned about Venus in three decades than in the  
9 prior three centuries since the invention of the telescope. Interestingly, the now-popular story of  
10 how Venus evolved over geological time mirrors the changes in our understanding of modern  
11 Venus. In the past, we thought Venus was habitable today. Today, we think that Venus was  
12 habitable in the past—but is advocacy of this idea only a coping mechanism for the  
13 disappointing discoveries of the Space Age? Section 3 presents the fundamental properties of  
14 Venus, especially those related to the evolution of its atmosphere, surface, and interior. This  
15 section also advertises the chapters in this topical collection that are most relevant to each  
16 aspect of Venus. Finally, Section 4 shows how the idea that Venus evolved over time motivates  
17 strategies for planetary exploration. For example, the new 2022–2032 Planetary Science and  
18 Astrobiology Decadal Survey from the National Academies in the United States highlighted the  
19 importance of exploring Venus—with and beyond the newly selected missions—to answering  
20 priority scientific questions about the origin and evolution of rocky (exo)planets.

## 21 **2. Our Evolving Understanding of Venus's Modern State**

22 Before scientists could construct informed models about the evolution of Venus, they needed to  
23 understand its present-day state. Venus has been an object of human fascination since  
24 prehistory (Figure 2). Until recently, speculation about Venus was only anchored to the  
25 observation that Venus appears very bright in visible light. Assuming that the bright things in  
26 Venus's sky were H<sub>2</sub>O-rich clouds, people thought that the surface of Venus was Earth-like,  
27 except with steady, planet-wide precipitation (section 2.1). However, two key discoveries at the  
28 dawn of the space age—lots of CO<sub>2</sub> in the atmosphere and strong emission at radio  
29 wavelengths—challenged this fantasy. Models of Venus's atmosphere were most “up in the air”  
30 in the 1950s and early 1960s (section 2.2). In the 1960s and 1970s, views of modern Venus  
31 completed a paradigm shift from habitable to hellish. By 1974, scientists had converged on the  
32 correct conception of the present-day atmosphere—it is massive and made almost entirely of

1 gaseous CO<sub>2</sub> plus clouds formed from sulfuric acid droplets (section 2.3). Building on the  
2 realization that the surface is scorched, the last few decades of spacecraft visits (section 2.4)  
3 and advances in our theoretical understanding of rocky planets—including new numerical and  
4 laboratory tools with which to study them (section 2.5)—have painted a detailed picture of  
5 Venus's modern state.  
6



7  
8 **Figure 2.** Glyph related to Venus in a Mayan bas-relief from the museum of Copan, Honduras.  
9 Photo by C. Gillmann.

## 10 2.1 Pre-1920s Views of Modern Venus

11 Venus is typically the second-brightest object in the night sky—and surely has been noticed as  
12 such by people and non-human animals since time immemorial (Figure 2). The first telescopic  
13 observations circa 1610 revealed that Venus always appears as a crescent from Earth, which  
14 served as strong evidence in support of the Copernican and Tychoenic models of the Solar  
15 System. But little else was learned about Venus itself for hundreds of years. In 1891, a then-  
16 famous amateur astronomer wrote a guide for fellow enthusiasts titled *Telescopic Work for*  
17 *Starlight Evenings*. He declared Venus “the most attractive planet of our system” because “none  
18 of the other planets can compare with her in respect to brilliancy” (Williams 1891). However, he  
19 regretfully confessed that “when the telescope is directed to Venus it must be admitted that the  
20 result hardly justifies the anticipation” because “the lustre of Venus is so strong at night that her  
21 disk is rarely defined with satisfactory clearness” (Williams 1891). Close-up views of other  
22 planets at the time revealed fascinating details: craters on the Moon, polar caps on Mars, cloud  
23 bands on Jupiter, et cetera. However, Venus appears almost featureless in the visible  
24 wavelengths when viewed through small telescopes (Figure 3).

1 Reflected light from the dayside crescent of Venus swamps optical observations made  
 2 from Earth. Supposed sightings of a moon (named Neith by Cassini and Lagrange) starting in  
 3 the late 1600s were discredited by the late 1700s. Attempts to track faint features to determine a  
 4 rotation rate of the atmosphere were made inaccurately, and not widely accepted—in fact,  
 5 rotation rate retrievals remained wrong into the 1960s (e.g., Sagan 1960). For example, Cassini  
 6 and Bianchini proclaimed incorrect rotation periods of ~1 and 24 Earth-days in the 1660s and  
 7 1720s, respectively (Williams 1891). Starting in 1643, some observers reported faint emission  
 8 from the nightside of Venus, called “ashen light.” These reports were dismissed as optical  
 9 illusions (e.g., Sheehan et al. 2014), although glimpsing O<sub>2</sub> airglow at wavelengths of ~0.45–  
 10 0.55 μm with the human eye is perhaps possible (Wood et al. 2022). Until the mid-20th century,  
 11 observations of Venus had not advanced much from prehistory. To the naked eye, Venus  
 12 seems bright. When magnified in an optical telescope, Venus looks bigger and brighter.

13 Planetary scientists never surrender to a lack of data. One secure fact about Venus—its  
 14 brightness—is enough to tell a fantastic tale about its surface conditions. Specifically, we can  
 15 calculate the temperature required for equilibrium between the thermal radiation from Venus  
 16 and the incident radiation from the Sun. First, if the planet radiates as a blackbody with a  
 17 uniform temperature, then the total emitted flux (i.e., in units of Watts) is

$$18 \quad F_{out} = 4\pi R^2(\sigma T_{eq}^4), \quad (1)$$

19 where  $R$  is the planetary radius,  $\sigma$  is the Stefan-Boltzmann constant, and  $T_{eq}$  is the sought-after  
 20 equilibrium temperature (e.g., Ingersoll 2013). In other words, the total outgoing radiation equals  
 21 the product of the surface area of Venus and the flux per unit area from the Stefan-Boltzmann  
 22 law. Second, any planet reflects a portion of the incident sunlight and absorbs the rest:

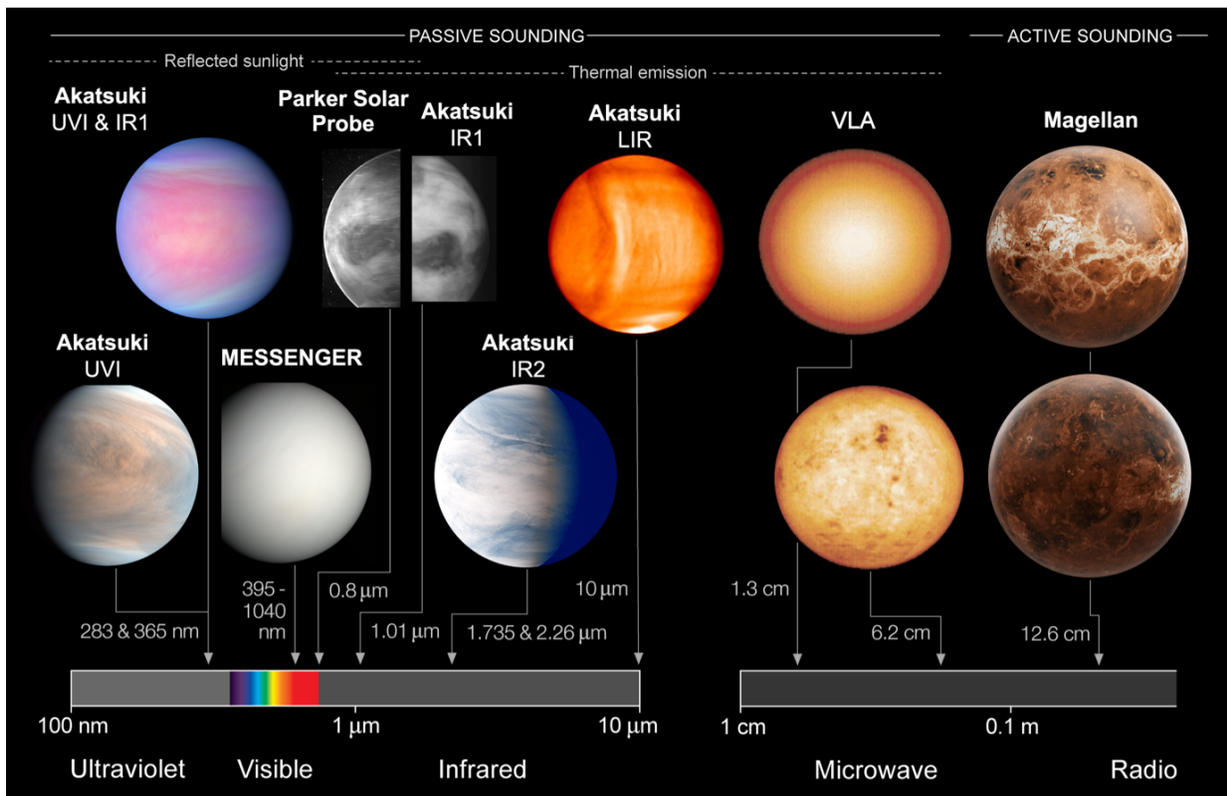
$$23 \quad F_{abs} = \pi R^2(1 - A) \left(\frac{1 \text{ AU}}{D}\right)^2 F_E, \quad (2)$$

24 where  $A$  is the Bond albedo, and  $D$  is the Sun-planet distance (in astronomical units, where 1  
 25 AU is roughly the Earth-Sun distance), and  $F_E \sim 1361 \text{ W/m}^2$  is the solar constant (i.e., the flux  
 26 density of solar radiation) at 1 AU. In other words, the total absorbed radiation is proportional to  
 27 the cross-sectional area of Venus (not its total surface area). The term  $(1 \text{ AU} / D)^2 F_E$  equals the  
 28 solar radiation at Venus's orbital distance. If Venus were rotating quickly as a whole with respect  
 29 to its orbital period (false) or has efficient atmospheric circulation (true), then the incoming and  
 30 outgoing energy can reach an equilibrium. Setting  $F_{out} = F_{abs}$  and rearranging the various terms,  
 31 the equilibrium temperature is

$$32 \quad T_{eq} = \left[ \frac{F_E}{4\sigma} (1 - A) \left(\frac{1 \text{ AU}}{D}\right)^2 \right]^{\frac{1}{4}}. \quad (3)$$

1 Plugging in numerical values (Table 1),  $T_{eq} \sim 260$  K for Venus today, which is only  $\sim 5$  K hotter  
 2 than the equilibrium temperature of Earth. Venus orbits closer to the Sun and thus faces more  
 3 incident radiation than Earth—however, most of that radiation is reflected away without being  
 4 absorbed (i.e., Venus has a Bond albedo of 0.77 compared to only 0.31 for Earth). Many  
 5 textbooks elaborate on this calculation and its implications in detail (e.g., Ingersoll 2013). The  
 6 simplest (but incorrect) interpretation of this quick calculation is that Venus and Earth have  
 7 similar climates.

8



9

10

11 **Figure 3.** Venus looks bland in nearly all the visible wavelengths—but other wavelengths reveal  
 12 myriad details. From left to right: dayside false color image from Akatsuki’s UVI instrument  
 13 (PLANET-C Project); dayside false color image from Akatsuki’s UVI and IR1 instruments  
 14 (PLANET-C Project); composite of dayside imagery from MESSENGER that shows natural  
 15 color (NASA/JHUAPL/CIW/ Gordon Ugarkovic); nightside image from PSP centered on Ovda  
 16 Regio (Wood et al. 2022); nightside image of the same area from Akatsuki’s IR1 instrument, but  
 17 rotated (PLANET-C Project); nightside synthesized false color image from Akatsuki’s IR2  
 18 instrument (PLANET-C Project); stack of five pseudo-color infrared images from Akatsuki’s LIR  
 19 instrument (PLANET-C Project); microwave observations from the Very Large Array (Butler et  
 20 al. 2001); and a surface 3D model derived from Magellan radar imagery (NASA Visualization  
 21 Technology Applications and Development). Images at shorter wavelengths are made using  
 22 sunlight reflected from the dayside of Venus. Longer-wavelength images record thermal  
 23 emission from the surface and/or atmosphere. Finally, the radar images show the power of  
 24 active sounding to reveal surface features.

1           Before the Space Age, scientists surmised correctly that Venus is hotter and cloudier  
2 than present-day Earth. However, they erred by assuming that the clouds of Venus were made  
3 of H<sub>2</sub>O (as vapor, droplets, and/or ice), which led to a huge underestimate of the climatic  
4 differences between Venus and Earth. If the Venusian clouds were Earth-like, then the climate  
5 of modern Venus would resemble that of Earth during, for example, the Carboniferous or  
6 Cretaceous Periods. Whereas roughly one third of Earth's skies are clear at any time on  
7 average (e.g., King et al. 2013), Venus is always completely shrouded. More clouds were  
8 thought to yield more rain, which would lead to a verdant surface. In his 1918 work of popular  
9 science, *The Destinies of the Stars*, Nobel laureate Svante Arrhenius declared that “Venus is no  
10 doubt covered with swamps” and thus with abundant life “belonging to the vegetable kingdom”  
11 (Arrhenius 1918). The uniformity of Venus's visual appearance also led to the idea that the  
12 surface climate was spatially consistent—a jungle-analogue from the equator to the poles. This  
13 supposition of homogeneity ultimately proved correct, albeit not in the sense that anyone  
14 anticipated in the early 20th century.

### 15 *2.1.1 A Verdant Venus in Popular Culture*

16 Pre-Space Age scientific views of Venus led to a delightful explosion of science fiction. As  
17 reviewed in a recent collection of short stories, *Old Venus*, which pays tribute to the classics,  
18 Venus was the stage for a subgenre dubbed “Planetary Romance” and/or “Sword and Planet”  
19 (Dozois 2016). Heroes tromped around the jungle, battling dinosaur-like beasts and other  
20 energetic megafauna. While Mars offered a sort of barren elegance, Venus had perhaps too  
21 much life. Exploration of Venus was seen as an optimistic endeavor—a path towards human  
22 progress. For example, the Strugatsky Brothers, perhaps the most famous Russian sci-fi  
23 authors at the time, published *The Land of Crimson Clouds* in 1959 at the dawn of the Space  
24 Age (Figure 4). In this novel, a high casualty rate for the first crew to pierce the eponymous  
25 clouds was reckoned a fair trade for an interplanetary future for humanity. A Venus that was far  
26 away but maybe not too inhospitable seemed to offer risks and rewards that were relatable to  
27 the exploration (and exploitation) of Earth.

28           Some fictional works explored the downsides of life on a clement Venus. After all,  
29 humans are most comfortable on the planet that they evolved to inhabit—even the planet with  
30 the most Earth-like surface, Mars, would be a hard place to live (c.f., Stirone 2021). In the novel  
31 *The Space Merchants*, published in 1952 by Frederik Pohl and Cyril M. Kornbluth, an  
32 advertising executive lures naive customers to new colonies on Venus. He sells Venus as a  
33 land of plenty, waiting to be seized, but economic activity is difficult and dangerous—and, of

1 course, the plot demands dastardly deeds. At an intimate scale, Ray Bradbury portrayed Venus  
2 as a wet hell in his short story *The Long Rain*, published in 1950. Four characters compare their  
3 surroundings to “an immense cartoon nightmare” and the steady drops of rain to a torture  
4 technique. They search in vain for the only bearable habitat—a “Sun Dome... a yellow house,  
5 round and bright as the sun” filled with “warmth and quiet and hot food and freedom from rain”  
6 (Bradbury 1951). The weather drives the men to hallucination and insanity. They realize (in  
7 fleeting moments before the aforementioned insanity) that they cannot survive on Venus without  
8 what they left behind on Earth.

9



10  
11 **Figure 4.** Venus has played many roles in popular culture (photos by JGO). For example, *The*  
12 *Land of Crimson Clouds* (top left), published in 1959 by Boris and Arkady Strugatsky, described  
13 a trip to Venus in a progressive future when space exploration advanced economic prosperity  
14 and social harmony. *Old Venus* (top right) is a collection of short stories published in 2016 that  
15 pays homage to the sword and planet sub-genre of pre-1960s science fiction. *The Expanse*  
16 (bottom left) reflects the depression that prevailed in the immediate aftermath of Mariner 2—  
17 treating Venus as a boring scrap planet. *The House of Styx* (bottom right, published in 2020) is  
18 typical of recent fiction set on a Venus where protagonists are reformed in a crucible of pain.

## 1 2.2 Competing Models to Explain New Observations (1920s to early 1960s)

2 In the early 20th century, new observations set the stage for a paradigm shift about the  
3 evolution of Venus. First, scientists accidentally discovered that carbon dioxide was abundant in  
4 the atmosphere. Astronomers had tried but failed to find spectral signatures of oxygen and  
5 water vapor at infrared wavelengths from the atmosphere in order to prove that the clouds were  
6 Earth-like (e.g., St. John & Nicholson 1922; Adams & Dunham 1932). They instead found  
7 unexpected absorption bands that were matched to laboratory measurements of carbon dioxide  
8 with an equivalent path length of ~200–400 m at pressure/temperature conditions of 1 atm and  
9 273 K (e.g., Adams & Dunham 1932; Adel 1937). That quantity of CO<sub>2</sub> (~2–4 × 10<sup>17</sup> kg) was  
10 interpreted as the amount that existed in the atmosphere above the “reflecting layer” where the  
11 optical depth was approximately unity. Although roughly the same mass of CO<sub>2</sub> exists in Earth’s  
12 entire atmosphere, we now know that this lower limit underestimated the true total for Venus by  
13 a factor of >90. Still, Wildt (1940) realized that even the claimed amount of CO<sub>2</sub> would cause a  
14 greenhouse effect that could raise the surface temperatures to ~366–408 K, which would be  
15 incompatible with surface water.

16 A few decades later, another set of observations further challenged the fantasy of a  
17 jungly Venus. Radiometric measurements of Venus at various wavelengths provide “brightness  
18 temperatures” if blackbody spectra (Planck’s law) are fit to the observed emission. Early studies  
19 found brightness temperatures of ~230–250 K in infrared wavelengths, which were near the  
20 equilibrium temperature predicted by equation 3 and (correctly) interpreted as the real  
21 temperatures at or near the cloud tops (e.g., Pettit & Nicholson 1955; Öpik 1956). Mayer et al.  
22 (1958) conducted the first observations of Venus (and any planet) at radio wavelengths,  
23 specifically at 3.15 and 9.4 cm. They measured unexpectedly strong emission with brightness  
24 temperatures of ~600 K (e.g., Mayer et al. 1958; Barrett 1961). A blackbody with a temperature  
25 of only ~260 K would emit less than half the measured radiation at those wavelengths.  
26 Subsequent observations at 10-cm wavelength also yielded high brightness temperatures and  
27 found little difference (~10s of degrees at most) between the effective temperatures of the  
28 dayside and nightsides (Drake 1962). Ultimately, in the early 1960s, the ancient idea that Venus  
29 has roughly uniform surface conditions seemed correct—but, if the brightness temperatures  
30 from radio observations should indeed be interpreted as surface temperatures, those conditions  
31 were perhaps hellish, not humid.

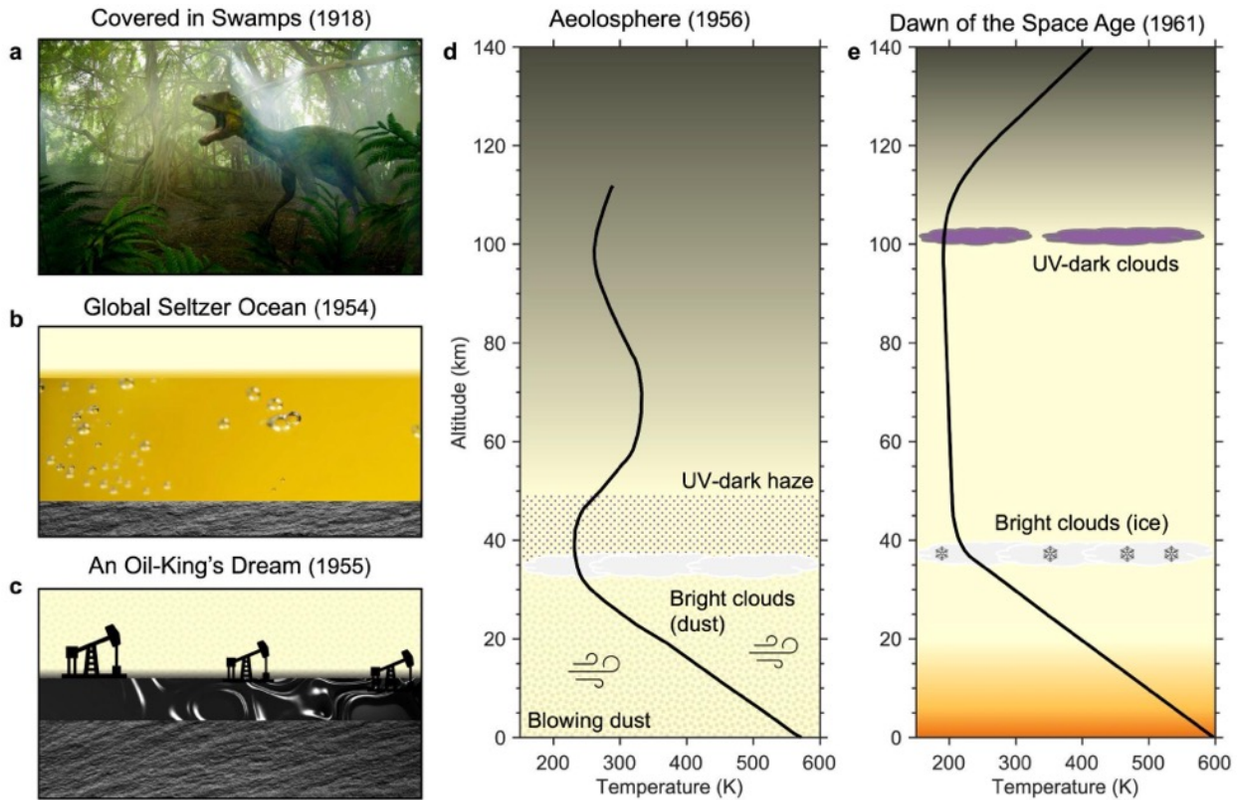
32 When Mariner 2 was launched towards Venus in 1962, several models of its atmosphere  
33 and surface remained in contention (Figure 5). Roughly speaking, in chronological order, they  
34 featured 1) the jungly fantasy with H<sub>2</sub>O clouds (Arrhenius 1918), 2) a surface entirely covered

1 with a carbonated ocean and H<sub>2</sub>O clouds (Menzel & Whipple 1954), 3) a surface covered in  
2 hydrocarbons and clouds made of smog (Hoyle 1955), 4) an “aeolosphere” with the top of an  
3 unceasing, global dust storm at the clouds (Öpik 1961), and 5) a scorched surface below two  
4 cloud decks, the lower made of bright ice crystals and the higher made of an unknown UV  
5 absorber (Sagan 1961). Only the last two models correctly predicted that the surface was far too  
6 hot for liquid water to survive. As discussed in section 2.3, all these models were ultimately  
7 wrong about the composition of the clouds.

8         Imagine that you were a scientist studying Venus at the dawn of the Space Age. Picking  
9 your favorite model was a choose-your-own-adventure process with a few steps. First, you  
10 would need to decide if you believed that the “brightness temperature” inferred from radio and  
11 microwave observations was the real temperature of the surface (e.g., Mayer et al. 1958; Barrett  
12 1961; Drake 1962). Some scientists argued that the ionosphere of Venus could emit in these  
13 wavelengths (e.g., Roberts 1963), meaning that the observed radiation may not be thermal  
14 emission from the surface. For example, Jones (1961) proposed that the solar wind could create  
15 high brightness temperatures from free-free transitions of electrons in an optically thick  
16 ionosphere. If you believed that liquid water could be stable on the surface, then you would next  
17 need to decide if you accepted the evidence that CO<sub>2</sub> was abundant in the atmosphere. If so,  
18 then you needed to explain why surface rocks had not drawn down that CO<sub>2</sub> gas. However, if  
19 you instead agreed that the surface was hellish, then you would next consider if CO<sub>2</sub> alone—or  
20 another absorber—provides the opacity that creates a strong greenhouse effect. These  
21 branching choices led to the diverse pictures shown in Figure 5.

22         Scientists struggled to reconcile models with both abundant CO<sub>2</sub> in the atmosphere and  
23 surface temperatures that were compatible with liquid water. Urey (1952) famously proposed  
24 that a series of reactions would maintain an equilibrium partial pressure of CO<sub>2</sub> in the  
25 atmosphere of a planet with both exposed silicates and liquid water on its surface. For example,  
26 enstatite (Mg<sub>2</sub>Si<sub>2</sub>O<sub>6</sub>) could react with atmospheric CO<sub>2</sub> to produce magnesite (MgCO<sub>3</sub>) and  
27 quartz (SiO<sub>2</sub>). Similarly, wollastonite (CaSiO<sub>3</sub>) could react with CO<sub>2</sub> to produce calcite (CaCO<sub>3</sub>)  
28 and quartz. However, the inferred atmospheric abundance of CO<sub>2</sub> at Venus was much larger  
29 than calculated assuming this Urey equilibrium. Logically, Venus must lack either exposed  
30 silicates or liquid water. Menzel & Whipple (1954) proposed that Venus was covered with what  
31 Sagan (1961) called a “global Seltzer ocean.” Drowning all the rocks could provide ample water  
32 vapor for clouds but prevent the Urey reactions. The high partial pressure of CO<sub>2</sub> would lead to  
33 carbonation of the ocean—fizzy! Hoyle (1955) argued instead that Venus lacked any surface  
34 water. He suggested that Venus accreted with an excess of hydrocarbons relative to water. The

1 oxygen in water oxidized most of the hydrocarbons, producing atmospheric CO<sub>2</sub>, while the  
 2 hydrogen escaped to space. He predicted that the surface was still covered with hydrocarbons  
 3 (“endowed beyond the dreams of the richest Texas oil-king”) and that the clouds contained  
 4 drops of oil. Petroleum geologists at the time pointed out that Hoyle’s belief that hydrocarbons  
 5 on Earth and Venus were primordial (i.e., delivered by meteorites and comets) conflicted with  
 6 the oil-kings’ notions that oil on Earth was a relatively recent byproduct of fossilized organic  
 7 material (e.g., Pratt 1956).



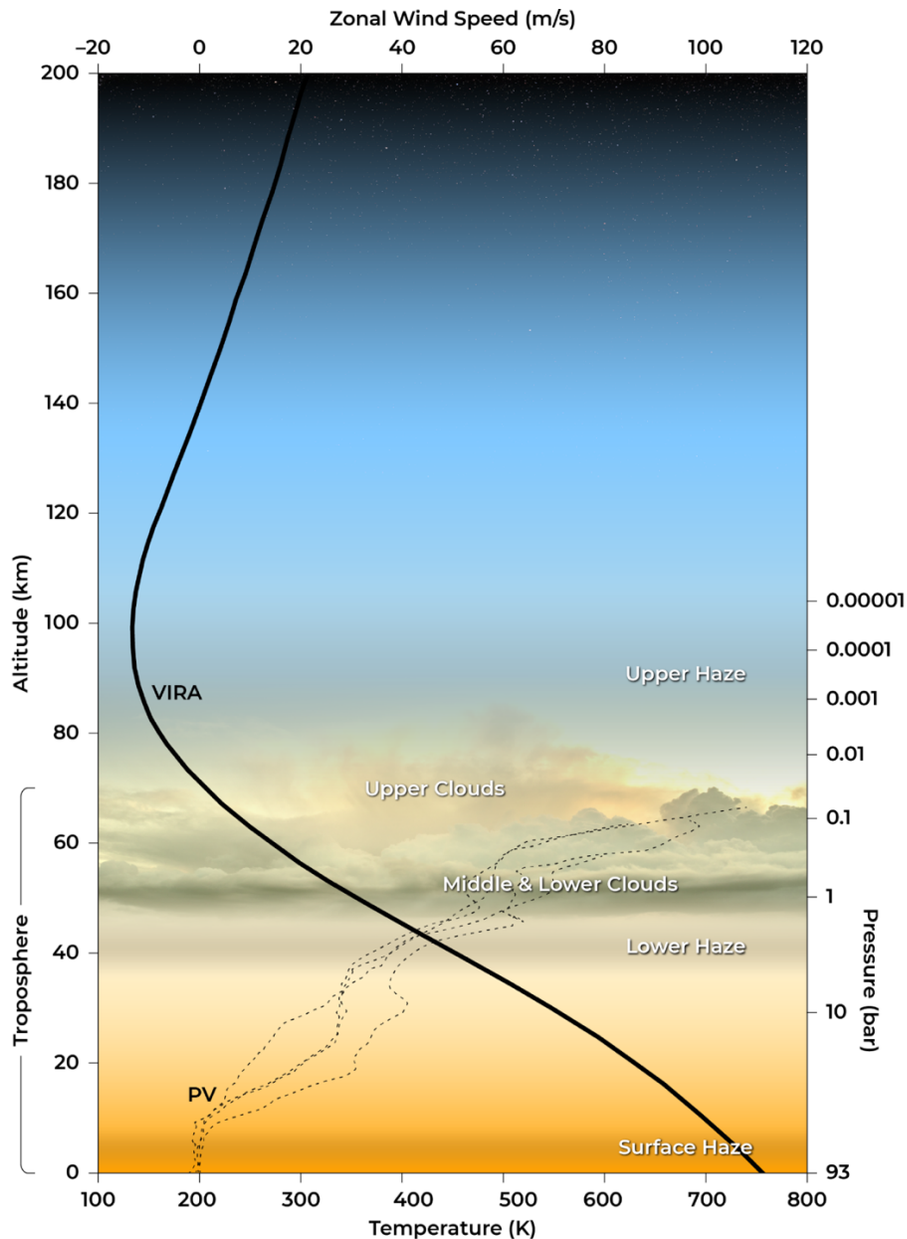
8  
 9 **Figure 5.** Before the launch of Mariner 2 in 1962, scientific opinion was divided between several  
 10 different models of the Venusian atmosphere and surface. The ancient notion of a jungly Venus  
 11 (a) had its proponents but was becoming disfavored because the observed abundance of CO<sub>2</sub>  
 12 gas was far above the value for Urey equilibrium. Some scientists proposed to avoid Urey  
 13 equilibrium by drowning the entire surface (b) or coating it in oil (c). Die-hard devotees of these  
 14 models invoked the ionosphere to explain the strong radio emission detected in the 1950s.  
 15 Others (correctly) thought that the hot surface produced that radio emission. (d) A global dust  
 16 storm (e.g., “model I” from Öpik 1961) or (e) an even greater abundance of CO<sub>2</sub> (e.g., Figure 3  
 17 in Sagan 1961) were argued to produce bright clouds and the requisite greenhouse heating.  
 18 Ultimately, all these models were different in key respects from the modern picture shown in  
 19 Figure 6. Stock images from Microsoft were used in (a–c).  
 20

21 Other scientists were quicker to accept that the surface of Venus was hundreds of  
 22 Kelvins hotter than earlier believed. This paradigm shift eliminated any cognitive barrier to

1 accepting that the atmosphere contained a huge mass of CO<sub>2</sub>, which created a planetary  
2 greenhouse. However, tension still seemed to exist between the ~600 K brightness  
3 temperatures and the ~400 K surface temperatures that earlier greenhouse models predicted  
4 (Wildt 1940). Sagan (1961) argued that a CO<sub>2</sub>-dominated atmosphere with quadruple the mass  
5 of Earth's atmosphere would provide the necessary heating. Based on his calculations of the  
6 adiabatic lapse rate, the temperature in the atmosphere would drop rapidly enough with altitude  
7 that H<sub>2</sub>O could freeze at ~30–40 km to form ice-crystal clouds. Öpik (1961) claimed that CO<sub>2</sub>  
8 alone could not provide enough greenhouse heating, even if a minor contribution to the total  
9 opacity from water vapor was also considered. He proposed dust as an additional source of  
10 greenhouse heating and defined the “aeolosphere” as the region between the solid surface and  
11 the clouds. In his models, wind friction provided enough energy to keep the dust lofted. Öpik  
12 (1956) had previously argued that the atmosphere rotates at least once every ~10 Earth-days—  
13 fast enough to redistribute the required energy around the planet. Sagan (1961) criticized Öpik's  
14 aeolosphere models because they predicted a distribution of grain sizes for lofted dust that was  
15 inconsistent with the particle sizes derived from observations of their polarization. In contrast,  
16 Öpik (1961) argued that Sagan's proposed ice-crystal clouds were unlikely to form because the  
17 H<sub>2</sub>O content of the atmosphere was below the saturation value. Both categories of cloud-centric  
18 criticism from these eminent scientists were soon proved correct. Mariner 2 and subsequent  
19 ground- and space-based observations revealed that the atmosphere and surface conditions  
20 were different than predicted by any previous study.

### 21 2.3 Convergence to the Modern Model of Modern Venus (1960s to 1970s)

22 Mariner 2 encountered Venus in December 1962 at a distance of ~34,000 km at closest  
23 approach—and became the last nail in the coffin for the dream of a swampy Venus. As the first  
24 successful interplanetary mission, Mariner 2 was designed to accomplish a broad range of  
25 scientific investigations, centered on understanding the atmosphere of Venus and the nearby  
26 particles and fields environment (e.g., Sonett 1963). One instrument—the microwave  
27 radiometer—was designed to test if the brightness temperatures at wavelengths ≥3 cm revealed  
28 the actual surface conditions. Arguments that the ionosphere could radiate intensely were the  
29 last gasp of the hypothesis that the surface of Venus is habitable today. However, many  
30 scientists considered this hypothesis unrealistic because it required huge electron densities  
31 (e.g., Roberts 1963). During the Venus flyby (called a “near-collision” by Sonett 1963), the  
32 microwave radiometer conducted three scans of the planetary disk at wavelengths of 13.5 and  
33 19 mm to settle this debate (Barath 1964).



1  
 2 **Figure 6.** The present-day atmosphere of Venus. Starting in the 1960s, several probes made in  
 3 situ measurements of temperature and wind speeds in the Venusian atmosphere. Missions also  
 4 determined the size distribution(s) of aerosol particles in the cloud and haze layers. Black  
 5 curves show an equatorial temperature profile from the Venus International Reference  
 6 Atmosphere (solid) and zonal wind speeds from four Pioneer Venus entry probes (dashed).

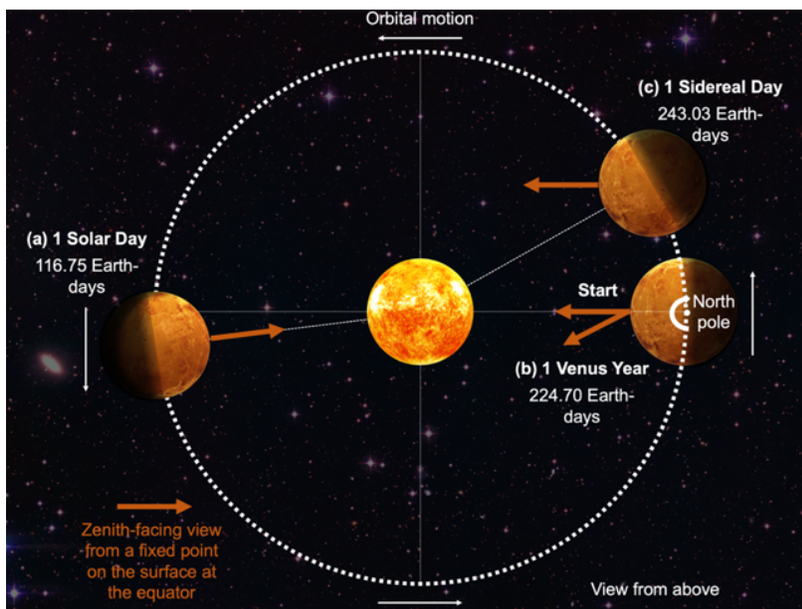
7  
 8 Two competing hypotheses for the radio emission observed from Venus at Earth made  
 9 opposing predictions. If the radio emission were an ionospheric and/or atmospheric  
 10 phenomenon, then “limb brightening” would be observed with higher brightness temperatures  
 11 near the edge of the disk, where the atmosphere appeared thickest from the instrument’s point  
 12 of view (e.g., Roberts 1963). If the emission originated from the surface, however, then “limb

1 darkening” would result with the highest brightness temperatures measured at the center of the  
2 disk, where the atmospheric path length from the surface to the spacecraft was minimized (e.g.,  
3 Sagan 1961). Measuring these phase effects from Earth required tracking Venus for its entire  
4 orbit and calibrating for the changing Earth-Venus distance, which was difficult. With a single  
5 flyby, Mariner 2 found limb darkening and proved that the hypothesis of surface emission was  
6 correct. Walker & Sagan (1966) published an “obituary” for the ionospheric hypothesis—and  
7 thus for the dream of a clement surface now. Recently, microwave observations of Venus from  
8 the Very Large Array (Figure 3) resolved the limb darkening effect across the entire disk (Butler  
9 et al. 2001).

10 A flurry of spacecraft from the USSR provided in situ measurements of the composition  
11 and thermal conditions of the atmosphere in the 1960s and 70s. Reaching Venus was the goal  
12 of 16 early USSR launches (e.g., Avduvsky et al. 1983). Among these spacecraft, Venera 2  
13 and 3 (1965) missed the planet by so little that the efforts were continued. The first spacecraft to  
14 hit Venus and successfully measure the atmospheric parameters during the entry and descent  
15 down to 24 km altitude was Venera 4 (1967). The measured temperature was 262 °C at 18 bar  
16 pressure. The gas analysis revealed >80% CO<sub>2</sub> atmosphere with <2.5% of nitrogen with an  
17 addition of O<sub>2</sub> and traces of H<sub>2</sub>O—contrary to the expectation of ≥50% N<sub>2</sub> (e.g., Avduvsky et al.  
18 1983). The common understanding at that time was that the reached physical conditions were  
19 representative of the lower atmosphere down to the surface. However, the extrapolation of  
20 Venera 4 results already implied the surface temperature and pressure close to their actual  
21 values. Still, the next generation Venera 5 and 6 (1969) probes were designed to withstand the  
22 pressure of 25 bars only. They operated down to 18 and 22 km altitudes, largely confirming the  
23 Venera 4 results (e.g., Avduvsky et al. 1970, 1983). Venera 7 (1970) was the first probe to  
24 reach the surface of Venus. It collected a temperature profile from 55 km to the surface, where it  
25 measured 457–474 °C. Venera 8 (1972), designed to survive for ~90 minutes at the surface,  
26 was the precursor of all subsequent Soviet landers (e.g., Marov et al. 1973). It measured the  
27 atmospheric profile at altitudes of 0–100 km, including the first directly measured surface  
28 pressure of  $93 \pm 1.5$  bar, detected three levels of clouds (including some that were not visible in  
29 IR and UV images), improved the knowledge of the atmospheric composition (97% CO<sub>2</sub>, 2%  
30 N<sub>2</sub>), and provided the first estimates of the surface composition (see section 3.2).

31 The composition of the clouds remained a mystery even after doubts about the surface  
32 temperature dissipated. As reviewed in section 2.2, previous studies suggested water vapor  
33 (e.g., Menzel & Whipple 1954), ice crystals (e.g., Sagan 1961), dust (Öpik 1961), oil droplets  
34 (e.g., Hoyle 1955), and several other possible candidates (e.g., Hansen & Hovenier 1974 and

1 references therein). The decade after Mariner 2 featured several successful missions to Venus,  
2 including the Mariner 5 flyby and the Venera 4–7 atmospheric probes (e.g., Rea 1972;  
3 Avduevsky et al. 1970, 1977, 1983; Taylor et al. 2018 and references therein). However, early  
4 probes did not provide a convincing answer for the composition of the clouds. Scientists invoked  
5 observations of the polarization of reflected light from Venus to argue for and against models of  
6 particle size and composition (e.g., Sagan 1961; Rea 1972). Finally, Hansen & Hovenier (1974)  
7 developed high-quality models of scattering and matched them to polarization data. They  
8 showed that a concentrated solution of sulfuric acid (now estimated at ~80–99 wt% H<sub>2</sub>SO<sub>4</sub>,  
9 depending on altitude) was the best match to the properties of the cloud droplets. Parts of the  
10 upper atmosphere of Venus might be cold, but there are no large reservoirs of pure water. A few  
11 years later, Venera 9 and 10 provided the first in situ measurements of the clouds (Marov et al.  
12 1984). The Venera missions (9–14) and Pioneer Venus confirmed that the atmosphere was very  
13 dry and the clouds were made of sulfuric acid droplets (e.g., Kawabata et al. 1980; Knollenberg  
14 & Hunten 1980; Moroz 1983; Esposito et al. 1983; Titov et al. 2018 and references therein).  
15



16  
17  
18 **Figure 7.** The solid body of Venus rotates more slowly at present day than any terrestrial planet  
19 in our Solar System. This cartoon depicts the orbit of Venus around the Sun, viewed from  
20 above. The orbital angles are approximately to scale, but the relative sizes of Venus and the  
21 Sun are not. After one solar day (a), an observer at a fixed location on the surface of Venus  
22 would see the Sun return to its original position in the sky. In one year (b), Venus completes a  
23 single orbit around the Sun. In one sidereal day (c), Venus revolves once relative to the celestial  
24 sphere (e.g., the background stars). Earth's sidereal day is shorter than its solar day, which is  
25 much shorter than our year. In contrast, a Venus-year lasts less than two of its solar days—and  
26 one sidereal day on Venus is longer than a Venus-year.

1 Ground-based measurements also provided surprising information about the rotation of  
2 Venus. Scientists tracked surface features visible in radar images from the Arecibo and  
3 Goldstone installations. They determined that the solid body rotates very slowly—it takes ~243  
4 Earth-days for the surface of Venus to spin 360° on its rotation axis (e.g., Pettengill et al. 1962;  
5 Carpenter 1964; Goldstein 1964; Gold & Soter 1969). Venus also has retrograde rotation and a  
6 relatively small obliquity (e.g., Yoder 1997 and references therein). As shown in Figure 7, a  
7 sidereal day on Venus is thus longer than a Venus year. In contrast, a sidereal day on Earth  
8 lasts a few minutes less than 24 hours. Many factors—including accretionary processes, giant  
9 impacts during or after accretion, and atmospheric and solar tides—can affect the spin  
10 dynamics of Venus over geologic time (see Jacobson et al. 2022 this issue). Length-of-day  
11 variations on Earth are approximately a ms (or about 1 part in 10<sup>11</sup>) whereas they may be up to  
12 about 20 min (or about 1 part in 10<sup>5</sup>) on Venus due to solar tides and the coupling between the  
13 fluid atmosphere and the solid surface (e.g., Margot et al. 2021). Venus’s slow rotation could  
14 have been established during its accretion—or may be a recent phenomenon. Altogether, the  
15 rotation state of Venus is strikingly unique in the Solar System.

### 16 *2.3.1 A Hellish Venus in Popular Culture*

17 Popular artists did not deny the new scientific consensus about present-day Venus. However,  
18 revealing the truth about Venus caused immediate depression. Dozois (2016) describes the  
19 angst caused by discovering that Venus “was just a ball of baking-hot rock and scalding  
20 poisonous gas, [allegedly] duller than a supermarket parking lot.” Science-fiction writers  
21 committed to at least a smidgen of realism could no longer place heroes on Venus and expect  
22 them to have a good (or at least damp) time. New stories about Venus, such as those in the  
23 anthology *Farewell, Fantastic Venus!* (Aldiss & Harrison 1968) were “deliberately retro” and  
24 tinged with regret that reality ultimately failed to conform to optimistic expectations (Dozois  
25 2016). When Bradbury’s *The Long Rain* was adapted for television in the 1990s, it was stripped  
26 of any reference to Venus—the setting was shunted to an unnamed exoplanet. However, artistic  
27 work eventually reflected a transition from depression about the lost dream of jungly adventure  
28 to acceptance of the real Venus.

29 Many fictional works now treat Venus as less interesting than virtually all other planetary  
30 bodies in the Solar System. For example, in *Rendezvous with Rama* (Clarke 1973), human  
31 settlements stretch to Mercury but skip Venus. Likewise, *The Expanse* (Figure 4) is a wildly  
32 popular series of novels, novellas, short stories, and television that concluded in early 2022  
33 (Corey 2022). This space opera tours Earth, Mars, sundry asteroids, the outer solar system, and

1 scores of exoplanetary systems—all home to diverse, memorable communities. In contrast,  
2 Venus is kept deserted with plans “to create a network of high-atmosphere floating cities” mired  
3 in “a labyrinth of lawsuits” (Corey 2011). Later, Venus is treated as a convenient dumping  
4 ground for a life-devouring horror—as a protagonist proclaims at a pivotal point, “Give [the life-  
5 devouring horror] Venus... it’s an awful place” (Corey 2011). Inhabitants of *The Expanse* would  
6 place Venus at the bottom of any list of places to visit.

7         The best evocations of Venus in popular culture now embrace its superlative  
8 inhospitality. Venus provokes awe because its hostility is relatable—it is the Mr. Hyde to Earth’s  
9 Dr. Jekyll. This duality echoes the symbolic tension between Venus’s namesake (Aphrodite, the  
10 Greek goddess of love) and the hostility of its surface. For example, a recent, award-winning  
11 novel, *Gideon the Ninth*, leans into this tension. This bestseller depicts a consequential  
12 gathering of representatives from nine “Houses”, each situated on or near nine worlds: the Solar  
13 System’s eight major planets plus Pluto. The representative from Venus (a necromancer, as it  
14 happens) remarks that “[her] House loves beauty... a kind of beauty in dying beautifully” (Muir  
15 2019). A 2020 novel, *The House of Styx* (Figure 4) is set on Venus as a proving ground for the  
16 protagonists to grow stronger through adversity. In this novel, bands of industrious, anarchist  
17 Quebecois live in atmospheric habitats, obliged to a constant “struggle to pit [their] cunning  
18 against Venus to stay alive and scrape some subsistence from the deep clouds” (Künsken  
19 2020). Some of the characters worship Venus, although the planet demands “the same price as  
20 any goddess: she wants to be embraced,” which hurts a lot (because of the acid) for the cloud-  
21 dwellers who take “embraced” literally (Künsken 2020). Life on Venus demands sacrifice—the  
22 symbolism is potent but not subtle.

#### 23 2.4 Recent History of Spacecraft Exploration

24 Back in real life, people never stopped launching spacecraft towards Venus, either as a primary  
25 target or as a waypoint on an interplanetary trajectory to another destination. Previous reviews  
26 contain comprehensive accounts of missions that targeted Venus. For example, Table 2 in  
27 Taylor et al. (2018) from the Venus III collection lists all Venus-related launches, including both  
28 successes and failures. Even missions that do not “care” about Venus, except as a convenient  
29 mass from which to steal momentum during a gravitational assist maneuver, provide snapshots  
30 of Venus’s evolution (e.g., Gray et al. 2021). For example, MESSENGER made unique  
31 measurements of Venus’s upper atmosphere during its flybys (e.g., Pérez-Hoyos et al. 2018;  
32 Peplowki et al. 2020)—and BepiColombo is executing similar observations on its way to  
33 Mercury (e.g., Mangano et al. 2021). Of course, missions that orbit Venus for years and/or

1 perform in situ measurements make scientists rewrite textbooks. In this review, we do not aim to  
2 cover the full history of spacecraft exploration at Venus. Instead, here we highlight four missions  
3 from the last three decades that are foundational to our present understanding of Venus and  
4 exemplify how spacecraft can shed new light on Venus and possible models of its evolution.

#### 5 *2.4.1 Magellan*

6 The NASA Magellan Mission entered orbit around Venus in August 1990 and operated until  
7 purposefully plunging into the atmosphere and burning up in October 1994. Magellan was a  
8 scaled-down version of a concept called Venus Orbiting Imaging Radar—to save money,  
9 Magellan was designed to re-use hardware from other flight programs as much as possible  
10 (e.g., Saunders et al. 1990). Magellan’s primary instrument was a large radar sensor built on a  
11 high-gain antenna with a diameter of 3.7 m. For imaging, the antenna was operated as a  
12 synthetic aperture radar (SAR) instrument with a wavelength of 12.6 cm (S-band) and a look  
13 angle of  $\sim 25^\circ$  away from the vertical direction (i.e., off-nadir). A small horn antenna was nadir-  
14 pointed and collected altimetry data. In the burst-mode of data collection, the horn and high-gain  
15 antennas were operated in a careful sequence so their transmissions and the reflections from  
16 the Venus surface would not overlap (e.g., Pettengill et al. 1991). The spacecraft was placed in  
17 a polar orbit so the solid body would rotate underneath the orbital path every 243 Earth-days,  
18 which corresponded to a single “Cycle”. During each orbit, Magellan alternated between  
19 collecting data and transmitting the data back to Earth with the high-gain antenna—and brief  
20 periods of spacecraft housekeeping (e.g., desaturating the reaction wheels and navigating).

21 Magellan achieved its primary requirements during its first Cycle—and achieved  
22 additional science during four subsequent Cycles. During Cycle 1 (1990–1991), Magellan  
23 achieved its primary objectives to acquire radar imagery of  $>70\%$  of the surface with a  
24 horizontal resolution of  $<300$  m (Saunders et al. 1992) and to determine the global topography  
25 with horizontal and vertical resolutions of  $\sim 10$  km and  $\sim 80$  m, respectively (Ford & Pettengill  
26 1992). These SAR images were left-looking with incidence angles that varied from  $\sim 45^\circ$  at the  
27 equator to  $\sim 16^\circ$  near the poles. During Cycle 2 (1991–1992), the spacecraft was reoriented to a  
28 right-looking geometry with an incidence angle of  $\sim 25^\circ$  (slightly less toward the south pole).  
29 Because the spacecraft’s electronic bays overheated during data transmission to Earth, only  
30 images of  $\sim 55\%$  of the surface were returned during this phase. For Cycle 3 (1992), the  
31 spacecraft was reoriented back to a left-looking geometry—but with a smaller incidence angle to  
32 enable stereo imagery. Unfortunately, the spacecraft’s transmitters experienced failures and  
33 only  $\sim 21\%$  of the surface was imaged in this new geometry. After Cycles 1–3, however, over

1 98% of the surface had been imaged at least once with a spatial resolution of ~125 m or so—  
2 still the best global radar map of the surface to the date of writing. Towards the end of the  
3 mission, the spacecraft dedicated itself to acquiring gravity data via Doppler ranging in its  
4 original, elliptical orbit (Cycle 4) and after aerobraking that circularized the orbit (Cycle 5).  
5 Ultimately, the best gravity data have a resolution approaching spherical harmonic degree 180,  
6 equating to a horizontal resolution of >250 km (Konopliv et al. 1999)—a thousand times worse  
7 than the image resolution.

8 Overstating the scientific importance of the Magellan datasets is likely impossible.  
9 Although the images, topography, and gravity data are now more than three decades old, they  
10 are still being mined for new scientific insights. Magellan revealed most of the properties of the  
11 surface and interior discussed below in sections 3.2 and 3.3. Globally, Magellan provided a  
12 snapshot of the planet's current geologic state, including a catalog of thousands of tectonic and  
13 volcanic features—some of which are analogous to those observed on other terrestrial planets,  
14 whereas others are superlative in the Solar System. In terms of the evolution of Venus, puzzling  
15 observations have spawned many debates. Because Magellan only operated for a few years,  
16 the rates of various volcanic and tectonic processes remain unknown—and attempts to detect  
17 changes to surface features between successive radar imaging cycles were inconclusive.  
18 Fortunately, the VERITAS and EnVision missions will serve as the spiritual successors to  
19 Magellan (e.g., Widemann et al. 2022, this issue), providing new geologic and geophysical data  
20 with orders-of-magnitude better image, topographic, and geodesic resolution over a temporal  
21 baseline of decades, which may well verify that Venus is geologically active in the present.

#### 22 *2.4.2 Venus Express*

23 ESA's Venus Express (VEx) orbited Venus from 2006 until 2014 (e.g., Svedhem et al. 2007a,  
24 2007b). Its scientific payload was mainly focused on characterizing the atmosphere, from the  
25 surface to the thermosphere, using a suite of spectrometers, imagers, and in situ  
26 instrumentation. While many of the investigations aboard VEx focused on how Venus works in  
27 the present day, much of their data informs our knowledge of how Venus has evolved.

28 VEx provided several indications which are indirectly suggestive of current or  
29 geologically recent volcanism. These observations build on the legacy of multiple prior missions  
30 to Venus. For example, an infrared atmospheric spectrometer (6–35  $\mu\text{m}$ ) onboard Venera 15  
31 operated for two months, which demonstrated the power of such data to characterize the  
32 temperature structure (e.g., Oertel et al. 1985) as well as water and  $\text{SO}_2$  content at the cloud  
33 tops (e.g., Zasova et al. 2004)—Pioneer Venus Orbiter also studied  $\text{SO}_2$  in the ultraviolet (e.g.,

1 Stewart et al. 1979; Esposito 1984). Firstly, its mapping of mesospheric SO<sub>2</sub> abundances  
2 showed a fourfold rise in the first year of observations followed by a tenfold fall over following  
3 years, a pattern which suggests episodic injection of SO<sub>2</sub> into the mesosphere, due to either  
4 volcanic activity or meteorological variability (e.g., Marcq et al. 2013, 2020). Secondly, mapping  
5 of surface emissivity at 1 μm wavelength, performed on the nightside of Venus by the VIRTIS  
6 instrument, found anomalously high emissivity surrounding some hotspot volcanoes, which may  
7 indicate fresh, as yet unweathered lava flows (Smrekar et al. 2010). Thirdly, some repeated 1  
8 μm imagery from the Venus Monitoring Camera showed apparent changes in surface  
9 radiometric brightness, which could be a direct thermal signature of volcanic activity (Shalygin et  
10 al. 2015). However, this detection was only achieved at one location and at one wavelength  
11 without correction for cloud effects, so it cannot be considered a robust detection. Taken  
12 together, these three results from Venus Express support the case for active volcanism on  
13 Venus today—and have inspired follow-up observation on future Venus missions to search for  
14 new eruptions.

15 VEx also provided some first clues about compositional diversity on the surface of Venus  
16 through its 1 μm emissivity mapping—in particular, showing that tesserae highlands have low 1  
17 μm emissivity, consistent with a felsic composition (e.g., Gilmore et al. 2015, 2017). If  
18 widespread felsic composition of highlands is confirmed, that would suggest a similarity to  
19 Earth's continental crust, whose formation required large water abundances, and would provide  
20 strong evidence of a water-rich past (see section 3.2 below).

21 Escape of volatiles to space is another area in which VEx contributed to our  
22 understanding of Venus's evolution. Escape rates of hydrogen and oxygen were measured.  
23 While, at first, they seemed to be roughly in stoichiometric 2:1 ratio (i.e., for H<sub>2</sub>O), subsequent  
24 analysis found that the ratio can be as low as 1:1 in times of solar maximum, with implications  
25 for the chemical evolution of the Venus atmosphere during water escape (Persson et al. 2018).  
26 The oxygen ion escape rates were found to be lower than those from Earth, although Venus is  
27 closer to the Sun and not shielded by an internal magnetic field. This observation appears to  
28 contradict the commonly held belief that internal magnetic fields “protect” planets from  
29 atmospheric loss (e.g., Brain et al. 2016; Dong et al. 2020). Finally, Venus Express' SPICAV  
30 spectrometers showed that the HDO/H<sub>2</sub>O ratio in the mesosphere of Venus is twice as highly  
31 enriched as in the troposphere (below the clouds), and that this enrichment factor rises by  
32 another order of magnitude above 100 km altitude (Bertaux et al. 2007; Fedorova et al. 2008;  
33 Vandaele et al. 2020). Venus' high D/H enrichment compared to that of Earth implies that Venus  
34 has lost vast amounts of water over its history (as will be discussed below in section 3.1.1)—

1 these measurements of its vertical distribution enable better understanding of D/H fractionation  
2 processes, and therefore of its implications for understanding the history of water on Venus.

### 3 *2.4.3 Akatsuki*

4 Akatsuki was almost a failure but turned into a spectacular success. Launched in May 2010 as  
5 Japan's third planetary mission (Planet-C project), Akatsuki was supposed to enter Venus's  
6 orbit in December 2010. However, the orbit insertion maneuver failed, leaving the spacecraft in  
7 a heliocentric orbit (Nakamura et al. [2011](#)). Subsequent analysis found that fuel was unable to  
8 pass through a critical valve into the orbital maneuvering engine—but the spacecraft could use  
9 its reaction control system to perform an orbital maneuver (Nakamura et al. [2014](#), [2016](#)). The  
10 team performed clever trajectory analyses and designed a new orbit insertion maneuver that  
11 placed the spacecraft into Venus's orbit in December 2015. Originally, the spacecraft planned to  
12 enter an equatorial orbit with a period of ~30 hours and periapsis and apoapsis altitudes of <850  
13 km and ~80,000 km, respectively (Nakamura et al. [2011](#)). The final orbit is ~5–6 times further  
14 away from Venus than planned (e.g., with a periapsis altitude of ~1,000–8,000 km and an  
15 apoapsis altitude of 360,000 km) and has a period of ~10.5 Earth-days (Nakamura et al. [2011](#)).  
16 However, the equatorial orbit (inclination of 3°) still allows Akatsuki to track features in Venus's  
17 atmosphere for much longer than was previously possible using instruments on spacecraft in  
18 polar orbits (e.g., Nakamura et al. [2014](#), [2016](#)).

19 Akatsuki's instrument payload was designed to make three-dimensional movies of the  
20 atmospheric dynamics. The spacecraft carries five photometric sensors (Nakamura et al. [2014](#)):  
21 infrared cameras at 1  $\mu\text{m}$  (IR1) and 2  $\mu\text{m}$  (IR2), an ultraviolet imager (UVI), a long-wave infrared  
22 camera (LIR), and a lightning and airglow camera (LAC). Atmospheric gasses, clouds, and  
23 hazes absorb different wavelengths of light at different altitudes. For example, ground-based  
24 studies have used near-infrared spectral windows to study the lower atmosphere of Venus (e.g.,  
25 Arney et al. [2014](#)). Multispectral imaging by Akatsuki thus returns multiple "slices" of the  
26 atmosphere (Figure 3). Wind speeds are inferred via tracking of morphological features (e.g.,  
27 Peralta et al. [2017](#), [2019](#), [2020](#); Limaye et al. [2018](#)). Images also constrain models of other  
28 cloud properties (e.g., thicker clouds block more thermal emission from the surface and thus  
29 appear darker in the near-infrared on the nightside). Akatsuki also performs radio sounding of  
30 the atmosphere, which provides vertical profiles of temperature and some molecular  
31 abundances (e.g., vertical profiles of H<sub>2</sub>SO<sub>4</sub> vapor). These snapshots of the present-day  
32 atmosphere feed into models of its long-term evolution.

1 Akatsuki is still operating and continues to make notable discoveries. Characterizing the  
2 processes that drive the atmospheric superrotation (see section 3.1.1) is a major goal. Based on  
3 studies of the cloud-level winds, the Akatsuki team discovered that thermal tides and large-scale  
4 turbulence promote and oppose superrotation at the cloud tops (Horinouchi et al. 2020). The  
5 overall dynamics are still uncertain because the winds at lower altitudes remain unknown, but  
6 Akatsuki images recently revealed a large-scale disruption in the lower cloud decks that  
7 propagates much faster than the prevailing winds (Peralta et al. 2020). Akatsuki also studies the  
8 coupling between the surface and the atmosphere. For example, new images revealed a large  
9 stationary gravity wave in the atmosphere, probably generated by mountain topography  
10 (Fukuhara et al. 2017)—meaning that the lower and upper atmosphere may interact more than  
11 previously believed (e.g., Brecht et al. 2021). Such waves may change the rotation rate of the  
12 solid body over time (e.g., Navarro et al. 2018). Overall, scientists need to understand how  
13 regions of the atmosphere interact with each other and with the surface. Understanding those  
14 dynamics at present day is a first step towards building models of how the entire planetary  
15 system evolved over geologic time.

#### 16 *2.4.4 Parker Solar Probe*

17 NASA's Parker Solar Probe (PSP) launched in 2018 to study the solar wind and sample the low  
18 solar corona for the first time (Fox et al. 2016). PSP uses several Venus gravity assist (VGA)  
19 maneuvers to gradually lower its perihelion to <10 solar radii from the Sun's center—seven VGA  
20 maneuvers are currently planned, the last scheduled for 2024. Although PSP was not designed  
21 to study Venus, many of its instruments operate during each gravity assist and make useful  
22 scientific measurements. The Solar Orbiter mission will behave similarly during its many Venus  
23 flybys (e.g., Allen et al. 2021). For example, PSP has yielded new insights into the Venus  
24 plasma and magnetospheric environment (e.g., Bowen et al. 2021; Malaspina et al. 2020;  
25 Collinson et al. 2022)—and discovered a circumsolar dust ring near Venus's orbit (Stenborg et  
26 al. 2021). During VGA2, PSP searched for but did not find radio signals from lightning on Venus  
27 (Pulupa et al. 2021)—supporting the result from Akatsuki that optical flashes from lightning (at  
28 least those visible from space) occur much less frequently, if at all, and/or more intermittently  
29 than terrestrial lightning (e.g., Lorenz et al. 2019). Finally, PSP returned some of the most  
30 striking images of Venus ever taken at visible wavelengths (Figure 3). During flybys of Venus in  
31 2020 and 2021, the Wide-Field Imager for Parker Solar Probe (WISPR) observed the nightside  
32 of Venus (Wood et al. 2022). WISPER was designed to study the solar wind at wavelengths  
33 from ~0.5–0.8  $\mu\text{m}$ . Surprisingly, their images revealed thermal emission from the surface of

1 Venus (mostly at  $\sim 0.7\text{--}0.8\ \mu\text{m}$ ) and  $\text{O}_2$  nightglow emission at the limb (mostly at  $\sim 0.45\text{--}0.55$   
2  $\mu\text{m}$ ). The human eye is, in principle, sensitive enough to see the  $\text{O}_2$  nightglow—and perhaps a  
3 lucky observer could catch a glimpse of the surface emission. Overall, multi-flyby missions such  
4 as PSP and Solar Orbiter help us understand Venus’s evolution by better illustrating Venus’s  
5 present-day state.

## 6 *2.5 Recent Advances in Venus-Related Theory and Modeling*

7 In parallel to new spacecraft launches, scientists leveraged advances in theories, techniques,  
8 and computational power—often first applied to Earth—to develop increasingly sophisticated  
9 models of Venus. In turn, exploration of Venus fed back into building a better understanding of  
10 all planets (e.g., Lapôtre et al. [2020](#)). Here we provide a few examples of how efforts to  
11 understand Earth’s tectonics (sections [2.5.1](#) and [2.5.2](#)) and early habitability (sections [2.5.3](#) and  
12 [2.5.4](#)) led to advances in our understanding of Venus’s evolution.

### 13 *2.5.1 Theory of Mantle Convection and Plate Tectonics on Earth*

14 The hypothesis that Earth’s mantle flows and circulates has slowly developed ever since the  
15 nineteenth century. General studies on the physics of thermal convection—not specifically  
16 applied to Earth’s mantle—were gradually linked to observations (see, e.g., Bercovici [2015](#) for a  
17 detailed historical timeline). In particular, individual observations and concepts of continental  
18 drift, seafloor spreading, apparent polar wander, and subduction, together with the growing  
19 concept of a viscously deforming mantle on geological timescales, were combined into the plate  
20 tectonics theory that revolutionized geophysics in the mid-to-late 1960s. The plate tectonic  
21 model divides the solid, outer shell of the Earth (lithosphere) into a number of thin, rigid plates  
22 that move with respect to one another and that are continuously being created and consumed at  
23 their edges (e.g., Morgan [1968](#); McKenzie & Parker [1967](#); Le Pichon [1968](#)). Turcotte and  
24 Oxburgh ([1967](#)) applied boundary layer theory for thermal convection to Earth’s mantle,  
25 associating oceanic lithosphere with the cold, upper thermal boundary layer of mantle  
26 convection; ocean ridges with ascending convection; and ocean trenches with descending  
27 convection of the cold upper thermal boundary layer into the mantle. Finally, it was broadly  
28 accepted that both viscous (fluid-like) and elastic (solid-like) behavior, depending on the  
29 timescale of deformation, shape the Earth’s interior and surface. Subsequent to this plate  
30 tectonics and mantle convection revolution, a wealth of fundamental studies explored key  
31 concepts such as nonlinear convection, mantle flow with increasingly complex variable

1 rheologies, and convection in the presence of newly-established solid-solid phase transitions  
2 throughout Earth's mantle.

3         Once plate tectonics was established as the fundamental framework describing Earth's  
4 present-day dynamics, it was only a matter of time before scientists went beyond this framework  
5 and explored different regimes of mantle convection and tectonics, acknowledging planetary  
6 transitions over time. With increasingly improved studies on simplified mantle flow coupled with  
7 rigid plates, different relationships between surface kinematics and convective forces were soon  
8 established (e.g., Christensen 1985; Hager & O'Connell 1981; Ricard et al. 1993; Bunge &  
9 Grand 2000). Distinct "modes" of mantle convection were proposed that establish different  
10 wavelengths of convection and surface boundary mobility. These modes of mantle convection  
11 are highly dependent on, amongst other parameters, the thermal state of the convective system  
12 and the material properties (such as density and viscosity). These dependencies imply that  
13 during the thermal evolution of a planet (e.g., as it cools down), different mantle convection  
14 regimes may be encountered, with crucial implications for the planet's surface tectonics  
15 evolution (see section 3.3.2 and Rolf et al. 2022, this issue).

16         Key questions related to planetary transitions that have been puzzling scientists are  
17 "When and how did plate tectonics start on Earth?" and, relatedly, "Why does Venus currently  
18 lack plate tectonics?" Roughly speaking, the fact that the surface of Venus is hot and dry—  
19 compared to the relatively cold and wet surface of Earth—is probably pivotal. However, even  
20 though we can study our own planet *in situ*, understanding of the initiation and evolution of plate  
21 tectonics on Earth is still wrapped in controversy. The lack of unambiguous data—such as  
22 pristine, unaltered, and completely contextualized rocks older than ~3.5 Ga sampling the deep  
23 interior and surface of the planet—is but one factor impeding our understanding. Despite this  
24 lack of direct evidence, more refined modeling combined with proxies for tectonic processes on  
25 the early Earth have helped us infer the nature of early tectonics on this planet. Examples  
26 include the formation of felsic rocks typical of (proto)continental crust, paired metamorphic  
27 zones typical of convergent tectonics (e.g., Hawkesworth et al. 2020), and strong, thickened  
28 crust that can support brittle breakage and the intrusion of dyke swarms (e.g., Van Kranendonk  
29 2010; Hawkesworth et al. 2009; Cawood et al. 2013).

30         Suggestions for the timing of the onset of plate tectonics range from ~4–1 Ga (e.g., Van  
31 Kranendonk 2011; Hawkesworth et al. 2020). Indeed, the process appears to have been  
32 gradual—or perhaps episodic—with an initial transition from an earlier convection regime  
33 (possibly from a sluggish or more stagnant state, or already a plume-induced proto-plate  
34 tectonics) between ~3 and 4 Ga. Although the rock record shows evidence of major continental

1 amalgamation by ~2.8 Ga (e.g., Evans 2013), there is earlier evidence of increased tectonic  
2 activity in the form of eroded continental crust (e.g., Belousova & Kostitsyn 2010; Dhuime et al.  
3 2012). Recent modeling studies on tectono-magmatic processes on Precambrian Earth (e.g.,  
4 O'Neill et al. 2007; Gerya 2014; Rey et al. 2014; Bercovici & Ricard 2014; Fischer & Gerya  
5 2016; Rozel et al. 2017; Sobolev & Brown 2019; Hawkesworth et al. 2020; Gerya 2022)  
6 enhanced our understanding of pre-plate tectonic regime with lid evolution driven by episodic  
7 tectono-magmatic activity in the absence of subduction (e.g., Sizova et al. 2015; Capitanio et al.  
8 2019a, 2019b). Secular cooling of the mantle potential temperature during the Archean-  
9 Proterozoic period (~3 Ga and ~0.75 Ga) likely resulted in transitional tectonics on Earth,  
10 whereby a squishy- or plume-lid regime (see Rolf et al. 2022, this issue, for details) gradually, or  
11 episodically, evolved towards the modern plate tectonics regime by combining elements of  
12 different global tectonic styles in both space and time (e.g., Fischer & Gerya 2016; Chowdhury  
13 et al. 2017, 2020; Sobolev & Brown 2019; Perchuk et al. 2018, 2019, 2020).

#### 14 *2.5.2 Advances in Analogue Experiments and Numerical Techniques*

15 Most—if not all—of the above-mentioned advances in understanding Earth's tectonics go hand-  
16 in-hand with developments in geodynamic and atmospheric modeling, mainly facilitated by  
17 improved theory, advanced laboratory experiments, numerical modeling techniques, and,  
18 importantly, computational power.

19 Analogue modeling is an experimental approach to investigate geological phenomena  
20 and geodynamic processes in a laboratory at convenient time- and length-scales. It has a long  
21 history starting over 200 years ago (see, e.g., Ranalli 2001 for a detailed timeline). While early  
22 analogue models mainly focused on individual geological structures, e.g., folds, thrust faults,  
23 and salt domes (e.g., Daubrée 1879; Cadell 1889; Escher & Kuenen 1928; Ramberg 1967), the  
24 focus shifted to plate tectonic processes as the theory of plate tectonics became well accepted  
25 in the 1960s. Another major step forward in analogue modeling came in the 1980s, when  
26 realistic models were built to simulate both brittle and viscous behavior, mimicking a  
27 rheologically stratified crust and mantle (e.g., Faugere & Brun 1984; Davy & Cobbold 1988).  
28 Analogue modeling underwent significant advances and proved itself an effective and relatively  
29 inexpensive tool for investigating tectonic and geodynamic processes. For example, analogue  
30 models were—and still are—key in describing mantle geodynamic regimes that can occur in  
31 rocky planets (e.g., Davaille 1999; Davaille & Limare 2007). Recently, analogue models have  
32 been applied to Venus to make important hypotheses on the style of mantle dynamics and the  
33 potential of plume-induced subduction on Venus (Davaille et al. 2017).

1 Numerical modeling developed from the mid-to-late 1970s onwards. The first 2D  
2 numerical model of subduction was presented in 1970 (Minear & Toksöz 1970), exactly during  
3 the start of the “Plate Tectonics Era,” shortly followed by the first 2D mantle thermal convection  
4 model (Torrance & Turcotte 1971). It was not long before the first 2D mantle thermal-chemical  
5 convection models (Keondzhyan & Monin 1977, 1980) and the first 3D spherical mantle  
6 convection models (Baumgardner 1985; Machetel et al. 1986) were presented. Surprisingly, the  
7 first 3D models of mantle convection were in spherical geometry—not Cartesian as one might  
8 expect! Since the 1980s, the field of numerical geodynamic modeling developed very rapidly in  
9 terms of the applications and techniques. However, as most early models treated the mantle  
10 and the lithosphere with little to no feedback, the self-consistent generation of (plate) tectonics  
11 in these models was long an issue. Only at the end of the 1990s, the improved description of  
12 pseudo-plasticity allowed for numerical modeling of mantle convection that produced, in a self-  
13 consistent way, regions with little deformation (plates) bounded by regions of localized  
14 deformation (plate boundaries) (e.g., Moresi & Solomatov 1998; Tackley 1998; Trompert &  
15 Hansen 1998). These models opened novel perspectives on the exploration of a unified  
16 lithosphere-convective mantle system on Earth and, importantly, how the system operates on  
17 other rocky planets. Nowadays, computational power and ever-improving computational  
18 techniques (e.g., parallel high-performance computing, adaptive mesh refinement, solvers,  
19 inverse theory, etc.) allow us to obtain larger and—perhaps—higher-quality numerical data in  
20 less and less time. However, the exploration of high-resolution 3D global models of mantle  
21 convection and surface processes, potentially coupled with atmospheric dynamics, remain a  
22 computational frontier. Moreover, as numerical data gets more complex, it becomes even more  
23 important to thoroughly understand the physics behind the computations.

### 24 *2.5.3 Theory and Modeling of a Runaway Greenhouse*

25 In the last century, key developments were made in understanding the evolution of planetary  
26 climates and atmospheres which have applications to Venus. The first to recognize that an  
27 atmosphere in radiative equilibrium under an increased solar insolation would lead to an excess  
28 of infrared radiation (IR) was Simpson (1927). Plass (1961) demonstrated the role of increased  
29 anthropogenic CO<sub>2</sub> would have on the IR budget and the warming of the climate. Sagan (1960)  
30 was among the first to realize that the then estimated 600 K surface temperature on Venus  
31 made it “evident that a very efficient greenhouse effect is required” (see section 2.3). Sagan  
32 (1960) and Gold (1964) both realized that this “efficient greenhouse effect” would prevent Venus  
33 from having surface liquid water which Gold (1964) referred to as a “runaway process.”

1 Subsequent 1-D radiative-convective modeling work identified what we now term the “runaway  
2 greenhouse” (e.g., Komabayashi 1967, 1968; Ingersoll 1969; Pollack 1971; Kasting 1988; Abe  
3 and Matsui 1988; Nakajima 1992).

4 Ingersoll (1969) was likely the first to propose that a habitable planet with oceans at the  
5 orbit of Venus could switch to an uninhabitable state when greenhouse gasses in the  
6 atmosphere block thermal radiation from leaving the planet, preventing the planet’s atmosphere  
7 from cooling, leading to a runaway greenhouse. Two years later, the first 1-D, non-grey radiative  
8 transfer simulations by Pollack (1971) demonstrated that ancient Venus could have had  
9 temperate conditions if the planet had 100% cloud cover, but with 50% it would be in a runaway  
10 state. Work by many authors over the subsequent decades discussed the possibility of an early  
11 temperate Venus that would warm up as the Sun increased in luminosity over the eons (Gough  
12 1981), gradually increasing the atmospheric temperature and driving it into its present-day  
13 runaway greenhouse state (e.g., Bullock & Grinspoon 1996, 2001; Grinspoon & Bullock 2007).  
14 While the runaway greenhouse process has been successfully modeled in 1-D, radiative-  
15 convective models as mentioned above, it has proved to be devilishly difficult in 3-D general  
16 circulation models (GCMs) (e.g., Ding & Pierrehumbert 2020, Boukrouche et al. 2021; Chaverot  
17 et al. 2022). For example, most Earth-derived GCMs used for planetary atmospheric modeling  
18 cannot handle multiple condensable species or, more importantly, variable atmospheric mass  
19 as the model moves forward in time. For the latter, as the atmosphere heats up, water becomes  
20 an ever-larger fraction of the atmosphere. This means the mean molecular weight of the  
21 atmosphere, which must be pre-set, becomes more and more inaccurate (e.g., Way et al. 2017;  
22 Appendix A). These factors will influence the accuracy of the atmospheric dynamics, including  
23 cloud convection processes. As well, most GCM parameterized radiative transfer schemes are  
24 limited in the temperature and pressure ranges allowed, although pressure is probably the  
25 easiest to accommodate.

#### 26 *2.5.4 Links Between Venus and (Early) Earth and Planetary Habitability*

27 Earth has physical attributes that can be analyzed to provide information about its early  
28 habitability (i.e., rocks dating back to ~4.1 Ga, mantle zircon crystals dating back to ~4.3 Ga,  
29 and inherited geochemical signatures from erstwhile Hadean crust). However, the rarity of these  
30 attributes and the fact that the oldest rocks have been severely altered by metamorphism  
31 makes interpretation of the signatures they contain at times controversial (see Westall et al.  
32 2022, this issue). Therefore, iteration of the rock and geochemical data with models of the  
33 geophysical and atmospheric evolution of the early Earth are essential to a better understanding

1 of how Earth became habitable. Additionally, comparison with the early evolution of other  
2 terrestrial planets, especially Venus and Mars, is an important factor. Briefly, habitability on the  
3 early Earth during the Hadean and Eoarchean epochs (4.5–3.5 Ga) means the establishment of  
4 conditions for the emergence of life in the first place. Here, only the essential ingredients of  
5 water, organic molecules (C, H, N, O), other elements, such as P, S, and transition elements, as  
6 well as a source of energy are necessary—but only necessary for the time needed for life to  
7 emerge (which, of course, we do not know but is likely to have been relatively short, >1–2 Ma).  
8 Important is also the “scenario” for the emergence of life, whether in submarine hydrothermal  
9 environments, subaerial ones, or any other geologic setting (see review in Westall et al. [2018](#)).  
10 If exposed land mass is a prerequisite, it needs to be stable for the length of time for life to  
11 emerge, likewise submarine hydrothermal systems. On these timescales, the geophysical  
12 situation of a planet, whether it is one plate or not, whether the planet was dominated by plume  
13 tectonics or sluggish, shallow tectonics, is not critical. The tectonic regime and plate tectonics,  
14 specifically, become relevant once life is flourishing because of the necessity of recycling  
15 nutrients used up on the surface (e.g., [Korenaga 2012](#); [Foley & Driscoll 2016](#); [Foley & Smye](#)  
16 [2018](#)). This cycle only comes into play after about a couple of billion years.

17 Thus, in terms of Venus, the nature of the tectonic regime that dominated the early  
18 history of the planet is irrelevant for the emergence of life, providing that the initial conditions  
19 were conducive to water at the surface (the other ingredients: organic molecules, essential  
20 elements, and energy sources would have been similar to those in early Earth). Tectonics only  
21 become critical if there was a flourishing (or, eventually, flailing) biosphere on the planet that  
22 needed to access renewable resources. Nevertheless, a better understanding of the physical  
23 mechanisms responsible for Venus’ geologic history will greatly advance our understanding of  
24 what makes a rocky planet habitable and, ultimately, life emerge.

### 25 **3. Fundamental Properties of Venus Relevant to Its Evolution**

26 Understanding the evolution of Venus is, by definition, a more complex task than making direct  
27 observations of its modern properties. A detailed catalog of the fundamental properties of Venus  
28 is the foundation of attempts to study its past. [Table 1](#) compares the basic properties of Venus  
29 and Earth. Because the bulk densities of these two planets are so similar, scientists often  
30 assume that Venus and Earth have similar bulk compositions ([section 1](#)). However,  
31 measurements of key parameters for Venus are so uncertain that significant differences might

- 1 await discovery. Here we describe the different parts of Venus as a planetary system and how  
 2 they may have changed over time.  
 3

**Table 1.** Basic properties of Venus and Earth. Unless otherwise given, data are extracted from the NASA Earth and Venus Fact Sheets (Williams 2022a, 2022b). Additional sources include: <sup>1</sup>Simon et al. (1994), <sup>2</sup>Konopliv et al. (1999), <sup>3</sup>Konopliv and Yoder (1996), <sup>4</sup>nominal value for  $k_{2,0}$  for an elastic Earth (Pétit and Luzum 2012), <sup>4a</sup>nominal (model dependent) value for an anelastic Earth (Pétit and Luzum 2012), <sup>5</sup>Margot et al. (2021), <sup>6</sup>von Zahn et al. (1983), Taylor et al. (1997), and de Bergh et al. (2006), <sup>7</sup>Lebonnois & Schubert (2017), <sup>8</sup>James et al. (2013), <sup>9</sup>Anderson & Smrekar (2006), <sup>10</sup>Jiménez-Díaz et al. (2015), <sup>11</sup>Dumoulin et al. (2017), <sup>12</sup>Kennett et al. (1995) (model ak135), <sup>13</sup>Tesauro et al. (2012).

Parameter [Units]	Venus	Earth
<b>Orbital and Rotational Parameters</b>		
Semimajor Axis [ $10^6$ km]	108.210	149.598
Sidereal Orbital Period [days]	224.701	365.256
Orbit Inclination [deg]	3.395	0.000
<sup>1</sup> Orbit Eccentricity	0.006772	0.0167
Sidereal Rotation Period [hrs]	-5832.6	23.9345
Obliquity to Orbit [deg]	177.36	23.44
<b>Bulk Planetary Parameters</b>		
<sup>2</sup> Mass [ $10^{24}$ kg]	4.8675	5.9722
Equatorial Radius [km]	6051.8	6378.1
Polar Radius [km]	6051.8	6356.8
Volumetric Mean Radius [km]	6051.8	6371.0
Mean Density [ $\text{kg/m}^3$ ]	5243	5513
Equatorial Surface Gravity [ $\text{m/s}^2$ ]	8.87	9.80
$J_2$ [ $\times 10^{-6}$ ]	4.458	1082.63
<sup>3,4,4a</sup> Tidal Love Number, $k_2$	$0.295 \pm 0.066$	$0.29525$ $0.30190 + i \cdot 0.00000$
<sup>5</sup> Moment of Inertia Factor	$0.337 \pm 0.024$	0.3307
<b>Surface and Atmosphere Parameters</b>		
Solar Irradiance [ $\text{W/m}^2$ ]	2601.3	1361.0
Average Surface Temperature [K]	737	288
Surface Pressure [ $10^5$ Pa]	92	1.014
Mass of Atmosphere [ $10^{20}$ kg]	4.8	0.051
<sup>6</sup> Atmospheric constituents [by volume]	96.5% CO <sub>2</sub> 3.5% N <sub>2</sub> 20 ppm H <sub>2</sub> O 70 ppm Ar 150 ppm SO <sub>2</sub>	78.1% N <sub>2</sub> 21.0% O <sub>2</sub> ~1% H <sub>2</sub> O 9340 ppm Ar 412 ppm CO <sub>2</sub> and rising
Fraction of angular momentum contained in the atmosphere <sup>7</sup>	$1.6 \times 10^{-3}$	$2.7 \times 10^{-8}$
Topographic Range [km]	13	20.4
<b>Interior Structure Estimates</b>		
<sup>8,12</sup> Thickness of the Crust [km]	8–25	35
<sup>9,10,13</sup> Thickness of the Elastic Lithosphere [km]	<100 <20 for underneath 50% of the surface area	10–120
<sup>11,12</sup> Radius of the Core [km]	2940–3425	3479.5

### 1 3.1 The Atmosphere of Venus

2 The atmosphere is the easiest part of Venus to study—yet many of its basic properties are still  
3 unknown or poorly understood. Virtually every planetary process affects the atmosphere.  
4 Equilibration (or lack thereof) with the early magma ocean set its initial conditions—volcanic  
5 degassing and reactions with the surface control its mass and composition over time. Any  
6 intrinsic magnetic field could have affected atmospheric escape processes. To understand the  
7 evolution of the atmosphere is thus to know the history of the entire planet. Crucially, the  
8 atmosphere also helps govern the evolution of the solid body. Surface temperature is the  
9 boundary condition for mantle convection—and controls the rheological properties of lavas and  
10 rocks that govern volcanic and tectonic processes now preserved in the geologic record.

#### 11 3.1.1 Basic Properties of the Atmosphere

12 Venus has the most massive atmosphere of any terrestrial planet in our Solar System. Its  
13 overhanging firmament comprises nearly 0.01% of the total planetary mass, compared to the  
14 factor of  $\sim 8.5 \times 10^{-7}$  for Earth (Table 1). Figure 6 shows the vertical structure of the atmosphere,  
15 which is roughly consistent at low latitudes near the equator. In Earth's atmosphere, nitrogen is  
16 the most abundant gas—but Venus's atmosphere contains roughly three times as much  
17 nitrogen relative to the mass of each planet. As discussed in Section 2.2, carbon dioxide  
18 dominates the atmosphere of Venus. The total mass of gaseous CO<sub>2</sub> is estimated to equal or  
19 exceed the combined amounts of CO<sub>2</sub> present in Earth's atmosphere plus (as carbonates) in  
20 Earth's crust and mantle (e.g., Ingersoll 2013; Lécuyer et al. 2000; Donahue & Pollack 1983).  
21 However, we cannot conclude that Venus contains more carbon than Earth (or vice versa)  
22 because the carbon inventories of their metallic cores (e.g., Fischer et al. 2020) and Venus's  
23 solid body are uncertain and debated.

24 Not all atmospheric gasses are more plenteous at Venus than at Earth. The absolute  
25 amount of water vapor in the Venus atmosphere is about the same as on Earth, although it  
26 represents only about 30 parts per million of Venus's massive atmosphere. In Venusian water  
27 vapor, the ratio of deuterium to hydrogen (D/H) is  $\sim 157$  times larger than  $D/H \sim 1.5 \times 10^{-4}$  for  
28 Earth (e.g., Donahue et al. 1982; de Bergh et al. 2006), which may imply that large amounts of  
29 water vapor have been lost over Venus's history. Molecular oxygen, so important to us on Earth,  
30 is present on Venus at only 50 parts per million or less on Venus; this means that the absolute  
31 mass of molecular oxygen in the Venus atmosphere is at least two orders of magnitude less  
32 than on Earth. Beyond the bulk constituents of each atmosphere, scientists are quite interested  
33 in trace components such as the myriad isotopes of noble gasses (e.g., Baines et al. 2013,

1 Chassefière et al. 2012, Avice et al. 2022, this issue). For example, atmospheric argon-40 is  
2 twice as prevalent at Earth compared to Venus at present day (e.g., von Zahn et al. 1983; Kaula  
3 1999; O’Rourke & Korenaga 2015).

4 Clouds and hazes are perhaps the most interesting features in the atmosphere of  
5 Venus. The Venus I, II, and III collections each include comprehensive reviews of these clouds  
6 and hazes (Esposito et al. 1983; Esposito et al. 1997; Titov et al. 2018). Clouds on Venus are  
7 found between altitudes of ~48–70 km above the surface. Recent studies divide the cloud deck  
8 into three layers—all dominated by concentrated droplets of sulfuric acid. As described in Titov  
9 et al. (2018), the upper clouds (~57–70 km) include both submicron- and micron-sized  
10 particles—and the mysterious UV absorber. A kilometer-thick gap separates the upper clouds  
11 from the middle and lower clouds. While photochemistry dominates the chemistry of the upper  
12 clouds, condensation and convective mixing with the lower atmosphere primarily govern the  
13 middle and lower clouds. The boundary between the middle and lower clouds is (figuratively and  
14 literally) cloudy—both layers contain large particles (mean diameters of ~7–8  $\mu\text{m}$ ) that may be a  
15 separate “mode 3” population or simply the tail-end of a distribution of the ordinary particles.  
16 Hazes of fine aerosols are found both above and below the clouds up to altitudes of ~100 km  
17 and down to altitudes of ~33 km, respectively. A thin haze layer may also exist at the surface.

18 Venus, like Earth, also features different atmospheric layers defined by vertical  
19 variations in temperature. The Venus International Reference Atmosphere (VIRA) provides  
20 temperature, density, pressure, and thermodynamic gas properties for the atmosphere at  
21 different altitudes and latitudes (Seiff et al. 1985). Roughly speaking, the atmosphere is hottest  
22 at the surface, above which temperatures decrease with altitude at nearly the dry adiabatic  
23 lapse rate of ~10 K/km. Convective equilibrium usually prevails in the troposphere, although  
24 stable stratification may exist at some altitudes. Recent work has focused on the (in)stability of  
25 the atmosphere near the surface, which is poorly understood because only the VeGa-2 probe  
26 provided a reliable temperature profile within <12 km of the surface (e.g., Lebonnois & Schubert  
27 2017). The base of the upper clouds typically defines the tropopause, above which the UV  
28 absorber (whatever it is) absorbs roughly half of the incoming solar energy. The layer above the  
29 troposphere is often called the stratosphere by analogy to Earth because radiative equilibrium  
30 sets the vertical thermal profile (e.g., Taylor et al. 2018)—although other studies prefer  
31 “mesosphere” instead because, unlike Earth, temperature continues to decrease with altitude in  
32 this layer (e.g., Pätzold et al. 2007; Lebonnois & Schubert 2017). Temperature does increase  
33 with altitude from ~120–150 km in the thermosphere due to ionization and dissociation caused  
34 by solar radiation (e.g., Taylor et al. 2018). The outermost, ephemeral layers of the atmosphere

1 are the exosphere, where collisions between molecules are so rare that they can easily escape,  
2 and the magnetosphere induced by the solar wind (but maybe not entirely, see section 3.3.3).

3 Wind speeds vary dramatically with altitude in the Venusian atmosphere. Famously,  
4 Venus has the only super-rotating atmosphere in the Solar System—moving in the same  
5 direction as the solid body, but with a shorter period. However, many exoplanets may have  
6 similar atmospheric dynamics (e.g., Imamura et al. 2020; Lee et al. 2020). In 1985, radio  
7 tracking of two balloons—a highlight of the VeGa mission—at altitudes near ~54 km provided  
8 the first in situ measurements of cloud-level wind speeds (Sagdeev et al. 1986; Crisp et al.  
9 1990). Four Pioneer Venus entry probes measured zonal wind speeds (Figure 6) that were  
10 near-zero below altitudes of ~10 km but rose pseudo-linearly to ~65–90 m/s at altitudes of ~60  
11 km (e.g., Schubert et al. 1980). The rotation period of the atmosphere thus ranges from ~7 to 4  
12 Earth-days from the bottom to top of the clouds, respectively. The angular momentum density of  
13 the atmosphere peaks at altitudes of ~20 km, although >70% of the total atmospheric mass lies  
14 at lower altitudes. Sub-cloud altitudes contain >90% of the total mass and angular momentum  
15 (e.g., Peralta et al. 2019; Schubert et al. 1980). In tandem with the zonal super-rotation, the  
16 atmosphere features Hadley cells at the cloud levels that extend north and south from the  
17 equator to cloud-top polar vortices. Because of the huge mass and thermal inertia of the  
18 atmosphere and the rapidity of zonal and meridional transport, changes in elevation cause the  
19 biggest changes in surface temperature with a >100 K difference between Maxwell Montes and  
20 Diana Chasma—the highest and lowest elevations on Venus, respectively. In contrast, latitude,  
21 longitude, and local time cause temperature fluctuations of less than  $\pm 10$  K. Solar insolation  
22 peaks at the equator and local noon, but excess heat is swiftly redistributed.

### 23 *3.1.2 How the Atmosphere May Have Evolved*

24 Before they learned the composition of the clouds (e.g., Sagan 1960), scientists speculated that  
25 the atmosphere of Venus underwent dramatic changes over time. Imagine that Venus once had  
26 an Earth-like climate with water oceans on the surface. Excess sunlight due to Venus's relative  
27 proximity to the Sun can drive the atmosphere into a “runaway greenhouse” state (Ingersoll  
28 1969) as described in section 2.5.3. Briefly, a post-accretion steam atmosphere above surface  
29 oceans can only radiate a certain amount of energy away to space. Because the saturation  
30 vapor pressure of water increases exponentially with temperature, a hotter troposphere has  
31 greater opacity. This feedback between temperature and opacity imposes an upper limit to the  
32 upward flux from a steam atmosphere in equilibrium. Only the evaporation of the oceans can  
33 provide an energy sink to balance any excess incoming radiation. With insolation above the

1 critical value, thermal equilibrium is not achieved until the surface is dry and the relative  
2 humidity of the troposphere can decrease. One-dimensional models indicate that the radiation  
3 limit is  $\sim 300 \text{ W/m}^2$  (e.g., Ingersoll 1969; Abe & Matsui 1988; Kasting 1988; Nakajima et al.  
4 1992)—although different assumptions about the structure and composition of the atmosphere  
5 can change the exact value.

6 In any case, Venus probably absorbs less solar radiation than it can re-radiate away at  
7 present due to its bright clouds. However, the solar insolation would have exceeded that limit if  
8 Venus ever had fewer clouds and thus an Earth-like albedo. Clouds can help promote or  
9 prohibit the stability of surface oceans, depending on where they occur (e.g., Way et al. 2020;  
10 Turet et al. 2021). Clouds on the dayside reflect solar radiation, but clouds on the nightside act  
11 as a thermal blanket. Regardless, the Sun has brightened over time, so a simple story for the  
12 evolution of Venus features an Earth-like climate that was eventually forced into a runaway  
13 greenhouse state (Figure 1), producing today's dry atmosphere as mentioned in sections 1 and  
14 2.5.3.

15 Several chapters in this topical collection discuss how the atmosphere of Venus may  
16 have evolved—and how its evolution influences the rest of the planetary system. First, two  
17 chapters explore the possible histories and scientific value of trace gasses in the atmosphere.  
18 Salvador et al. (2022, this issue) investigate the role of water in the early atmosphere of Venus  
19 and the processes that may have caused volatile loss at early times. Avicé et al. (2022, this  
20 issue) focus on how measurements of isotopes of volatiles and noble gasses can constrain  
21 models of Venus's evolution. Two other chapters discuss the myriad connections between the  
22 atmosphere and solid body. Wilson et al. (2022, this issue) tackle the influence of volcanism on  
23 atmospheric composition over time. Gillmann et al. (2022, this issue) present fully coupled  
24 models for the atmosphere, crust, mantle, and core of Venus that include feedbacks between  
25 surface temperature, the regime of mantle convection, and even the connections between an  
26 internal dynamo and atmospheric escape. Finally, the atmosphere is the easiest part of a  
27 Venus-like exoplanet to observe. Way et al. (2022, this issue) review the prospects for  
28 characterizing such distant worlds—and how studies of exoplanets and the Earth/Venus  
29 dichotomy inform and feed into each other.

### 30 3.2 The Surface of Venus

31 Venus has a surface unlike any other world in the Solar System except, perhaps, parts of Earth.  
32 The Venus surface is relatively young, probably active, but not operating in an Earth-like regime  
33 of plate tectonics (likely because of its temperature and the lack of surface water now).

1 Scientists vigorously debate how the surface has evolved recently and over geologic time. Does  
2 the surface preserve signs of a clement past? Or has recent, planet-wide volcanism erased the  
3 geologic “memory” of most of the history of Venus?

#### 4 *3.2.1 Basic Properties of the Surface*

5 Scientists have used various techniques to peer through the atmosphere of Venus and unveil  
6 the surface. Since the 1960s, missions (e.g., Pioneer Venus Orbiter, Venera 15 and 16, and  
7 Magellan) and Earth-based facilities (e.g., Arecibo and Goldstone) have observed Venus with  
8 radar to which the atmosphere is transparent. So far, Magellan has provided the highest-quality,  
9 global imagery and topographic data so far from mapping cycles conducted over three Venus-  
10 years from 1990 to 1992 (detailed in section 2.4.1 above). The radar images have a horizontal  
11 resolution of ~125 m per pixel (Saunders et al. 1992; Ford et al. 1993). The global topographic  
12 data has a horizontal resolution no better than ~10–20 km per pixel (Ford & Pettengill 1992).  
13 Recently, Herrick et al. (2012) processed stereo imagery acquired during Cycles 1 and 3  
14 (section 2.4.1) to create digital elevation models with horizontal and vertical resolutions of ~1 km  
15 and ~100 m, respectively, that cover ~20% of the surface. In comparison, the Venera 15 and 16  
16 orbiters performed SAR mapping with a horizontal resolution of ~1 km and a swath width of  
17 ~10–40 km—and delivered some altimetry data with an accuracy of ~50 m. The two Soviet  
18 spacecraft operated up to spring of 1985 at coordinated orbits and mapped the northern  
19 hemisphere, corresponding to around 25% of the surface. Pioneer Venus Orbiter and then  
20 Venera 14 and 15 discovered many of the types of features described below (e.g., Barsukov et  
21 al. 1986), which Magellan revealed in sharper detail and found to be distributed across the  
22 entire surface.

23 Thermal radiation from the surface can penetrate the atmosphere in several “spectral  
24 windows” in the near infrared (e.g., Allen & Crawford 1984; Allen 1987; Carlson et al. 1991;  
25 Crisp et al. 1991). Although not all surface radiation is absorbed, escaping surface radiation is  
26 inevitably scattered with blurring at horizontal scales of >50 km when observed remotely from  
27 above the cloud layer (i.e., from orbit). The VIRTIS (Visible InfraRed Thermal Imaging  
28 Spectrometer) instrument on Venus Express (see section 2.4.2) observed Venus in three of  
29 these spectral windows (e.g., Drossart et al. 2007). Scientists used VIRTIS data to place coarse  
30 bounds on the infrared emissivity of surface units (e.g., Mueller et al. 2020), which provoke  
31 hypotheses about their rock type as discussed below (e.g., Gilmore et al. 2017; Gilmore et al.  
32 2022, this issue). Ultimately, radar and near-infrared image data have shown that all major  
33 geologic processes—volcanism, tectonics, mass wasting, erosion, and impacts—have operated

1 on Venus (Figure 8). However, scientists debate the relative importance of these processes in  
2 shaping the present-day surface and the sequence(s) in which they may have occurred.

3 In the aftermath of the Venera, Pioneer Venus, and Magellan missions, mappers  
4 classified myriad types of named features on the surface of Venus. The United States  
5 Geological Survey (USGS) produced a handy guide to the official nomenclature (Tanaka et al.  
6 1993). Some features are huge—the first things someone would notice when presented with a  
7 map of the surface. For example, the most extensive land masses on Venus are called “terrae”  
8 (singular “terra”). These terrae are often compared to Earth’s continents, although the  
9 hypsometry of Venus is unimodal, not bimodal as for Earth (and weakly on Mars). Near the  
10 north pole, Ishtar Terra hosts four mountain ranges (termed “montes”), including the superlative  
11 Maxwell Montes. The lower plain inside these ranges is Lakshmi Planum—“planum” being the  
12 general term for a plateau or high-standing plain. Near the equator, Aphrodite Terra is divided  
13 into two main “Regiones” (regions): Ovda Regio and Thetis Regio. Along the southeastern edge  
14 of Aphrodite Terra is Artemis Corona, the prime example of the more than 500 quasi-circular  
15 features that range from ~60 to over 1,000 km in diameter, and which are associated with a  
16 variety of tectonic and volcanic features (e.g., Barsukov et al. 1986, Smrekar & Stofan 1997,  
17 Stofan et al. 1992; McGovern et al. 2013). Artemis Corona is the largest with a diameter of  
18 >2,000 km. Another superlative feature is Baltis Vallis—a thin (~1–3 km) channel, almost  
19 certainly volcanic, that is the longest (~6,800 km) found anywhere in the Solar System. Not  
20 every named feature on Venus is gigantic. The surface is littered with smaller landforms both  
21 tectonic—e.g., “dorsae” (ridges), “fossae” (long, narrow depressions), “lineae” (elongated  
22 features)—and volcanic (Figure 8), such as “tholi” (small domes or hills) and “fluctūs” (flow  
23 features). Merely cataloging the surface is the work of many lifetimes.

24 One of the few uncontroversial facts about the surface of Venus is that it is relatively  
25 (geologically) young on average. Venus hosts a unique and enigmatic population of impact  
26 craters (e.g., Herrick et al. 2022, this issue). Fewer than 1,000 craters have been identified on  
27 the surface (e.g., Phillips et al. 1991, Schaber et al. 1992). On airless bodies like the Moon,  
28 Mercury, and Mars, the size–frequency distributions of impact craters obey power laws. Smaller  
29 impactors (e.g., asteroids and comets) are more common than large ones, so smaller craters  
30 form more frequently than larger ones. However, the size–frequency distribution of impact  
31 craters on Venus is log-normal. One might suspect that available imagery prevents scientists  
32 from identifying small craters. However, the thick atmosphere is the real culprit behind their  
33 absence (e.g., Zahnle 1992)—as was predicted before any images were obtained (e.g., Tauber  
34 & Kirk 1976; Kahn 1982). Impactors that would otherwise form craters smaller than a kilometer

1 or so across burn up or explode before reaching the surface. We can derive an approximate  
2 age for the surface on the basis of a production function for impactors that are large enough to  
3 plow through the atmosphere and actually reach the surface. Such impactors are expected to hit  
4 Venus every half a million years or so, meaning that 1,000 craters correspond to an age of ~0.5  
5 Gyr. Careful calculations yield estimates for Venus ranging from ~240 Myr to ~1 Gyr (e.g.,  
6 McKinnon et al. 1997; Le Feuvre & Wieczorek 2011). Crucially, this cratering age need not be  
7 the actual age of the surface. With so few craters, obtaining statistical constraints on the relative  
8 ages of different terrains is difficult (e.g., Hauck et al. 1998), if not impossible. Many areas of the  
9 surface could be many times older than the cratering age (e.g., Hansen & Lopez 2010). Finally,  
10 craters are not always atop their local stratigraphic sequence (e.g., Herrick & Rumpf 2011).

11 The USSR delivered the only successful landers to the surface of Venus in the 1970s  
12 and 80s. Venera 7, the first probe to reach the surface, measured the surface temperature and  
13 the rigidity of the rocks—but did not survive for long. Venera 8 was the first design able to  
14 operate for more than an hour on the surface. Its gamma-ray K-Th-U measurements suggested  
15 a more evolved rock rather than the broadly basaltic composition found for all sites  
16 subsequently visited. Suggested explanations for the Venera 8 measurements include there  
17 being older terrain at the landing site or a specific kind of K-rich basalt (Surkov et al. 1983;  
18 Treiman 2007). Their success and the failures of the 1973 Mars campaign pushed the USSR to  
19 put Mars on standby as they proceeded with sustained Venus exploration. From Venera 9 to  
20 VeGa, a heavier Proton launcher allowed for much higher complexity and capacity of Venus  
21 missions. Venera 9 and Venera 10 (1975) delivered the first panoramas of the surface  
22 (Florenskiy et al. 1983), supplemented with in situ composition (gamma-ray and photometry)  
23 measurements (Surkov et al. 1983). The basaltic composition revealed by these missions  
24 confirmed the past differentiation of Venus into a mantle and crust, and presumably an iron-rich  
25 core. The density of the surface was measured at 2.7–2.9 g cm<sup>-3</sup>. Venera 11 and 12 (1978)  
26 attempted the analysis of the surface samples via X-ray fluorescence. However, the newly  
27 developed drilling device failed—and the panoramic cameras' openings remained closed. By  
28 1981, having solved technical problems encountered by Venera 11 and 12, the USSR launched  
29 the Venera 13 and 14 landers (e.g., Moroz 1983). These later landers returned two color  
30 panoramas of the landing site—and analyzed two surface samples acquired by drilling from ~3  
31 cm depth and transferred into the protected lander volume. The samples from two geologic  
32 units, a hilly upland and a flat lowland near the eastern extension of Phoebe Regio in the  
33 planet's western hemisphere, were attributed to weakly differentiated alkaline gabbroids  
34 (Venera 13) and oceanic tholeiitic basalts (Venera 14). Overall, the legacy of Soviet Venera and

1 VeGa landers consists of four panoramas and in-situ analysis of seven (Venera 8–10, 13, and  
2 14 and VeGa 1 and 2) landing sites, five revealing a predominantly tholeiitic basaltic lavas and  
3 two (Venera 8 and 13) sites indicating more alkalic, lamprophyre-like lavas or ash beds (e.g.,  
4 Weitz & Basilevsky 1993; Treiman et al. 2007). In the context of Magellan radar images, the  
5 composition of Venus rocks compared with analogues on Earth suggested a different formation  
6 history of the two planets' crusts.

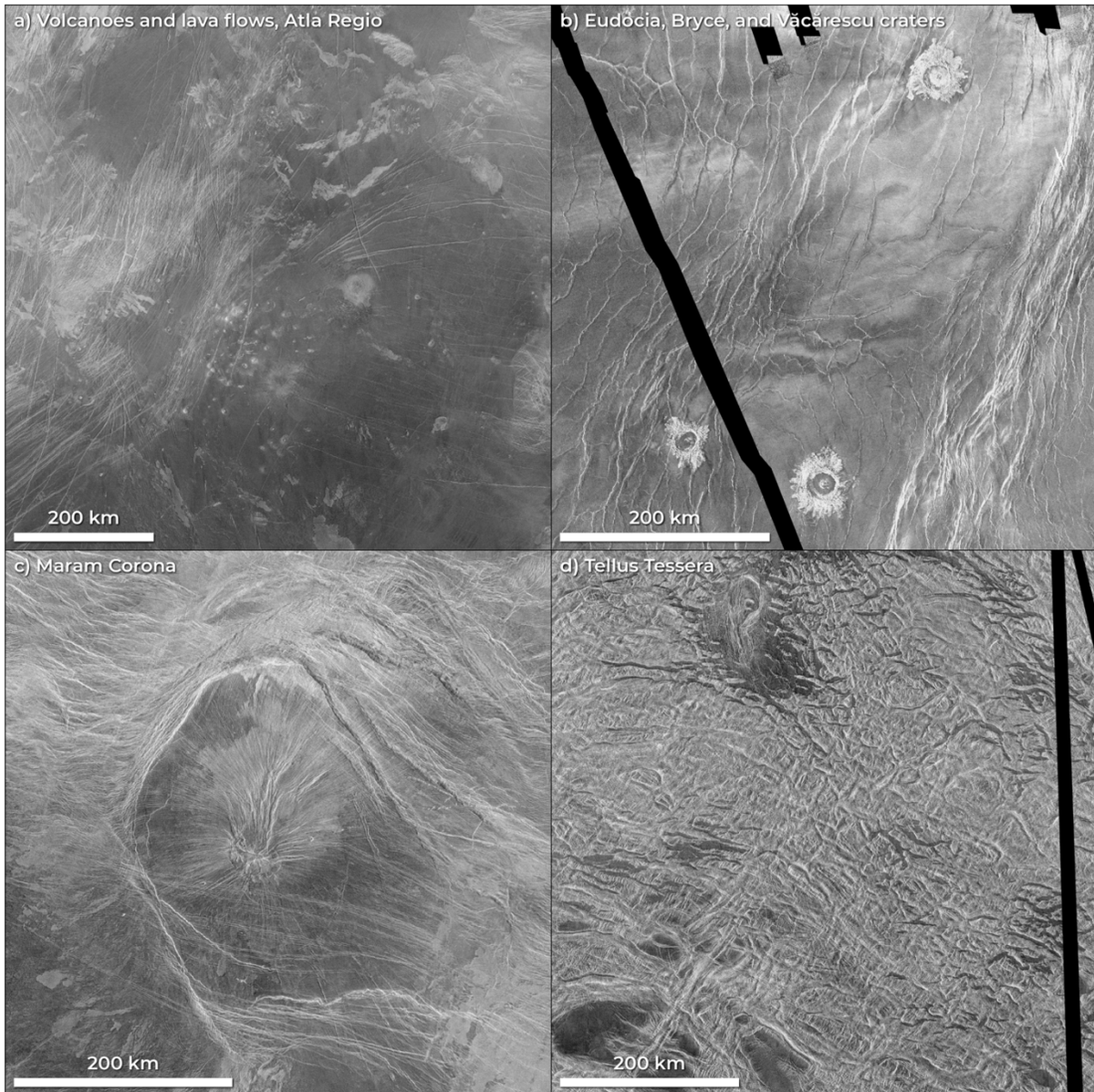
7

### 8 *3.2.2 How the Surface May Have Evolved*

9 Other chapters in this topical collection address three key questions related to the evolution of  
10 the surface: Are any geologic features relics of or otherwise related to the putative transition  
11 from clement to hellish conditions? Does the present surface record evidence of so-called  
12 “catastrophic resurfacing? And what are the feedbacks between the evolution of the surface and  
13 the rest of Venus as a planetary system?

14 Tesserae are units on Venus proposed to record evidence that water was once stable on  
15 the surface of Venus. Firstly, VIRTIS data provide tantalizing hints that at least some tesserae  
16 are felsic due to their low infrared emissivity (e.g., Mueller et al. 2009; Gilmore et al. 2015).  
17 Large volumes of felsic rock are most efficiently formed in the presence of oceans (e.g.,  
18 Campbell & Taylor 1983). Secondly, tesserae have complex patterns of topography (Figure 8),  
19 which has been compared with valley patterns that fluvial erosion can produce (e.g., Khawja et  
20 al. 2020). Gilmore et al. (2022, this issue) provide a general overview of available constraints on  
21 models of the composition of the surface. Carter et al. (2022, this issue) discuss how  
22 sedimentary processes, which are often assumed to play a minor role on Venus, may have  
23 shaped the surface—and perhaps confused our interpretations of many features. Finally,  
24 Westall et al. (2022, this issue) teach us what the present surface can tell us about the evolving  
25 habitability of Venus.

26



1  
 2 **Figure 8.** Four types of geologic features—shown here in left-looking radar imagery overlain on  
 3 inverted right-looking imagery from Magellan—exemplify how observations of Venus can  
 4 constrain models of its evolution. (a) A field of volcanoes and lava flows near Atla Regio, in the  
 5 planet’s southern hemisphere. The morphology and distribution of volcanic landforms reflect the  
 6 processes and compositions of magmas in the subsurface. (b) A cluster of three craters—  
 7 Eudocia, Bryce, and Văcărescu—at high southern latitudes; impact craters can provide  
 8 information on the age of the surface. (c) Coronae probe the properties of Venus’s lithosphere,  
 9 including its elastic thickness and heat flow. This example is Maram Corona, centered near  
 10 7.5°S, 221°E. (d) A portion of Tellus Tessera (centered at 37°N, 81°E), one of Venus’ enigmatic  
 11 and highly tectonically deformed surface units. North is to the top in all frames; the scale bars  
 12 show 200 km. Black areas are gores (missing data) in the Magellan global radar image mosaic.  
 13

14           If temperate conditions existed in an earlier Venusian epoch, then any climatic  
 15 catastrophe on Venus must have a geologic origin. A huge amount of the mantle would have

1 needed to undergo partial melting to degass >90 bars of carbon dioxide (e.g., Way & Del Genio  
2 [2020](#); Way et al. [2022](#)). Such massive melting would presumably cover the vast majority of the  
3 surface in thick lava flows. Scientists have long debated whether catastrophic resurfacing (i.e.,  
4 an episode of planet-wide volcanism lasting <100 Myr that covers >80% of the surface in flows  
5 with thicknesses of ~1 km or more) is the most parsimonious interpretation of the cratering  
6 record (e.g., Strom et al. [1994](#); Nimmo & McKenzie [1998](#); Ivanov & Head [2013](#)). Alternatively,  
7 Venus could preserve a uniformitarian history where a variety of geologic processes have  
8 operated on a variety of scales at a variety of times (e.g., Guest & Stofan [1999](#)). Herrick et al.  
9 ([2022](#), this issue) delve into all the facets of the impact record and the history of attempting to  
10 explain them with models both simple and complicated. Smrekar et al. ([2022](#), this issue) survey  
11 all the volcanic and tectonic features on Venus as the foundation for building realistic models of  
12 their geologic evolution.

13         Ultimately, processes that originate in the deep interior of Venus govern the age and  
14 appearance of its surface. On Earth, plate tectonics started as a kinematic theory to describe  
15 the rotation and translation of the surface. Linking simple models of plate boundaries to a three-  
16 dimensional conception of mantle convection was a scientific revolution (see sections [2.5.1](#) and  
17 [2.5.2](#), above). Likewise, ongoing efforts attempt to link straightforward models for the  
18 resurfacing of Venus (e.g., Herrick et al. [2022](#), this issue) to theories about the long-term  
19 evolution of the lithosphere and mantle. Rolf et al. ([2022](#), this issue) review different conceptions  
20 of Venus's mantle dynamics at present day (e.g., stagnant- versus episodic- versus squishy-lid).  
21 As noted in section [3.1.2](#), Gillmann et al. ([2022](#), this issue) discuss how atmospheric evolution  
22 can lead to changes in the tectonic regime on Venus over time via the feedbacks between  
23 volcanic degassing, surface temperature, and rock rheology.

### 24 [3.3 The Interior of Venus](#)

25 Little is known about the interior of Venus now—let alone how the interior has changed over  
26 time. Most models assumed that Venus, like all terrestrial planets, was initially hot due to the  
27 release of gravitational energy during accretion (e.g., Stevenson et al. [1983](#)). Even without  
28 invoking late energetic impacts, Venus is expected to start with a core that is fully molten and a  
29 mantle that was at least partially liquid, like Earth. Radioactive decay of isotopes of uranium,  
30 thorium, and potassium provides additional heat over geologic time. Once Venus formed, it  
31 started losing heat to the void of space. Depending on the regime of mantle convection and  
32 atmospheric properties, the rate at which heat is lost to space might roughly exceed, equal, or  
33 pale in comparison to the rate of internal, radiogenic heat production. Consequently, the interior

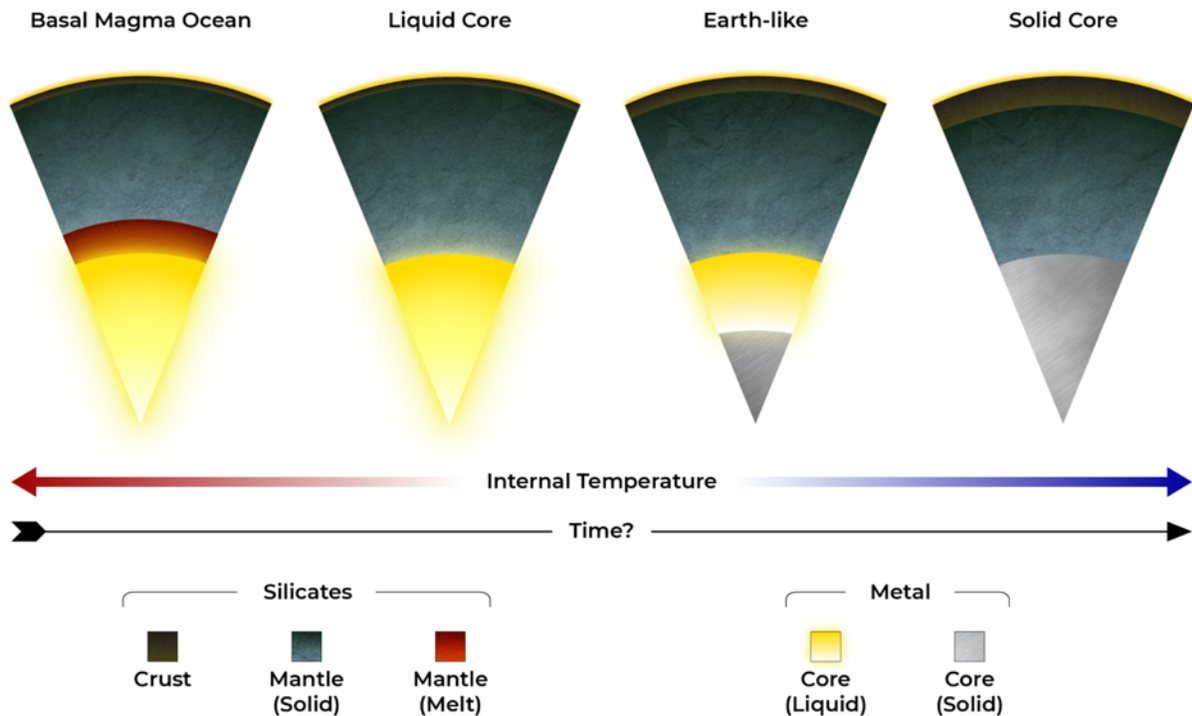
1 temperature of Venus can increase, stay roughly constant, or decrease at different periods  
2 during its history. Figure 9 shows how the present-day internal structure of Venus reflects its  
3 bulk temperature. Thus, the modern state of the core and mantle will tell us the extent to which  
4 Venus has cooled down from its putative hot start.

### 5 *3.3.1 Basic Properties of the Interior*

6 Venus is a differentiated planet, but the sizes, compositions, and physical states of its different  
7 layers are unknown. The Pioneer Venus Orbiter and Magellan missions used the Doppler  
8 tracking method to determine the planetocentric constant  $GM$ , where  $G$  is the gravitational  
9 constant (Konopliv et al. 1999). As is common for planetary bodies, these data are high-quality  
10 enough that only the fundamental uncertainty about the value of  $G$  limits the precision of our  
11 estimate of  $M$  for Venus. The radial distribution of Venus's internal mass is still largely putative  
12 because it is mainly based on models and comparisons with Earth (e.g., Shah et al. 2022,  
13 Smrekar et al. 2018). The first surface analyses from the Venera landers revealed that Venus  
14 has a crust that was derived from partial melting of its silicate mantle (e.g., Surkov 1983;  
15 Treiman 2007). However, available data do not discriminate between a wide range of models for  
16 the thicknesses of its crust, lithosphere, mantle, and core. The surface is obviously solid, but the  
17 state (liquid and/or solid) of the deep interior are largely unconstrained (Dumoulin et al. 2017).  
18 Future measurements of these parameters (e.g., Widemann et al. 2022, this issue) will be vital  
19 to constrain thermal evolution models.

20 At present, three tools provide access to the structure and internal properties of Venus:  
21 measurements of the moment of inertia, the tidal deformation, and the gravity field. The moment  
22 of inertia ( $Mol$ ) is calculated by accurately determining the precession rate of the spin axis. If  
23 Venus were in hydrostatic equilibrium, the  $Mol$  could also be derived from its degree-2 gravity  
24 field. However, the polar flattening of the planet does not correspond to its current rotation (Van  
25 Hoolst 2015), so hydrostatic equilibrium is not applicable. The long precession period of Venus  
26 (~29,000 Earth-years) and the small obliquity of its rotation axis have long prevented the  
27 estimation of its  $Mol$ . A recent study by Margot et al. (2021) estimated for the first time the  $Mol$   
28 with an uncertainty of ~7%. They precisely measured the precession rate of the rotation axis  
29 through the analysis of radar echo speckles measured at ground-based antennas over the  
30 period 2006–2020. This result, although pathbreaking, does not allow us to determine the size  
31 of the core with useful accuracy (e.g., ~3,500 ± 500 km). Fortunately, future Venus missions  
32 such as EnVision (e.g., Rosenblatt et al. 2021) and VERITAS (e.g., Cascioli et al. 2021) should

1 improve this measurement of Venus's Mol by an order of magnitude thanks to radio-science  
 2 experiments coupled with radar imagery.  
 3



4  
 5 **Figure 9.** The internal structure of Venus at present is unknown. Four possibilities are shown,  
 6 corresponding to internal temperatures that decrease from left to right. First, Venus may be hot  
 7 enough that the lowermost mantle is still molten. Next, the core could remain fully molten after  
 8 the mantle completely solidifies. However, Venus may have an Earth-like internal structure with  
 9 a partially frozen core. Finally, observations do not exclude the (unlikely) possibility that Venus  
 10 is so cold that the core is entirely solid. Venus probably formed hot and cooled down over time  
 11 (albeit the mantle may not cool monotonically due to radiogenic heating)—so the internal  
 12 structure could evolve from left to right over geologic time.

13 The deformation of the planet under the gravitational attraction of the Sun (solar solid  
 14 body tide) is a source of information on the internal structure and also on its rheological  
 15 parameters, such as the viscosity of the mantle or the state of the core. Indeed, the changes in  
 16 the mass distribution during the tidal deformation generate a variable term in the gravity  
 17 potential field, of degree 2. The proportional coefficient between the potential due to mass  
 18 redistribution and the external potential due to solar tide is called the potential Love number and  
 19 is denoted  $k_2$ . The first estimate of the potential Love number was made using tracking data  
 20 from the PVO and Magellan probes by Konopliv & Yoder (1996). The value found ( $k_2 = 0.295 \pm$   
 21  $0.066$ ) was then used to rule out the presence of a solid core based on elastic tidal deformation  
 22 modeling results (Yoder 1995). However, if viscosity is taken into account, making solid interior

1 layers more deformable, the current uncertainty on the value of  $k_2$  does not rule out this  
2 possibility. Dumoulin et al. (2017) showed, for instance, that a model with a solid core having a  
3 low viscosity (i.e., less than  $10^{17}$  Pa s) can account for the current estimate of  $k_2$ . Radio-science  
4 experiments onboard future missions orbiting Venus will also considerably reduce the  
5 uncertainty on  $k_2$  (e.g., Rosenblatt et al. 2021, Cascioli et al. 2021). The imaginary part of the  
6 potential Love number, which is equal to  $k_2/Q$ ,  $Q^{-1}$  being the global dissipation function of the  
7 planet, reflects the phase lag of the tidal bulge and therefore particularly provide a quantification  
8 of the mantle viscosity (c.f., Dumoulin et al. 2017). Again, the estimation of this parameter by  
9 future space missions (Rosenblatt et al. 2021, Cascioli et al. 2021) could therefore allow an  
10 estimate of the mantle viscosity, and consequently of the mantle temperature, which is crucial to  
11 constrain thermal evolution models. These new constraints could also be useful for constraining  
12 the rotational evolution of the planet via solid body tidal dissipation (e.g., Way et al. 2020,  
13 Section 5).

14 The planet's gravity field can also be used in conjunction with the global topography data  
15 to estimate crustal and lithospheric thickness. These studies require assumptions about crustal  
16 density and type of topographic support (e.g., Wieczoreck 2015). Overall, recent work suggests  
17 that the crustal thickness of Venus is ~5–70 km, depending on the region, with a mean of ~15–  
18 30 km, depending on the study (e.g., Nimmo & McKenzie 1998; Anderson & Smrekar 2006;  
19 James et al. 2013; Jimenez-Diaz et al. 2015; Yang et al. 2016; Maia & Wieczoreck 2022).  
20 Broadly speaking, exploitation of the low spherical harmonic degrees of the geoid and  
21 topography allows for estimation of global and/or regional lithospheric thickness. Scientists also  
22 apply models of lithospheric flexure to the topography of individual volcano-tectonic features,  
23 which provides local estimates (e.g., Johnson & Sandwell 1994; Russell & Johnson 2021;  
24 Borrelli et al. 2021; Smrekar et al. 2022, this issue). Depending on the study, the lithospheric  
25 thickness of Venus has been reported as ~0–600 km (but usually <100 km), depending on what  
26 isostatic equilibrium models are assumed and/or what types of features are studied (e.g.,  
27 Anderston & Smrekar 2006; Moore & Schubert 1997; Orth & Solomatov 2011).

28 The bulk composition of the mantle has been estimated using accretion models of the  
29 protoplanetary disc. These models lead to different iron oxide contents depending on the  
30 cosmochemical assumptions (e.g., Lewis 1972; Weidenschilling 1976; Ringwood & Anderson  
31 1977; Morgan & Anders 1980; Rubie et al. 2015). Depending on the redox state of the mantle,  
32 its FeO content increases (or decreases respectively), and the size of the core is less  
33 (respectively more) large. The most recent models of solar nebula condensation seem to favor a  
34 somewhat smaller Venusian mantle than that of the Earth, implying a larger core-to-mantle

1 volume for Venus than for the Earth (e.g., Tronnes et al. 2019). As a consequence of the lack of  
2 constraints on these accretion scenarios, models of Venus's internal structure are generally  
3 terrestrial models scaled to Venus to account for the slightly smaller radius and hence lower  
4 pressure (e.g., Zharkov et al. 1983; Yoder 1995; Mocquet et al. 2011; Aitta 2012). Various radial  
5 structures have also been proposed to account for the variability of the mantle composition with  
6 respect to the accretion model hypothesis (e.g., Dumoulin et al. 2017; Zharkov & Gudkova  
7 2019). Furthermore, because the properties of iron alloys change with pressure, the proportion  
8 and nature of light elements in Venus's core also has important consequences for its size and  
9 eventual solidification history (e.g., Xiao et al. 2021; Shah et al. 2022). The size of the core  
10 varies in models by several hundred kilometers depending on the assumed interior composition,  
11 making it possible or not to have a perovskite to post-perovskite phase transition at the base of  
12 the mantle similar to the one that can occur in the few hundred km above Earth's core (e.g.,  
13 Dumoulin et al. 2017; Xiao et al. 2021; Margot et al. 2021). Once again, VERITAS and EnVision  
14 will sharpen the tools we use to study Venus's interior, allowing us to make realistic models of  
15 its present structure.

### 16 *3.3.2 How the Lithosphere and Mantle May Have Evolved*

17 The evolution of a planetary body is strongly controlled by its thermal history. The vigor of  
18 convection and extent of partial melting of the mantle determine processes like volcanism and  
19 tectonics—which translate in turn to crustal production and the evolution of the atmosphere.  
20 Hypotheses about how the lithosphere and mantle of Venus may have evolved developed in  
21 tandem with the advances in understanding plate tectonics on Earth, which were detailed in  
22 sections 2.5.1 and 2.5.2 above. Ultimately, recent studies establish that Venus may provide a  
23 modern example of the lithospheric and mantle dynamics of early Earth. However, many first-  
24 order questions about Venus's mantle dynamics, and how they have evolved over time, await  
25 answers from new missions and modeling studies.

26 Comparisons between the terrestrial planets in our Solar System suggest that Earth is  
27 currently unique as it operates within a plate tectonic regime. Perhaps consequently, Earth has  
28 had a habitable climate over geologic time scales. Plate tectonics (as defined on Earth) is  
29 characterized by a coherent network of fractured lithosphere, which self-organizes the surface  
30 into a series of rigid surface plates. Motion of these discrete plates is accommodated by localized  
31 failure along relatively narrow plate boundary zones. The cold surface plates of a plate tectonic  
32 regime participate in mantle overturn and in turn are associated with the cooling of the planetary  
33 interior. As a result, plate tectonics is considered to be a specific example of the mobile-lid style

1 of mantle convection. Earth is the only body in the Solar System for which a large and robust  
2 dataset of its thermal, geologic, and tectonic evolution is accessible. However, our understanding  
3 of Earth's evolution remains contentious despite (or perhaps because of) this expansive dataset.  
4 For example, the onset time of plate tectonics and thus its duration—and the mechanisms that  
5 initiated it—are far from certain (e.g., O'Neill et al. 2007; Debaille et al. 2013; Gerya 2014; Foley  
6 et al. 2014; Weller & Lenardic 2018). The starting condition for Earth is uncertain. However, a  
7 long-standing consensus, from a thermal standpoint, is that plate tectonics will eventually wane  
8 as Earth cools—and Earth will eventually move into stagnant-lid regime, perhaps not dissimilar to  
9 Mars today.

10 In contrast to the current day Earth, observations of Mars suggest a planet operating within  
11 a stagnant-lid tectonic regime (e.g., Nimmo & Stevenson 2000). Within this regime, the cold and  
12 stiff outermost rock layer does not participate in mantle overturn. Unlike the fractured network of  
13 plates in a plate tectonic planet, the surface is made up of a single plate. Single-plate surfaces  
14 lack significant horizontal or vertical motions, which largely segregates the surface from the  
15 interior. The thick lithosphere of the single-plate, stagnant lid inhibits conductive heat loss, which  
16 in addition to the lack of chilling from down going slabs, leads to a warmer interior. Similar to  
17 Earth, there exists suggestions of an early mobile or plate tectonic phase for Mars (e.g., Sleep  
18 2000; Zhang & O'Neill 2016). However, evidence of such a phase remains elusive. The tectonic  
19 history of Venus is even more elusive.

20 How Venus loses its heat remains a major unanswered question. Pure conduction through  
21 a stagnant lithosphere is unlikely to account for all the heat transfer from its interior (e.g., Reese  
22 et al. 1999). Several other tectonic regimes have been proposed for Venus, which are described  
23 in more detail in Rolf et al. (2022, this issue). A popular proposition is that the planet experiences  
24 episodic overturns of a lithosphere that is usually a stable stagnant lid, leading to an "episodic  
25 lid" regime (e.g., Turcotte 1993; Moresi & Solomatov 1998). This regime would account for global  
26 recycling of crust that is subducted during ephemeral bursts of activity. Such a crustal overturn  
27 event could produce a global resurfacing event favored by some, but certainly not all, catastrophic  
28 models for the evolution of the surface discussed in section 3.2.2 above (e.g., Strom et al. 1994;  
29 Nimmo & McKenzie 1998; Armann & Tackley 2012; Gillmann & Tackley 2014; Bercovici & Ricard  
30 2014). The episodic-lid regime, however, does not account for intrusive or extrusive magmatism  
31 on the planet. The recently proposed "plume-lid" (Sizova et al. 2010; Fischer & Gerya 2016) or  
32 "plutonic-squishy lid" (Lourenço et al. 2018, 2020) regime emphasizes the importance of intrusive  
33 magmatic processes and is characterized by a set of strong plates separated by warm and weak  
34 regions generated by plutonism. Instead of lithospheric subduction, lithospheric material is

1 recycled into the mantle by delamination and dripping. This squishy lid regime has also been  
2 applied to early Earth in the Archean Eon (4–2.5 Ga) (Fischer & Gerya 2016), when temperature  
3 conditions on Earth were thought to be similar to those on Venus today (e.g., Anderson 1981;  
4 Head et al. 2008; Van Kranendonk 2010; Harris & Bédard 2014).

5 The “kick-start” of subduction, a key element of modern-style plate tectonics, has been  
6 attributed to various factors. Perhaps most relevant for Earth—and Venus—is the hypothesis that  
7 the interaction of a buoyant mantle plume with oceanic lithosphere may have initiated subduction  
8 (e.g., Ueda et al., 2008). According to this scenario, under certain circumstances, a long-lived,  
9 buoyant mantle plume can overcome the strength of the lithosphere and penetrate through it,  
10 pushing the lithosphere downward into the asthenosphere, eventually initiating self-sustained  
11 subduction (e.g., Ueda et al. 2008; Stern & Gerya 2017). Numerical explorations of this theory in  
12 3D were undertaken to investigate the initiation of subduction by a thermal plume on Archean  
13 Earth (Gerya et al. 2015), by a thermal-chemical plume on modern Earth (Baes et al. 2016) and  
14 on Venus (Gülcher et al. 2020). A combination of three key physical factors was proposed to be  
15 needed to trigger self-sustained plume-induced subduction (Gerya et al. 2015): 1) a strong,  
16 negatively buoyant lithosphere; 2) focused magmatic weakening and thinning of the lithosphere  
17 above the plume, and 3) lubrication of the slab interface by hydrated crust. The first and third  
18 factor may be (partially) absent on Venus (e.g., Smrekar et al. 2007; Huang et al. 2013).  
19 Furthermore, laboratory experiments undertaken by Davaille et al. (2017) advocate a limited  
20 plume-induced subduction regime in Venusian environments (see section 2.5.2).

### 21 *3.3.3 How Prospects for Intrinsic Magnetism May Have Evolved*

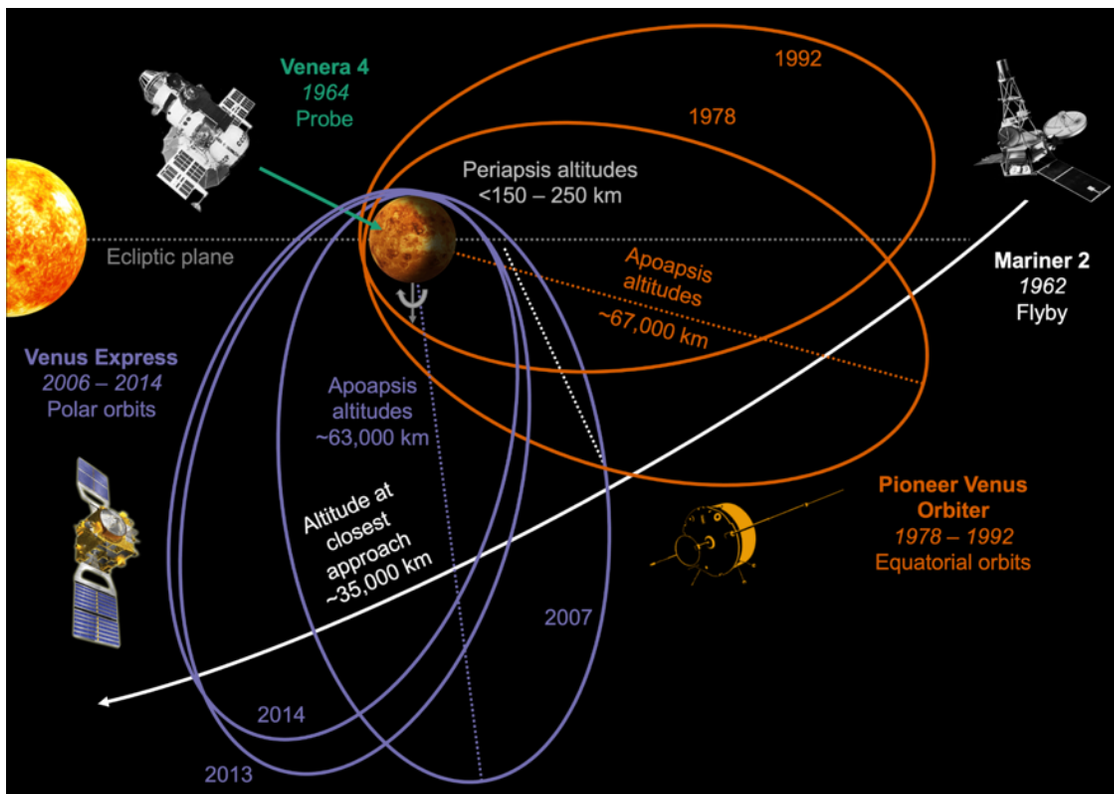
22 Spacecraft missions have not yet provided clear evidence that Venus has any intrinsic  
23 magnetism. There are at least two types of intrinsic magnetism: 1) an active dynamo that relies  
24 on modern motions of electrically conductive fluid in the planetary interior and 2) crustal  
25 remanent magnetism that signals the past existence of a dynamo as found on Mars, Mercury,  
26 Earth, and Earth’s Moon. Many relevant measurements have been made, but the detection  
27 limits for Venus are poor relative to those for other terrestrial planets. Specifically,  
28 magnetometers have been carried on at least 11 missions to Venus: Mariner 2 and 10; Venera  
29 4 and 9–12; Pioneer Venus Orbiter; VeGa 1 and 2; and Venus Express (e.g., Russell 1993;  
30 Russell et al. 2007). Only Venera 4, PVO, and VEx made measurements at close enough  
31 distances to address the intrinsic magnetism of Venus (Figure 10). The other missions  
32 established that Venus lacks an Earth-like magnetosphere and tackled science questions  
33 related to space physics and the solar wind.

1 Pioneer Venus Orbiter provided the most stringent detection limit on (the putative lack  
2 of) Venus's dynamo. Measurements taken in orbit implied that the total magnetic moment of  
3 Venus is  $<10^{-5}$  times Earth's magnetic moment (Phillips & Russell 1987). Lowering this  
4 detection limit with a future orbiter is difficult because the thick atmosphere precludes operating  
5 at lower altitudes. Weaker magnetic fields would also interact with the solar wind and the  
6 ionosphere in complicated ways that require numerical simulations to interpret. In any case, the  
7 current limit from PVO is widely considered proof that no dynamo exists because most existing  
8 theories predict that a dynamo would be stronger if it existed (e.g., Stevenson 2003, 2010). For  
9 example, the "weak" dynamo of Mercury is still  $\sim 10^3$  times stronger than the detection limit for  
10 Venus. However, some scientists argue that current models and observations are not stringent  
11 enough to exclude the possibility that a feeble dynamo exists (e.g., Luhmann et al. 2015). In  
12 fact, a very small intrinsic field, near the detection limit from PVO, has been proposed to explain  
13 observed structure in the nightside magnetosphere of Venus (e.g., Knudsen et al. 1982).

14 Crustal remnant magnetism could await discovery on Venus and explain any weak  
15 intrinsic magnetism. Intuitively, preserving crustal magnetism on Venus might seem difficult  
16 because Venus has the hottest surface on average of any terrestrial planet in the Solar System.  
17 However, temperatures in the top few kilometers of the crust should be low enough for common  
18 minerals such as magnetite and hematite to retain thermal remanent magnetism from a past  
19 dynamo for billions of years (O'Rourke et al. 2019 and references therein) unless the surface  
20 was much hotter in the past (e.g., Bullock & Grinspoon 1996). In principle, the upper limit on the  
21 magnetic moment of Venus of PVO is consistent with the entire surface of Venus being  
22 magnetized with an intensity of  $\sim 1$  A/m down to a depth of  $\sim 1$  km (i.e., a total dipole moment of  
23  $\sim 5 \times 10^{17}$  A m<sup>2</sup> versus  $\sim 8 \times 10^{22}$  A m<sup>2</sup> for Earth). For reference, the average value for  
24 magnetized regions in smoothed maps from orbital data of crustal magnetization on Mars is  $\sim 1$   
25 A/m (e.g., Langlais et al. 2019). Crustal magnetization on Venus could also be sparse with local  
26 regions having high magnetization intensities, as on Mars at the InSight landing site where the  
27 magnetization intensity could be  $\sim 10$  A/m or higher locally (e.g., Johnson et al. 2020). In  
28 models, the structure of the nightside magnetosphere of Venus is governed by the total sum of  
29 the magnetization, not its spatial distribution (e.g., Knudsen et al. 1982).

30 New missions are required to search for weak intrinsic magnetism and, if successful, to  
31 characterize the source as either a weak dynamo or crustal remanence. As mentioned above,  
32 only Venera 4 measured magnetic fields below orbital altitudes—down to an altitude of  $\sim 25$  km  
33 above Eistla Regio (Dolginov et al. 1969; Russell 1976). No crustal magnetism was detected at  
34 this particular location. Crustal magnetization is not apparent either in the PVO and VEx

1 datasets. Orbital missions are only able to search for magnetization that is spatially coherent at  
 2 length scales comparable to orbital altitudes ( $\geq 150$  km above the equator and north pole). No  
 3 mission has yet made magnetometer measurements at low orbital altitudes over the south pole.  
 4 Magnetometer surveys below the ionosphere (e.g., from an aerial platform as in O'Rourke et al.  
 5 2021) are best suited to searching for intrinsic magnetism. Any low-altitude survey should be  
 6 able to definitively test the dynamo hypothesis, which would produce global, albeit weak, fields.  
 7 A non-detection of crustal magnetism is more equivocal because of the possible spatial  
 8 variability. As an extreme analogy, the question of whether Earth's crust preserves a record of a  
 9 Hadean dynamo is not yet settled (e.g., Borlina et al. 2020; Tarduno et al. 2020)—and will only  
 10 be answered via small-scale, laboratory measurements of individual mineral crystals.



11  
 12 **Figure 10.** No intrinsic magnetism has yet been discovered at Venus. This cartoon shows the  
 13 orbits and trajectories (approximately to scale, following Futaana et al. 2017) of the first  
 14 magnetometer flyby by Mariner 2 and of the three missions (Venera 4, Pioneer Venus Orbiter,  
 15 and Venus Express) that supplied the most stringent constraints currently available on our  
 16 models of Venus's intrinsic magnetism. Pioneer Venus Orbiter and Venus Express placed the  
 17 most precise upper limit so far on the total magnetic moment of Venus, which is at least  $\sim 10^5$   
 18 times lower than Earth's modern magnetic moment. Venera 4 collected magnetometer data until  
 19  $\sim 25$  km above Eistla Regio ( $19^\circ\text{N } 38^\circ\text{E}$ )—but no other mission made relevant magnetometer  
 20 measurements below the ionosphere. The southern hemisphere is unexplored magnetically—  
 21 strong, horizontally coherent magnetization there is possible. Crustal remanent magnetization at  
 22 horizontal scales smaller than orbital altitudes could exist almost anywhere on the surface.

1           Because the magnetic history of Venus is so uncertain, the extent to which magnetism  
2           constrains models of the evolution of Venus is unclear. In other words, perhaps only a “small”  
3           difference between Earth and Venus can explain the absence of an Earth-like magnetosphere.  
4           Slow rotation of Venus is occasionally proposed as the culprit (e.g., Luhmann et al. 2015) but  
5           most modern scaling laws for the intensity of a dynamo-generated field do not depend on  
6           rotation rate above a critical threshold that Venus exceeds by several orders of magnitude (e.g.,  
7           Stevenson 2003, 2010; Christensen 2010). Perhaps a more popular idea is that the deep  
8           interior of Venus cools slowly relative to Earth. Driving a dynamo with convection in an  
9           electrically conductive fluid requires that fluid (e.g., the core or a basal magma ocean) to cool at  
10          a certain rate. Slow cooling leads to stagnation and the rapid ( $<10^4$  years) dissipation of any  
11          magnetic fields (as happened on Mars). Because Venus has slightly lower pressure than Earth  
12          at its center, Venus may lack an inner core even if it has the same core-mantle boundary  
13          temperature as Earth. Thus, even if Earth and Venus were cooling at comparable rates, Venus  
14          would be less likely to host a dynamo (Stevenson et al. 1983). In general, the critical heat flow  
15          required to produce a dynamo in terrestrial planets is close to the actual heat flows expected in  
16          planetary interiors. This marginal criticality is why not all terrestrial planets have dynamos,  
17          whereas dynamos are basically universal in ice giants, gas giants, and stars. In the absence of  
18          plate tectonics, the operative mode of mantle convection may extract relatively less heat from  
19          the deep interior (e.g., Nimmo 2002; Driscoll & Bercovici 2013, 2014; O’Rourke et al. 2018).

20          Alternatively, a dramatic difference in the accretion of Earth and Venus would predict  
21          that Venus never had an intrinsic magnetic field. If Venus experienced a “gentle” accretion  
22          without any late energetic impacts, then primordial chemical stratification of the core would  
23          preclude convection and thus a dynamo from ever existing (Jacobson et al. 2017). At an  
24          extreme case, which would be contrary to all expectations, Venus could have accreted so  
25          gradually that internal temperatures were low enough for the deep interior to fully solidify.  
26          Ultimately, Venus is the only planetary body in the inner Solar System that lacks either an  
27          internal dynamo today (as in Earth and Mercury) or strong evidence that a dynamo existed in  
28          the past (as for Earth’s Moon and Mars). Improving our understanding of magnetic fields at  
29          Venus would help us understand terrestrial planets in general.

## 1 **4. How Understanding the Evolution of Venus Motivates the Future of** 2 **Planetary Exploration**

3 Nations invest in space exploration to advance scientific knowledge, to understand humanity's  
4 place in the universe, and to advance their prestige amongst the family of nations. National  
5 space agencies prioritize science missions based on the perceived importance and feasibility of  
6 answering different sets of questions. Historically, the popularity of Venus as a mission target  
7 has waxed and waned over the last several decades. As detailed in section 2, interplanetary  
8 missions often targeted Venus at the start of the Space Age because it was relatively accessible  
9 from Earth and because scientists had long believed that it was habitable today. Other worlds—  
10 for example, Mars and myriad icy satellites—soon seemed more appealing once spacecraft  
11 became capable enough to reach and explore them—and when they were recognized as  
12 perhaps the most likely places to find life beyond Earth at present day. However, the popularity  
13 of Venus has recently rebounded from its post-Magellan nadir.

14         New missions to Venus happen when scientific desires converge with technological  
15 advances. The scientific desire to explore Venus has only grown in recent years. As detailed in  
16 section 3, all the available observations of Venus are compatible with radically different stories  
17 about its evolution over time—a habitable past or a perpetual hell. Starting roughly in the 2000s,  
18 increasing awareness of anthropogenic climate change on Earth highlighted the importance of  
19 understanding the extreme greenhouse effect on Venus, motivating concepts such as the  
20 Venus Climate Mission (Grinspoon et al. 2012). As studies of exoplanets have exploded over  
21 the past decade, Venus has gained increasing prominence as the archetype of a hot, rocky  
22 planet. The field of noble gas isotope geochemistry developed over the past few decades and  
23 demonstrated the power to diagnose the formation and evolution of planetary systems (e.g.,  
24 Baines et al. 2013, Chassefière et al. 2012). This broad-based interest in Venus recently aligned  
25 with mission proposals that had relatively low technical risk. Geophysical orbiters like VERITAS  
26 and EnVision are analogous to Magellan but will return orders-of-magnitude better data after  
27 thirty years of instrument development. The DAVINCI mission will use geochemistry instruments  
28 that would have been exotic in the 1990s but now have high heritage from recent Mars missions  
29 (Garvin et al. 2022). Future missions to Venus will benefit from technology development efforts  
30 that are happening now—focused on, for example, enabling long-lived aerial platforms and  
31 surface stations.

32         Here we review how open questions about the evolution of Venus fit into the strategic  
33 plans of space agencies in Europe and the United States. Ultimately, the next few decades of

1 Venus exploration are guaranteed to be fruitful and exciting due to VERITAS, DAVINCI, and  
2 EnVision. However, both ESA and NASA are laying the groundwork for an even more ambitious  
3 sequence of follow-up missions to understand why Venus and Earth are so different—and what  
4 Venus can teach us about the evolution of terrestrial planets in general. Although not discussed  
5 here, space agencies in many other countries, including India, Japan, and Russia, also plan to  
6 explore Venus (see Widemann et al. [2022](#), this issue).

7

#### 8 **4.1 Importance of Venus's Evolution to ESA**

9 ESA's planetary exploration in the early 21<sup>st</sup> century has been based largely on its “Cosmic  
10 Vision” strategy (ESA [2005](#)). This poses four big questions, the first two of which are “What are  
11 the conditions for planet formation and the emergence of life?” and “How does the Solar System  
12 work?” The first of these themes explicitly calls for a study of planetary formation and evolution,  
13 and the emergence of habitable environments, and then of life itself. These themes are clearly  
14 addressed by the EnVision orbiter that in 2021 was selected to be the next mission in ESA's  
15 space science program—and would also be addressed by cloud-level balloon missions like the  
16 European Venus Explorer concept proposed to ESA in 2007 and 2010 (Wilson et al. [2012](#)). The  
17 second top-level question posed in the Cosmic Vision strategy deals with the role of the Sun in  
18 the solar system, and its interactions with the planetary systems. This question would support a  
19 mission focused on measurement of escape processes and solar wind interaction—or, equally,  
20 a mission focused on the radiation budget of Venus, monitoring ingoing and outgoing radiative  
21 fluxes and studying its greenhouse balance.

22 The two previous missions selected in ESA's space science program, PLATO and Ariel,  
23 both due for launch in the late 2020s, focus on exoplanet detection and characterization. Their  
24 search for, and study of, terrestrial exoplanets will inevitably lead them to confront questions of  
25 the diversity of evolutionary outcomes for terrestrial planets and refinement of habitable zones  
26 for terrestrial planets; in this their goals will be quite complementary to those of the solar system  
27 missions which allow study of a few nearby planets in great depth.

28 *Cosmic Vision* is now being succeeded as a strategy document by a new one called  
29 *Voyage 2050*. This new report identifies themes for both large- and medium-class missions for  
30 the next three decades. One of the large-class mission themes called for is the “characterization  
31 of temperate exoplanets.” Venus's exploration will play an important role in informing what we  
32 know about planetary habitability and its evolution through time, and about what observations  
33 can be used to constrain these factors. *Voyage 2050* calls out “Venus Geology and Geophysics”  
34 as a key theme for understanding why Venus took an evolutionary path so different from that of

1 Earth—a theme largely addressed by the EnVision mission. No further Venus-specific mission  
2 themes are singled out in the Voyage 2050 document. However, ESA’s calls for medium-class  
3 mission ideas are open to mission concepts that would address Venus’s evolution.  
4

#### 5 4.2 Importance of Venus's Evolution to NASA

6 In the United States, the National Academies of Sciences, Engineering, and Medicine provide  
7 strategic advice to NASA via the decadal survey process. For the last ten years, NASA has  
8 operated under the guidance of “Vision and Voyages for Planetary Science in the Decade  
9 2013–2022” (National Academies 2011). Recommendations from the community of scientists  
10 interested in Venus, especially via the Venus Exploration Analysis Group (VEXAG), helped  
11 shape the recommendations in that survey. As described in a previous review (Glaze et al.  
12 2018), Venus was central to the prioritized scientific objectives for the exploration of the inner  
13 solar system planets. At the end of the applicable decade, NASA decided to achieve many of  
14 these objectives by selecting the VERITAS and DAVINCI missions for the Discovery Program  
15 (Widemann et al. 2022, this issue).

16 Planning the next decade of Venus exploration began with a grassroots effort organized  
17 through VEXAG. In 2018 and 2019, VEXAG produced three strategic documents (Figure 11):  
18 the Goals, Objectives, and Investigations (GOI) for Venus Exploration (O’Rourke et al. 2019);  
19 the Venus Technology Plan (Hunter et al. 2019); and the Roadmap for Venus Exploration (Cutts  
20 et al. 2019). The GOI document identified three high-priority scientific goals (unprioritized):

- 21 1. Understand Venus's early evolution and potential habitability to constrain the evolution of  
22 Venus-sized (exo)planets.
- 23 2. Understand atmospheric composition and dynamics on Venus.
- 24 3. Understand the geologic history preserved on the surface of Venus and the present-day  
25 couplings between the surface and atmosphere.

26 The technology plan lauded the successes of existing programs such as the Heatshield for  
27 Extreme Entry Environment Technology (HEEET) and High Operating Temperature Technology  
28 (HOTTech)—and described the new technologies required to support ambitious missions in the  
29 extreme conditions found at Venus's atmosphere and surface. Finally, the Roadmap document  
30 recommended an ambitious program of Venus missions, starting with an orbiter and an  
31 atmospheric-entry probe in the near term—exactly what NASA selected in VERITAS and  
32 DAVINCI. The new decadal survey considered other types of missions to Venus, including

1 additional orbiters, probes, landers, and aerial platforms—all motivated by scientific questions  
 2 that the triad of now-selected missions may not fully answer.

3 A new decade brings new opportunities to explore Venus to advance planetary science.  
 4 Recently, the National Academies released “Origins, Worlds, Life: A Decadal Strategy for  
 5 Planetary Science and Astrobiology 2023–2032” (National Academies 2022). This survey was  
 6 organized around 12 priority science questions. These questions centered on three high-level  
 7 scientific themes:

- 8 1. Origins: How did the solar system and Earth originate, and are systems like ours  
 9 common or rare in the universe?
- 10 2. Worlds and processes: How did planetary bodies evolve from their primordial states to  
 11 the diverse objects seen today?
- 12 3. Life and habitability: What conditions led to habitable environments and the emergence  
 13 of life on Earth, and did life form elsewhere?

14 Future exploration of Venus is central to all three themes. Table 2 lists the priority science  
 15 questions and sub-questions that are directly tied to Venus.

16

**Table 2.** Priority questions from the new Planetary Science and Astrobiology Decadal Survey 2023–2032 (National Academies 2022) that relate to the evolution of Venus. The VISE mission concept for the New Frontiers program would mostly address questions 3, 5, 6, 10, and 12. Venus-targeting missions in the Discovery and/or SIMPLEx programs could address any question(s).

Scientific Theme	Priority Science Questions Related to Venus	Sub-Questions Related to Venus
Origins	Q1. Evolution of the protoplanetary disk.	Q1.1 What were the initial conditions in the Solar System? Q1.2 How did distinct reservoirs of gas and solids form and evolve in the protoplanetary disk? Q1.3 What processes led to the production of planetary building blocks?
	Q3. Origin of Earth and inner solar system bodies.	Q3.1 How and when did asteroids and inner Solar System protoplanets form? Q3.2 Did giant planet formation and migration shape the formation of the inner solar system? Q3.3 How did the Earth-Moon system form? Q3.4 What processes yielded Mars, Venus, and Mercury and their varied initial states? Q3.5 How and when did the terrestrial planets and Moon differentiate? Q3.6 What established the primordial inventories of volatile elements and compounds in the inner Solar System?
Worlds and processes	Q4. Impacts and dynamics	Q4.2 How did impact bombardment vary with time and location in the Solar System? Q4.3 How did collisions affect the geological, geophysical, and geochemical

		evolution and properties of planetary bodies?
	Q5. Solid body interiors and surfaces.	Q5.1 How diverse are the compositions and internal structures within and among solid bodies? Q5.2 How have the interiors of solid bodies evolved? Q5.3 How have surface/near-surface characteristics and compositions of solid bodies been modified by, and recorded, interior processes? Q5.4 How have surface characteristics and compositions of solid bodies been modified by, and recorded, surface processes and atmospheric interactions? Q5.5 How have surface characteristics and compositions of solid bodies been modified by, and recorded, external processes? Q5.6 What drives active processes occurring in the interiors and on the surfaces of solid bodies?
	Q6. Solid body atmospheres, exospheres, magnetospheres, and climate evolution.	Q6.1 How do solid-body atmospheres form and what was their state during and shortly after accretion? Q6.2 What processes govern the evolution of planetary atmospheres and climates over geologic timescales? Q6.3 What processes drive the dynamics and energetics of atmospheres on solid bodies? Q6.4 How do planetary surfaces and interiors influence and interact with their host atmospheres? Q6.5 What processes govern atmospheric loss to space? Q6.6 What chemical and microphysical processes govern the clouds, hazes, chemistry, and trace gas composition of solid-body atmospheres?
Life and habitability	Q10. Dynamic habitability.	Q10.1 What is "habitability"? Q10.2 Where are or were the Solar System's past or present habitable environments? Q10.3 What controls the amount of available water on a body over time? Q10.4 Where and how are organic building blocks of life synthesized in the Solar System? Q10.5 What is the availability of nutrients and other inorganic ingredients to support life? Q10.6 What controls the energy available for life? Q10.7 What controls the continuity or sustainability of habitability?
	Q11. Search for life elsewhere	Q11.1 What is the extent and history of organic chemical evolution, potentially leading toward life, in habitable environments throughout the Solar System? Q11.2 What is the biosignature potential in habitable environments beyond Earth? What are the possible sources of false positives and false negatives? Q11.3 Is or was there life elsewhere in the Solar System?
Cross-cutting	Q12. Exoplanets	Studies of Venus's evolution would help address the exoplanetary analogues to all the priority science questions listed above.

1

2           The next NASA missions to Venus (after VERITAS and DAVINCI) will likely emerge from  
3 competitions. What NASA calls small-cost missions are commonly led by a single Principal  
4 Investigator (PI) and designed to achieve a focused set of science objectives. These missions  
5 are typically developed and launched within ~3–5 years after their selection. The new decadal  
6 survey endorsed continuing three successful programs of competed, PI-led missions that  
7 include Venus as a possible destination. First, the Small Innovative Missions for Planetary  
8 Exploration (SIMPLEx) program includes very small, low-cost missions with a PI-managed

1 mission cost cap of roughly \$80 million or less (e.g., in fiscal year 2025 dollars, not including the  
2 launch). The Discovery Program enables more sophisticated (and less risky) missions with a PI-  
3 managed mission cost cap an order of magnitude above the cost cap for SIMPLEx (e.g., ~\$800  
4 million or so). Both the SIMPLEx and Discovery Programs are open to any mission that  
5 advances planetary science—obviously including Venus-targeting missions.

6 Higher-cost NASA missions are typically chosen from a restricted list. Venus is on the  
7 list of allowed targets for the New Frontiers program, which includes missions that are more  
8 scientifically ambitious (and thus technically challenging) than Discovery-class missions.  
9 Specifically, the new decadal survey described a New Frontiers mission called the Venus In Situ  
10 Explorer (VISE), which must address at least two of these three scientific objectives:

- 11 • Characterize past or present large-scale spatial and temporal (global, longitudinal and/or  
12 diurnal) processes within Venus's atmosphere.
- 13 • Investigate past or present surface-atmosphere interactions at Venus.
- 14 • Establish past or present physical and chemical properties of the Venus surface and/or  
15 interior.

16 VISE is anticipated to collect data that is not obtainable from an orbiter alone (e.g., VERITAS  
17 and EnVision) or a single descent probe (e.g., DAVINCI).

18 Innovative teams can design missions with a wide range of modalities that are  
19 responsive to the VISE concept in the decadal survey. For example, missions proposed to the  
20 New Frontiers program under a previous definition of VISE have included landers (targeting the  
21 plains or tesserae) and a combined orbiter plus descent probe. This decadal survey  
22 commissioned a study at NASA's Goddard Space Flight Center of a new concept called  
23 ADVENTS (Assessment and Discovery of Venus's Past Evolution and Near-Term Climatic and  
24 Geophysical State, Figure 11), which included an orbiter, a variable-altitude aerobot, and a  
25 dropsonde (O'Rourke et al. 2021). The Steering Committee of the decadal survey ultimately  
26 decided that ADVENTS overlapped with the VISE concept—and thus an ADVENTS-like mission  
27 is eligible for the New Frontiers program to satisfy the listed VISE objectives. The Panel on  
28 Venus for the decadal survey suggested several other mission concepts, including Venus In  
29 Situ Seismic and Atmospheric Network, Venus Sub-Cloud Aerobot, the Venus Life Potential,  
30 and Venus Investigation of Dynamics From an Equatorial Orbit. These mission concepts were  
31 not studied in detail through the decadal survey process, but future teams could develop them  
32 under the umbrella of VISE (National Academies 2022, Appendix E).

33



1  
 2 **Figure 11.** During the three years in the run-up to the new decadal survey in the United States,  
 3 the Venus community produced several reports and mission concept studies that expressed a  
 4 consensus vision of Venus exploration—highlighting the importance of Venus science to cross-  
 5 cutting questions in planetary science and astrobiology. The top and bottom rows show the  
 6 covers of the 2019 VEXAG strategic documents and three recent mission concept study reports,  
 7 respectively.

8  
 9 The new decadal survey did not prioritize a Flagship mission to Venus. Flagship  
 10 missions are directed by NASA—not led by a PI nor chosen by competition—and must have  
 11 exceptional scientific merit. In preparation for the decadal survey, NASA commissioned a  
 12 concept study for a Venus Flagship Mission (Figure 11). This ambitious mission would deliver  
 13 an orbiter, two small satellites, a lander, and a variable-altitude aerobot on a single launch to  
 14 simultaneously study Venus with remote observations and in situ measurements (Gilmore et al.  
 15 [2020](#)). The full version of this mission was estimated to have a total cost above \$7 billion and

1 relatively high technical risk. A descoped version of the mission could include only an orbiter  
2 and a lander—but was still judged to have relatively high cost and technical risk (National  
3 Academies 2022). Mission teams could consider designing a lander that targeted the plains  
4 instead of a tessera to reduce risk and cost while still answering priority science questions. As  
5 technology matures, increased lander lifetime, mobility, and/or autonomy will enable more  
6 advanced scientific investigations (e.g., Kremic et al. 2021).

7         Beyond missions, the new decadal survey recognized that investments in facilities and  
8 technology are vital to Venus’s exploration. NASA currently supports at least two facilities that  
9 can recreate some of the conditions at the surface of Venus. For example, scientists have used  
10 the Planetary Aeolian Laboratory at NASA Ames Research Center to study aeolian processes  
11 at extreme pressures relevant to Venus (e.g., Greeley & Iversen 1985). The NASA Glenn  
12 Extreme Environments Rig (GEER) is a newer, highly capable facility that can conduct scientific  
13 measurements and test equipment at the temperature, pressure, and chemical conditions  
14 applicable to Venus's surface (e.g., Lukco et al. 2018). The GEER facility is the staging ground  
15 for the team building the Long-Lived In Situ Solar System Explorer (LLISSE), which is a small  
16 lander that could serve as a technology demonstration on future Venus missions (e.g., Gilmore  
17 et al. 2020). LLISSE uses electronics built with silicon-carbide integrated circuits that can  
18 survive near-indefinitely on Venus's surface (Hunter et al. 2020). Further work on LLISSE over  
19 the next ten years should enable the next decadal survey to treat a long-lived lander as  
20 technically feasible—capable of achieving the scientific promise intrinsic to such a mission  
21 modality.

22         Increased investment in other NASA infrastructure is also needed to support future  
23 exploration of Venus—and planetary science in general. Spacecraft missions return data to  
24 scientists on Earth via the Deep Space Network (DSN), the international collection of giant radio  
25 antennas. The decadal survey identified a clear need to expand the DSN to support the  
26 communications requirements of future missions, including human missions that involve huge  
27 amounts of video transmissions. Although one radio band (Ka) offers the best downlink speeds,  
28 the decadal survey endorsed maintaining the DSN’s ability to transmit in other bands. In  
29 particular, S-band transmissions can penetrate Venus's atmosphere and are thus vital to any in  
30 situ Venus mission (National Academies 2022). Finally, the Goldstone Solar System Radar  
31 (GSSR) is a productive facility that works in tandem with the DSN. GSSR is key to Venus  
32 exploration via its ability to map the surface in the L- and S-bands—and to measure the spin  
33 state of Venus over a long temporal baseline (e.g., Margot et al. 2021).

## 1 **5. Conclusions**

2 Scientists have more questions than answers about the evolution of Venus. Unlike at the dawn  
3 of the Space Age, we now know that the surface of Venus is inhospitable—scorched under a  
4 thick blanket of CO<sub>2</sub> whose most visually striking feature is the global cloud layer made of  
5 concentrated sulfuric acid. National space agencies will soon spend billions of dollars to answer  
6 one question: Has Venus always been like this? Our uncertainty is the best motivation for  
7 continued exploration. Without understanding the Earth/Venus dichotomy, we cannot claim to  
8 understand rocky (exo)planets in general. Scientists can publish many articles supporting the  
9 “habitable hypothesis:” the idea that Venus once was as we once imagined it to be now. A time  
10 traveler might have found two “blue marbles” in our Solar System only a billion years ago.  
11 However, these optimistic models could be wrong. Perhaps Earth and its sister planet trod  
12 divergent evolutionary paths from the start. Venus may have toured only the gradations of hell  
13 over its lifetime. This review aimed to explain the key turning points in the evolution of our study  
14 of the evolution of Venus—and to arm the reader with enough background knowledge to tackle  
15 the other manuscripts in this topical collection. Ultimately, we will rediscover Venus over the  
16 next few decades. Some of our current ideas about Venus might seem as silly as the old  
17 “Seltzer ocean” hypothesis seems now. But one prophecy is secure: We will soon have  
18 satisfying answers to some of our most pressing questions—and be able to ask new questions  
19 that cannot yet congeal in our ignorant minds.

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## 1 **References**

- 2 Abe, Y., Matsui, T., 1988. Evolution of an Impact-Generated H<sub>2</sub>O–CO<sub>2</sub> Atmosphere and  
3 Formation of a Hot Proto-Ocean on Earth. *J. Atmos. Sci.* **45**, 3081–3101.  
4 [https://doi.org/10.1175/1520-0469\(1988\)045<3081:EOAIGH>2.0.CO;2](https://doi.org/10.1175/1520-0469(1988)045<3081:EOAIGH>2.0.CO;2)
- 5 Adams, W.S., Dunham, T., J., 1932. Absorption Bands in the Infra-Red Spectrum of Venus.  
6 *Publ. Astron. Soc. Pacific* **44**, 243. <https://doi.org/10.1086/124235>
- 7 Adel, A., 1937. A Determination of the Amount of Carbon Dioxide above the Reflecting Layer in  
8 the Atmosphere of the Planet Venus. *Astrophys. J.* **85**, 345.  
9 <https://doi.org/10.1086/143832>
- 10 Aitta, A., 2012. Venus' Internal Structure, Temperature and Core Composition. *Icarus* **218**, 967–  
11 974. <https://doi.org/10.1016/j.icarus.2012.01.007>
- 12 Aldiss, B.W., Harrison, H., 1968. Farewell, Fantastic Venus!: A History of the Planet Venus in  
13 Fact and Fiction. Macdonald.
- 14 Allen, D.A., 1987. The dark side of Venus. *Icarus* **69**, 221–229. [https://doi.org/10.1016/0019-1035\(87\)90101-1](https://doi.org/10.1016/0019-1035(87)90101-1)
- 15 Allen, D.A., Crawford, D., 1984. Cloud structure on the dark side of Venus. *Nature* **307**, 222–  
16 224. <https://doi.org/10.1038/307222a0>
- 17 Allen, R.C., Cernuda, I., Pacheco, D., Berger, L., Xu, Z.G., Freiherr von Forstner, J.L.,  
18 Rodríguez-Pacheco, J., Wimmer-Schweingruber, R.F., Ho, G.C., Mason, G.M., Vines,  
19 S.K., Khotyaintsev, Y., Horbury, T., Maksimovic, M., Hadid, L.Z., Volwerk, M., Dimmock,  
20 A.P., Sorriso-Valvo, L., Stergiopoulou, K., Andrews, G.B., Angelini, V., Bale, S.D., Boden,  
21 S., Böttcher, S.I., Chust, T., Eldrum, S., Espada, P.P., Espinosa Lara, F., Evans, V.,  
22 Gómez-Herrero, R., Hayes, J.R., Hellín, A.M., Kollhoff, A., Krasnoselskikh, V.,  
23 Kretschmar, M., Köhl, P., Kulkarni, S.R., Lees, W.J., Lorfèvre, E., Martin, C., O'Brien, H.,  
24 Plettemeier, D., Polo, O.R., Prieto, M., Ravanbakhsh, A., Sánchez-Prieto, S., Schlemm,  
25 C.E., Seifert, H., Souček, J., Steller, M., Štverák, Š., Terasa, J.C., Trávníček, P., Tyagi, K.,  
26 Vaivads, A., Vecchio, A., Yedla, M., 2021. Energetic Ions in the Venusian System: Insights  
27 from the First Solar Orbiter Flyby. *Astron. Astrophys.* **656**, A7.  
28 <https://doi.org/10.1051/0004-6361/202140803>
- 29 Anderson, D.L., 1981. Plate Tectonics on Venus. *Geophys. Res. Lett.* **8**, 309–311.  
30 <https://doi.org/10.1029/GL008i004p00309>
- 31 Anderson, F.S., Smrekar, S.E., 2006. Global Mapping of Crustal and Lithospheric Thickness on  
32 Venus. *J. Geophys. Res. E Planets* **111**, 1–20. <https://doi.org/10.1029/2004JE002395>
- 33 Armann, M., Tackley, P.J., 2012. Simulating the Thermochemical Magmatic and Tectonic  
34 Evolution of Venus's Mantle and Lithosphere: Two-Dimensional Models. *J. Geophys. Res.*  
35 *E Planets* **117**, E12003. <https://doi.org/10.1029/2012JE004231>
- 36 Arney, G., Meadows, V., Crisp, D., Schmidt, S.J., Bailey, J., Robinson, T., 2014. Spatially  
37 resolved measurements of H<sub>2</sub>O, HCl, CO, OCS, SO<sub>2</sub>, cloud opacity, and acid  
38 concentration in the Venus near-infrared spectral windows. *J. Geophys. Res. Planets* **119**,  
39 1960–1891, <https://doi.org/10.1002/2014JE004662>
- 40 Arrhenius, S., 1918. *The Destinies of the Stars*. The Knickerbocker Press, New York.
- 41 Avduevsky, V.S., Marov, M.Y., Kulikov, Y.N., Shari, V.P., Gorbachevskiy, A.Y., Uspenskiy, G.R.,  
42 Cheremukhina, Z.P., 1983. Structure and Parameters of the Venus Atmosphere According
- 43

1 to Venera Probe Data, in: Hunten, D.M., Colin, L., Donahue, T.M., Moroz, V.I. (Eds.),  
2 Venus. University of Arizona Press, Tucson, pp. 280–298.

3 Avduevsky, V.S., Borodin, N.F., Burtsev, V.P., Malkov, I.V., Marov, M.I., Morozov, S.F.,  
4 Rozhdestvenskii, M.K., Romanov, R.S., Sokolov, S.S., Fokin, V.G., 1977. Automatic  
5 Stations Venera 9 and Venera 10-Functioning of Descent Vehicles and Measurement of  
6 Atmospheric Parameters. *Cosm. Res.* **14**, 655–666.

7 Avduevsky, V.S., Borodin, N.F., Vasilev, V.N., Godnev, A.G., Kariagin, V.P., Koverianov, V.A.,  
8 Kovtunenkov, V.M., Kremnev, R.S., Pavlova, V.M., Rozhdestvenskii, M.K., 1980.  
9 Parameters of Venus' Atmosphere at Venera 11 and 12 Landing Sites - An Analysis of the  
10 Results of Measurements Made by These Automatic Interplanetary Stations. *Cosm. Res.*  
11 **17**, 539–544.

12 Avduevsky, V.S., Marov, M.Y., Rozhdestvensky, M.K., 1970. A Tentative Model of the Venus  
13 Atmosphere Based on the Measurements of Veneras 5 and 6. *J. Atmos. Sci.* **27**, 561–568.  
14 [https://doi.org/10.1175/1520-0469\(1970\)027<0561:ATMOTV>2.0.CO;2](https://doi.org/10.1175/1520-0469(1970)027<0561:ATMOTV>2.0.CO;2)

15 Avice, G., Parai, R., Jacobson, S.A., Labidi, J., Trainer, M.G., Petkov, M.P., 2022. Venus: Noble  
16 Gases and Stable Isotopes. *Space Sci. Rev.* **this issue**, in review.

17 Baes, M., Gerya, T., Sobolev, S. V., 2016. 3-D Thermo-Mechanical Modeling of Plume-Induced  
18 Subduction Initiation. *Earth Planet. Sci. Lett.* **453**, 193–203.  
19 <https://doi.org/10.1016/j.epsl.2016.08.023>

20 Baines, K.H., Atreya, S.K., Bullock, M.A., Grinspoon, D.H., Mahaffy, P., Russell, C.T., Schubert,  
21 G., Zahnle, K., 2013. The Atmospheres of the Terrestrial Planets: Clues to the Origins and  
22 Early Evolution of Venus, Earth, and Mars, in: *Comparative Climatology of Terrestrial*  
23 *Planets*. University of Arizona Press, Tucson, pp. 137–160.  
24 [https://doi.org/10.2458/azu\\_uapress\\_9780816530595-ch006](https://doi.org/10.2458/azu_uapress_9780816530595-ch006)

25 Barath, F.T., Barrett, A.H., Copeland, J., Jones, D.E., Lilley, A.E., 1964. Symposium on Radar  
26 and Radiometric Observations of Venus during the 1962 Conjunction: Mariner 2  
27 Microwave Radiometer Experiment and Results. *Astron. J.* **69**, 49.  
28 <https://doi.org/10.1086/109227>

29 Barrett, A.H., 1961. Microwave Absorption and Emission in the Atmosphere of Venus.  
30 *Astrophys. J.* **133**, 281. <https://doi.org/10.1086/147024>

31 Barsukov, V.L., Basilevsky, A.T., Burba, G.A., Bobinna, N.N., Kryuchkov, V.P., Kuzmin, R.O.,  
32 Nikolaeva, O. V., Pronin, A.A., Ronca, L.B., Chernaya, I.M., Shashkina, V.P., Garanin, A.  
33 V., Kushky, E.R., Markov, M.S., Sukhanov, A.L., Kotelnikov, V.A., Rzhiga, O.N., Petrov,  
34 G.M., Alexandrov, Y.N., Sidorenko, A.I., Bogomolov, A.F., Skrypnik, G.I., Bergman, M.Y.,  
35 Kudrin, L. V., Bokshtein, I.M., Kronrod, M.A., Chochia, P.A., Tyuflin, Y.S., Kadnichansky,  
36 S.A., Akim, E.L., 1986. The Geology and Geomorphology of the Venus Surface as  
37 Revealed by the Radar Images Obtained by Veneras 15 and 16. *J. Geophys. Res. Solid*  
38 *Earth* **91**, 378–398. <https://doi.org/10.1029/JB091iB04p0D378>

39 Baumgardner, J.R., 1985. Three-Dimensional Treatment of Convective Flow in the Earth's  
40 Mantle. *J. Stat. Phys.* **39**, 501–511. <https://doi.org/10.1007/BF01008348>

41 Bercovici, D., 2015. *Mantle Dynamics: An Introduction and Overview*, Treatise on Geophysics:  
42 *Second Edition*. Elsevier B.V. <https://doi.org/10.1016/B978-0-444-53802-4.00125-1>

43 Bercovici, D., Ricard, Y., 2014. Plate Tectonics, Damage and Inheritance. *Nature* **508**, 513–516.  
44 <https://doi.org/10.1038/nature13072>

1 Bertaux, J.L., Nevejans, D., Korablev, O., Villard, E., Quémerais, E., Neefs, E., Montmessin, F.,  
2 Leblanc, F., Dubois, J.P., Dimarellis, E., Hauchecorne, A., Lefèvre, F., Rannou, P.,  
3 Chaufray, J.Y., Cabane, M., Cernogora, G., Souchon, G., Semelin, F., Reberac, A., Van  
4 Ransbeek, E., Berkenbosch, S., Clairquin, R., Muller, C., Forget, F., Hourdin, F.,  
5 Talagrand, O., Rodin, A., Fedorova, A., Stepanov, A., Vinogradov, I., Kiselev, A.,  
6 Kalinnikov, Y., Durry, G., Sandel, B., Stern, A., Gérard, J.C., 2007. SPICAV on Venus  
7 Express: Three Spectrometers to Study the Global Structure and Composition of the  
8 Venus Atmosphere. *Planet. Space Sci.* **55**, 1673–1700.  
9 <https://doi.org/10.1016/j.pss.2007.01.016>

10 Borlina, C.S., Weiss, B.P., Lima, E.A., Tang, F., Taylor, R.J.M., Einsle, J.F., Harrison, R.J., Fu,  
11 R.R., Bell, E.A., Alexander, E.W., Kirkpatrick, H.M., Wielicki, M.M., Mark Harrison, T.,  
12 Ramezani, J., Maloof, A.C., 2020. Reevaluating the Evidence for a Hadean-Eoarchean  
13 Dynamo. *Sci. Adv.* **6**. <https://doi.org/10.1126/sciadv.aav9634>

14 Borrelli, M.E., O'Rourke, J.G., Smrekar, S.E., Ostberg, C.M., 2021. A Global Survey of  
15 Lithospheric Flexure at Steep-Sided Domical Volcanoes on Venus Reveals Intermediate  
16 Elastic Thicknesses. *J. Geophys. Res. Planets* **126**, 1–14.  
17 <https://doi.org/10.1029/2020JE006756>

18 Boukrouche, R., Lichtenberg, T., Pierrehumbert, R.T., 2021. Beyond Runaway: Initiation of the  
19 Post-Runaway Greenhouse State on Rocky Exoplanets. *Astrophys. J.* **919**, 130.  
20 <https://doi.org/10.3847/1538-4357/ac1345>

21 Bowen, T.A., Bale, S.D., Bandyopadhyay, R., Bonnell, J.W., Case, A., Chasapis, A., Chen,  
22 C.H.K., Curry, S., Dudok de Wit, T., Goetz, K., Goodrich, K., Gruesbeck, J., Halekas, J.,  
23 Harvey, P.R., Howes, G.G., Kasper, J.C., Korreck, K., Larson, D., Livi, R., MacDowall,  
24 R.J., Malaspina, D.M., Mallet, A., McManus, M.D., Page, B., Pulupa, M., Raouafi, N.,  
25 Stevens, M.L., Whittlesey, P., 2021. Kinetic-Scale Turbulence in the Venusian  
26 Magnetosheath. *Geophys. Res. Lett.* **48**, 1–12. <https://doi.org/10.1029/2020GL090783>

27 Bower, D.J., Hakim, K., Sossi, P.A., Sanan, P., 2022. Retention of Water in Terrestrial Magma  
28 Oceans and Carbon-Rich Early Atmospheres. *Planet. Sci. J.* **3**, 93.  
29 <https://doi.org/10.3847/psj/ac5fb1>

30 Bradbury, R., 1951. The Long Rain, in: *The Illustrated Man*. Doubleday & Company.

31 Brain, D.A., Bagenal, F., Ma, Y.J., Nilsson, H., Stenberg Wieser, G., 2016. Atmospheric Escape  
32 from Unmagnetized Bodies. *J. Geophys. Res. Planets* **121**, 2364–2385.  
33 <https://doi.org/10.1002/2016JE005162>

34 Brecht, A., Brecht, S., Luhmann, J., Bellan, J., Jessup, K.-L., Navarro, T., Lebonnois, S.,  
35 Bougher, S., Ma, Y., Parish, H., 2021. Closing the Gap Between Theory and Observations  
36 of Venus Atmospheric Dynamics with New Measurements. *Bull. AAS* **53**.  
37 <https://doi.org/10.3847/25c2cfcb.2c8c0bbc>

38 Bullock, M.A., Grinspoon, D.H., 2001. The Recent Evolution of Climate on Venus. *Icarus* **150**,  
39 19–37. <https://doi.org/10.1006/icar.2000.6570>

40 Bullock, M.A., Grinspoon, D.H., 1996. The Stability of Climate on Venus. *J. Geophys. Res.*  
41 *Planets* **101**, 7521–7529. <https://doi.org/10.1029/95JE03862>

42 Bunge, H.-P., Grand, S.P., 2000. Mesozoic Plate-Motion History below the Northeast Pacific  
43 Ocean from Seismic Images of the Subducted Farallon Slab. *Nature* **405**, 337–340.  
44 <https://doi.org/10.1038/35012586>

- 1 Butler, B.J., Steffes, P.G., Suleiman, S.H., Kolodner, M.A., Jenkins, J.M., 2001. Accurate and  
2 Consistent Microwave Observations of Venus and Their Implications. *Icarus* **154**, 226–  
3 238. <https://doi.org/10.1006/icar.2001.6710>
- 4 Cadell, H.M., 1889. VII.—Experimental Researches in Mountain Building. *Trans. R. Soc.*  
5 *Edinburgh* **35**, 337–357. <https://doi.org/10.1017/S0080456800017658>
- 6 Campbell, I.H., Taylor, S.R., 1983. No Water, No Granites - No Oceans, No Continents.  
7 *Geophys. Res. Lett.* **10**, 1061–1064. <https://doi.org/10.1029/GL010i011p01061>
- 8 Capitanio, F.A., Nebel, O., Cawood, P.A., Weinberg, R.F., Chowdhury, P., 2019a. Reconciling  
9 Thermal Regimes and Tectonics of the Early Earth. *Geology* **47**, 923–927.  
10 <https://doi.org/10.1130/G46239.1>
- 11 Capitanio, F.A., Nebel, O., Cawood, P.A., Weinberg, R.F., Clos, F., 2019b. Lithosphere  
12 Differentiation in the Early Earth Controls Archean Tectonics. *Earth Planet. Sci. Lett.* **525**,  
13 115755. <https://doi.org/10.1016/j.epsl.2019.115755>
- 14 Carlson, R. et al., 1991. Galileo infrared imaging spectroscopy measurements at Venus.  
15 *Science* **253**, 1541–1548. <https://doi.org/10.1126/science.253.5027.1541>
- 16 Carter, L., Gilmore, M.S., Ghail, R., Byrne, P.K., Izenberg, N.R., Smrekar, S.E., 2022.  
17 Sedimentary Processes on Venus. *Space Sci. Rev.* **this issue**, in preparation.
- 18 Cascioli, G., Hensley, S., De Marchi, F., Breuer, D., Durante, D., Racioppa, P., Iess, L.,  
19 Mazarico, E., Smrekar, S.E., 2021. The Determination of the Rotational State and Interior  
20 Structure of Venus with VERITAS. *Planet. Sci. J.* **2**, 220.  
21 <https://doi.org/10.3847/PSJ/ac26c0>
- 22 Cawood, P.A., Hawkesworth, C.J., Dhuime, B., 2013. The Continental Record and the  
23 Generation of Continental Crust. *Geol. Soc. Am. Bull.* **125**, 14–32.  
24 <https://doi.org/10.1130/B30722.1>
- 25 Chambers, J.E., 2001. Making More Terrestrial Planets. *Icarus* **152**, 205–224.  
26 <https://doi.org/10.1006/icar.2001.6639>
- 27 Chassefière, E., Wieler, R., Marty, B., Leblanc, F., 2012. The Evolution of Venus: Present State  
28 of Knowledge and Future Exploration. *Planet. Space Sci.* **63–64**, 15–23.  
29 <https://doi.org/10.1016/j.pss.2011.04.007>
- 30 Chaverot, G., Bolmont, E., Turbet, M., 2022. Study of the Runaway Greenhouse Effect with a  
31 3D Global Climate Model, in: *EGU General Assembly 2022*. pp. EGU22-8125.  
32 <https://doi.org/10.5194/egusphere-egu22-8125>
- 33 Chowdhury, P., Chakraborty, S., Gerya, T. V., Cawood, P.A., Capitanio, F.A., 2020. Peel-Back  
34 Controlled Lithospheric Convergence Explains the Secular Transitions in Archean  
35 Metamorphism and Magmatism. *Earth Planet. Sci. Lett.* **538**, 116224.  
36 <https://doi.org/10.1016/j.epsl.2020.116224>
- 37 Chowdhury, P., Gerya, T., Chakraborty, S., 2017. Emergence of Silicic Continents as the Lower  
38 Crust Peels off on a Hot Plate-Tectonic Earth. *Nat. Geosci.* **10**, 698–703.  
39 <https://doi.org/10.1038/ngeo3010>
- 40 Christensen, U.R., 2010. Dynamo Scaling Laws and Applications to the Planets. *Space Sci.*  
41 *Rev.* **152**, 565–590. <https://doi.org/10.1007/s11214-009-9553-2>
- 42 Christensen, U.R., 1985. Thermal Evolution Models for the Earth. *J. Geophys. Res.* **90**, 2995.  
43 <https://doi.org/10.1029/JB090iB04p02995>
- 44 Clarke, A.C., 1973. *Rendezvous with Rama*. Gollancz, London.

1 Collinson, G.A., Ramstad, R., Frahm, R., Wilson, L., Xu, S., Whittlesey, P., Brecht, S.H.,  
2 Ledvina, S., 2022. A Revised Understanding of the Structure of the Venusian Magnetotail  
3 From a High-Altitude Intercept With a Tail Ray by Parker Solar Probe. *Geophys. Res. Lett.*  
4 **49**, 1–11. <https://doi.org/10.1029/2021GL096485>  
5 Corey, J.S.A., 2022. *Memory's Legion: The Complete Expanse Story Collection*. Orbit, New  
6 York.  
7 Corey, J.S.A., 2011. *Leviathan Wakes*. Orbit Books, London.  
8 Crisp, D., Ingersoll, A.P., Hildebrand, C.E., Preston, R.A., 1990. VEGA Balloon meteorological  
9 measurements. *Adv. in Space Res.* **10**, 109–124. [https://doi.org/10.1016/0273-](https://doi.org/10.1016/0273-1177(90)90172-V)  
10 [1177\(90\)90172-V](https://doi.org/10.1016/0273-1177(90)90172-V)  
11 Crisp, D., Allen, D., Grinspoon, D., Pollack, J., 1991. The dark side of Venus: Near-infrared  
12 images and spectra from the Anglo-Australian Observatory. *Science* **253**, 1263–1266.  
13 <https://doi.org/10.1126/science.11538493>  
14 Cutts, J.A., VEXAG, 2019. Roadmap for Venus Exploration.  
15 [https://www.lpi.usra.edu/vexag/documents/reports/VEXAG\\_Venus\\_Roadmap\\_2019.pdf](https://www.lpi.usra.edu/vexag/documents/reports/VEXAG_Venus_Roadmap_2019.pdf)  
16 Daubrée, A., 1879. *Etudes Synthétiques de Géologie Expérimentale*. Paris.  
17 Davaille, A., 1999. Simultaneous Generation of Hotspots and Superswells by Convection in a  
18 Heterogeneous Planetary Mantle. *Nature* **402**, 756–760. <https://doi.org/10.1038/45461>  
19 Davaille, A., Limare, A., 2007. Laboratory Studies of Mantle Convection, in: *Treatise on*  
20 *Geophysics*. Elsevier, pp. 89–165. <https://doi.org/10.1016/B978-044452748-6.00116-4>  
21 Davaille, A., Smrekar, S.E., Tomlinson, S., 2017. Experimental and Observational Evidence for  
22 Plume-Induced Subduction on Venus. *Nat. Geosci.* **10**, 349–355.  
23 <https://doi.org/10.1038/ngeo2928>  
24 Davy, P., Cobbold, P., 1988. Indentation Tectonics in Nature and Experiments: Experiments  
25 Scaled for Gravity. *Bull. Geol. Inst. Univ. Uppsala* **14**, 129–141.  
26 de Bergh, C., Moroz, V.I., Taylor, F.W., Crisp, D., Bézard, B., Zasova, L. V., 2006. The  
27 Composition of the Atmosphere of Venus below 100 Km Altitude: An Overview. *Planet.*  
28 *Space Sci.* **54**, 1389–1397. <https://doi.org/10.1016/j.pss.2006.04.020>  
29 Debaille, V., O'Neill, C., Brandon, A.D., Haenecour, P., Yin, Q.Z., Mattielli, N., Treiman, A.H.,  
30 2013. Stagnant-Lid Tectonics in Early Earth Revealed by <sup>142</sup>Nd Variations in Late  
31 Archean Rocks. *Earth Planet. Sci. Lett.* **373**, 83–92.  
32 <https://doi.org/10.1016/j.epsl.2013.04.016>  
33 Denning, W.F., 1891. *Telescopic Work for Starlight Evenings*. Taylor and Francis, London.  
34 Ding, F., Pierrehumbert, R.T., 2020. The Phase-Curve Signature of Condensable Water-Rich  
35 Atmospheres on Slowly Rotating Tidally Locked Exoplanets. *Astrophys. J.* **901**, L33.  
36 <https://doi.org/10.3847/2041-8213/abb941>  
37 Dolginov, S.S., Yeroshenko, Y.G., Davis, L., 1969. On the Nature of the Magnetic Field near  
38 Venus. *Kosm. Issled.* **7**, 747.  
39 Donahue, T.M., Pollack, J.B., 1983. Origin and Evolution of the Atmosphere of Venus, in:  
40 Hunten, D.M., Colin, L., Donahue, T.M., Moroz, V.I. (Eds.), *Venus*. University of Arizona  
41 Press, Tucson, pp. 1003–1036.  
42 Dong, C., Jin, M., Lingam, M., 2020. Atmospheric Escape From TOI-700 d: Venus versus Earth  
43 Analogs. *Astrophys. J.* **896**, L24. <https://doi.org/10.3847/2041-8213/ab982f>

- 1 Dozois, G., 2015. Introduction: Return to Venusport, in: Martin, G.R.R., Dozois, G. (Eds.), Old  
2 Venus: A Collection of Stories. Bantam Books, New York.
- 3 Drake, F.D., 1962. 10-Cm Observations of Venus near Superior Conjunction. *Nature* **195**, 894.  
4 <https://doi.org/10.1038/195894a0>
- 5 Driscoll, P., Bercovici, D., 2014. On the Thermal and Magnetic Histories of Earth and Venus:  
6 Influences of Melting, Radioactivity, and Conductivity. *Phys. Earth Planet. Inter.* **236**, 36–  
7 51. <https://doi.org/10.1016/j.pepi.2014.08.004>
- 8 Driscoll, P., Bercovici, D., 2013. Divergent Evolution of Earth and Venus: Influence of  
9 Degassing, Tectonics, and Magnetic Fields. *Icarus* **226**, 1447–1464.  
10 <https://doi.org/10.1016/j.icarus.2013.07.025>
- 11 Dumoulin, C., Tobie, G., Verhoeven, O., Rosenblatt, P., Rambaux, N., 2017. Tidal Constraints  
12 on the Interior of Venus. *J. Geophys. Res. Planets* **122**, 1338–1352.  
13 <https://doi.org/10.1002/2016JE005249>
- 14 Elkins-Tanton, L.T., 2008. Linked Magma Ocean Solidification and Atmospheric Growth for  
15 Earth and Mars. *Earth Planet. Sci. Lett.* **271**, 181–191.  
16 <https://doi.org/10.1016/j.epsl.2008.03.062>
- 17 ESA, 2005. Cosmic Vision: Space Science for Europe 2015-2025. ESA Broch. **BR-247**, 1–111.
- 18 Escher, B., Kuenen, P.H., 1928. Experiments in Connection with Salt Domes. *Leidse Geol.*  
19 *Meded.* **3**, 151–182.
- 20 Esposito, L.W., 1984. Sulfur Dioxide: Episodic Injection Shows Evidence for Active Venus  
21 Volcanism. *Science*. **223**, 1072–1074. <https://doi.org/10.1126/science.223.4640.1072>
- 22 Esposito, L.W., Bertaux, J.-L., Krasnopolsky, V., Moroz, V.I., Zasova, L. V., 1997. Chemistry of  
23 Lower Atmosphere and Clouds, in: Bougher, S.W., Hunten, D.M., Phillips, R.J. (Eds.),  
24 Venus II. University of Arizona Press, Tucson, pp. 415–458.
- 25 Esposito, L.W., Knollenberg, R.G., Marov, M.Y., Toon, O.B., Turco, R.P., 1983. The Clouds and  
26 Hazes of Venus, in: Hunten, D.M., Colin, L., Donahue, T.M., Moroz, V.I. (Eds.), Venus.  
27 University of Arizona Press, Tucson, pp. 484–564.
- 28 Evans, D.A.D., 2013. Reconstructing Pre-Pangean Supercontinents. *Geol. Soc. Am. Bull.* **125**,  
29 1735–1751. <https://doi.org/10.1130/B30950.1>
- 30 Faugere, E., Brun, J.-P., 1984. Modélisation Expérimentale de La Distention Continentale.  
31 *Comptes-rendus des séances l'Académie des Sci. Série 2, Mécanique-physique, Chim.*  
32 *Sci. l'univers, Sci. la terre* **299**, 365–370.
- 33 Fedorova, A., Korablev, O., Vandaele, A.C., Bertaux, J.L., Belyaev, D., Mahieux, A., Neefs, E.,  
34 Wilquet, W. V., Drummond, R., Montmessin, F., Villard, E., 2008. HDO and H2O Vertical  
35 Distributions and Isotopic Ratio in the Venus Mesosphere by Solar Occultation at Infrared  
36 Spectrometer on Board Venus Express. *J. Geophys. Res. Planets* **113**, 1–16.  
37 <https://doi.org/10.1029/2008JE003146>
- 38 Fischer, R., Gerya, T., 2016. Regimes of Subduction and Lithospheric Dynamics in the  
39 Precambrian: 3D Thermomechanical Modelling. *Gondwana Res.* **37**, 53–70.  
40 <https://doi.org/10.1016/j.gr.2016.06.002>
- 41 Fischer, R.A., Cottrell, E., Hauri, E., Lee, K.K.M., Le Voyer, M., 2020. The Carbon Content of  
42 Earth and Its Core. *Proc. Natl. Acad. Sci. U. S. A.* **117**, 8743–8749.  
43 <https://doi.org/10.1073/pnas.1919930117>

- 1 Florenskiy, K.P., Bazilevskiy, A.T., Burba, G.A., Nikolayeva, O. V, Pronin, A.A., Selivanov, A.S.,  
2 Narayeva, M.K., Panfilov, A.S., Chemodanov, V.P., 1983. Panorama of Venera 9 and 10  
3 Landing Sites, in: Hunten, D.M., Colin, L., Donahue, T.M., Moroz, V.I. (Eds.), Venus.  
4 University of Arizona Press, Tucson, pp. 137–153.
- 5 Foley, B.J., Bercovici, D., Elkins-Tanton, L.T., 2014. Initiation of Plate Tectonics from Post-  
6 Magma Ocean Thermochemical Convection. *J. Geophys. Res. Solid Earth* **119**, 8538–  
7 8561. <https://doi.org/10.1002/2014JB011121>
- 8 Foley, B.J., Driscoll, P.E., 2016. Whole Planet Coupling between Climate, Mantle, and Core:  
9 Implications for Rocky Planet Evolution. *Geochemistry, Geophys. Geosystems* **17**, 1885–  
10 1914. <https://doi.org/10.1002/2015GC006210>
- 11 Foley, B.J., Smye, A.J., 2018. Carbon Cycling and Habitability of Earth-Sized Stagnant Lid  
12 Planets. *Astrobiology* **18**, 873–896. <https://doi.org/10.1089/ast.2017.1695>
- 13 Ford, J.P., Plaut, J.J., Weitz, C.M., Farr, T.G., Senske, D.A., Stofan, E.R., Michaels, G., Parker,  
14 T.J., 1993. Guide to Magellan Image Interpretation, JPL Publication 93-24.
- 15 Ford, P.G., Pettengill, G.H., 1992. Venus Topography and Kilometer-Scale Slopes. *J. Geophys.*  
16 *Res.* **97**, 13103. <https://doi.org/10.1029/92JE01085>
- 17 Fox, N.J., Velli, M.C., Bale, S.D., Decker, R., Driesman, A., Howard, R.A., Kasper, J.C.,  
18 Kinnison, J., Kusterer, M., Lario, D., Lockwood, M.K., McComas, D.J., Raouafi, N.E.,  
19 Szabo, A., 2016. The Solar Probe Plus Mission: Humanity’s First Visit to Our Star. *Space*  
20 *Sci. Rev.* **204**, 7–48. <https://doi.org/10.1007/s11214-015-0211-6>
- 21 Fukuhara, T., Futaguchi, M., Hashimoto, G.L., Horinouchi, T., Imamura, T., Iwagami, N.,  
22 Kouyama, T., Murakami, S.Y., Nakamura, M., Ogohara, K., Sato, M., Sato, T.M., Suzuki,  
23 M., Taguchi, M., Takagi, S., Ueno, M., Watanabe, S., Yamada, M., Yamazaki, A., 2017.  
24 Large Stationary Gravity Wave in the Atmosphere of Venus. *Nat. Geosci.* **10**, 85–88.  
25 <https://doi.org/10.1038/ngeo2873>
- 26 Futaana, Y., Wieser, G.S., Barabash, S., Luhmann, J.G., 2017. Solar Wind Interaction and  
27 Impact on the Venus Atmosphere. *Space Sci. Rev.* **212**, 1453–1509.  
28 <https://doi.org/10.1007/s11214-017-0362-8>
- 29 Gaillard, F., Bernadou, F., Roskosz, M., Bouhifd, M.A., Marrocchi, Y., Iacono-Marziano, G.,  
30 Moreira, M., Scaillet, B., Rogerie, G., 2022. Redox Controls during Magma Ocean  
31 Degassing. *Earth Planet. Sci. Lett.* **577**, 117255.  
32 <https://doi.org/10.1016/j.epsl.2021.117255>
- 33 Garvin, J.B., Getty, S.A., Arney, G.N., Johnson, N.M., Kohler, E., Schwer, K.O., Sekerak, M.,  
34 Bartels, A., Saylor, R.S., Elliott, V.E., Goodloe, C.S., Garrison, M.B., Cottini, V., Izenberg,  
35 N., Lorenz, R., Malespin, C.A., Ravine, M., Webster, C.R., Atkinson, D.H., Aslam, S.,  
36 Atreya, S., Bos, B.J., Brinckerhoff, W.B., Campbell, B., Crisp, D., Filiberto, J.R., Forget, F.,  
37 Gilmore, M., Gorius, N., Grinspoon, D., Hofmann, A.E., Kane, S.R., Kiefer, W., Lebonnois,  
38 S., Mahaffy, P.R., Pavlov, A., Trainer, M., Zahnle, K.J., Zolotov, M., 2022. Revealing the  
39 Mysteries of Venus: The DAVINCI Mission. *Planet. Sci. J.* **3**, 117.  
40 <https://doi.org/10.3847/psj/ac63c2>
- 41 Gerya, T., 2022. Numerical Modeling of Subduction: State of the Art and Future Directions.  
42 *Geosphere* **18**, 503–561. <https://doi.org/10.1130/GES02416.1>
- 43 Gerya, T., 2014. Precambrian Geodynamics: Concepts and Models. *Gondwana Res.* **25**, 442–  
44 463. <https://doi.org/10.1016/j.gr.2012.11.008>

- 1 Gerya, T. V., Stern, R.J., Baes, M., Sobolev, S. V., Whattam, S.A., 2015. Plate Tectonics on the  
2 Earth Triggered by Plume-Induced Subduction Initiation. *Nature* **527**, 221–225.  
3 <https://doi.org/10.1038/nature15752>
- 4 Gillmann, C., Chassefière, E., Lognonné, P., 2009. A Consistent Picture of Early Hydrodynamic  
5 Escape of Venus Atmosphere Explaining Present Ne and Ar Isotopic Ratios and Low  
6 Oxygen Atmospheric Content. *Earth Planet. Sci. Lett.* **286**, 503–513.  
7 <https://doi.org/10.1016/j.epsl.2009.07.016>
- 8 Gillmann, C., Golabek, G.J., Raymond, S.N., Schönbachler, M., Tackley, P.J., Dehant, V.,  
9 Debaille, V., 2020. Dry Late Accretion Inferred from Venus's Coupled Atmosphere and  
10 Internal Evolution. *Nat. Geosci.* **13**, 265–269. <https://doi.org/10.1038/s41561-020-0561-x>
- 11 Gillmann, C., Tackley, P., 2014. Atmosphere/Mantle Coupling and Feedbacks on Venus. *J.*  
12 *Geophys. Res. Planets* **119**, 1189–1217. <https://doi.org/10.1002/2013JE004505>
- 13 Gillmann, C., Way, M.J., Weller, M.B., O'Rourke, J.G., Avice, G., Honing, D., Persson, M.,  
14 Breuer, D., Wilson, C.F., Spohn, T., Scherf, M., Lammer, H., Zolotov, M., Plesa, A.-C.,  
15 Golabek, G.J., Head, J.W., Krissansen-Totton, J., Sakuraba, H., 2022. Atmosphere-  
16 Interior Evolution of Venus and Evolution of the Core. *Space Sci. Rev.* **this issue**, in  
17 revision.
- 18 Gilmore, M., Treiman, A., Helbert, J., Smrekar, S., 2017. Venus Surface Composition  
19 Constrained by Observation and Experiment. *Space Sci. Rev.* **212**, 1511–1540.  
20 <https://doi.org/10.1007/s11214-017-0370-8>
- 21 Gilmore, M.S., Beauchamp, P.M., Lynch, R., Amato, M.J., 2020. 2020 Venus Flagship Mission  
22 Study.
- 23 Gilmore, M.S., Helbert, J., Ghail, R., Byrne, P.K., Smrekar, S.E., Izenberg, N.R., Carter, L.,  
24 Mueller, N., Gerya, T. V., Ivanov, M.A., Dyar, D., 2022. Surface Composition and  
25 Mineralogy of the Venus Surface. *Space Sci. Rev.* **this issue**, in preparation.
- 26 Gilmore, M.S., Mueller, N., Helbert, J., 2015. VIRTIS Emissivity of Alpha Regio, Venus, with  
27 Implications for Tessera Composition. *Icarus* **254**, 350–361.  
28 <https://doi.org/10.1016/j.icarus.2015.04.008>
- 29 Glaze, L.S., Wilson, C.F., Zasova, L. V., Nakamura, M., Limaye, S., 2018. Future of Venus  
30 Research and Exploration, *Space Science Reviews*. The Author(s).  
31 <https://doi.org/10.1007/s11214-018-0528-z>
- 32 Gold, T., 1964. Outgassing Processes on the Moon and Venus, in: *The Origin and Evolution of*  
33 *Atmospheres and Oceans*. p. 249.
- 34 Gough, D.O., 1981. Solar Interior Structure and Luminosity Variations, in: *Physics of Solar*  
35 *Variations*. Springer Netherlands, Dordrecht, pp. 21–34. [https://doi.org/10.1007/978-94-](https://doi.org/10.1007/978-94-010-9633-1_4)  
36 [010-9633-1\\_4](https://doi.org/10.1007/978-94-010-9633-1_4)
- 37 Gray, C., Byrne, P.K., Curry, S., O'Rourke, J.G., Royer, E., 2021. Science on the Fly! The  
38 Importance of Venus Flyby Observations. *Bull. AAS* **53**, 1–9.  
39 <https://doi.org/10.3847/25c2cfed.d488434f>
- 40 Greeley, R., Iversen, J.D., 1985. *Wind as a Geologic Process*. Cambridge University Press,  
41 Cambridge.
- 42 Grinspoon, D.H., Bullock, M.A., 2007. Astrobiology and Venus Exploration, in: *Geophysical*  
43 *Monograph Series*. pp. 191–206. <https://doi.org/10.1029/176GM12>

- 1 Guest, J.E., Stofan, E.R., 1999. A New View of the Stratigraphic History of Venus. *Icarus* **139**,  
2 55–66. <https://doi.org/10.1006/icar.1999.6091>
- 3 Gülcher, A.J.P., Gerya, T. V., Montési, L.G.J., Munch, J., 2020. Corona Structures Driven by  
4 Plume–Lithosphere Interactions and Evidence for Ongoing Plume Activity on Venus. *Nat.*  
5 *Geosci.* **13**, 547–554. <https://doi.org/10.1038/s41561-020-0606-1>
- 6 Hager, B.H., O’Connell, R.J., 1981. A Simple Global Model of Plate Dynamics and Mantle  
7 Convection. *J. Geophys. Res. Solid Earth* **86**, 4843–4867.  
8 <https://doi.org/10.1029/JB086iB06p04843>
- 9 Hallsworth, J.E., Koop, T., Dallas, T.D., Zorzano, M.P., Burkhardt, J., Golyshina, O. V., Martín-  
10 Torres, J., Dymond, M.K., Ball, P., McKay, C.P., 2021. Water Activity in Venus’s  
11 Uninhabitable Clouds and Other Planetary Atmospheres. *Nat. Astron.* **5**, 665–675.  
12 <https://doi.org/10.1038/s41550-021-01391-3>
- 13 Hamano, K., Abe, Y., Genda, H., 2013. Emergence of Two Types of Terrestrial Planet on  
14 Solidification of Magma Ocean. *Nature* **497**, 607–610. <https://doi.org/10.1038/nature12163>
- 15 Hansen, J.E., Hovenier, J.W., 1974. Interpretation of the Polarization of Venus. *J. Atmos. Sci.*  
16 **31**, 1137–1160. [https://doi.org/10.1175/1520-0469\(1974\)031<1137:IOTPOV>2.0.CO;2](https://doi.org/10.1175/1520-0469(1974)031<1137:IOTPOV>2.0.CO;2)
- 17 Hansen, V.L., López, I., 2010. Venus Records a Rich Early History. *Geology* **38**, 311–314.  
18 <https://doi.org/10.1130/G30587.1>
- 19 Harris, L.B., Bédard, J.H., 2014. Crustal Evolution and Deformation in a Non-Plate-Tectonic  
20 Archaean Earth: Comparisons with Venus, in: Dilek, Y., Furnes, H. (Eds.), *Evolution of*  
21 *Archean Crust and Early Life. Modern Approaches in Solid Earth Sciences*, Vol 7.  
22 Springer, Dordrecht, pp. 215–291. [https://doi.org/10.1007/978-94-007-7615-9\\_9](https://doi.org/10.1007/978-94-007-7615-9_9)
- 23 Hauck, S.A., Phillips, R.J., Price, M.H., 1998. Venus: Crater distribution and plains resurfacing  
24 models. *J. Geophys. Res.* **103**, 13635–13642. <https://doi.org/10.1029/98JE00400>
- 25 Hawkesworth, C., Cawood, P., Kemp, T., Storey, C., Dhuime, B., 2009. A Matter of  
26 Preservation. *Science* **323**, 49–50. <https://doi.org/10.1126/science.1168549>
- 27 Hawkesworth, C.J., Cawood, P.A., Dhuime, B., 2020. The Evolution of the Continental Crust  
28 and the Onset of Plate Tectonics. *Front. Earth Sci.* **8**.  
29 <https://doi.org/10.3389/feart.2020.00326>
- 30 Head, J.W., Hurwitz, D.M., Ivanov, M.A., Basilevsky, A.T., Kumar, P.S., 2008. Geological  
31 Mapping of Fortuna Tessera (V-2): Venus and Earth’s Archean Process Comparisons, in:  
32 *Abstracts of the Annual Meeting of Planetary Geologic Mappers.*
- 33 Herrick, R.R., Izenberg, N.R., Ghail, R., Gulcher, A., Weller, M.B., Bjonnes, E.E., O’Rourke,  
34 J.G., Rolf, T., Smrekar, S.E., Carter, L., Mueller, N., Davaille, A., Gillmann, C., Hensley,  
35 S., Gerya, T. V., Gilmore, M.S., Avicé, G., Ivanov, M.A., 2022. Resurfacing History and  
36 Volcanic Activity of Venus. *Space Sci. Rev.* **this issue**, in review.
- 37 Herrick, R.R., Rumpf, M.E., 2011. Postimpact Modification by Volcanic or Tectonic Processes  
38 as the Rule, Not the Exception, for Venusian Craters. *J. Geophys. Res. E Planets* **116**.  
39 <https://doi.org/10.1029/2010JE003722>
- 40 Herrick, R.R., Stahlke, D.L., Sharpton, V.L., 2012. Fine-Scale Venusian Topography from  
41 Magellan Stereo Data. *Eos (Washington, DC)*. **93**, 125–126.  
42 <https://doi.org/10.1029/2012EO120002>
- 43 Horinouchi, T., Hayashi, Y., Watanabe, S., Yamada, M., Yamazaki, A., Kouyama, T., Taguchi,  
44 M., Fukuhara, T., Takagi, M., Ogohara, K., Murakami, S., Peralta, J., Limaye, S.S.,

- 1 Imamura, T., Nakamura, M., Sato, T.M., Satoh, T., 2020. How Waves and Turbulence  
2 Maintain the Super-Rotation of Venus' Atmosphere. *Science* **368**, 405–409.  
3 <https://doi.org/10.1126/science.aaz4439>
- 4 Huang, J., Yang, A., Zhong, S., 2013. Constraints of the Topography, Gravity and Volcanism on  
5 Venusian Mantle Dynamics and Generation of Plate Tectonics. *Earth Planet. Sci. Lett.*  
6 **362**, 207–214. <https://doi.org/10.1016/j.epsl.2012.11.051>
- 7 Hunter, G., VEXAG, 2019. Venus Technology Plan.  
8 [https://www.lpi.usra.edu/vexag/documents/reports/VEXAG\\_Venus\\_Techplan\\_2019.pdf](https://www.lpi.usra.edu/vexag/documents/reports/VEXAG_Venus_Techplan_2019.pdf)
- 9 Imamura, T., Mitchell, J., Lebonnois, S., Kaspi, Y., Showman, A.P., Korablev, O., 2020.  
10 Superrotation in Planetary Atmospheres. *Space Sci. Rev.* **216**.  
11 <https://doi.org/10.1007/s11214-020-00703-9>
- 12 Ingersoll, A.P., 2013. Venus: Atmospheric Evolution, in: *Planetary Climates*. Princeton  
13 University Press, pp. 7–25.
- 14 Ingersoll, A.P., 1969. The Runaway Greenhouse: A History of Water on Venus. *J. Atmos. Sci.*  
15 **26**, 1191–1198. [https://doi.org/10.1175/1520-0469\(1969\)026<1191:TRGAHO>2.0.CO;2](https://doi.org/10.1175/1520-0469(1969)026<1191:TRGAHO>2.0.CO;2)
- 16 Ivanov, M.A., Head, J.W., 2013. The History of Volcanism on Venus. *Planet. Space Sci.* **84**, 66–  
17 92. <https://doi.org/10.1016/j.pss.2013.04.018>
- 18 Jacobson, S.A., Rubie, D.C., Hernlund, J., Morbidelli, A., Nakajima, M., 2017. Formation,  
19 Stratification, and Mixing of the Cores of Earth and Venus. *Earth Planet. Sci. Lett.* **474**,  
20 375–386. <https://doi.org/10.1016/j.epsl.2017.06.023>
- 21 Jacobson, S.A., Way, M.J., Gulcher, A., Breuer, D., Gillmann, C., Sakuraba, H., Salvador, A.,  
22 Golabek, G.J., 2022. Accretion, Differentiation, and Early State of Venus. *Space Sci. Rev.*  
23 **this issue**, in preparation.
- 24 James, P.B., Zuber, M.T., Phillips, R.J., 2013. Crustal Thickness and Support of Topography on  
25 Venus. *J. Geophys. Res. E Planets* **118**, 859–875. <https://doi.org/10.1029/2012JE004237>
- 26 Jiménez-Díaz, A., Ruiz, J., Kirby, J.F., Romeo, I., Tejero, R., Capote, R., 2015. Lithospheric  
27 Structure of Venus from Gravity and Topography. *Icarus* **260**, 215–231.  
28 <https://doi.org/10.1016/j.icarus.2015.07.020>
- 29 Johnson, C.L., Mittelholz, A., Langlais, B., Russell, C.T., Ansan, V., Banfield, D., Chi, P.J.,  
30 Fillingim, M.O., Forget, F., Haviland, H.F., Golombek, M., Joy, S., Lognonné, P., Liu, X.,  
31 Michaut, C., Pan, L., Quantin-Nataf, C., Spiga, A., Stanley, S., Thorne, S.N., Wieczorek,  
32 M.A., Yu, Y., Smrekar, S.E., Banerdt, W.B., 2020. Crustal and Time-Varying Magnetic  
33 Fields at the InSight Landing Site on Mars. *Nat. Geosci.* **13**, 199–204.  
34 <https://doi.org/10.1038/s41561-020-0537-x>
- 35 Johnson, C.L., Sandwell, D.T., 1994. Lithospheric Flexure on Venus. *Geophys. J. Int.* **119**, 627–  
36 647. <https://doi.org/10.1111/j.1365-246X.1994.tb00146.x>
- 37 Jones, D.E., 1961. The Microwave Temperature of Venus. *Planet. Space Sci.* **5**, 166–167.  
38 [https://doi.org/10.1016/0032-0633\(61\)90094-0](https://doi.org/10.1016/0032-0633(61)90094-0)
- 39 Kahn, R., 1982. Deducing the Age of the Dense Venus Atmosphere. *Icarus* **49**, 71–85.  
40 [https://doi.org/10.1016/0019-1035\(82\)90057-4](https://doi.org/10.1016/0019-1035(82)90057-4)
- 41 Kasting, J.F., 1988. Runaway and Moist Greenhouse Atmospheres and the Evolution of Earth  
42 and Venus. *Icarus* **74**, 472–494. [https://doi.org/10.1016/0019-1035\(88\)90116-9](https://doi.org/10.1016/0019-1035(88)90116-9)
- 43 Kaula, W.M., 1999. Constraints on Venus Evolution from Radiogenic Argon. *Icarus* **139**, 32–39.  
44 <https://doi.org/10.1006/icar.1999.6082>

- 1 Kawabata, K., Coffeen, D.L., Hansen, J.E., Lane, W.A., Sato, M., Travis, L.D., 1980. Cloud and  
2 Haze Properties from Pioneer Venus Polarimetry. *J. Geophys. Res.* **85**, 8129.  
3 <https://doi.org/10.1029/JA085iA13p08129>
- 4 Kennett, B.L.N., Engdahl, E.R., Buland, R., 1995. Constraints on Seismic Velocities in the Earth  
5 from Traveltimes. *Geophys. J. Int.* **122**, 108–124. <https://doi.org/10.1111/j.1365->  
6 [246X.1995.tb03540.x](https://doi.org/10.1111/j.1365-246X.1995.tb03540.x)
- 7 Keondzhyan, V.P., Monin, A.S., 1980. On the Concentration Convection in the Earth's Mantle.  
8 *Dokl. Akad. Nauk SSSR* **253**, 78–81.
- 9 Keondzhyan, V.P., Monin, A.S., 1977. On Pole Wandering Due to Continental Drift. *Dokl. Akad.*  
10 *Nauk SSSR* **233**, 316–319.
- 11 King, M.D., Platnick, S., Menzel, W.P., Ackerman, S.A., Hubanks, P.A., 2013. Spatial and  
12 Temporal Distribution of Clouds Observed by MODIS Onboard the Terra and Aqua  
13 Satellites. *IEEE Trans. Geosci. Remote Sens.* **51**, 3826–3852.  
14 <https://doi.org/10.1109/TGRS.2012.2227333>
- 15 Knollenberg, R.G., Hunten, D.M., 1980. The Microphysics of the Clouds of Venus: Results of  
16 the Pioneer Venus Particle Size Spectrometer Experiment. *J. Geophys. Res.* **85**, 8039.  
17 <https://doi.org/10.1029/JA085iA13p08039>
- 18 Knudsen, W.C., Banks, P.M., Miller, K.L., 1982. A New Concept of Plasma Motion and  
19 Planetary Magnetic Field for Venus. *Geophys. Res. Lett.* **9**, 765–768.  
20 <https://doi.org/10.1029/GL009i007p00765>
- 21 Komabayashi, M., 1968. Conditions for the Coexistence of the Atmosphere and the Oceans.  
22 *Shizen* **23**, 24–31.
- 23 Komabayasi, M., 1967. Discrete Equilibrium Temperatures of a Hypothetical Planet with the  
24 Atmosphere and the Hydrosphere of One Component-Two Phase System under Constant  
25 Solar Radiation. *J. Meteorol. Soc. Japan. Ser. II* **45**, 137–139.  
26 [https://doi.org/10.2151/jmsj1965.45.1\\_137](https://doi.org/10.2151/jmsj1965.45.1_137)
- 27 Konopliv, A.S., Banerdt, W.B., Sjogren, W.L., 1999. Venus Gravity: 180th Degree and Order  
28 Model. *Icarus* **139**, 3–18. <https://doi.org/10.1006/icar.1999.6086>
- 29 Konopliv, A.S., Yoder, C.F., 1996. Venusian K2 Tidal Love Number from Magellan and PVO  
30 Tracking Data. *Geophys. Res. Lett.* **23**, 1857–1860. <https://doi.org/10.1029/96GL01589>
- 31 Korenaga, J., 2012. Plate Tectonics and Planetary Habitability: Current Status and Future  
32 Challenges. *Ann. N. Y. Acad. Sci.* **1260**, 87–94. <https://doi.org/10.1111/j.1749->  
33 [6632.2011.06276.x](https://doi.org/10.1111/j.1749-6632.2011.06276.x)
- 34 Kremic, T., Amato, M., Gilmore, M.S., Kiefer, W.S., Johnson, N., Sauder, J., Hunter, G.,  
35 Thompson, T., 2021. Venus Surface Platform Study Final Report.
- 36 Krissansen-Totton, J., Fortney, J.J., Nimmo, F., 2021. Was Venus Ever Habitable? Constraints  
37 from a Coupled Interior-Atmosphere-Redox Evolution Model. *Planet. Sci. J.* **2**, 216.  
38 <https://doi.org/10.3847/PSJ/ac2580>
- 39 Künsken, D., 2021. The House of Styx. *Solaris*.
- 40 Langlais, B., Thébault, E., Houliez, A., Purucker, M.E., Lillis, R.J., 2019. A New Model of the  
41 Crustal Magnetic Field of Mars Using MGS and MAVEN. *J. Geophys. Res. Planets* **124**,  
42 1542–1569. <https://doi.org/10.1029/2018JE005854>

- 1 Lapôtre, M.G.A., O'Rourke, J.G., Schaefer, L.K., Siebach, K.L., Spalding, C., Tikoo, S.M.,  
2 Wordsworth, R.D., 2020. Probing Space to Understand Earth. *Nat. Rev. Earth Environ.* **1**,  
3 170–181. <https://doi.org/10.1038/s43017-020-0029-y>
- 4 Le Feuvre, M., Wicczorek, M.A., 2011. Nonuniform Cratering of the Moon and a Revised Crater  
5 Chronology of the Inner Solar System. *Icarus* **214**, 1–20.  
6 <https://doi.org/10.1016/j.icarus.2011.03.010>
- 7 Le Pichon, X., 1968. Sea-Floor Spreading and Continental Drift. *J. Geophys. Res.* **73**, 3661–  
8 3697. <https://doi.org/10.1029/JB073i012p03661>
- 9 Lebonnois, S., Schubert, G., 2017a. The Deep Atmosphere of Venus and the Possible Role of  
10 Density-Driven Separation of CO<sub>2</sub> and N<sub>2</sub>. *Nat. Geosci.* **10**, 473–477.  
11 <https://doi.org/10.1038/ngeo2971>
- 12 Lebonnois, S., Schubert, G., 2017b. The Deep Atmosphere of Venus and the Possible Role of  
13 Density-Driven Separation of CO<sub>2</sub> and N<sub>2</sub>. *Nat. Geosci.* **10**, 473–477.  
14 <https://doi.org/10.1038/ngeo2971>
- 15 Lebrun, T., Massol, H., Chassefière, E., Davaille, A., Marcq, E., Sarda, P., Leblanc, F.,  
16 Brandeis, G., 2013. Thermal Evolution of an Early Magma Ocean in Interaction with the  
17 Atmosphere. *J. Geophys. Res. E Planets* **118**, 1155–1176.  
18 <https://doi.org/10.1002/jgre.20068>
- 19 Lécuyer, C., Simon, L., Guyot, F., 2000. Comparison of Carbon, Nitrogen and Water Budgets on  
20 Venus and the Earth. *Earth Planet. Sci. Lett.* **181**, 33–40. [https://doi.org/10.1016/S0012-821X\(00\)00195-3](https://doi.org/10.1016/S0012-821X(00)00195-3)
- 22 Lee, Y.J., García Muñoz, A., Imamura, T., Yamada, M., Satoh, T., Yamazaki, A., Watanabe, S.,  
23 2020. Brightness Modulations of Our Nearest Terrestrial Planet Venus Reveal  
24 Atmospheric Super-Rotation Rather than Surface Features. *Nat. Commun.* **11**, 1–8.  
25 <https://doi.org/10.1038/s41467-020-19385-6>
- 26 Lewis, J.S., 1972. Metal/Silicate Fractionation in the Solar System. *Earth Planet. Sci. Lett.* **15**,  
27 286–290. [https://doi.org/10.1016/0012-821X\(72\)90174-4](https://doi.org/10.1016/0012-821X(72)90174-4)
- 28 Limaye, S.S., Mogul, R., Baines, K.H., Bullock, M.A., Cockell, C., Cutts, J.A., Gentry, Di.M.,  
29 Grinspoon, D.H., Head, J.W., Jessup, K.L., Kompanichenko, V., Lee, Y.J., Mathies, R.,  
30 Milojevic, T., Pertzborn, R.A., Rothschild, L., Sasaki, S., Schulze-Makuch, Di., Smith, D.J.,  
31 Way, M.J., 2021. Venus, an Astrobiology Target. *Astrobiology* **21**, 1163–1185.  
32 <https://doi.org/10.1089/ast.2020.2268>
- 33 Limaye, S.S., Watanabe, S., Yamazaki, A., Yamada, M., Satoh, T., Sato, T.M., Nakamura, M.,  
34 Taguchi, M., Fukuhara, T., Imamura, T., Kouyama, T., Lee, Y.J., Horinouchi, T., Peralta,  
35 J., Iwagami, N., Hashimoto, G.L., Takagi, S., Ohtsuki, S., Murakami, S. ya, Yamamoto, Y.,  
36 Ogohara, K., Ando, H., Sugiyama, K. ichiro, Ishii, N., Abe, T., Hirose, C., Suzuki, M.,  
37 Hirata, N., Young, E.F., Ocampo, A.C., 2018. Venus Looks Different from Day to Night  
38 across Wavelengths: Morphology from Akatsuki Multispectral Images. *Earth, Planets Sp.*  
39 **70**. <https://doi.org/10.1186/s40623-018-0789-5>
- 40 Lorenz, R.D., Imai, M., Takahashi, Y., Sato, M., Yamazaki, A., Sato, T.M., Imamura, T., Satoh,  
41 T., Nakamura, M., 2019. Constraints on Venus Lightning From Akatsuki's First 3 Years in  
42 Orbit. *Geophys. Res. Lett.* **46**, 7955–7961. <https://doi.org/10.1029/2019GL083311>

- 1 Lourenço, D.L., Rozel, A.B., Ballmer, M.D., Tackley, P.J., 2020. Plutonic-Squishy Lid: A New  
2 Global Tectonic Regime Generated by Intrusive Magmatism on Earth-Like Planets.  
3 *Geochemistry, Geophys. Geosystems* **21**. <https://doi.org/10.1029/2019GC008756>
- 4 Lourenço, D.L., Rozel, A.B., Gerya, T., Tackley, P.J., 2018. Efficient Cooling of Rocky Planets  
5 by Intrusive Magmatism. *Nat. Geosci.* **11**, 322–327. [https://doi.org/10.1038/s41561-018-](https://doi.org/10.1038/s41561-018-0094-8)  
6 [0094-8](https://doi.org/10.1038/s41561-018-0094-8)
- 7 Luhmann, J.G., Ma, Y.J., Villarreal, M.N., Wei, H.Y., Zhang, T.L., 2015. The Venus-Solar Wind  
8 Interaction: Is It Purely Ionospheric? *Planet. Space Sci.* **119**, 36–42.  
9 <https://doi.org/10.1016/j.pss.2015.09.012>
- 10 Lukco, D., Spry, D.J., Harvey, R.P., Costa, G.C.C., Okojie, R.S., Avishai, A., Nakley, L.M.,  
11 Neudeck, P.G., Hunter, G.W., 2018. Chemical Analysis of Materials Exposed to Venus  
12 Temperature and Surface Atmosphere. *Earth Sp. Sci.* **5**, 270–284.  
13 <https://doi.org/10.1029/2017EA000355>
- 14 Machetel, P., Rabinowicz, M., Bernardet, P., 1986. Three-Dimensional Convection in Spherical  
15 Shells. *Geophys. Astrophys. Fluid Dyn.* **37**, 57–84.  
16 <https://doi.org/10.1080/03091928608210091>
- 17 Maia, J.S., Wiczorek, M.A., 2022. Lithospheric Structure of Venusian Crustal Plateaus. *J.*  
18 *Geophys. Res. Planets* **127**, 1–27. <https://doi.org/10.1029/2021JE007004>
- 19 Malaspina, D.M., Goodrich, K., Livi, R., Halekas, J., McManus, M., Curry, S., Bale, S.D.,  
20 Bonnell, J.W., de Wit, T.D., Goetz, K., Harvey, P.R., MacDowall, R.J., Pulupa, M., Case,  
21 A.W., Kasper, J.C., Korreck, K.E., Larson, D., Stevens, M.L., Whittlesey, P., 2020. Plasma  
22 Double Layers at the Boundary Between Venus and the Solar Wind. *Geophys. Res. Lett.*  
23 **47**, 1–9. <https://doi.org/10.1029/2020GL090115>
- 24 Mangano, V., Dósa, M., Fränz, M., Milillo, A., Oliveira, J.S., Lee, Y.J., McKenna-Lawlor, S.,  
25 Grassi, D., Heyner, D., Kozyrev, A.S., Peron, R., Helbert, J., Besse, S., de la Fuente, S.,  
26 Montagnon, E., Zender, J., Volwerk, M., Chaufray, J.Y., Slavin, J.A., Krüger, H., Maturilli,  
27 A., Cornet, T., Iwai, K., Miyoshi, Y., Lucente, M., Massetti, S., Schmidt, C.A., Dong, C.,  
28 Quarati, F., Hirai, T., Varsani, A., Belyaev, D., Zhong, J., Kilpua, E.K.J., Jackson, B. V.,  
29 Odstrcil, D., Plaschke, F., Vainio, R., Jarvinen, R., Ivanovski, S.L., Madár, Á., Erdős, G.,  
30 Plainaki, C., Alberti, T., Aizawa, S., Benkhoff, J., Murakami, G., Quemerais, E., Hiesinger,  
31 H., Mitrofanov, I.G., Iess, L., Santoli, F., Orsini, S., Lichtenegger, H., Laky, G., Barabash,  
32 S., Moissl, R., Huovelin, J., Kasaba, Y., Saito, Y., Kobayashi, M., Baumjohann, W., 2021.  
33 BepiColombo Science Investigations During Cruise and Flybys at the Earth, Venus and  
34 Mercury, *Space Science Reviews*. <https://doi.org/10.1007/s11214-021-00797-9>
- 35 Marcq, E., Bertaux, J.L., Montmessin, F., Belyaev, D., 2013. Variations of Sulphur Dioxide at the  
36 Cloud Top of Venus's Dynamic Atmosphere. *Nat. Geosci.* **6**, 25–28.  
37 <https://doi.org/10.1038/ngeo1650>
- 38 Marcq, E., Lea Jessup, K., Baggio, L., Encrenaz, T., Lee, Y.J., Montmessin, F., Belyaev, D.,  
39 Korablev, O., Bertaux, J.L., 2020. Climatology of SO<sub>2</sub> and UV Absorber at Venus' Cloud  
40 Top from SPICAV-UV Nadir Dataset. *Icarus* **335**, 113368.  
41 <https://doi.org/10.1016/j.icarus.2019.07.002>
- 42 Margot, J.L., Campbell, D.B., Giorgini, J.D., Jao, J.S., Snedeker, L.G., Ghigo, F.D., Bonsall, A.,  
43 2021. Spin State and Moment of Inertia of Venus. *Nat. Astron.* **5**, 676–683.  
44 <https://doi.org/10.1038/s41550-021-01339-7>

- 1 Marov, M.Y.A., Avduevsky, V.S., Kerzhanovich, V. V., Rozhdestvensky, M.K., Borodin, N.F.,  
2 Ryabov, O.L., 1973. Venera 8: Measurements of Temperature, Pressure and Wind  
3 Velocity on the Illuminated Side of Venus. *J. Atmos. Sci.* **30**, 1210–1214.  
4 [https://doi.org/10.1175/1520-0469\(1973\)030<1210:VMOTPA>2.0.CO;2](https://doi.org/10.1175/1520-0469(1973)030<1210:VMOTPA>2.0.CO;2)
- 5 Matsui, T., Abe, Y., 1986. Evolution of an Impact-Induced Atmosphere and Magma Ocean on  
6 the Accreting Earth. *Nature* **319**, 303–305. <https://doi.org/10.1038/319303a0>
- 7 Mayer, C.H., McCullough, T.P., Sloanaker, R.M., 1958. Observations of Venus at 3.15-Cm  
8 Wave Length. *Astrophys. J.* **127**. <https://doi.org/10.1086/146433>
- 9 McGovern, P.J., Rumpf, M.E., Zimbelman, J.R., 2013. The influence of lithospheric flexure on  
10 magma ascent at large volcanoes on Venus. *J. Geophys. Res. Planets* **118**, 2423–2437.  
11 <https://doi.org/10.1002/2013JE004455>
- 12 McKenzie, D.P., Parker, R.L., 1967. The North Pacific: An Example of Tectonics on a Sphere.  
13 *Nature* **216**, 1276–1280. <https://doi.org/10.1038/2161276a0>
- 14 McKinnon, W.B., Zahnle, K.J., Ivanov, B.A., Melosh, H.J., 1997. Cratering on Venus: Models  
15 and Observations, in: Bougher, S.W., Hunten, D.M., Phillips, R.J. (Eds.), *Venus II. The*  
16 *University of Arizona Press, Tucson*, pp. 969–1014.
- 17 Menzel, D.H., Whipple, F.L., 1954. The Case for H<sub>2</sub>O Clouds on Venus. *Astron. J.* **59**, 329.  
18 <https://doi.org/10.1086/107037>
- 19 Minear, J.W., Toksöz, M.N., 1970. Thermal Regime of a Downgoing Slab and New Global  
20 Tectonics. *J. Geophys. Res.* **75**, 1397–1419. <https://doi.org/10.1029/JB075i008p01397>
- 21 Mocquet, A., Rosenblatt, P., Dehant, V., Verhoeven, O., 2011. The Deep Interior of Venus,  
22 Mars, and the Earth: A Brief Review and the Need for Planetary Surface-Based  
23 Measurements. *Planet. Space Sci.* **59**, 1048–1061.  
24 <https://doi.org/10.1016/j.pss.2010.02.002>
- 25 Moore, W.B., Schubert, G., 1997. Venusian Crustal and Lithospheric Properties from Nonlinear  
26 Regressions of Highland Geoid and Topography. *Icarus* **128**, 415–428.  
27 <https://doi.org/10.1006/icar.1997.5750>
- 28 Moresi, L., Solomatov, V., 1998. Mantle Convection with a Brittle Lithosphere: Thoughts on the  
29 Global Tectonic Styles of the Earth and Venus. *Geophys. J. Int.* **133**, 669–682.  
30 <https://doi.org/10.1046/j.1365-246X.1998.00521.x>
- 31 Morgan, J.W., Anders, E., 1980. Chemical Composition of Earth, Venus, and Mercury. *Proc.*  
32 *Natl. Acad. Sci.* **77**, 6973–6977. <https://doi.org/10.1073/pnas.77.12.6973>
- 33 Morgan, W.J., 1968. Rises, Trenches, Great Faults, and Crustal Blocks. *J. Geophys. Res.* **73**,  
34 1959–1982. <https://doi.org/10.1029/JB073i006p01959>
- 35 Moroz, V.I., 1983. Summary of Preliminary Results of the Venera 13 and Venera 14 Missions,  
36 in: Hunten, D.M., Colin, L., Donahue, T.M., Moroz, V.I. (Eds.), *Venus. University of Arizona*  
37 *Press, Tucson*, pp. 45–68.
- 38 Mueller, N., Helbert, J., Hashimoto, G.L., Tsang, C.C.C., Erard, S., Piccioni, G., Drossart, P.,  
39 2009. Venus Surface Thermal Emission at 1 Mm in VIRTIS Imaging Observations:  
40 Evidence for Variation of Crust and Mantle Differentiation Conditions. *J. Geophys. Res. E*  
41 *Planets* **114**, 1–21. <https://doi.org/10.1029/2008JE003118>
- 42 Mueller, N.T., Smrekar, S.E., Tsang, C.C.C., 2020. Multispectral Surface Emissivity from  
43 VIRTIS on Venus Express. *Icarus* **335**, 113400.  
44 <https://doi.org/10.1016/j.icarus.2019.113400>

- 1 Muir, T., 2019. Gideon the Ninth. Tom Doherty Associates, New York.
- 2 Nakajima, S., Hayashi, Y.-Y., Abe, Y., 1992. A Study on the “Runaway Greenhouse Effect” with  
3 a One-Dimensional Radiative–Convective Equilibrium Model. *J. Atmos. Sci.* **49**, 2256–  
4 2266. [https://doi.org/10.1175/1520-0469\(1992\)049<2256:ASOTGE>2.0.CO;2](https://doi.org/10.1175/1520-0469(1992)049<2256:ASOTGE>2.0.CO;2)
- 5 Nakamura, M., Imamura, T., Ishii, N., Abe, T., Kawakatsu, Y., Hirose, C., Satoh, T., Suzuki, M.,  
6 Ueno, M., Yamazaki, A., Iwagami, N., Watanabe, S., Taguchi, M., Fukuhara, T.,  
7 Takahashi, Y., Yamada, M., Imai, M., Ohtsuki, S., Uemizu, K., Hashimoto, G.L., Takagi,  
8 M., Matsuda, Y., Ogohara, K., Sato, N., Kasaba, Y., Kouyama, T., Hirata, N., Nakamura,  
9 R., Yamamoto, Y., Horinouchi, T., Yamamoto, M., Hayashi, Y.Y., Kashimura, H.,  
10 Sugiyama, K.I., Sakanoi, T., Ando, H., Murakami, S.Y., Sato, T.M., Takagi, S., Nakajima,  
11 K., Peralta, J., Lee, Y.J., Nakatsuka, J., Ichikawa, T., Inoue, K., Toda, T., Toyota, H.,  
12 Tachikawa, S., Narita, S., Hayashiyama, T., Hasegawa, A., Kamata, Y., 2016. AKATSUKI  
13 Returns to Venus. *Earth, Planets Sp.* **68**. <https://doi.org/10.1186/s40623-016-0457-6>
- 14 Nakamura, M., Imamura, T., Ishii, N., Abe, T., Satoh, T., Suzuki, M., Ueno, M., Yamazaki, A.,  
15 Iwagami, N., Watanabe, S., Taguchi, M., Fukuhara, T., Takahashi, Y., Yamada, M.,  
16 Hoshino, N., Ohtsuki, S., Uemizu, K., Hashimoto, G.L., Takagi, M., Matsuda, Y., Ogohara,  
17 K., Sato, N., Kasaba, Y., Kouyama, T., Hirata, N., Nakamura, R., Yamamoto, Y., Okada,  
18 N., Horinouchi, T., Yamamoto, M., Hayashi, Y., 2011. Overview of Venus Orbiter Akatsuki.  
19 *Earth, Planets Sp.* **63**, 443–457. <https://doi.org/10.5047/eps.2011.02.009>
- 20 Nakamura, M., Kawakatsu, Y., Hirose, C., Imamura, T., Ishii, N., Abe, T., Yamazaki, A.,  
21 Yamada, M., Ogohara, K., Uemizu, K., Fukuhara, T., Ohtsuki, S., Satoh, T., Suzuki, M.,  
22 Ueno, M., Nakatsuka, J., Iwagami, N., Taguchi, M., Watanabe, S., Takahashi, Y.,  
23 Hashimoto, G.L., Yamamoto, H., 2014. Return to Venus of the Japanese Venus Climate  
24 Orbiter AKATSUKI. *Acta Astronaut.* **93**, 384–389.  
25 <https://doi.org/10.1016/j.actaastro.2013.07.027>
- 26 National Academies of Sciences, Engineering, and Medicine, 2022. *Origins, Worlds, and Life: A*  
27 *Decadal Strategy for Planetary Science and Astrobiology 2023-2032*. National Academies  
28 Press, Washington, D.C. <https://doi.org/10.17226/26522>
- 29 National Academies of Sciences, Engineering, and M., 2011. *Vision and Voyages for Planetary*  
30 *Science in the Decade 2013-2022*. National Academies Press, Washington, D.C.  
31 <https://doi.org/10.17226/13117>
- 32 Navarro, T., Schubert, G., Lebonnois, S., 2018. Atmospheric Mountain Wave Generation on  
33 Venus and Its Influence on the Solid Planet’s Rotation Rate. *Nat. Geosci.* **11**, 487–491.  
34 <https://doi.org/10.1038/s41561-018-0157-x>
- 35 Nimmo, F., McKenzie, D., 1998. Volcanism and Tectonics on Venus. *Annu. Rev. Earth Planet.*  
36 *Sci.* **26**, 23–51. <https://doi.org/10.1146/annurev.earth.26.1.23>
- 37 Nimmo, F., 2002. Why Does Venus Lack a Magnetic Field? *Geology* **30**, 987.  
38 [https://doi.org/10.1130/0091-7613\(2002\)030<0987:WDVLAM>2.0.CO;2](https://doi.org/10.1130/0091-7613(2002)030<0987:WDVLAM>2.0.CO;2)
- 39 Nimmo, F., Stevenson, D.J., 2000. Influence of Early Plate Tectonics on the Thermal Evolution  
40 and Magnetic Field of Mars. *J. Geophys. Res. Planets* **105**, 11969–11979.  
41 <https://doi.org/10.1029/1999JE001216>
- 42 O’Neill, C., Lenardic, A., Moresi, L., Torsvik, T.H., Lee, C.T.A., 2007. Episodic Precambrian  
43 Subduction. *Earth Planet. Sci. Lett.* **262**, 552–562.  
44 <https://doi.org/10.1016/j.epsl.2007.04.056>

- 1 O'Rourke, J.G., Buz, J., Fu, R.R., Lillis, R.J., 2019. Detectability of Remanent Magnetism in the  
2 Crust of Venus. *Geophys. Res. Lett.* **46**, 5768–5777.  
3 <https://doi.org/10.1029/2019GL082725>
- 4 O'Rourke, J.G., et al., 2021. ADVENTS: Assessment and Discovery of Venus' Past Evolution  
5 and Near-Term Climatic and Geophysical State. Mission Concept Study to Report to the  
6 NRC Planetary Science and Astrobiology Decadal Survey 2023-2032, NASA Goddard  
7 Space Flight Center, Green Bank, Maryland. <https://tinyurl.com/2p88fx4f>.
- 8 O'Rourke, J.G., Gillmann, C., Tackley, P., 2018. Prospects for an Ancient Dynamo and Modern  
9 Crustal Remanent Magnetism on Venus. *Earth Planet. Sci. Lett.* **502**, 46–56.  
10 <https://doi.org/10.1016/j.epsl.2018.08.055>
- 11 O'Rourke, J.G., Korenaga, J., 2015. Thermal Evolution of Venus with Argon Degassing. *Icarus*  
12 **260**, 128–140. <https://doi.org/10.1016/j.icarus.2015.07.009>
- 13 O'Rourke, J.G., VEXAG, 2019. Venus Goals, Objectives, and Investigations.  
14 [https://www.lpi.usra.edu/vexag/documents/reports/VEXAG\\_Venus\\_GOI\\_2019.pdf](https://www.lpi.usra.edu/vexag/documents/reports/VEXAG_Venus_GOI_2019.pdf)
- 15 Oertel, D., Spänkuch, D., Jahn, H., Becker-Ross, H., Stadthaus, W., Nopirakowski, J., Döhler,  
16 W., Schäfer, K., Güldner, J., Dubois, R., Moroz, V.I., Linkin, V.M., Kerzhanovich, V. V.,  
17 Matsgorin, I.A., Lipatov, A.N., Shurupov, A.A., Zasova, L. V., Ustinov, E.A., 1985. Infrared  
18 Spectrometry of Venus from “Venera-15” and “Venera-16.” *Adv. Sp. Res.* **5**, 25–36.  
19 [https://doi.org/10.1016/0273-1177\(85\)90267-4](https://doi.org/10.1016/0273-1177(85)90267-4)
- 20 Öpik, E.J., 1961. The Aeolosphere and Atmosphere of Venus. *J. Geophys. Res.* **66**, 2807–  
21 2819. <https://doi.org/10.1029/JZ066i009p02807>
- 22 Orth, C.P., Solomatov, V.S., 2011. The Isostatic Stagnant Lid Approximation and Global  
23 Variations in the Venusian Lithospheric Thickness. *Geochemistry, Geophys. Geosystems*  
24 **12**, 1–17. <https://doi.org/10.1029/2011GC003582>
- 25 Pätzold, M., Häusler, B., Bird, M.K., Tellmann, S., Mattei, R., Asmar, S.W., Dehant, V., Eidel,  
26 W., Imamura, T., Simpson, R.A., Tyler, G.L., 2007. The Structure of Venus' Middle  
27 Atmosphere and Ionosphere. *Nature* **450**, 657–660. <https://doi.org/10.1038/nature06239>
- 28 Peplowski, P.N., Lawrence, D.J., Wilson, J.T., 2020. Chemically Distinct Regions of Venus's  
29 Atmosphere Revealed by Measured N<sub>2</sub> Concentrations. *Nat. Astron.* **4**, 947–950.  
30 <https://doi.org/10.1038/s41550-020-1079-2>
- 31 Peralta, J., Hueso, R., Sánchez-Lavega, A., Lee, Y.J., Munõz, A.G., Kouyama, T., Sagawa, H.,  
32 Sato, T.M., Piccioni, G., Tellmann, S., Imamura, T., Satoh, T., 2017. Stationary Waves and  
33 Slowly Moving Features in the Night Upper Clouds of Venus. *Nat. Astron.* **1**, 1–5.  
34 <https://doi.org/10.1038/s41550-017-0187>
- 35 Peralta, J., Iwagami, N., Sánchez-Lavega, A., Lee, Y.J., Hueso, R., Narita, M., Imamura, T.,  
36 Miles, P., Wesley, A., Kardasis, E., Takagi, S., 2019a. Morphology and Dynamics of  
37 Venus's Middle Clouds With Akatsuki/IR1. *Geophys. Res. Lett.* **46**, 2399–2407.  
38 <https://doi.org/10.1029/2018GL081670>
- 39 Peralta, J., Navarro, T., Vun, C.W., Sánchez-Lavega, A., McGouldrick, K., Horinouchi, T.,  
40 Imamura, T., Hueso, R., Boyd, J.P., Schubert, G., Kouyama, T., Satoh, T., Iwagami, N.,  
41 Young, E.F., Bullock, M.A., Machado, P., Lee, Y.J., Limaye, S.S., Nakamura, M.,  
42 Tellmann, S., Wesley, A., Miles, P., 2020. A Long-Lived Sharp Disruption on the Lower  
43 Clouds of Venus. *Geophys. Res. Lett.* **47**, 1–10. <https://doi.org/10.1029/2020GL087221>

- 1 Peralta, J., Sánchez-Lavega, A., Horinouchi, T., McGouldrick, K., Garate-Lopez, I., Young, E.F.,  
2 Bullock, M.A., Lee, Y.J., Imamura, T., Satoh, T., Limaye, S.S., 2019b. New Cloud  
3 Morphologies Discovered on the Venus's Night during Akatsuki. *Icarus* **333**, 177–182.  
4 <https://doi.org/10.1016/j.icarus.2019.05.026>
- 5 Perchuk, A.L., Gerya, T. V., Zakharov, V.S., Griffin, W.L., 2020. Building Cratonic Keels in  
6 Precambrian Plate Tectonics. *Nature* **586**, 395–401. <https://doi.org/10.1038/s41586-020-2806-7>
- 7  
8 Perchuk, A.L., Safonov, O.G., Smit, C.A., van Reenen, D.D., Zakharov, V.S., Gerya, T. V.,  
9 2018. Precambrian Ultra-Hot Orogenic Factory: Making and Reworking of Continental  
10 Crust. *Tectonophysics* **746**, 572–586. <https://doi.org/10.1016/j.tecto.2016.11.041>
- 11 Perchuk, A.L., Zakharov, V.S., Gerya, T. V., Brown, M., 2019. Hotter Mantle but Colder  
12 Subduction in the Precambrian: What Are the Implications? *Precambrian Res.* **330**, 20–34.  
13 <https://doi.org/10.1016/j.precamres.2019.04.023>
- 14 Pérez-Hoyos, S., Sánchez-Lavega, A., García-Muñoz, A., Irwin, P.G.J., Peralta, J., Holsclaw,  
15 G., McClintock, W.M., Sanz-Requena, J.F., 2018. Venus Upper Clouds and the UV  
16 Absorber From MESSENGER/MASCS Observations. *J. Geophys. Res. Planets* **123**, 145–  
17 162. <https://doi.org/10.1002/2017JE005406>
- 18 Persson, M., Futaana, Y., Fedorov, A., Nilsson, H., Hamrin, M., Barabash, S., 2018. H<sup>+</sup>/O<sup>+</sup>  
19 Escape Rate Ratio in the Venus Magnetotail and Its Dependence on the Solar Cycle.  
20 *Geophys. Res. Lett.* **45**, 10,805–10,811. <https://doi.org/10.1029/2018GL079454>
- 21 Pettengill, G.H., Ford, P.G., Johnson, W.T.K., Raney, R.K., Soderblom, L.A., 1991. Magellan:  
22 Radar Performance and Data Products. *Science*. **252**, 260–265.  
23 <https://doi.org/10.1126/science.252.5003.260>
- 24 Pettit, E., Nicholson, S.B., 1955. Temperatures on the Bright and Dark Sides of Venus. *Publ.*  
25 *Astron. Soc. Pacific* **67**, 293. <https://doi.org/10.1086/126823>
- 26 Phillips, J.L., Russell, C.T., 1987. Upper Limit on the Intrinsic Magnetic Field of Venus. *J.*  
27 *Geophys. Res.* **92**, 2253. <https://doi.org/10.1029/ja092ia03p02253>
- 28 Phillips, R.J., Arvidson, R.E., Boyce, J.M., Campbell, D.B., Guest, J.E., Schaber, G.G.,  
29 Soderblom, L.A., 1991. Impact Craters on Venus: Initial Analysis from Magellan. *Science*.  
30 **252**, 288–297. <https://doi.org/10.1126/science.252.5003.288>
- 31 Plass, G.N., 1961. The Influence of Carbon Dioxide Variations on the Atmospheric Heat  
32 Balance. *Tellus* **13**, 296–300.
- 33 Pollack, J.B., 1971. A Nongrey Calculation of the Runaway Greenhouse: Implications for Venus'  
34 Past and Present. *Icarus* **14**, 295–306. [https://doi.org/10.1016/0019-1035\(71\)90001-7](https://doi.org/10.1016/0019-1035(71)90001-7)
- 35 Pratt, W.E., 1956. Oil According to Hoyle. *Am. Assoc. Pet. Geol. Bull.* **40**, 177–179.  
36 <https://doi.org/10.1306/5ceae319-16bb-11d7-8645000102c1865d>
- 37 Pulupa, M., Bale, S.D., Curry, S.M., Farrell, W.M., Goodrich, K.A., Goetz, K., Harvey, P.R.,  
38 Malaspina, D.M., Raouafi, N.E., 2021. Non-Detection of Lightning During the Second  
39 Parker Solar Probe Venus Gravity Assist. *Geophys. Res. Lett.* **48**, 1–7.  
40 <https://doi.org/10.1029/2020GL091751>
- 41 Ramberg, H., 1967. *Gravity, Deformation, and the Earth's Crust*. Academic Press, London.
- 42 Ranalli, G., 2001. Experimental Tectonics: From Sir James Hall to the Present. *J. Geodyn.* **32**,  
43 65–76. [https://doi.org/10.1016/S0264-3707\(01\)00023-0](https://doi.org/10.1016/S0264-3707(01)00023-0)

- 1 Rea, D.G., 1972. Composition of the Upper Clouds of Venus. *Rev. Geophys.* **10**, 369.  
2 <https://doi.org/10.1029/RG010i001p00369>
- 3 Reese, C.C., Solomatov, V.S., Moresi, L.N., 1999. Non-Newtonian Stagnant Lid Convection and  
4 Magmatic Resurfacing on Venus. *Icarus* **139**, 67–80.  
5 <https://doi.org/10.1006/icar.1999.6088>
- 6 Rey, P.F., Coltice, N., Flament, N., 2014. Spreading Continents Kick-Started Plate Tectonics.  
7 *Nature* **513**, 405–408. <https://doi.org/10.1038/nature13728>
- 8 Ricard, Y., Richards, M., Lithgow-Bertelloni, C., Le Stunff, Y., 1993. A Geodynamic Model of  
9 Mantle Density Heterogeneity. *J. Geophys. Res. Solid Earth* **98**, 21895–21909.  
10 <https://doi.org/10.1029/93JB02216>
- 11 Ringwood, A.E., Anderson, D.L., 1977. Earth and Venus: A Comparative Study. *Icarus* **30**, 243–  
12 253. [https://doi.org/10.1016/0019-1035\(77\)90156-7](https://doi.org/10.1016/0019-1035(77)90156-7)
- 13 Roberts, J.A., 1963. Radio Emission from the Planets. *Planet. Space Sci.* **11**, 221–259.  
14 [https://doi.org/10.1016/0032-0633\(63\)90026-6](https://doi.org/10.1016/0032-0633(63)90026-6)
- 15 Rolf, T., Weller, M.B., Ghail, R., Byrne, P.K., Gulcher, A., Gillmann, C., Davaille, A., Bjonnes,  
16 E.E., O'Rourke, J.G., Smrekar, S.E., Herrick, R.R., Plesa, A.-C., 2022. Venus Mantle  
17 Dynamics and Evolution through Time. *Space Sci. Rev.* **this issue**, in review.
- 18 Rosenblatt, P., Dumoulin, C., Marty, J.C., Genova, A., 2021. Determination of Venus' Interior  
19 Structure with EnVision. *Remote Sens.* **13**. <https://doi.org/10.3390/rs13091624>
- 20 Rozel, A.B., Golabek, G.J., Jain, C., Tackley, P.J., Gerya, T., 2017. Continental Crust Formation  
21 on Early Earth Controlled by Intrusive Magmatism. *Nature* **545**, 332–335.  
22 <https://doi.org/10.1038/nature22042>
- 23 Rubie, D.C., Jacobson, S.A., Morbidelli, A., O'Brien, D.P., Young, E.D., de Vries, J., Nimmo, F.,  
24 Palme, H., Frost, D.J., 2015. Accretion and Differentiation of the Terrestrial Planets with  
25 Implications for the Compositions of Early-Formed Solar System Bodies and Accretion of  
26 Water. *Icarus* **248**, 89–108. <https://doi.org/10.1016/j.icarus.2014.10.015>
- 27 Russell, C.T., 1993. Magnetic Fields of the Terrestrial Planets. *J. Geophys. Res.* **98**.  
28 <https://doi.org/10.1029/93je00981>
- 29 Russell, C.T., 1976. The Magnetic Moment of Venus: Venera-4 Measurements Reinterpreted.  
30 *Geophys. Res. Lett.* **3**, 125–128. <https://doi.org/10.1029/GL003i003p00125>
- 31 Russell, C.T., Zhang, T.L., Delva, M., Magnes, W., Strangeway, R.J., Wei, H.Y., 2007. Lightning  
32 on Venus Inferred from Whistler-Mode Waves in the Ionosphere. *Nature* **450**, 661–662.  
33 <https://doi.org/10.1038/nature05930>
- 34 Russell, M.B., Johnson, C.L., 2021. Evidence for a Locally Thinned Lithosphere Associated  
35 With Recent Volcanism at Aramaiti Corona, Venus. *J. Geophys. Res. Planets* **126**, 1–19.  
36 <https://doi.org/10.1029/2020JE006783>
- 37 Sagan, C., 1961. The Planet Venus. *Science.* **133**, 849–858.  
38 <https://doi.org/10.1126/science.133.3456.849>
- 39 Sagan, C., 1960. The Surface Temperature of Venus. *Astron. J.* **65**, 352.  
40 <https://doi.org/10.1086/108265>
- 41 Salvador, A., Avicé, G., Breuer, D., Gillmann, C., Jacobson, S.A., Lammer, H., Marcq, E.,  
42 Raymond, S.N., Sakuraba, H., Scherf, M., Way, M.J., 2022. Water and the Early  
43 Atmosphere of Venus. *Space Sci. Rev.* **this issue**, in preparation.

- 1 Saunders, R.S., Pettengill, G.H., Arvidson, R.E., Sjogren, W.L., Johnson, W.T.K., Pieri, L.,  
2 1990. The Magellan Venus Radar Mapping Mission. *J. Geophys. Res.* **95**, 8339–8355.  
3 <https://doi.org/10.1029/JB095iB06p08339>
- 4 Saunders, R.S., Spear, A.J., Allin, P.C., Austin, R.S., Berman, A.L., Chandler, R.C., Clark, J.,  
5 Decharon, A. V, De Jong, E.M., Griffith, D.G., Gunn, J.M., Hensley, S., Johnson, W.T.K.,  
6 Kirby, C.E., Leung, K.S., Lyons, D.T., Michaels, G.A., Miller, J., Morris, R.B., Morrison,  
7 A.D., Piereson, R.G., Scott, J.F., Shaffer, S.J., Slonski, J.P., Stofan, E.R., Thompson,  
8 T.W., Wall, S.D., 1992. Magellan Mission Summary. *J. Geophys. Res.* **97**, 13067.  
9 <https://doi.org/10.1029/92JE01397>
- 10 Schaber, G.G., Strom, R.G., Moore, H.J., Soderblom, L. a, Kirk, R.L., Chadwick, D.J., Dawson,  
11 D.D., Gaddis, L.R., Boyce, J.M., Russell, J., 1992. Geology and Distribution of Impact  
12 Craters on Venus: What Are They Telling Us? *J. Geophys. Res.* **97**, 13257.  
13 <https://doi.org/10.1029/92JE01246>
- 14 Schubert, G., Covey, C., Genio, A. Del, Elson, L.S., Keating, G., Seiff, A., Young, R.E., Apt, J.,  
15 Counselman, C.C., Kliore, A.J., Limaye, S.S., Revercomb, H.E., Sromovsky, L.A., Suomi,  
16 V.E., Taylor, F., Woo, R., von Zahn, U., 1980. Structure and Circulation of the Venus  
17 Atmosphere. *J. Geophys. Res.* **85**, 8007. <https://doi.org/10.1029/JA085iA13p08007>
- 18 Seager, S., Petkowski, J.J., Gao, P., Bains, W., Bryan, N.C., Ranjan, S., Greaves, J., 2021. The  
19 Venusian Lower Atmosphere Haze as a Depot for Desiccated Microbial Life: A Proposed  
20 Life Cycle for Persistence of the Venusian Aerial Biosphere. *Astrobiology* **21**, 1206–1223.  
21 <https://doi.org/10.1089/ast.2020.2244>
- 22 Seiff, A., Schofield, J.T., Kliore, A.J., Taylor, F.W., Limaye, S.S., Revercomb, H.E., Sromovsky,  
23 L.A., Kerzhanovich, V. V., Moroz, V.I., Marov, M.Y., 1985. Models of the Structure of the  
24 Atmosphere of Venus from the Surface to 100 Kilometers Altitude. *Adv. Sp. Res.* **5**, 3–58.  
25 [https://doi.org/10.1016/0273-1177\(85\)90197-8](https://doi.org/10.1016/0273-1177(85)90197-8)
- 26 Shah, O., Helled, R., Alibert, Y., Mezger, K., 2022. Possible Chemical Composition And Interior  
27 Structure Models Of Venus Inferred From Numerical Modelling. *Astrophys. J.* **926**, 217.  
28 <https://doi.org/10.3847/1538-4357/ac410d>
- 29 Shalygin, E. V., Markiewicz, W.J., Basilevsky, A.T., Titov, D. V., Ignatiev, N.I., Head, J.W., 2015.  
30 Active Volcanism on Venus in the Ganiki Chasma Rift Zone. *Geophys. Res. Lett.* **42**,  
31 4762–4769. <https://doi.org/10.1002/2015GL064088>
- 32 Sheehan, W., Brasch, K., Cruikshank, D., Baum, R., 2014. The Ashen Light of Venus: The  
33 Oldest Unsolved Solar System Mystery. *J. Br. Astron. Assoc.* **124**, 209–215.
- 34 Simon, J.L., Bretagnon, P., Chapront, J., Chapront-Touze, M., Franco, G., Laskar, J., 1994.  
35 Numerical Expressions for Precession Formulae and Mean Elements for the Moon and the  
36 Planets. *Astron. Astrophys.* **282**, 663–683.
- 37 Simpson, G.C., 1927. The Mechanism of a Thunderstorm. *Proc. R. Soc. London. Ser. A* **114**,  
38 376–401. <https://doi.org/10.1098/rspa.1927.0048>
- 39 Sizova, E., Gerya, T., Brown, M., Perchuk, L.L., 2010. Subduction Styles in the Precambrian:  
40 Insight from Numerical Experiments. *Lithos* **116**, 209–229.  
41 <https://doi.org/10.1016/j.lithos.2009.05.028>
- 42 Sizova, E., Gerya, T., Stüwe, K., Brown, M., 2015. Generation of Felsic Crust in the Archean: A  
43 Geodynamic Modeling Perspective. *Precambrian Res.* **271**, 198–224.  
44 <https://doi.org/10.1016/j.precamres.2015.10.005>

1 Sleep, N.H., 2000. Evolution of the Mode of Convection within Terrestrial Planets. *J. Geophys.*  
2 *Res. Planets* **105**, 17563–17578. <https://doi.org/10.1029/2000JE001240>

3 Smrekar, S.E., Davaille, A., Sotin, C., 2018. Venus Interior Structure and Dynamics. *Space Sci.*  
4 *Rev.* **214**, 88. <https://doi.org/10.1007/s11214-018-0518-1>

5 Smrekar, S.E., Elkins-Tanton, L., Leitner, J.J., Lenardic, A., Mackwell, S., Moresi, L., Sotin, C.,  
6 Stofan, E.R., 2007. Tectonic and Thermal Evolution of Venus and the Role of Volatiles:  
7 Implications for Understanding the Terrestrial Planets, in: Esposito, L.W., Stofan, E.R.,  
8 Cravens, T.E. (Eds.), *Exploring Venus as a Terrestrial Planet*. pp. 45–71.  
9 <https://doi.org/10.1029/176GM05>

10 Smrekar, S.E., Ghail, R., Byrne, P.K., Gulcher, A., Garcia, R.F., Herrick, R.R., Gerya, T. V.,  
11 O'Rourke, J.G., Davaille, A., Mulyukova, E., Rolf, T., Plesa, A.-C., Shellnutt, G., Ivanov,  
12 M.A., Borrelli, M.E., 2022. Volcano-Tectonic Processes on Venus. *Space Sci. Rev.* **this**  
13 **issue**, in preparation.

14 Smrekar, S.E., Stofan, E.R., 1997. Corona Formation and Heat Loss on Venus by Coupled  
15 Upwelling and Delamination. *Science*. **277**, 1289–1294.  
16 <https://doi.org/10.1126/science.277.5330.1289>

17 Smrekar, S.E., Stofan, E.R., Mueller, N., Treiman, A., Elkins-Tanton, L., Helbert, J., Piccioni, G.,  
18 Drossart, P., 2010. Recent Hotspot Volcanism on Venus from VIRTIS Emissivity Data.  
19 *Science*. **328**, 605–608. <https://doi.org/10.1126/science.1186785>

20 Sobolev, S. V., Brown, M., 2019. Surface Erosion Events Controlled the Evolution of Plate  
21 Tectonics on Earth. *Nature* **570**, 52–57. <https://doi.org/10.1038/s41586-019-1258-4>

22 Sonett, C., 1963. A Summary Review of the Scientific Findings of the Mariner Venus Mission.  
23 *Space Sci. Rev.* **2**. <https://doi.org/10.1007/BF00208814>

24 St. John, C.E., Nicholson, S.B., 1922. The Absence of Oxygen and Water-Vapor Lines in the  
25 Spectrum of Venus. *Astrophys. J.* **56**, 380. <https://doi.org/10.1086/142712>

26 Stenborg, G., Gallagher, B., Howard, R.A., Hess, P., Raouafi, N.E., 2021. Pristine PSP/WISPR  
27 Observations of the Circumsolar Dust Ring near Venus's Orbit. *Astrophys. J.* **910**, 157.  
28 <https://doi.org/10.3847/1538-4357/abe623>

29 Stern, R.J., Gerya, T., 2018. Subduction Initiation in Nature and Models: A Review.  
30 *Tectonophysics* **746**, 173–198. <https://doi.org/10.1016/j.tecto.2017.10.014>

31 Stevenson, D.J., 2010. Planetary Magnetic Fields: Achievements and Prospects. *Space Sci.*  
32 *Rev.* **152**, 651–664. <https://doi.org/10.1007/s11214-009-9572-z>

33 Stevenson, D.J., 2003. Planetary Magnetic Fields. *Earth Planet. Sci. Lett.* **208**, 1–11.  
34 [https://doi.org/10.1016/S0012-821X\(02\)01126-3](https://doi.org/10.1016/S0012-821X(02)01126-3)

35 Stevenson, D.J., Spohn, T., Schubert, G., 1983. Magnetism and Thermal Evolution of the  
36 Terrestrial Planets. *Icarus* **54**, 466–489. [https://doi.org/10.1016/0019-1035\(83\)90241-5](https://doi.org/10.1016/0019-1035(83)90241-5)

37 Stewart, A.I., Anderson, D.E., Esposito, L.W., Barth, C.A., 1979. Ultraviolet Spectroscopy of  
38 Venus: Initial Results from the Pioneer Venus Orbiter. *Science*. **203**, 777–779.  
39 <https://doi.org/10.1126/science.203.4382.777>

40 Stirone, S., 2021. Mars Is a Hellhole. *The Atlantic*.

41 Stofan, E.R., Sharpton, V.L., Schubert, G., Baer, G., Bindschadler, D.L., Janes, D.M., Squyres,  
42 S.W., 1992. Global Distribution and Characteristics of Coronae and Related Features on  
43 Venus: Implications for Origin and Relation to Mantle Processes. *J. Geophys. Res.* **97**,  
44 13347. <https://doi.org/10.1029/92JE01314>

1 Strom, R.G., Schaber, G.G., Dawson, D.D., 1994. The Global Resurfacing of Venus. *J.*  
2 *Geophys. Res.* **99**. <https://doi.org/10.1029/94je00388>  
3 Surkov, Y.A., 1983. Studies of Venus Rocks by Veneras 8, 9, and 10, in: Hunten, D.M., Colin,  
4 L., Donahue, T.M., Moroz, V.I. (Eds.), *Venus*. University of Arizona Press, Tucson, pp.  
5 154–158.  
6 Svedhem, H., Titov, D. V., McCoy, D., Lebreton, J.P., Barabash, S., Bertaux, J.L., Drossart, P.,  
7 Formisano, V., Häusler, B., Korablev, O., Markiewicz, W.J., Nevejans, D., Pätzold, M.,  
8 Piccioni, G., Zhang, T.L., Taylor, F.W., Lellouch, E., Koschny, D., Witasse, O., Eggel, H.,  
9 Warhaut, M., Accomazzo, A., Rodriguez-Canabal, J., Fabrega, J., Schirmann, T., Clochet,  
10 A., Coradini, M., 2007a. Venus Express-The First European Mission to Venus. *Planet.*  
11 *Space Sci.* **55**, 1636–1652. <https://doi.org/10.1016/j.pss.2007.01.013>  
12 Svedhem, H., Titov, D. V., Taylor, F.W., Witasse, O., 2007b. Venus as a More Earth-like Planet.  
13 *Nature* **450**, 629–632. <https://doi.org/10.1038/nature06432>  
14 Tackley, P.J., 1998. Self-Consistent Generation of Tectonic Plates in Three-Dimensional Mantle  
15 Convection. *Earth Planet. Sci. Lett.* **157**, 9–22. [https://doi.org/10.1016/S0012-](https://doi.org/10.1016/S0012-821X(98)00029-6)  
16 [821X\(98\)00029-6](https://doi.org/10.1016/S0012-821X(98)00029-6)  
17 Tanaka, K.L., Schaber, G.G., Chapman, M.G., Stofan, E.R., Campbell, D.B., Davis, P.A., Guest,  
18 J.E., McGill, G.E., Rogers, P.G., Saunders, R.S., Zimbelman, J.R., 1993. The Venus  
19 Geologic Mappers' Handbook, USGS Open-File Report 93-516.  
20 Tarduno, J.A., Cottrell, R.D., Bono, R.K., Oda, H., Davis, W.J., Fayek, M., van't Erve, O.,  
21 Nimmo, F., Huang, W., Thern, E.R., Fearn, S., Mitra, G., Smirnov, A. V., Blackman, E.G.,  
22 2020. Paleomagnetism Indicates That Primary Magnetite in Zircon Records a Strong  
23 Hadean Geodynamo. *Proc. Natl. Acad. Sci. U. S. A.* **117**, 2309–2318.  
24 <https://doi.org/10.1073/pnas.1916553117>  
25 Tauber, M.E., Kirk, D.B., 1976. Impact Craters on Venus. *Icarus* **28**, 351–357.  
26 [https://doi.org/10.1016/0019-1035\(76\)90148-2](https://doi.org/10.1016/0019-1035(76)90148-2)  
27 Taylor, F.W., Crisp, D., Bezar, B., 1997. Near-Infrared Sounding of the Lower Atmosphere of  
28 Venus, in: Bougher, S.W., Hunten, D.M., Phillips, R.J. (Eds.), *Venus II*. University of  
29 Arizona Press, Tucson, pp. 325–352.  
30 Taylor, F.W., Svedhem, H., Head, J.W., 2018. Venus: The Atmosphere, Climate, Surface,  
31 Interior and Near-Space Environment of an Earth-Like Planet. *Space Sci. Rev.* **214**.  
32 <https://doi.org/10.1007/s11214-018-0467-8>  
33 Tesauro, M., Kaban, M.K., Cloetingh, S.A.P.L., 2012. Global Strength and Elastic Thickness of  
34 the Lithosphere. *Glob. Planet. Change* **90–91**, 51–57.  
35 <https://doi.org/10.1016/j.gloplacha.2011.12.003>  
36 Titov, D. V., Ignatiev, N.I., McGouldrick, K., Wilquet, V., Wilson, C.F., 2018. Clouds and Hazes  
37 of Venus. *Space Sci. Rev.* **214**. <https://doi.org/10.1007/s11214-018-0552-z>  
38 Torrance, K.E., Turcotte, D.L., 1971. Structure of Convection Cells in the Mantle. *J. Geophys.*  
39 *Res.* **76**, 1154–1161. <https://doi.org/10.1029/JB076i005p01154>  
40 Treiman, A.H., 2007. Geochemistry of Venus' Surface: Current Limitations as Future  
41 Opportunities, in: *Exploring Venus as a Terrestrial Planet*. pp. 7–22.  
42 <https://doi.org/10.1029/176GM03>  
43 Trompert, R., Hansen, U., 1998. Mantle Convection Simulations with Rheologies That Generate  
44 Plate-like Behaviour. *Nature* **395**, 686–689. <https://doi.org/10.1038/27185>

- 1 Trønnes, R.G., Baron, M.A., Eigenmann, K.R., Guren, M.G., Heyn, B.H., Løken, A., Mohn, C.E.,  
2 2019. Core Formation, Mantle Differentiation and Core-Mantle Interaction within Earth and  
3 the Terrestrial Planets. *Tectonophysics* **760**, 165–198.  
4 <https://doi.org/10.1016/j.tecto.2018.10.021>
- 5 Turbet, M., Bolmont, E., Chaverot, G., Ehrenreich, D., Leconte, J., Marcq, E., 2021. Day–Night  
6 Cloud Asymmetry Prevents Early Oceans on Venus but Not on Earth. *Nature* **598**, 276–  
7 280. <https://doi.org/10.1038/s41586-021-03873-w>
- 8 Turcotte, D.L., 1993. An Episodic Hypothesis for Venusian Tectonics. *J. Geophys. Res.* **98**, 61–  
9 68. <https://doi.org/10.1029/93je01775>
- 10 Turcotte, D.L., Oxburgh, E.R., 1967. Finite Amplitude Convective Cells and Continental Drift. *J.*  
11 *Fluid Mech.* **28**, 29–42. <https://doi.org/10.1017/S0022112067001880>
- 12 Ueda, K., Gerya, T., Sobolev, S. V., 2008. Subduction Initiation by Thermal-Chemical Plumes:  
13 Numerical Studies. *Phys. Earth Planet. Inter.* **171**, 296–312.  
14 <https://doi.org/10.1016/j.pepi.2008.06.032>
- 15 Urey, H.C., 1952. *The Planets: Their Origin and Development*. Yale University Press, New  
16 Haven.
- 17 Van Hoolst, T., 2015. Rotation of the Terrestrial Planets, in: *Treatise on Geophysics: Second*  
18 *Edition*. Elsevier B.V., pp. 121–151. <https://doi.org/10.1016/B978-0-444-53802-4.00168-8>
- 19 Van Kranendonk, M.J., 2011. Onset of Plate Tectonics. *Science*. **333**, 413–414.  
20 <https://doi.org/10.1126/science.1208766>
- 21 Van Kranendonk, M.J., 2010. Two Types of Archean Continental Crust: Plume and Plate  
22 Tectonics on Early Earth. *Am. J. Sci.* **310**, 1187–1209. <https://doi.org/10.2475/10.2010.01>
- 23 Vandaele, A.C., Mahieux, A., Chamberlain, S., Wilquet, V., Robert, S., Piccialli, A., Thomas, I.,  
24 Trompet, L., 2020. Water Vapor and Hydrogen Isotopic Ratio at the Venus Terminator  
25 from SOIR/VEX, in: *51st Lunar and Planetary Science Conference*. p. 1377.
- 26 von Zahn, U., Kumar, S., Niemann, H., Prinn, R., 1983. Composition of the Venus Atmosphere,  
27 in: Hunten, D.M., Colin, L., Donahue, T.M., Moroz, V.I. (Eds.), *Venus*. University of Arizona  
28 Press, Tucson, pp. 299–430.
- 29 Walker, R.G., Sagan, C., 1966. The Ionospheric Model of the Venus Microwave Emission: An  
30 Obituary. *Icarus* **5**, 105–123. [https://doi.org/10.1016/0019-1035\(66\)90014-5](https://doi.org/10.1016/0019-1035(66)90014-5)
- 31 Way, M.J., Aleinov, I., Amundsen, D.S., Chandler, M.A., Clune, T.L., Genio, A.D. Del, Fujii, Y.,  
32 Kelley, M., Kiang, N.Y., Sohl, L., Tsigaridis, K., 2017. Resolving Orbital and Climate Keys  
33 of Earth and Extraterrestrial Environments with Dynamics (ROCKE-3D) 1.0: A General  
34 Circulation Model for Simulating the Climates of Rocky Planets. *Astrophys. J. Suppl. Ser.*  
35 **231**, 12. <https://doi.org/10.3847/1538-4365/aa7a06>
- 36 Way, M.J., Del Genio, A.D., 2020. Venusian Habitable Climate Scenarios: Modeling Venus  
37 Through Time and Applications to Slowly Rotating Venus-Like Exoplanets. *J. Geophys.*  
38 *Res. Planets* **125**. <https://doi.org/10.1029/2019JE006276>
- 39 Way, M.J., Del Genio, A.D., Kiang, N.Y., Sohl, L.E., Grinspoon, D.H., Aleinov, I., Kelley, M.,  
40 Clune, T., 2016. Was Venus the First Habitable World of Our Solar System? *Geophys.*  
41 *Res. Lett.* **43**, 8376–8383. <https://doi.org/10.1002/2016GL069790>
- 42 Way, M. J., Ernst, R.E., Scargle, J.D., 2022. Large-Scale Volcanism and the Heat Death of  
43 Terrestrial Worlds. *Planet. Sci. J.* **3**, 92. <https://doi.org/10.3847/PSJ/ac6033>

1 Way, Michael J., Ostberg, C.M., Izenberg, N.R., Helbert, J., Weller, M.B., Plesa, A.-C.,  
2 O'Rourke, J.G., Davaille, A., Foley, B.J., Persson, M., Scherf, M., Lammer, H., Honing, D.,  
3 Gillmann, C., 2022. Synergies between Venus and Exoplanetary Observations. *Space Sci.*  
4 *Rev. this issue*, in review.

5 Weidenschilling, S.J., 1976. Accretion of the Terrestrial Planets. II. *Icarus* **27**, 161–170.  
6 [https://doi.org/10.1016/0019-1035\(76\)90193-7](https://doi.org/10.1016/0019-1035(76)90193-7)

7 Weitz, C.M., Basilevsky, A.T., 1993. Magellan Observations of the Venera and Vega Landing  
8 Site Regions. *J. Geophys. Res.* **98**, 17069. <https://doi.org/10.1029/93JE01776>

9 Weller, M.B., Kiefer, W.S., 2020. The Physics of Changing Tectonic Regimes: Implications for  
10 the Temporal Evolution of Mantle Convection and the Thermal History of Venus. *J.*  
11 *Geophys. Res. Planets* **125**, 1–22. <https://doi.org/10.1029/2019JE005960>

12 Weller, M.B., Lenardic, A., 2018. On the Evolution of Terrestrial Planets: Bi-Stability, Stochastic  
13 Effects, and the Non-Uniqueness of Tectonic States. *Geosci. Front.* **9**, 91–102.  
14 <https://doi.org/10.1016/j.gsf.2017.03.001>

15 Westall, F., Hickman-Lewis, K., Hinman, N., Gautret, P., Campbell, K.A., Bréhéret, J.G.,  
16 Foucher, F., Hubert, A., Sorieul, S., Dass, A.V., Kee, T.P., Georgelin, T., Brack, A., 2018.  
17 A Hydrothermal-Sedimentary Context for the Origin of Life. *Astrobiology* **18**, 259–293.  
18 <https://doi.org/10.1089/ast.2017.1680>

19 Westall, F., Way, M.J., Izenberg, N.R., Helbert, J., Gilmore, M.S., Weller, M.B., Carter, L.,  
20 Gillmann, C., Honing, D., Gerya, T. V., Plesa, A.-C., Wilson, C.F., Selsis, F., 2022. The  
21 Habitability of Venus. *Space Sci. Rev. this issue*, in review.

22 Widemann, T., Smrekar, S., Garvin, J.B., Straume, A.G., Hensley, S., Dyar, D., Whitten, J.,  
23 Nunez, D., Getty, S., Arney, G., Johnson, N.M., Kohler, E., Way, M., Westall, F., Avice, G.,  
24 Gilmore, M., Carter, L., Ghail, R., Helbert, J., Izenberg, N., Byrne, P., Wilson, C., Herrick,  
25 R., Salvador, A., Jacobson, S., Breuer, D., Höning, D., Garcia, R.F., Plesa, A., Gillmann,  
26 C., Korablev, O., Zelenyi, L., Zasova, L., Gorinov, D., 2022. Investigations to Address  
27 Venus Evolution through Time: Key Science Questions and Selected Mission Concepts.  
28 *Space Sci. Rev. this issue*, in preparation.

29 Wildt, R., 1940. Note on the Surface Temperature of Venus. *Astrophys. J.* **91**, 266.  
30 <https://doi.org/10.1086/144165>

31 Williams, D.R., 2022a. Venus Fact Sheet [WWW Document]. URL  
32 <https://nssdc.gsfc.nasa.gov/planetary/factsheet/venusfact.html> (accessed 6.15.22).

33 Williams, D.R., 2022b. Earth Fact Sheet [WWW Document]. URL  
34 <https://nssdc.gsfc.nasa.gov/planetary/factsheet/earthfact.html> (accessed 6.15.22).

35 Wilson, C.F., Chassefière, E., Hinglais, E., Baines, K.H., Balint, T.S., Berthelier, J.-J., Blamont,  
36 J., Durry, G., Ferencz, C.S., Grimm, R.E., Imamura, T., Josset, J.-L., Leblanc, F.,  
37 Lebonnois, S., Leitner, J.J., Limaye, S.S., Marty, B., Palomba, E., Pogrebenko, S. V.,  
38 Rafkin, S.C.R., Talboys, D.L., Wieler, R., Zasova, L. V., Szopa, C., 2012. The 2010  
39 European Venus Explorer (EVE) Mission Proposal. *Exp. Astron.* **33**, 305–335.  
40 <https://doi.org/10.1007/s10686-011-9259-9>

41 Wilson, C.F., Marcq, E., Gillmann, C., Widemann, T., Korablev, O., Mueller, N., Lefevre, M.,  
42 Rimmer, P., Robert, S., Zolotov, M., 2022. Magmatic Volatiles and Effects on the Modern  
43 Atmosphere of Venus. *Space Sci. Rev. this issue*, in review.

- 1 Wood, B.E., Hess, P., Lustig-Yaeger, J., Gallagher, B., Korwan, D., Rich, N., Stenborg, G.,  
2 Thernisien, A., Qadri, S.N., Santiago, F., Peralta, J., Arney, G.N., Izenberg, N.R.,  
3 Vourlidas, A., Linton, M.G., Howard, R.A., Raouafi, N.E., 2022. Parker Solar Probe  
4 Imaging of the Night Side of Venus. *Geophys. Res. Lett.* **49**, 1–8.  
5 <https://doi.org/10.1029/2021gl096302>
- 6 Xiao, C., Li, F., Yan, J., Gregoire, M., Hao, W., Harada, Y., Ye, M., Barriot, J., 2021. Possible  
7 Deep Structure and Composition of Venus With Respect to the Current Knowledge From  
8 Geodetic Data. *J. Geophys. Res. Planets* **126**. <https://doi.org/10.1029/2019JE006243>
- 9 Yang, A., Huang, J., Wei, D., 2016. Separation of Dynamic and Isostatic Components of the  
10 Venusian Gravity and Topography and Determination of the Crustal Thickness of Venus.  
11 *Planet. Space Sci.* **129**, 24–31. <https://doi.org/10.1016/j.pss.2016.06.001>
- 12 Yang, J., Boué, G., Fabrycky, D.C., Abbot, D.S., 2014. Strong Dependence of the Inner Edge of  
13 the Habitable Zone on Planetary Rotation Rate. *Astrophys. J. Lett.* **787**.  
14 <https://doi.org/10.1088/2041-8205/787/1/L2>
- 15 Yoder, C.F., 1995. Venus' Free Obliquity. *Icarus* **117**, 250–286.  
16 <https://doi.org/10.1006/icar.1995.1156>
- 17 Zahnle, K.J., 1992. Airburst Origin of Dark Shadows on Venus. *J. Geophys. Res.* **97**, 10243.  
18 <https://doi.org/10.1029/92JE00787>
- 19 Zahnle, K.J., Kasting, J.F., Pollack, J.B., 1988. Evolution of a Steam Atmosphere during Earth's  
20 Accretion. *Icarus* **74**, 62–97. [https://doi.org/10.1016/0019-1035\(88\)90031-0](https://doi.org/10.1016/0019-1035(88)90031-0)
- 21 Zasova, L. V., Moroz, V.I., Formisano, V., Ignatiev, N.I., Khatuntsev, I. V., 2004. Infrared  
22 Spectrometry of Venus: IR Fourier Spectrometer on Venera 15 as a Precursor of PFS for  
23 Venus Express. *Adv. Sp. Res.* **34**, 1655–1667. <https://doi.org/10.1016/j.asr.2003.09.067>
- 24 Zhang, S., O'Neill, C., 2016. The Early Geodynamic Evolution of Mars-Type Planets. *Icarus*  
25 **265**, 187–208. <https://doi.org/10.1016/j.icarus.2015.10.019>
- 26 Zharkov, V.N., 1983. Models of the Internal Structure of Venus. *Moon Planets* **29**, 139–175.  
27 <https://doi.org/10.1007/BF00928322>
- 28 Zharkov, V.N., Gudkova, T. V., 2019. On Parameters of the Earth-Like Model of Venus. *Sol.*  
29 *Syst. Res.* **53**, 1–4. <https://doi.org/10.1134/S0038094618060084>