

1 The Venusian atmospheric oxygen ion escape:  
2 Extrapolation to the early Solar System

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11 **Key Points:**

- 12 • **1 The current escape of O<sup>+</sup> from Venus is energy-limited, not source-limited**  
13 • **2 The extrapolated mass loss through ion escape accounts for 6 mbar of the current**  
14 **Venusian atmosphere**  
15 • **3 The total mass loss from ion escape cannot account for the loss of a large water**  
16 **inventory at Venus**

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## 18 Abstract

19 The present atmosphere of Venus contains almost no water, but recent measurements indicate that  
20 in its early history Venus had an Earth-like ocean. Understanding how the Venusian atmosphere  
21 evolved is important not only for Venus itself, but also for understanding the evolution of other  
22 planetary atmospheres. In this study, we quantify the escape rates of oxygen ions from the present  
23 Venus to infer the past of the Venusian atmosphere. We show that an extrapolation of the current  
24 escape rates back in time leads to the total escape of 0.02-0.6 m of a global equivalent layer of water.  
25 This implies that the loss of ions to space, inferred from the present state, cannot account for the loss  
26 of an historical Earth-like ocean. We find that the  $O^+$  escape rate increases with solar wind energy flux,  
27 where more energy available leads to a higher escape rate. Oppositely, the escape rate decrease  
28 slightly with increased EUV flux, though the small variation of EUV flux over the measured solar cycle  
29 may explain the weak dependency. These results indicate that there isn't enough energy transferred  
30 from the solar wind to Venus' upper atmosphere that can lead to the escape of the atmosphere over  
31 the past 3.9 billion years. This means that the Venusian atmosphere didn't have as much water in its  
32 atmosphere as previously assumed or the present-day escape rates don't represent the historical  
33 escape rates at Venus. Otherwise, some other mechanisms have acted to more effectively remove the  
34 water from the Venusian atmosphere.

## 35 Plain Language Summary

36 Today, Venus only have small amounts of water in its atmosphere. In its early history, Venus  
37 presumably contained an Earth-like ocean of several meters. The evolution of the atmosphere may  
38 have been caused by escape of atmospheric content to space. In this study, we investigate how much  
39 the escape of oxygen ions to space could have affected the atmospheric evolution for Venus from  
40 measurements of the present-day escape rates. Using measurements of oxygen ions in the vicinity of  
41 Venus we show that the amount of energy available in the solar wind to be transferred to the upper  
42 atmosphere of Venus determines how much of the atmosphere escapes. From the evolution of the  
43 energy in the solar wind over the past 3.9 billion years, together with the relation between the solar  
44 wind energy and oxygen ion escape, we show that in total about 0.02-0.6 m of water depth, if spread  
45 equally over the entire Venusian surface, was lost. This indicates that either Venus did not have as  
46 much water as previously assumed or the current escape rates are not representative of the historical  
47 escape rates. Otherwise, some other mechanisms must have acted to more effectively remove the  
48 water from Venus.

## 49 1. Introduction

50 Today, the Venusian atmosphere is thick, dry, and has a high  $CO_2$  content, but it was likely different in  
51 its early history. Observations of the deuterium-to-hydrogen ratio and surface properties indicate that  
52 Venus had large amounts of water in its atmosphere billions of years ago (Donahue et al., 1997;  
53 Ingersoll, 1969; Taylor et al., 2018, and references therein). The high deuterium-to-hydrogen ratio  
54 indicate a fractionated long-term escape, where for example the lighter hydrogen escape easier than  
55 the heavier deuterium (Donahue et al., 1997). On the other hand, the observed high ratio may partly  
56 be explained by catastrophic resurfacing events and accompanied outgassing within the past 1 billion  
57 years, or large comet impacts which brings water with a high D/H ratio (Grinspoon, 1993; Taylor and  
58 Grinspoon, 2009). Even a combination of fractionated escape and the influx of water with a higher D/H  
59 ratio from either continuous or separate events may explain the current high D/H ratio (Donahue,

60 1999). Distinguishing between these different interpretations is important for characterizing the  
61 evolution of the Venusian atmosphere. Therefore, it is important to determine the escape to space,  
62 how it affects the different species, particularly hydrogen and oxygen that composes water, and how  
63 it has evolved over time.

64 Billions of years ago, the solar extreme ultraviolet radiation (EUV) fluxes was 10-1000 times stronger  
65 than it is today (Ribas et al., 2005; Tu et al., 2015). The strong EUV flux would have significantly heated  
66 the atmosphere, expanded it, and caused a hydrodynamic escape of hydrogen to space, which by drag  
67 forces would have led to the escape of neutral oxygen (Gillmann & Tackley, 2014). Today, the thermal  
68 and hydrodynamical escape of neutral atoms to space is negligible, as the upper atmosphere of Venus  
69 is cooled by the CO<sub>2</sub> emissions in the upper atmosphere (Woodsworth and Pierrehumbert, 2013).  
70 Instead, the escape of neutral atoms comes mainly from the non-thermal escape through  
71 photochemical reactions and sputtering. The escape from photochemical reactions is only important  
72 for hydrogen, not O, due to the high escape energy for O (McElroy et al., 1982). Escape due to  
73 sputtering of neutral oxygen was estimated through modelling efforts to be on the order of 25% of the  
74 total ion escape rates today (Lammer et al., 2006) and has yet to be determined with measurements.  
75 Nevertheless, the neutral escape at present rates from the Venusian atmosphere is not a significant  
76 source for the atmospheric evolution.

77 On the other hand, the non-thermal ion escape mechanisms are important at Venus. Due to the lack  
78 of an intrinsic magnetic field, the ionosphere of Venus interacts directly with the solar wind. The  
79 incoming EUV radiation ionizes the upper atmospheric particles, which, if exposed to the solar wind,  
80 may get “picked up” by the motional electric field and escape in the magnetosheath (Luhmann et al.,  
81 2004). Ions created inside the induced magnetosphere may instead be transported to the nightside by  
82 a pressure gradient (Knudsen et al., 1980). The ions can then be accelerated above the escape velocity  
83 of around 10 km/s by either the ambipolar electric field, forming from the separation of heavy ions  
84 and lighter electrons, or the draped magnetic field in the magnetotail (Hartle & Grebowsky, 1990;  
85 Barabash, Fedorov, et al., 2007; Dubinin et al., 2011; Collinson et al., 2016). A recent study by  
86 Masunaga et al. (2019) showed that less than 30% of oxygen ions escape through the pick-up process  
87 in the magnetosheath, while the rest escapes through the induced magnetotail.

88 The Pioneer Venus Orbiter (PVO) mission estimated the escape rates when it orbited Venus during  
89 1978-1992 (Colin, 1980). From measurements during 1979 to 1986, the electron altitude profiles in  
90 the nightside was determined to have an average density of 39 cm<sup>-3</sup>, which together with the estimated  
91 average ion velocity equivalent to 13 eV, gave an average escaping flux of 5·10<sup>25</sup> O<sup>+</sup>/s, if the average  
92 was assumed for the entire disk of Venus (Brace et al., 1987). This number could be an overestimation,  
93 as Venus Express measurements later showed that the flux is mainly located in the central magnetotail  
94 and near the boundary region (Barabash, Fedorov et al., 2007). Therefore, the estimated escape rates  
95 from Brace et al. (1987) should likely be divided by at least a factor 5 (Fedorov et al., 2011). Using  
96 magnetometer measurements in the magnetotail during 1979 to 1984, and assuming a simple draping  
97 pattern of magnetic fields in the Venusian magnetotail, McComas et al. (1986) calculated the plasma  
98 density, velocity and temperature from the MHD momentum equation. The escape rate was estimated  
99 to 6·10<sup>24</sup> O<sup>+</sup>/s. However, the time averaged magnetic field draping in the Venusian magnetotail may  
100 be more asymmetrical (Zhang et al., 2010) and the escape rate may be an underestimation. Ion flow  
101 measurements near the equatorial terminators showed that there was a significant flow of O<sup>+</sup> across  
102 the terminator, that is enough to sustain the nightside ionosphere of Venus (Knudsen et al., 1980). If  
103 assumed equal over the full disk of Venus it provides 5·10<sup>26</sup> O<sup>+</sup>/s to the nightside that can potentially

104 escape (Knudsen and Miller, 1992). The total flux is an upper limit, as the flow in the North Pole  
105 terminator region has a significant dawn-to-dusk component in the flow in addition to its trans-  
106 terminator component (Persson et al., 2019). Nevertheless, the main portion of the ions flowing trans-  
107 terminator does not lead to escape as Venus does have a significant nightside ionosphere composed  
108 of gravitationally bound ions (Knudsen and Miller, 1992).

109 Venus Express (VEx) measurements have shown that the total average escape rate from Venus today  
110 is  $(3-6) \cdot 10^{24} \text{ O}^+/\text{s}$  (see review by Futaana et al., 2017). The escape rates from VEx are thus lower than  
111 those found from the PVO measurements. This ambiguity may be explained by the difference in the  
112 upstream solar wind and solar parameters. From solar minimum to maximum, the  $\text{O}^+$  escape rate tends  
113 to decrease slightly due to an increase in the Venusward fluxes in the near magnetotail, although the  
114 effect is strongest on the  $\text{H}^+$  escape rate (Kollmann et al., 2016; Persson et al., 2018). On the other  
115 hand, during high dynamic pressure events the escape rates increase by a factor 1.9 (Edberg et al.,  
116 2011). In this study, we analyze the data from the full Venus Express mission during 2006-2014 to  
117 characterize the escape rate from the Venusian atmosphere with respect to the upstream parameters  
118 solar wind energy flux and solar EUV flux. We assume that the Venusian plasma environment respond  
119 systematically to the upstream conditions and can investigate the average state for each set of  
120 upstream parameters. The solar EUV flux was chosen since it is the main source of ion production. The  
121 increase in the EUV flux leads to an increase in the number of particles available in the ionosphere.  
122 The solar wind energy flux represents the amount of available energy in the solar wind and is directly  
123 related to the energy of the escaping particles. A part of the solar wind energy is transferred to the  
124 upper atmospheric particles which may lead to additional escape (Futaana et al. 2017). The purpose  
125 of this study is to find an empirical relation between the escape and these upstream parameters  
126 (section 3), which we then use for extrapolating the results backwards in time to calculate the total  
127 historical ion escape from the Venusian atmosphere (section 4).

## 128 2. Instrumentation and method

129 We use data from the Ion Mass Analyser (IMA), a part of the Analyser of Space Plasma and Energetic  
130 Atoms (ASPERA-4) instrument package on board Venus Express. IMA uses a top-hat electrostatic  
131 analyser to differentiate the energy of the incoming ions in the range 0.01-36 keV with the energy  
132 resolution  $\Delta E/E=7\%$ . The flying direction of the ion in the  $360^\circ \times 90^\circ$  ( $\sim 2\pi$  sr) field-of-view is resolved by  
133 16 azimuthal sectors of  $22.5^\circ$  each and elevation deflector plates scanning the elevation plane over 16  
134 ( $5.6^\circ$  wide) steps. Each full ion distribution is sampled over angle and energy every 192 s. The mass-  
135 per-charge is differentiated for  $M/Q=1-44$  amu through an assembly of permanent magnets. The  
136 instrument is described in further detail by Barabash, Sauvaud et al. (2007).

137 All measurements of IMA obtained from April 2006 to November 2014 are used to calculate the escape  
138 rate to estimate the  $\text{O}^+$  outflow. The mass is separated as described in Fedorov et al. (2011), where the  
139 heaviest species are assumed to be  $\text{O}^+$ . The average escape rates are calculated by the method  
140 developed in Persson et al. (2018) with improvements to achieve acceptable statistics with the  
141 separation for different upstream parameters as outlined below.

142 In order to formulate the escape flux as a function of the solar wind energy flux and the solar extreme  
143 ultraviolet (EUV) flux, we first need to estimate these parameters. The upstream solar wind moments  
144 are calculated from  $\text{H}^+$  flux distributions measured by IMA outside the Venusian bow shock on VEx  
145 inbound and outbound orbit segments. Distributions for which the expected solar wind incident flow

146 direction (corrected for aberration) is outside the instrument field-of-view, or blocked by spacecraft  
 147 surfaces, are excluded. The valid solar wind H<sup>+</sup> distributions measured outside the bow shock are  
 148 subsequently integrated moment-wise over solid angle and energy (for E >100 eV) to yield total solar  
 149 wind H<sup>+</sup> densities and bulk velocities. Each O<sup>+</sup> measurement is then assigned the solar wind H<sup>+</sup> density  
 150 and velocity that is closest in time within the same orbit period. As the full passage of the induced  
 151 magnetosphere for Venus Express is short (around 2 hours) the expected deviation from the upstream  
 152 solar wind at the exact time of O<sup>+</sup> measurement is small on a statistical basis.

153 Venus Express carried no dedicated instrument to monitor the solar EUV flux, instead we estimate it  
 154 using Earth-based measurements. We used the Solar EUV Experiment (SEE) on the Thermosphere  
 155 Ionosphere Mesosphere Energetics Dynamics (TIMED) spacecraft (Woods et al., 2005). The TIMED/SEE  
 156 measurements are propagated to the nearest point in time that Venus would have observed the same  
 157 solar disk, accounting for the Carrington rotation period, and scaled in intensity to the Venustian  
 158 heliocentric distance. The daily-averaged EUV irradiance from the solar disk is quasistable on  
 159 timescales of several days, limited by a rotational modulation of 20% at 17-22 nm and 10% at longer  
 160 wavelengths. Therefore, the typical error incurred from this propagation is estimated to be typically  
 161 less than ~7% (Thiemann et al., 2017; Ramstad et al., 2018). When the Earth-Venus separation was  
 162  $|\Delta L_s| < 45^\circ$  the two planets are taken to have simultaneously observed roughly the same solar disk, as  
 163 such we use TIMED/SEE observational (15 min) averages intensity-scaled to Venus without  
 164 propagation in time (Ramstad et al., 2018). Here, we define the EUV flux as wavelengths within 1-118  
 165 nm and integrate over wavelength to find the total solar EUV flux. The frequency distribution of the  
 166 derived EUV flux and solar wind energy flux at Venus at the time of each IMA measurement are shown  
 167 in Figure 1. The data is divided into two EUV flux conditions: high and low EUV, separated at  $0.007 \text{ Wm}^{-2}$ ,  
 168 and five solar wind energy flux bins within each solar EUV condition.

169 Average differential flux distributions are made from the O<sup>+</sup> measurements. Similar to Persson et al.  
 170 (2018), the differential flux is organized by five degrees of freedom: two spatial dimensions (spacecraft  
 171 position), two flying directions of the ions, and one for their energies. We used the Venus-Solar-Orbiter  
 172 (VSO) cylindrical geometric frame to define the spatial bins. In the VSO frame, the X-axis points along  
 173 the line from Venus to the Sun, and R is the distance from the X axis. The cylindrical geometric frame  
 174 is valid if we assume an axisymmetric magnetotail, ignoring any effects of the asymmetry along the  
 175 solar wind motional electric field,  $E_{\text{mot}} = -v_{\text{sw}} \times B_{\text{IMF}}$ , where  $v_{\text{sw}}$  is the solar wind velocity and  $B_{\text{IMF}}$  is the  
 176 interplanetary magnetic field (McComas et al., 1986; Perez-de-Tejada, 2001; Jarvinen et al., 2013). As  
 177 the sensitivity of the choice of frame for the escape rate calculations is small (Nordström et al., 2013),  
 178 the assumption is deemed valid. The flying directions  $\theta, \varphi$  of the ions are determined from the location  
 179 of the VEx spacecraft at the time of the measurement, similar to Figure 1 in Ramstad et al. (2015). The  
 180 elevation angle  $\theta$  determines the radial velocity component, while the azimuth angle  $\varphi$  determines the  
 181 velocity in the tangential-lateral plane.

182 Based on each upstream parameter, we separate the dataset of IMA O<sup>+</sup> observations into 10 groups.  
 183 For each group, we produce maps of O<sup>+</sup> flux (Figure 2). Here, the magnetotail of Venus is divided into  
 184 spatial bins with  $\Delta X = \Delta R = 0.3 \text{ Rv}$  (Rv = Venus radii = 6052 km). The flux map  $F_x(X_i, R_j)$  is obtained by  
 185 integration of the 5-dimensional differential flux  $\bar{J}(X_i, R_j, \varphi_k, \theta_l, E_m)$  over the energy and angular  
 186 dimensions.

$$187 \quad F_x(X_i, R_j) = \int \bar{J}(X, R, \varphi, \theta, E) \cos^2(\theta) \cos(\varphi) d\varphi d\theta dE$$

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$$= \sum \bar{J}(X_i, R_j, \varphi_k, \theta_l, E_m) \cos^2(\theta_l) \cos(\varphi_k) \Delta\varphi \Delta\theta \Delta E_m \quad (1)$$

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The energy width  $\Delta E$  is computed so that the energy is divided as to be linearly distributed in velocity width with  $\Delta v = 5$  km/s. The angular space is divided to have azimuth bin size of  $\Delta\varphi = 7.2^\circ$  and elevation bin size of  $\Delta\theta = 3.6^\circ$ . The average differential flux  $\bar{J}(X_i, R_j, \varphi_k, \theta_l, E_m)$  was calculated through an arithmetic mean of the measurements in each spatial bin for each upstream condition. Note that the differential flux  $\bar{J}$ , flying direction  $\varphi$ ,  $\theta$  and energy  $E$  are here corrected for the spacecraft velocity.

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Figure 2 shows examples of the total fluxes in the  $X_{VSO}$  direction in each spatial grid for the ten chosen upstream conditions. In general, the fluxes are on average tailward (reddish bins), with a few bins with dominating Venusward flux (blueish bins). The Venusward flux is more prominent for the high solar EUV conditions, which agrees with the results that the return flows increase from solar minimum to solar maximum as reported in Persson et al. (2018). In addition, the number of bins with dominating Venusward fluxes decrease with increasing solar wind energy flux, specifically for the high EUV case. This is mainly due to an increase in energy of the  $O^+$  out from the planet with increasing solar wind energy flux, where the Venusward fluxes does not change significantly over the changing solar wind energy flux conditions.

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The net escape rate is then calculated from the flux  $F_x(X_i, R_j)$  as

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$$Q_{O^+} = \sum_i \frac{1}{N_i} \sum_j F_x(X_i, R_j) 2\pi R_j \Delta R,$$

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where  $N_i$  is the number of slices used in the  $X$  direction,  $R_j$  is the radius of the center of the spatial bin used, and  $\Delta R$  is the radial width of the spatial bin. The escape rates are calculated from the bins in the interval  $X = [-2.3, -1.4] R_V$  and  $R = [0, 1.2] R_V$ . The calculated net escape rates for each of the ten chosen upstream conditions is shown in Table 1.

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### 3. Upstream parameter dependence for the $O^+$ escape rate

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Figure 3 shows the escape rates of  $O^+$  from Venus through the magnetotail and the dependence the escape has on the solar wind energy flux and solar EUV radiation flux, which is also tabulated in Table 1. The average escape is  $\sim 2 \cdot 10^{24} \text{ s}^{-1}$ , which is close to the range of previous studies using VEx/IMA measurements at  $(3-6) \cdot 10^{24} \text{ s}^{-1}$  (see review in Futaana et al., 2017). The dependence on the upstream parameters is fitted with a power function  $Q_{O^+} = Q_0 \cdot F^\alpha$  for the solar wind energy flux, for high and low solar EUV flux respectively, to investigate the strength of the dependences.

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From Figure 3, we clearly see that the  $O^+$  escape rate increases with increasing solar wind energy flux, where the fitted logarithmic function to the high and low EUV conditions respectively gives the same relation  $Q_{O^+} \propto F_{energy, SW}^{0.5 \pm 0.3}$ , where  $Q_0 = 7.1 \cdot 10^{16}$  for high EUV and  $Q_0 = 8.5 \cdot 10^{16}$  for low EUV. However, for the high EUV case, we note a v-shaped trend at the lowest solar wind energy cases. Further investigations show that this is indeed a real trend, and the escape is higher for the lowest solar wind energy flux. The detailed physics of this trend and the escape rates will be investigated in a future study. However, we deem that a slightly higher trend, but still within the upper boundary of the error on the fitted line, may be more representable as we move towards higher solar wind energy fluxes at the earlier history of Venus. Nevertheless, these results indicate that the escape of planetary ions is dependent on the amount of available energy in the solar wind and that energy is transferred

226 through the induced magnetosphere boundary to the atmospheric particles. To escape the planet, the  
227 planetary ions need to reach escape velocity ( $\sim 10$  km/s). With an increase in transferred energy from  
228 solar wind to atmospheric particles, more ions can reach above the escape velocity and escape the  
229 planet. Even with the clear dependence, the relation is quite weak, with a small increase in the escape  
230 rate as the solar wind energy flux increases. This is in agreement with previous discussions of the  
231 escape rates during solar minimum (Fedorov et al., 2011), solar minimum and maximum (Masunaga  
232 et al., 2019), and during high dynamic pressure events such as CMEs and CIRs which only increased the  
233 escape rates by a factor 1.9 (Edberg et al., 2011).

234 On the other hand, the results indicate that the escape rate only have a weak dependence on the solar  
235 EUV flux. The trend is almost the same for the low and high EUV conditions, where the escape rate is  
236 on average a factor  $< 2$  lower for the high solar EUV flux compared to the low solar EUV flux. As the  
237 EUV flux itself does not change more than a factor of 2 between the high and low cases, a weak  
238 dependence is not surprising. However, a decrease in escape rate with increasing solar EUV flux is  
239 opposite the general idea that an increase in production leads to increased material that can and will  
240 escape. This is explained by an increased fraction in the Venusward directed flow during the solar  
241 maximum, as stated previously (Persson et al., 2018; Masunaga et al., 2019). The trend of increased  
242 return flows is also clear in Figure 2, where the number of blueish bins, that indicate a major  
243 component towards Venus, is increased from low to high solar EUV flux. In addition, as the solar EUV  
244 flux is the main source for ion production, an increase in the EUV leads to an increase in the number  
245 of ions that can potentially escape the planet. Therefore, the results can also imply that all ions that  
246 are produced cannot escape through the magnetotail. Presumably, with more ions in the ionosphere,  
247 the energy available will be shared between more ions which may decrease the average velocity per  
248 ion. Even though there are more ions, there will be a smaller percentage above the escape velocity  
249 ( $\sim 10$  km/s) which may lead to an insignificant change in the total escape rate.

250 As the largest ion production is on the dayside, by solar EUV radiation ionisation, the ions need to be  
251 transported from the dayside to the nightside in order to escape down the magnetotail. This transport  
252 may be a limiting factor for the total escape rate. A large day-to-night flow of ions with  $\sim 5$  km/s was  
253 measured in the equatorial terminator region (Knudsen et al., 1980). Assuming the same flow over the  
254 full disk of Venus, the flow accounts for a transport of up to  $5 \cdot 10^{26}$   $O^+$ /s from dayside to nightside  
255 (Knudsen and Miller, 1992). Though, the flow in the north pole terminator region was recently found  
256 to have a more complex behaviour, with a significant flow along the terminator (Persson et al., 2018).  
257 Taking into account that the flow is not uniform over the entire disk, the total flow from dayside to  
258 nightside is likely smaller than  $5 \cdot 10^{26}$   $O^+$ /s. In addition, a significant portion of the ions flowing into the  
259 nightside contributes to the nightside ionosphere (Knudsen and Miller, 1992). Even so, the flow is likely  
260 substantial enough to not limit the total escape rate from the Venusian atmosphere.

261 Escape rate results from the PVO mission are also included in Figure 3, ranging from  $6 \cdot 10^{24}$   $s^{-1}$   
262 (McComas et al., 1986) to  $5 \cdot 10^{25}$   $s^{-1}$  (Brace et al., 1987). Although, the upper limit is likely overestimated  
263 by at least a factor 5 (Fedorov et al., 2011). The average solar wind energy flux was estimated from the  
264 solar wind velocity and density distributions from PVO measurements shown by McNulty (2012). It is  
265 clear that the average solar wind energy flux was higher during the PVO era than the VEx era. In  
266 general, the escape rates from the PVO mission are consistent with the expected from our fitted  
267 logarithmic function within a factor of 2 difference (see Figure 3). In addition, the studies from the PVO  
268 era did not take into account that there is a significant return flow in the magnetotail, which decreases  
269 the total escape rates.

270 Measurements during extreme solar events, such as coronal mass ejections, show that the local  $O^+$   
271 flux at above escape velocity can increase as much as 100 times the nominal flux (Luhmann et al.,  
272 2007). It is important to take into account that it is challenging to get the full picture from only one  
273 measurement point, during such transient events, and estimate the increase in the total escape rate.  
274 Edberg et al. (2011) showed that, on average, the escape rate in the magnetotail region increases by a  
275 factor 1.9 during high dynamic pressure transient events. Indeed, our results agree, where from  
276 medium solar wind energy flux to high solar wind energy flux conditions, the escape rates increase by  
277 a factor 1.9 for the low EUV radiation case. The high EUV radiation flux case shows an even larger  
278 increase of a factor 3.8 from medium to high solar wind energy flux. The detailed physics of the escape  
279 rate will be investigated in a future study.

280 These results indicate that the ion escape process at Venus is energy-limited, i.e. the amount of energy  
281 input to the ionosphere is limiting the total escaping ion flux from the planet. Compare this to Mars,  
282 which was found to be source-limited, i.e. almost all ions supplied to the region energized by the solar  
283 wind gain sufficient energy to escape, and so the ion production rate limits the supply and thus the  
284 total escaping flux, rather than the amount of energy available (Ramstad et al., 2017). This may be  
285 explained by the fundamental difference in the size and gravity of Venus and Mars leading to an escape  
286 velocity twice as high on Venus ( $\sim 10$  km/s) compared to Mars ( $\sim 5$  km/s). The results can also be  
287 compared to results of ion escape from Earth. Schillings et al. (2019) investigated the influence of the  
288 solar dynamic pressure and solar EUV flux on the  $O^+$  escape rates and found that the escape in the  
289 plasma mantle is positively correlated with the dynamic pressure, but there is a very small correlation  
290 with the solar EUV flux. A comparison between Earth and Venus is complex due to fundamental  
291 differences between the planets, which include, but are not limited to, the presence of an intrinsic  
292 magnetic field and the atmospheric composition (e.g. Gunell et al., 2018). However, the similar escape  
293 velocities ( $\sim 10$ - $11$  km/s) and the similarity in the dependence on the upstream parameters, indicate  
294 that both Earth and Venus have an energy-limited escape, while the smaller Mars have a source-limited  
295 escape. Nevertheless, a direct comparison between the escape rates is challenging and we look  
296 forward to new advances in the field of planetary escape comparisons in future studies.

#### 297 4. Total escape over 3.9 Ga

298 The logarithmic relations between the escape rate and the solar wind energy flux can be used to  
299 extrapolate the escape rates backwards in time. In order to make the extrapolation, information on  
300 the evolution of the solar wind is needed. The solar wind flux at the Venusian orbital distance can be  
301 calculated from the mass loss rate evolution of the Sun. From the absorption of the Lyman- $\alpha$  emission  
302 line measured for astrospheres of stars similar to the Sun, the mass loss rates are estimated and used  
303 to interpolate the solar mass loss rate back to  $\sim 3.9$  Ga,  $\dot{M} \propto t^{-2.33 \pm 0.55}$  (Wood, 2006). To extract the  
304 solar wind energy flux for the extrapolation, the evolution of the solar wind velocity is needed. From a  
305 MHD model of the solar wind, Airapetian and Usmanov (2016) estimated the solar wind speed at 0.7  
306 Gyr, 2 Gyr and today (stars in Figure 4a). We used a logarithmic fit to interpolate between these solar  
307 wind speeds and estimate the evolution of the solar wind velocity over the past 3.9 Ga (Figure 4a).  
308 With the solar wind velocity and flux, the solar wind energy flux is calculated (Figure 4d), which  
309 provides the evolution of the atmospheric ion escape from Venus over the past 3.9 Gyrs (Figure 4e).  
310 Due to the weak relation between the solar wind energy flux and the escape rate, the escape rate only  
311 increases by about one order of magnitude to  $Q_{O^+}(3.9 \text{ Ga}) = 3.2 \cdot 10^{25} \text{ s}^{-1}$ , with a  $1\sigma$  confidence  
312 interval of  $[3.4 \cdot 10^{24}, 5.8 \cdot 10^{26}] \text{ s}^{-1}$ .

313 As there is no clear trend on the EUV flux relation with the escape, for the EUV range of this dataset,  
314 this relation has not been included in the extrapolation. However, earlier in the solar history the EUV  
315 flux was 10-1000 times stronger than it is today (Ribas et al., 2005; Tu et al., 2015). This would mean a  
316 significant increase in the local ion production in the Venusian dayside upper atmosphere and  
317 potentially a significant increase in the returning ion fluxes. The increase in solar flux would also heat  
318 up the atmosphere, causing an expansion of the thermosphere (e.g. Erkaev et al., 2013; Johnstone et  
319 al., 2018), and cause an increase in the neutral thermal escape of H, which would also create a drag  
320 force on O that can cause neutral oxygen escape. A higher EUV flux may also photodissociate more  
321 CO<sub>2</sub> in the upper atmosphere, which increases the altitude of the exobase additionally as there would  
322 be less cooling of the upper atmosphere from CO<sub>2</sub> emissions (e.g. Tian et al., 2009; Johnstone et al.,  
323 2018). A higher exobase altitude, due to a higher heating rate from a stronger solar radiation or a  
324 change in atmospheric composition, could lead to an increase in the O<sup>+</sup> pickup ion rate as a larger  
325 portion of the neutral atmosphere is exposed to the solar wind, leading to an increase of the escape  
326 in the magnetosheath. On the other hand, with an increased ion production the conductivity of the  
327 ionosphere would increase, which leads to stronger induced magnetic fields and the ionosphere would  
328 more easily be able to resist the dynamic pressure of the solar wind, leading to an increased size of the  
329 induced magnetosphere. Depending on which of the effects of the increase in exobase and induced  
330 magnetosphere boundary altitudes are strongest, the escape would either increase or decrease.  
331 Although, a larger induced magnetosphere would also increase the area over which the solar wind  
332 energy can be transferred to the Venusian atmosphere. A detailed study on the coupling between the  
333 incoming solar wind energy and the ion escape is planned. Nevertheless, using a dry 96% CO<sub>2</sub>-  
334 atmosphere for Venus, Kulikov et al. (2006) showed that the largest increase in the O<sup>+</sup> pickup rate  
335 happened before 3.9 Ga where the effect of the increased EUV flux would have been largest. In this  
336 study, similarly to Kulikov et al. (2006), we assume that the composition of the atmosphere did not  
337 change significantly over the past 3.9 Ga. Effects from the EUV rate on the atmospheric evolution for  
338 Venus cannot be inferred from available measurements of the current escape rates at Venus, instead  
339 substantial modelling is needed, and thus an elaborate discussion on the EUV flux effect on the escape  
340 rate is out of scope for this study.

341 Using the escape rate extrapolation from the solar wind energy flux relation, the total accumulated  
342 mass escaped from Venus through ion escape to space is estimated (Figure 4f). To account for the full  
343 O<sup>+</sup> ion escape, an escape through the magnetosheath is included as 30 % of the total escape (Masunaga  
344 et al., 2019). From the escape rate over the past 3.9 Ga the total mass that escaped to space as ions is  
345 calculated as  $3.2 \cdot 10^{16}$  kg (1 $\sigma$  confidence interval: [ $8.3 \cdot 10^{15}$ ,  $2.7 \cdot 10^{17}$ ]), which accounts for  $\sim 0.007$  % of  
346 the total current atmospheric mass of Venus of  $4.8 \cdot 10^{20}$  kg, i.e. approximately 6 mbar (1 $\sigma$  confidence  
347 interval: [1, 50]) of the equivalent surface pressure at Venus (out of 93 bar). In other words, the results  
348 in this study indicate that heavy ion escape to space has not had a strong influence on the evolution  
349 of the Venusian atmosphere. This mostly agrees with Kulikov et al. (2006), who with modelling efforts  
350 show that from now to 3.9 Ga less than 0.1 bar was lost through atmospheric O<sup>+</sup> escape, taking into  
351 account the evolution of the solar wind from Wood et al. (2005) and solar EUV flux from Ribas et al.  
352 (2005). The total escaped mass is higher than in this study, as they for example use an increased  
353 altitude of the exobase, start with a higher present-day escape rate and do not take into account the  
354 measured return flows in the magnetotail (Persson et al., 2018).

355 Another important comparison to make is with the total amount of water present in the Venusian  
356 atmosphere. If we assume that all the O<sup>+</sup> escaping over the past 3.9 Ga originated from water, which

357 is probable since the escape rate ratio of  $H^+$  and  $O^+$  is 2, the stoichiometric ratio of water, (Barabash,  
358 Fedorov et al., 2007; Persson et al., 2018) we can calculate how much of that water could have escaped  
359 to space. This leads to a total mass of water lost from the atmosphere through non-thermal escape in  
360 the magnetotail of  $3.6 \cdot 10^{16}$  kg, or a global equivalent water layer of 0.1 m ( $1\sigma$  confidence interval:  
361 [0.02, 0.6]). Today the total water content in the atmosphere is  $8 \cdot 10^{15}$  kg (Lecuyer et al., 2000), but the  
362 historical water content on Venus was presumably something between 1 % to 100% of Earth's current  
363 water inventory leading to a water depth of between 4 to 525 m (Kulikov et al., 2006; Way et al., 2016).  
364 Therefore, the results indicate that the loss of oxygen, emanating from water, cannot be explained  
365 solely by escape to space. Some part of the oxygen could have ended up in the surface through  
366 oxidation of the surface materials (Albarède, 2009). However, the high pressure at the surface does  
367 not allow for a high diffusion of volatiles into the surface materials. Therefore, the diffusion of oxygen  
368 into the surface materials hardly account for the full loss of water content in the Venusian atmosphere  
369 (Gillmann and Tackley, 2014). To further understand the history of water in the Venusian atmosphere,  
370 the loss of hydrogen to space should be constrained, which due to the lighter mass is more challenging  
371 to determine, and is therefore left for a future study. The results of the oxygen escape do indicate that  
372 either water was not as abundant in the Venusian early history as previously assumed, or some piece  
373 of the understanding of the historical escape of atmospheric particles to space is still missing. A similar  
374 study at Mars, using ASPERA-3 on board Mars Express, an almost identical instrument suite as on  
375 Venus Express, indicates the same conclusions; the non-thermal escape of  $O^+$  ions to space cannot  
376 account for the total loss of atmospheric content. An extrapolation of the current escape rates and its  
377 dependence on the upstream parameters lead to a total of up to  $\sim 10$  mbar lost to space during the  
378 past 3.9 Ga (Ramstad et al., 2018). On the other hand, from the extrapolation of the escape rate  
379 measurements made from the first Martian year of the MAVEN mission (2015-2016), Jakosky et al.  
380 (2018) concluded that the loss of an extensive Martian atmosphere can be explained, if including other  
381 escape channels than the non-thermal ion escape through the magnetotail. An important difference  
382 between Mars and Venus is again the size of the planet. There are more escape channels, mainly for  
383 the neutrals, acting on the Martian atmosphere that become important due to the lower escape  
384 energy at Mars.

385 This leads us to the important notion that the escape rate extrapolation can constrain only the trends  
386 inferred from the current interaction between the solar wind and the Venusian upper atmosphere.  
387 The historical behavior of the atmospheric escape from Venus and the effects of the upstream  
388 parameters cannot be predicted through the current study alone. A future event study of the Venusian  
389 escape rates during an extreme space weather event, such as was done on Mars (Ramstad et al., 2017)  
390 and Earth (Schillings et al., 2018), would further constrain the escape rates for the upper part of the  
391 solar wind energy flux range. In addition, a sophisticated study including modelling efforts of both the  
392 effect of varying upstream parameters on the interaction with the Venusian induced magnetosphere,  
393 and the evolution of the Sun and its parameters, together with the results from current measurements  
394 to calibrate the numbers, would provide additional understanding of the evolution of the escape from  
395 the Venusian atmosphere.

396 Future missions to Venus would also help us further constrain the effect of the escape on the Venusian  
397 atmospheric evolution. For example, multipoint measurements would both be able to provide a timed  
398 connection between the upstream parameters and the variations in the magnetotail, without the need  
399 of assuming quasi-stable upstream parameters as in this study, and give more details on the  
400 ionosphere-magnetotail coupling during a space weather event. A future mission containing a plasma

401 consortium with high time-resolution, low-to-medium energy, low altitude measurements, with an  
402 orbit such as the proposed EnVision mission (Ghail et al., 2017), would provide excellent  
403 measurements of the physical processes of the escape, from the ionosphere and out to the near-tail.  
404 An extremely important part is to get measurements from a wider range of upstream parameters, such  
405 as a wider EUV range, in order to connect the measurements from PVO and VEx and get a better  
406 constraint on the extrapolation back in time. In short, we look forward to new plasma measurements  
407 in the future that can provide an even more detailed view on the solar wind-Venus interactions.

## 408 Conclusions

409 We have determined the current relation between the escape of  $O^+$  through the magnetotail of Venus  
410 and the upstream solar wind energy flux and solar EUV flux. We have shown that the escape increases  
411 with increasing solar wind energy flux. Oppositely, an increase in the solar EUV flux decreases the  
412 escape rate by less than a factor 2, mainly coming from an increased fraction of return flows from high  
413 to low solar EUV flux. The weak relation with the EUV flux may be explained by the small variations in  
414 EUV flux over the used solar cycle.

415 To characterise the total  $O^+$  ion escape from the Venusian atmosphere we use the relation with the  
416 solar wind energy flux to extrapolate the escape rates back to 3.9 Ga. We find that the total escaping  
417 mass of  $O^+$  is  $3.2 \cdot 10^{16}$  kg. Assuming that all the  $O^+$  originated from water, the total water escaped from  
418 the Venusian atmosphere over the past 3.9 Ga is then equal to  $\sim 0.1$  m water depth, if spread equally  
419 over Venus' surface. Therefore, the ion escape to space over the past 3.9 Ga cannot account for a  
420 historical massive terrestrial-like ocean on the Venusian surface. This indicates that either water was  
421 not as abundant in the Venusian early history as previously assumed, or some piece of the  
422 understanding of the historical escape is missing. For example, in this study we assumed that the  
423 current atmospheric conditions have been present over the past 3.9 Ga. If this is not the case, as if the  
424 atmospheric composition or temperature changed significantly, the found relation between the solar  
425 wind energy flux and  $O^+$  escape rates need to be revised accordingly. Either another escape channel  
426 was significantly more important in the early history, or the solar transient events were considerably  
427 more effective at stripping the atmospheric content from Venus. Either way, the current escape rates  
428 and their relation with the upstream solar wind conditions indicate that the escape of ions to space  
429 cannot fully explain the evolution of the water in the Venusian atmosphere.

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441 <https://data.irf.se/persson2020jgr/>.

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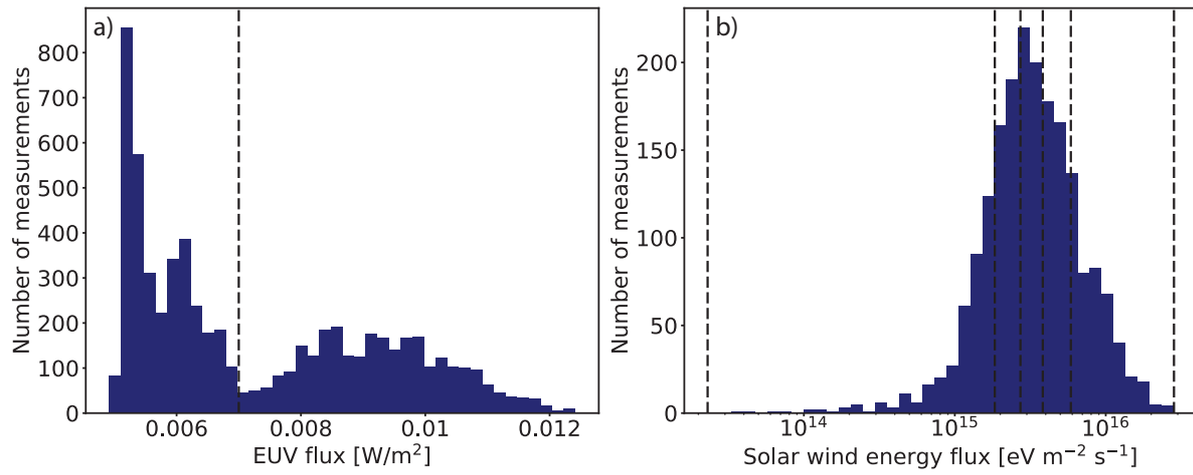
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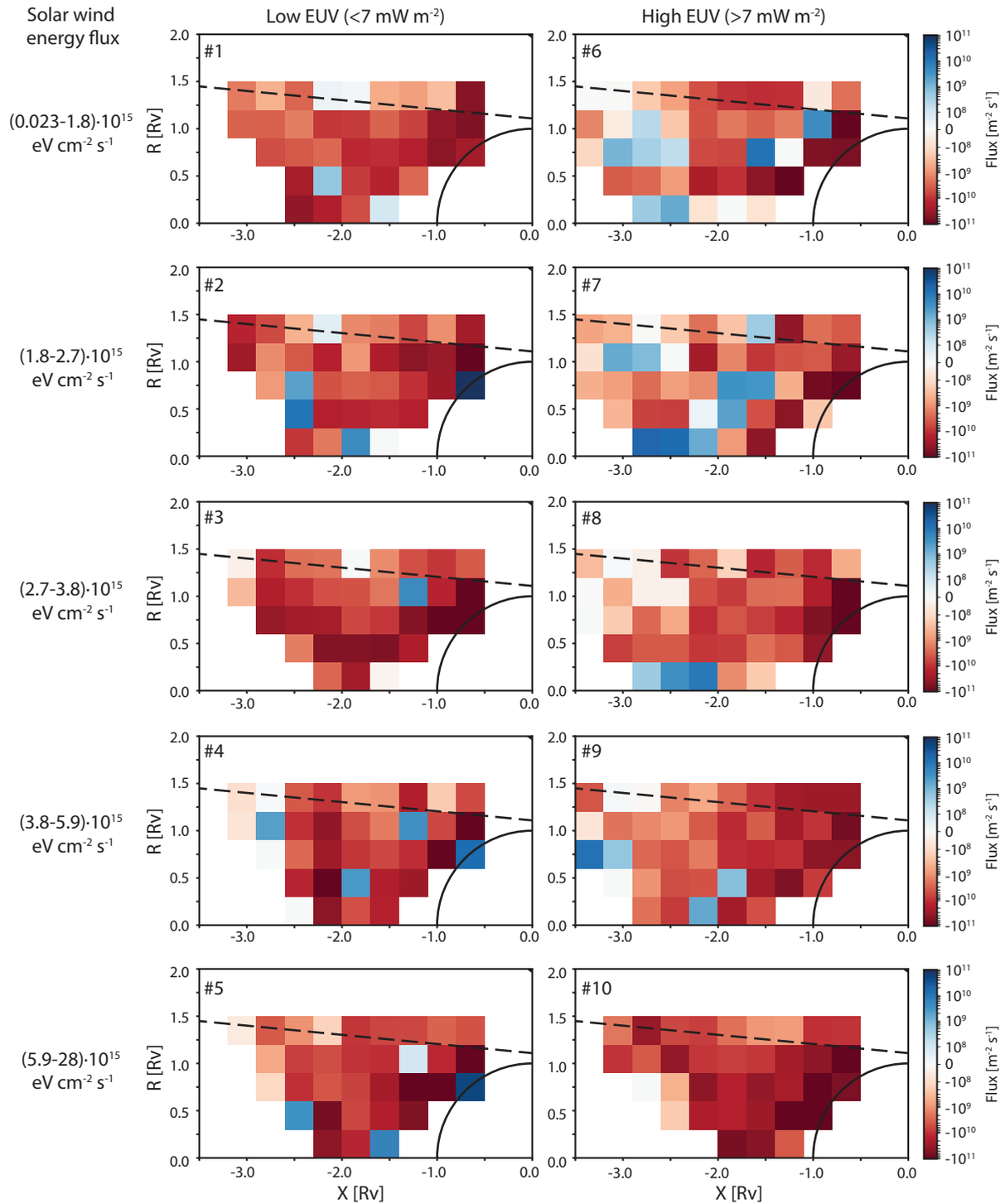
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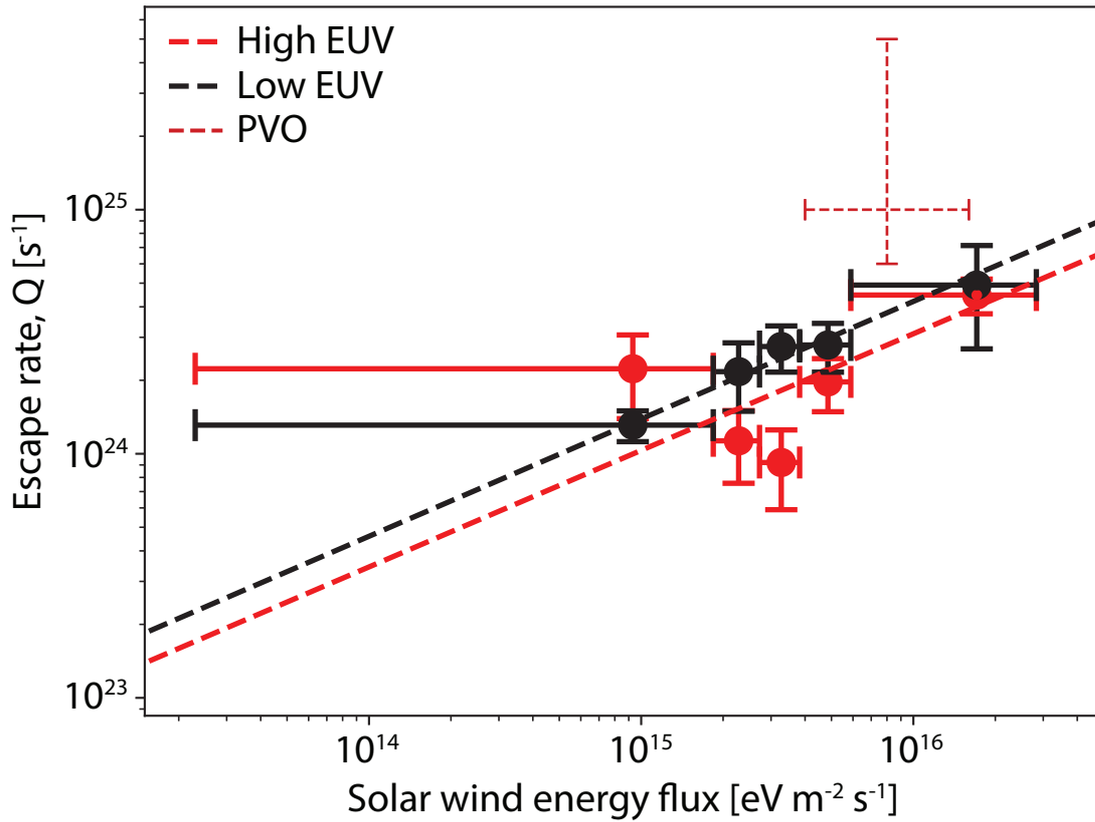
579

580 **Figure 1.** Frequency distributions of a) the solar EUV flux at Venus, propagated from 1 A.U, separated  
 581 into high and low condition at  $0.007 \text{ Wm}^{-2}$  (dashed line), and b) the upstream solar wind energy flux  
 582 calculated from the IMA measurements outside the bow shock of Venus, separated into five bins  
 583 (dashed lines).



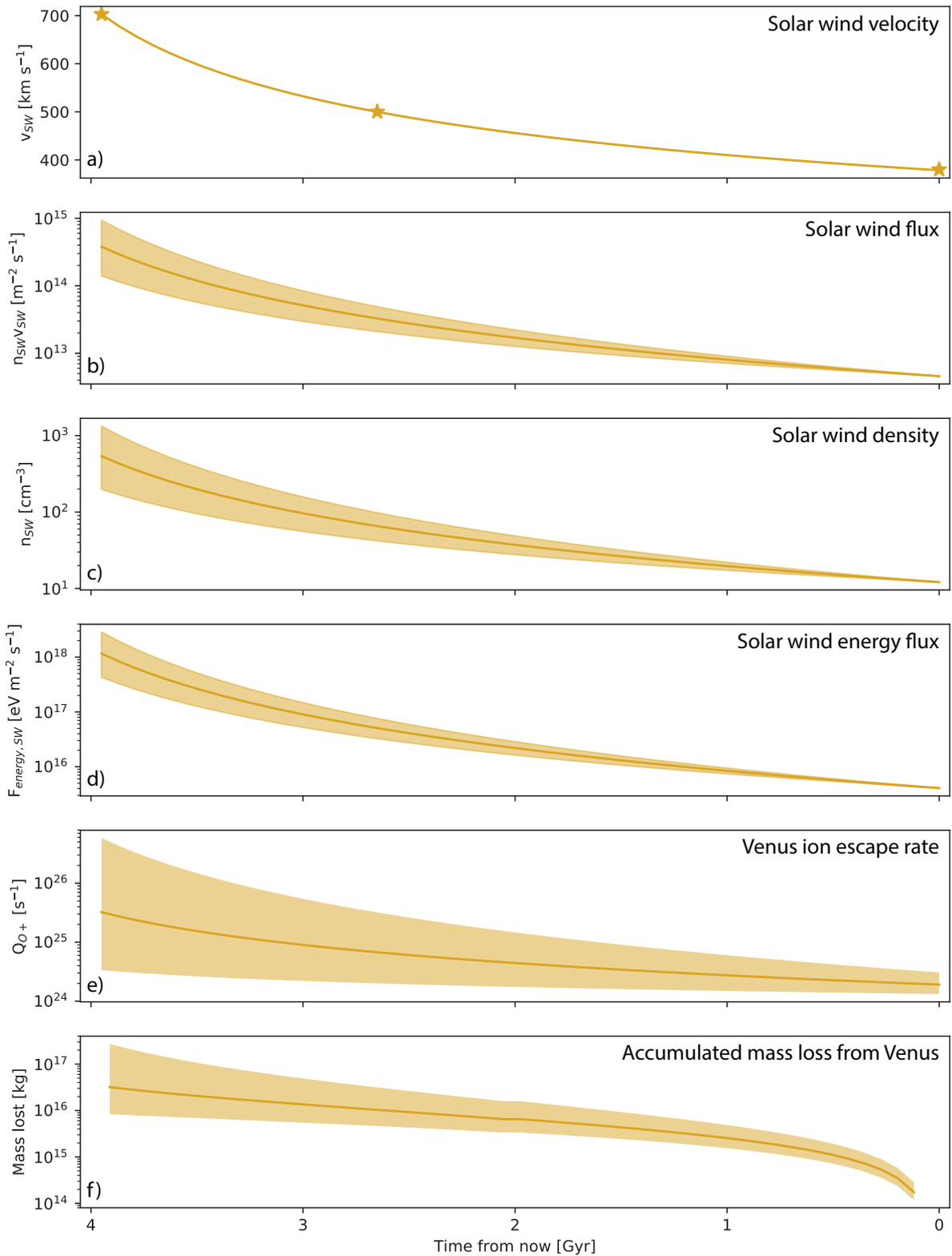
584

585 **Figure 2.** Maps of the  $O^+$  flux in the Venusian plasma environment in cylindrical VSO coordinates, for  
 586 each case of upstream parameters used in this study. The color depicts the flux in the  $X_{VSO}$  direction,  
 587 where reddish bins represent tailward flux and blueish bins represent Venusward flux. The total escape  
 588 rate calculated for each case #1-10 are tabulated in Table 1.



589

590 **Figure 3.** The escape rate for each of the five separated ranges of solar wind energy flux using high and  
 591 low EUV flux. The vertical error bars show the standard error of the escaping flux and the horizontal  
 592 error bars show the range for each upstream condition used to calculate the escape rates. The dashed  
 593 lines present the best fit of a logarithmic function to the escape rate;  $Q_{O+} = Q_0 \cdot F_{energy,SW}^{0.5 \pm 0.3}$ , where  
 594  $Q_0 = 7.1 \cdot 10^{16}$  for high EUV and  $Q_0 = 8.5 \cdot 10^{16}$  for low EUV. The added red dashed cross shows the  
 595 range of the escape rates determined from the PVO measurements (Brace et al., 1987; McComas et  
 596 al., 1986), and the estimated average range of solar wind energy flux during the PVO era (McEnulty,  
 597 2012).



598

599 **Figure 4.** Evolution of upstream parameters over the past 4.6 Ga and the corresponding ion escape  
 600 from Venus. a) solar wind velocity (where the stars represent the velocities reported in Airapetian and  
 601 Usmanov, 2016), b) solar wind flux, c) solar wind density, d) solar wind energy flux, e) ion escape from  
 602 Venus using the fitted dependence on solar wind energy flux, f) accumulated mass lost from Venus  
 603 through ion escape over the past 4.6 Ga. The error on the solar wind parameters are propagated from

604 the error on the mass loss evolution of our Sun (Wood, 2006), and the error on the escape and mass  
 605 loss are from both errors on upstream parameters and error on the fitted escape.

606 **Table 1.** Calculated average escape rates with standard errors for all upstream solar condition cases  
 607 studied<sup>a</sup>

#	$F_{\text{SW,energy}} (10^{15} \text{ eV m}^{-2} \text{ s}^{-1})$	$I_{\text{EUV}} (\text{mW m}^{-2})$	$Q_{\text{O}^+} (10^{24} \text{ s}^{-1})$
1	0.023-1.8	<7	$1.3 \pm 0.2$
2	1.8-2.7	<7	$2.2 \pm 0.7$
3	2.7-3.8	<7	$2.8 \pm 0.6$
4	3.8-5.9	<7	$2.8 \pm 0.6$
5	5.9-28	<7	$4.9 \pm 0.2$
6	0.023-1.8	>7	$2.2 \pm 0.8$
7	1.8-2.7	>7	$1.1 \pm 0.4$
8	2.7-3.8	>7	$0.9 \pm 0.3$
9	3.8-5.9	>7	$2.0 \pm 0.5$
10	5.9-28	>7	$4.5 \pm 0.7$
11 <sup>a</sup>	4-16 <sup>b</sup>	>7	6 - 50

608 <sup>a</sup> Case #11 is the estimated average PVO condition, plotted in Figure 3. <sup>b</sup>Estimated from McEnulty  
 609 (2012).

610