

Abstract

Mars once had a dense atmosphere enabling liquid water existing on its surface, however, much of that atmosphere has since escaped to space. We examine how incoming solar and solar wind energy fluxes drive escape of atomic and molecular oxygen ions (O^+ and O_2^+) at Mars. We use MAVEN data to evaluate ion escape from February 1, 2016 through May 25, 2022. We find that Martian O^+ and O_2^+ both have increased escape flux with increased solar wind kinetic energy flux and this relationship is generally logarithmic. Increased solar wind electromagnetic energy flux also corresponds to increased O^+ and O_2^+ escape flux, however, increased solar wind electromagnetic energy flux seems to first dampen ion escape until a threshold level is reached, at which point ion escape increases with increasing electromagnetic energy flux. Increased solar irradiance (both total and ionizing) does not obviously increase escape of O^+ and O_2^+ . Our results suggest that the solar wind electromagnetic energy flux should be considered along with the kinetic energy flux as an important driver of ion escape, and that other parameters should be considered when evaluating solar irradiance's impact on O^+ and O_2^+ escape.

Plain Language Summary

Mars was once like Earth with a dense atmosphere enabling liquid water to exist on its surface. However, in the billions of years since then, Mars has lost much of its atmosphere to space. We study how energy inputs from the Sun and from the solar wind can drive escape of the ionized constituents of water from Mars' atmosphere. Ion escape is one of several processes of atmospheric loss, and it is a particularly effective process for removing species heavier than hydrogen and helium from terrestrial atmospheres. We find that previously unconsidered energy fluxes may play an important role in driving ion escape.

1 Introduction

Atmospheric escape may be more efficient at Mars than at Earth or Venus, since Mars is the least massive of the three planets and a weaker gravitational potential leads to a lower escape energy for atmospheric particles. Additionally, without a global magnetic field the solar wind can more directly interact with Mars' atmosphere. This is believed to play a critical role in the escape of planetary ions from Mars' atmosphere (D. Brain et al., 2016). Studying ion escape at Mars is motivated by evidence that early Mars had enough atmospheric pressure to enable liquid water to exist on its surface, whereas present day Mars' atmospheric pressure is only about 0.6% that of Earth's (Pollack et al., 1987; Jakosky & Phillips, 2001).

Atmospheric ion escape is one of several processes that result in atmospheric loss. Ion escape is a particularly effective process for removing species heavier than hydrogen and helium from terrestrial atmospheres (e.g. D. Brain et al. (2016, 2017); Ramstad and Barabash (2021)). For decades now, there has been much effort towards determining the relationship between Mars' atmospheric ion escape and incoming solar and solar wind conditions (for example, see, Lundin et al. (1989, 1990); Nilsson et al. (2010); Ramstad et al. (2015); Y. Dong et al. (2017); Dubinin, Fraenz, Pätzold, McFadden, Mahaffy, et al. (2017); Dubinin, Fraenz, Pätzold, McFadden, Halekas, et al. (2017); Nilsson et al. (2021); Y. Dong et al. (2022)). Solar wind kinetic energy, in the form of solar wind dynamic pressure, and solar ionizing irradiation (typically determined from extreme ultraviolet observations) are the two most studied incoming energy sources for Martian atmospheric ion escape. While studies have considered upstream solar wind magnetic field strength (e.g. Nilsson et al. (2010)), or local crustal magnetic field strength (e.g. Weber et al. (2021)), no previous study has examined the role of the incoming solar wind electromagnetic field energy flux (i.e. the solar wind Poynting flux). Additionally, influences of total solar irradiance variability have mostly been considered in studies of Mars' neutral hydrogen

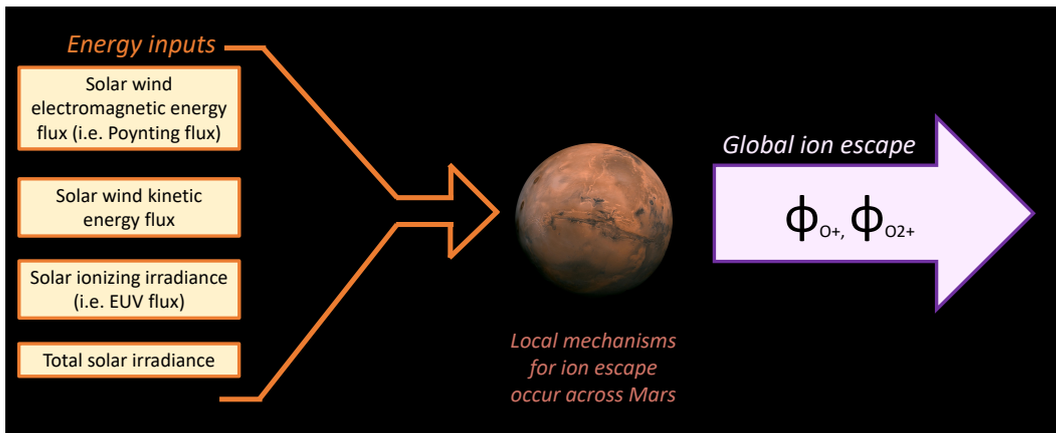


Figure 1. Overview of our study’s aim: how does incoming solar and solar wind energy drive global ion escape for O^+ and O_2^+ ?

66 exosphere (e.g. Bhattacharyya et al. (2015); J. Halekas (2017)), but not in studies of es-
 67 caping ions.

68 Here, we examine how incoming solar and solar wind energy fluxes drive escape of
 69 atomic and molecular oxygen ions (O^+ and O_2^+). Our goal is to determine how the es-
 70 cape of O^+ and O_2^+ ions depends on solar and solar wind energy inputs at Mars. As il-
 71 lustrated in Figure 1, energy is input to the Mars system from the Sun (i.e. the solar ion-
 72 izing irradiance and total solar irradiance) and from the solar wind (i.e. the kinetic en-
 73 ergy flux and the electromagnetic energy flux, also known as the Poynting flux). These
 74 solar energy inputs drive a multitude of mechanisms local to Mars’ magnetosphere that
 75 lead to ion escape (e.g. plasma waves, electric field forces, collisions, sputtering; for ex-
 76 ample, see Ergun et al. (2006)). However, our question is global in nature: how do Mars’
 77 global ion escape rates depend on each solar and solar wind energy input? By compar-
 78 ing incoming solar and solar wind energy fluxes with Mars’ global O^+ and O_2^+ flux rates,
 79 we aim to provide results that may be easily compared against other planets (e.g. how
 80 do O^+/O_2^+ flux rates instead depend on these drivers at Earth, Venus, or an exoplanet?)

81 2 MAVEN Ion Flux Observations

82 Data from the Mars Atmosphere and Volatile Evolution (MAVEN) mission’s SupraTher-
 83 mal and Thermal Ion Composition (STATIC) instrument were used. STATIC measures
 84 the in situ distribution of ions as a function of energy (0.1 eV – 30 keV; $dE/E \sim 15\%$),
 85 mass (1024 bins; $1- \sim 100$ AMU), direction ($360^\circ \times 90^\circ$ field of view), and time (4s
 86 resolution) (McFadden et al., 2015).

87 Ion flux observations from February 1, 2016 through to May 25, 2022 were selected
 88 from either MAVEN STATIC d1 or d0 data. These data products only differ in their tem-
 89 poral resolution: d0 samples data as fast as every 32 seconds, whereas d1 has a sam-
 90 pling resolution reaching down to every 4 seconds. Both of these data products include 32 en-
 91 ergy channels and 8 mass channels, as well as 4 polar angles (with 11.1 degrees resolu-
 92 tion in each direction) and 16 azimuthal angles (of 22.5 degrees resolution). We prior-
 93 itized using d1 data and used d0 whenever d1 was unavailable. While MAVEN reached
 94 Mars in November 2014, we use STATIC data starting in February 2016 because this is
 95 when STATIC data started including key background and directional corrections.

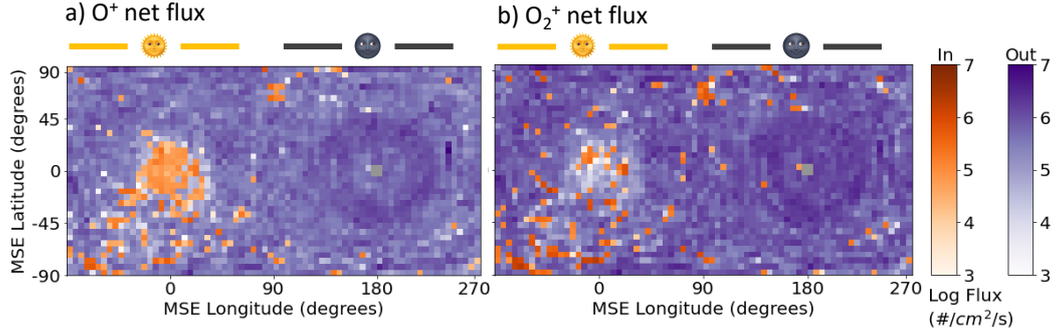


Figure 2. The average observed outwards (purple) and inwards (orange) net flux for O^+ and O_2^+ from February 1, 2016 to May 21, 2022. The data is binned onto a Mars Solar Electric grid; the day-side and night-side of Mars are denoted accordingly.

96 Following the methods of D. A. Brain et al. (2015), we select observations when
 97 MAVEN was located within the spherical shell centered on Mars between 1.25 and 1.45
 98 R_M (i.e. an altitude range of 850-1530 km). Our study focuses on O^+ and O_2^+ . We limit
 99 STATIC data to those species by using specific mass and energy channels. For O^+ and
 100 O_2^+ , to avoid ion suppression issues (i.e. localized changes in electric potential on the STATIC
 101 electrostatic analyzer surface that limit STATIC's ability to accurately measure low en-
 102 ergy ions; see Fowler et al. (2022) for more details), we use the same energy range (≥ 6
 103 eV) as Y. Dong et al. (2017). This captures most O^+ and O_2^+ observations above Mars'
 104 escape energy.

105 Of course, STATIC cannot observe the entire distribution of plasma, it is limited
 106 in its field of view, and it is difficult for us to correct what may be missing. Thus, we
 107 are implicitly assuming that STATIC does see the bulk of the distribution, and that what
 108 is missing will not be beyond the standard deviation of what is observed. Because the
 109 orientation of STATIC with respect to Mars varies on every orbit, it is reasonable to as-
 110 sume that across the thousands of orbits considered, we have captured the average ion
 111 inflow and outflow.

112 The ion fluxes are calculated from observations of ion density and ion velocity. The
 113 ion velocity is corrected for spacecraft velocity, as well as for background straggling pro-
 114 tons (Hanley, 2023), and for the spacecraft electric potential (Fowler et al., 2022). Ion
 115 fluxes are first determined in STATIC instrument coordinates, and then translated from
 116 that to Mars Solar Electric (MSE) coordinates. MSE coordinates are defined such that
 117 \hat{x} points from Mars to the Sun, \hat{z} is parallel to the solar wind's electric field, and the \hat{y}
 118 direction then completes the orthogonal system.

119 We mapped the radial component of all ion flux observations into a $5^\circ \times 5^\circ$ spa-
 120 tial grid on our spherical surface. Figure 2 shows the average observed outwards and in-
 121 wards ion fluxes for each species across this MSE global grid and across the entire dura-
 122 tion of our study. Overall, both O^+ and O_2^+ see their largest inwards signal on the day-
 123 side of Mars, especially in the southern hemisphere, where there are more crustal mag-
 124 netic fields as compared to the northern hemisphere. The most significant outwards flux
 125 is on the night-side. This outwards flux is evenly distributed across both hemispheres
 126 and centered around the magnetotail (C. Dong et al., 2015).

3 Solar and Solar Wind Energy Fluxes

We determine Mars' incoming solar wind energy fluxes using data from MAVEN's magnetometer (Connerney et al., 2015) and Solar Wind Ion Analyzer (SWIA; J. S. Halekas et al. (2015)). We use these instruments' observations upstream of Mars' bow shock (J. S. Halekas et al., 2017) to calculate the incoming kinetic energy flux and electromagnetic (EM) energy flux. Solar wind kinetic energy flux has mostly been studied in the form of solar wind dynamic pressure (Lundin et al., 2008; Dubinin, Fraenz, Pätzold, McFadden, Halekas, et al., 2017; Ramstad et al., 2018; Dubinin et al., 2021; Nilsson et al., 2021).

We calculate the kinetic energy flux (\mathbf{K}) from SWIA's observed solar wind dynamic pressure (\mathbf{p}) and solar wind ion velocity (\mathbf{v}):

$$|\mathbf{K}| = \frac{1}{2} |\mathbf{p}| |\mathbf{v}|. \quad (1)$$

Meanwhile, solar wind electromagnetic energy flux can be decomposed into direct current (DC) and alternating current (AC; also known as Alfvén Poynting flux) contributions. Lennartsson et al. (2004) examined the role of incoming solar wind energy on ion escape at Earth, and chose to simply use the DC EM energy flux. We follow their convention because the AC Poynting flux is more challenging to calculate since it involves band-pass filtering the upstream data and this data is not collected consistently throughout the mission. This is evident in Figure 3, which shows the time series of solar wind kinetic and EM energy fluxes, as well as the gaps in their observations.

The DC solar wind EM energy flux is given as:

$$\mathbf{S} = \frac{1}{\mu_0} \mathbf{E} \times \mathbf{B}, \quad (2)$$

where μ_0 is the vacuum magnetic permeability, \mathbf{B} is the solar wind magnetic field (measured by MAVEN's magnetometer, and also known as the interplanetary magnetic field [IMF]), and \mathbf{E} is the solar wind electric field. Instead of using direct measurements of \mathbf{E} , similar to Lennartsson et al. (2004), we use the substitution $\mathbf{E} = -\mathbf{v} \times \mathbf{B}$ to obtain:

$$\mathbf{S} = -\frac{1}{\mu_0} (\mathbf{v} \times \mathbf{B}) \times \mathbf{B}. \quad (3)$$

As seen in Figure 3, the solar wind EM energy flux predominantly ranges from 10^{-4} to 10^{-2} mW/m², whereas the kinetic energy flux spans 10^{-2} to 1 mW/m².

For solar irradiance, we consider both the Sun's ionizing irradiance and the total solar irradiance at Mars. For solar ionizing irradiance, we use MAVEN's extreme ultraviolet monitor (EUVM; Eparvier et al. (2015)) and the Flare Irradiance Spectral Model-Mars (FISM-M; Thiemann et al. (2017)). For each MAVEN orbit, we integrate from 0 to 91 nm to obtain the solar ionizing irradiance for our focus ion species (O^+ and O_2^+) (Schunk & Nagy, 2009). The time series of ionizing irradiance is depicted in Figure 3 with the orange line.

We also consider the total solar irradiance (TSI) at Mars since non-ionizing irradiance plays an indirect role in ion escape, and ionizing irradiance is a small fraction of the TSI. We obtain Mars' TSI by using the mean value at Earth (1361 W/m²) (Dudok de Wit et al., 2017), and then using Earth's and Mars' distances from the Sun to calculate the TSI at Mars. The TSI time series is illustrated in Figure 3 with the red line. Note that ionizing irradiance typically exceeds the solar wind energy fluxes, however, it is a small fraction of the total solar irradiance.

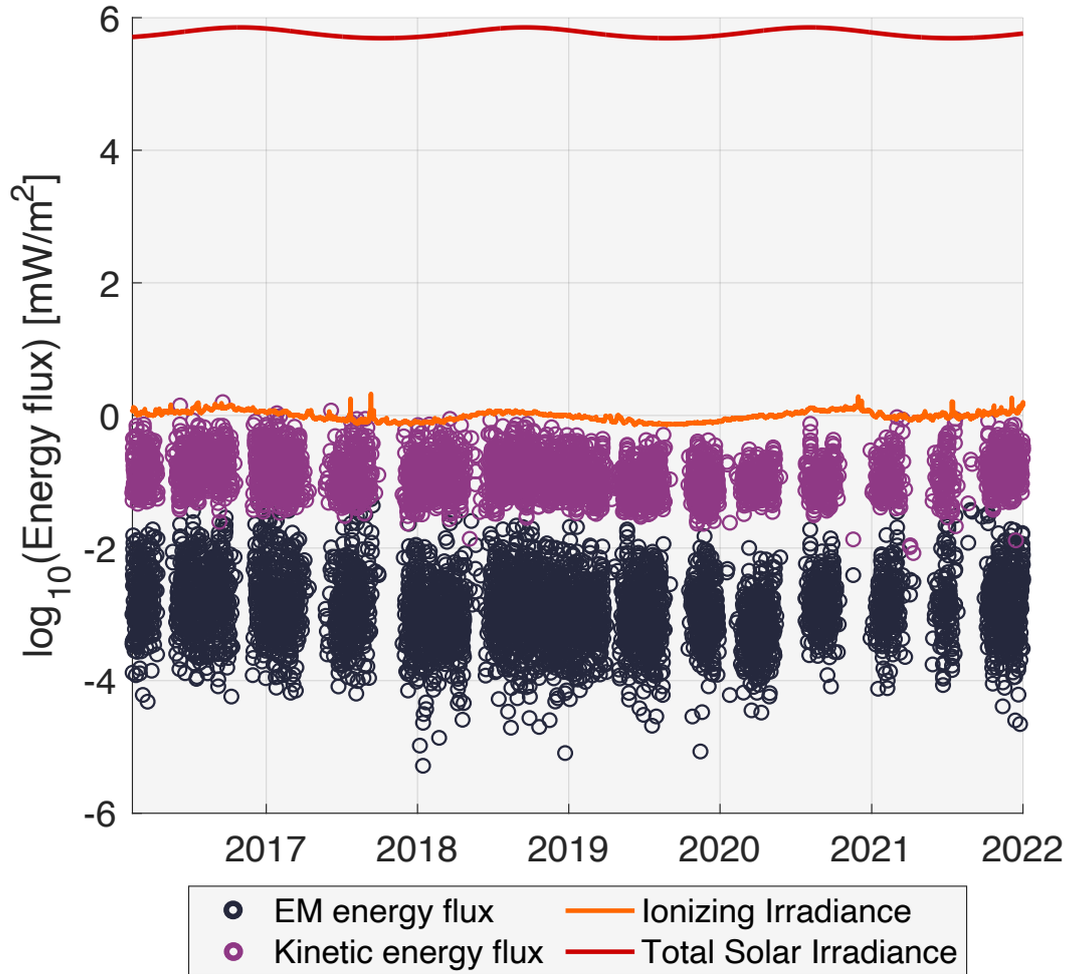


Figure 3. Time series of the considered solar wind and solar energy fluxes. Black circles: solar wind electromagnetic energy flux. Magenta circles: solar wind kinetic energy flux. Orange line: solar ionizing irradiance. Red line: total solar irradiance. Gaps in solar wind energy flux observations are due to times when MAVEN was not sampling the solar wind.

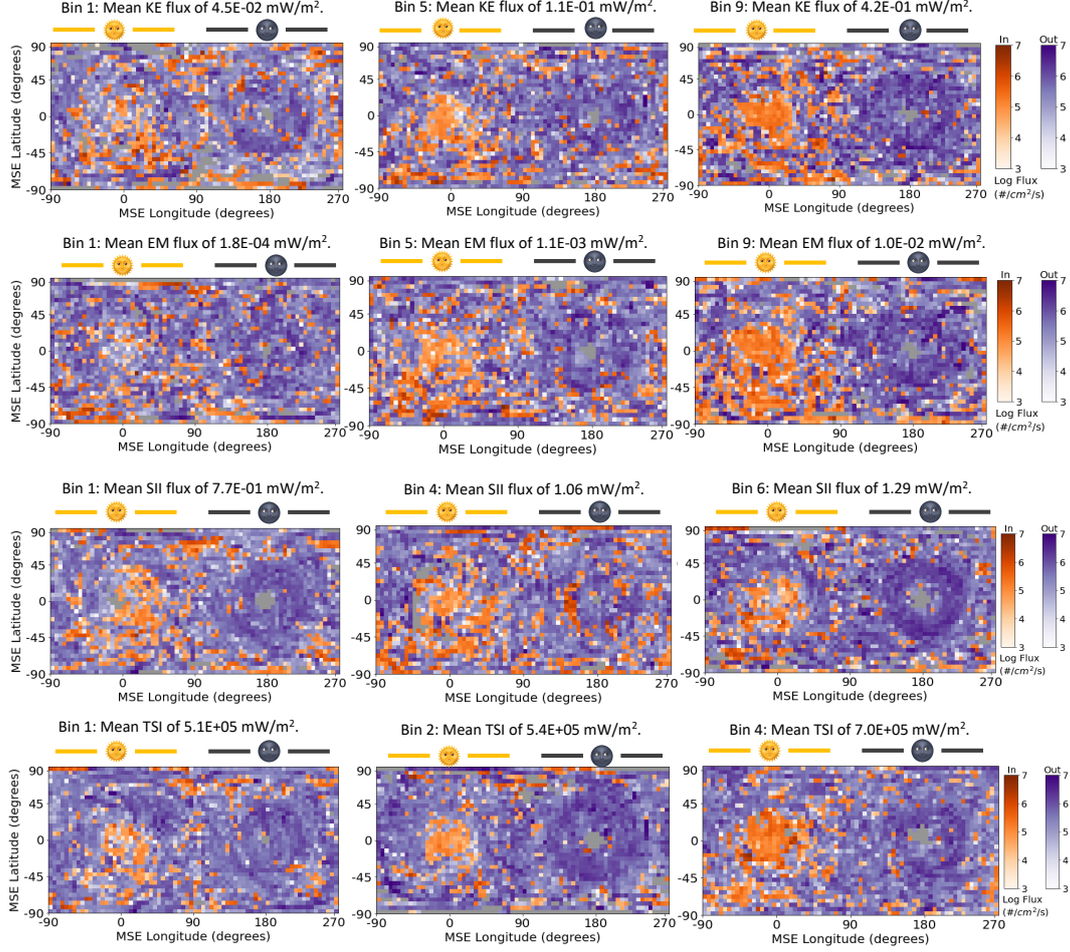


Figure 4. The average observed outwards (purple) and inwards (orange) net flux for O^+ for each energy input (KE: solar wind kinetic energy flux, EM: solar wind electromagnetic energy flux, SII: solar ionizing irradiance, TSI: total solar irradiance) and the low, medium, and high value bins for that energy source. The data is binned onto a Mars Solar Electric grid; the day-side and night-side of Mars are denoted accordingly.

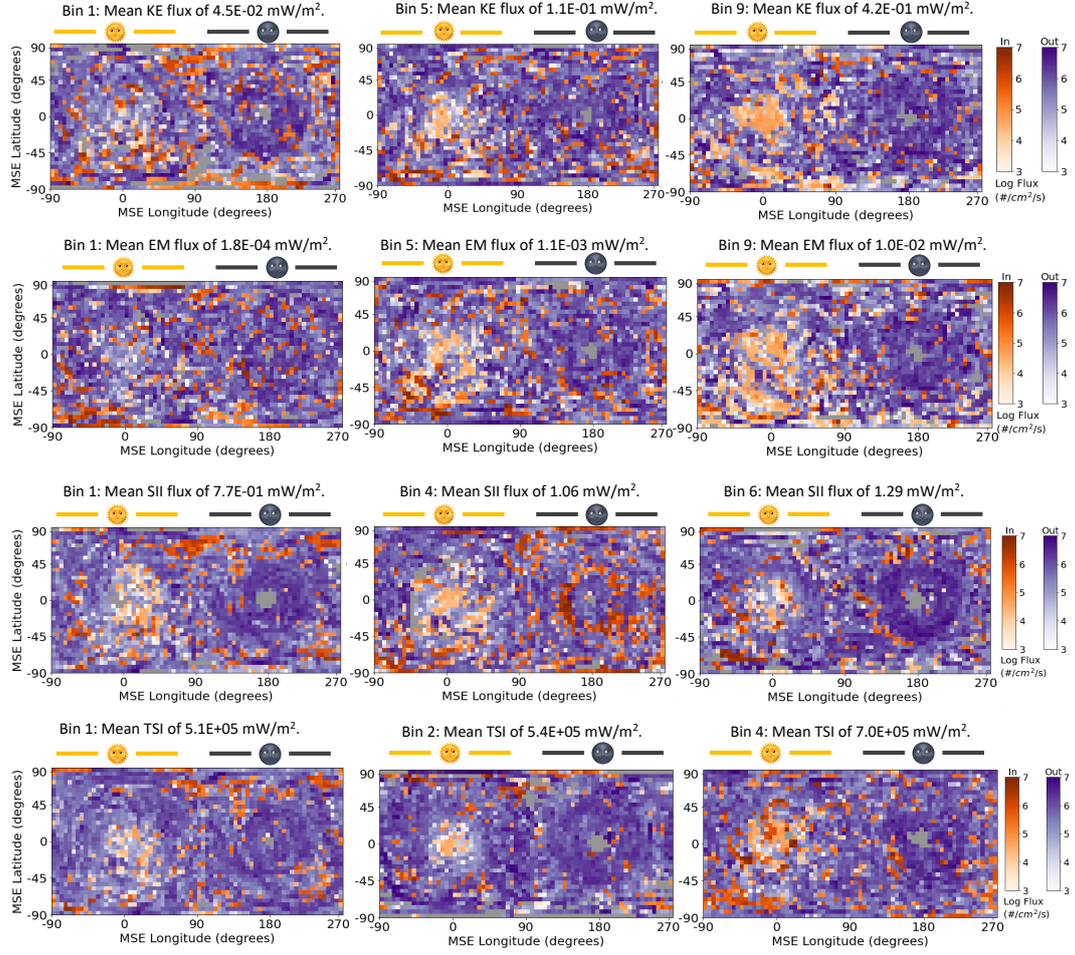


Figure 5. The average observed outwards (purple) and inwards (orange) net flux for O_2^+ for each energy input (KE: solar wind kinetic energy flux, EM: solar wind electromagnetic energy flux, SII: solar ionizing irradiance, TSI: total solar irradiance) and the low, medium, and high value bins for that energy source. The data is binned onto a Mars Solar Electric grid; the day-side and night-side of Mars are denoted accordingly.

4 Comparing ion escape to the incoming solar and solar wind energy drivers

All ion flux observations were paired to their nearest-in-time solar and solar wind driver observations. Marquette et al. (2018) showed that solar wind speed and magnetic field generally stay coherent through the duration of a MAVEN orbit (~ 4.5 hours). Thus, in our analysis if the nearest-in-time upstream observation exceeded a time difference of 4.5 hours, the ion flux observation was discarded. It is possible for upstream conditions to change dramatically within one orbit during extreme events, however, because the global ion flux is compared to binned upstream conditions (described in the next paragraphs), we minimize this error.

After pairing ion flux observations to upstream energy inputs, for each driver, the ion flux observations were ranked by ascending driver value. Then, the ion flux data were binned such that each bin had an equivalent number of observations. For the solar wind energy fluxes, $\sim 200,000$ observations per bin provided adequate data coverage across the planet and led to a total of 9 bins of different driver average value. The top two rows of Figures 4-5 shows the spatial distributions of the lowest value, middle value, and highest value solar wind energy flux bins. Supplementary Figures S1 and S2 shows the data density for each solar wind energy flux bin's ion flux observations.

Ranking the data by solar irradiance led to significant biases in the spatial coverage. This is largely because MAVEN's orbit varies with the season and solar irradiance is a seasonal signal. Thus, for ionizing irradiance to have coverage equivalent to the solar wind drivers, we needed $\sim 300,000$ observations per bin, which leads to 6 bins. The third row in both Figures 4-5 shows the spatial distribution of ion flux observations for solar ionizing irradiance. Supplementary Figure S3 shows the data density for each ionizing irradiance bin. Meanwhile, for TSI, the spatial bias was more extreme and $\sim 500,000$ observations per bin were instead needed. This led to only 4 bins of different average TSI. The bottom row in Figures 4-5 shows the spatial distribution of ion flux observations for TSI. Supplementary Figure S4 shows their data density. Table 1 specifies the number of observations included in each driver's bin.

For each energy driver's ion flux bin, we calculated the average global net radial ion flux for each species. Figure 6 shows each bin's global net ion flux for each driver. In each scatter plot, the horizontal whiskers show the standard deviation in the upstream driver's bin values and the vertical whiskers correspond to the statistical error in the global ion flux average. This error was calculated using the standard deviation of each grid cell's ion flux observations (i.e. σ_i is the standard deviation of the i th grid cell), propagated to the global average ion flux value as follows:

$$\Delta\Phi = \sqrt{w_1^2\sigma_1^2 + w_2^2\sigma_2^2 + \dots + w_i^2\sigma_i^2}, \quad (4)$$

where the weights w correspond to how each ion flux bin's relative surface area is considered:

$$w = \frac{\text{grid cell surface area}}{\text{grid total observed surface area}}. \quad (5)$$

Figure 6 shows best fit lines for each ion flux driver comparison; Table 1 gives the equations and r-squared values for these best fit lines. Because the ion flux was plotted on a logarithmic scale, the equations are relating the various drivers to the logarithmic ion flux. For the solar wind electromagnetic energy flux, the energy flux was also handled in a logarithmic scale to better view the orders of magnitude differences. The goal of the best fit lines was to capture each plot's trend in the simplest way possible for easier comparison with other studies.

Figure 7 explores the mutual correlations of the solar and solar wind energies considered here. Unsurprisingly, there is significant mutual correlation between the solar wind

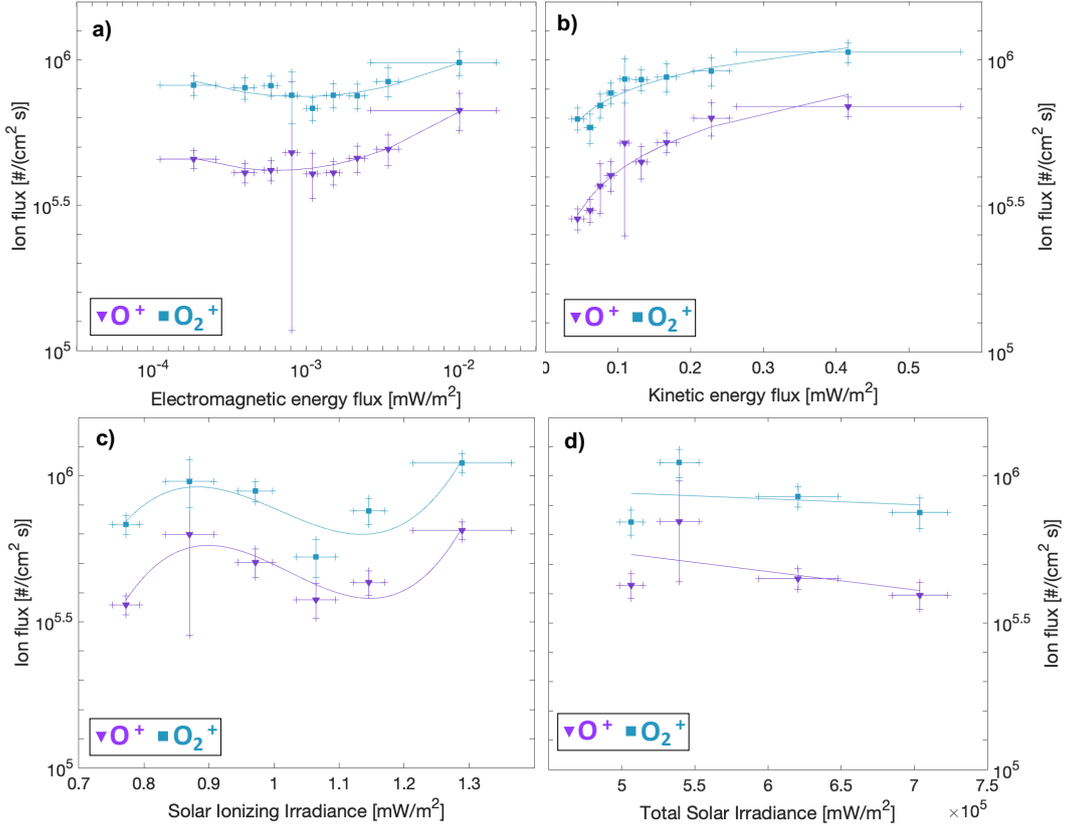


Figure 6. The global net ion flux for each solar and solar wind energy driver and for each ion species (purple triangles: O^+ , blue squares: O_2^+). The horizontal whiskers denote the standard deviation of the bin's energy flux values and the vertical whiskers mark the ion flux statistical error. Solid lines depict the best fit equations shown in Table 1. The top row shows ion flux versus a) solar wind electromagnetic energy flux and b) solar wind kinetic energy flux. The next row shows ion flux versus c) solar ionizing irradiance and (d) total solar irradiance.

214 kinetic energy flux and solar wind electromagnetic energy flux, as well as between solar
 215 solar ionizing irradiance and total solar irradiance. For the solar wind energy fluxes, this
 216 mutual correlation largely arises because both the kinetic energy flux and EM energy
 217 flux are calculated using solar wind proton velocities. Thus, along with exploring the cor-
 218 relation of each energy driver and ion flux, we also deep-dive into the influence of solar
 219 wind proton velocities versus the IMF amplitude (Section 4.3).

220 4.1 Solar Wind Electromagnetic Energy Flux

221 Figure 6a shows global ion flux versus solar wind EM energy flux. The oxygen ion
 222 species (O^+ : purple triangles, O_2^+ : blue squares) both have increased ion escape with
 223 increased solar wind DC EM energy flux, with a general trend best described using a quadratic
 224 equation. Table 1 shows the best fit equation illustrated in the figure, as well as its fairly
 225 strong r^2 correlation value. It is interesting that the general trend is quadratic: for both
 226 O^+ and O_2^+ increasing EM energy flux causes the net ion flux (which is outwards) to slightly
 227 diminish, then seemingly at a tipping point, the ion flux increases with increased solar
 228 wind EM energy flux. The quadratic coefficient's 95% confidence bounds are all above
 229 zero for both O^+ and O_2^+ , indicating that this turn is a real feature. Discussed more in

Table 1. Comparing ion escape for O^+ and O_2^+ to incoming solar and solar wind energy fluxes. For each incoming energy flux, the number of observations per bin, the best fit equation, and the r^2 correlation coefficient are given. This information is also given for the solar wind velocity and interplanetary magnetic field.

<i>Solar Wind Electromagnetic Energy Flux</i>			
	# obs per bin	Best fit equation	r^2
O^+	217254	$\log O^+(\log x) = 0.14(\log x)^2 + 0.90 \log x + 7.0$	0.87
O_2^+	217254	$\log O_2^+(\log x) = 0.11(\log x)^2 + 0.66 \log x + 6.9$	0.75
<i>Solar Wind Kinetic Energy Flux</i>			
	# obs per bin	Best fit equation	r^2
O^+	217254	$\log O^+(x) = 6.0 + 0.18x$	0.92
O_2^+	217254	$\log O_2^+(x) = 6.1 + 0.11x$	0.88
<i>Solar Wind Velocity</i>			
	# obs per bin	Best fit equation	r^2
O^+	217254	$\log O^+(x) = 8.8 \times 10^{-3}x + 5.3$	0.77
O_2^+	217254	$\log O_2^+(x) = 4.2 \times 10^{-6}x^2 - 2.9 \times 10^{-3}x + 6.4$	0.73
<i>Interplanetary Magnetic Field</i>			
	# obs per bin	Best fit equation	r^2
O^+	217254	$\log O^+(x) = 0.01x^2 - 0.07x + 5.7$	0.56
O_2^+	217254	$\log O_2^+(x) = 0.01x^2 - 0.08x + 6.0$	0.51
<i>Solar Ionizing Irradiance</i>			
	# obs per bin	Best fit equation	r^2
O^+	325882	$\log O^+(x) = 23.5x^3 - 72.2x^2 + 72.8x - 18.4$	0.86
O_2^+	325882	$\log O_2^+(x) = 20.2x^3 - 61x^2 + 60.5x - 13.8$	0.70
<i>Total Solar Irradiance</i>			
	# obs per bin	Best fit equation	r^2
O^+	488822	$\log O^+(x) = -6.2 \times 10^{-7}x + 6.0$	0.24
O_2^+	488822	$\log O_2^+(x) = -2.0 \times 10^{-7}x + 6.0$	0.04

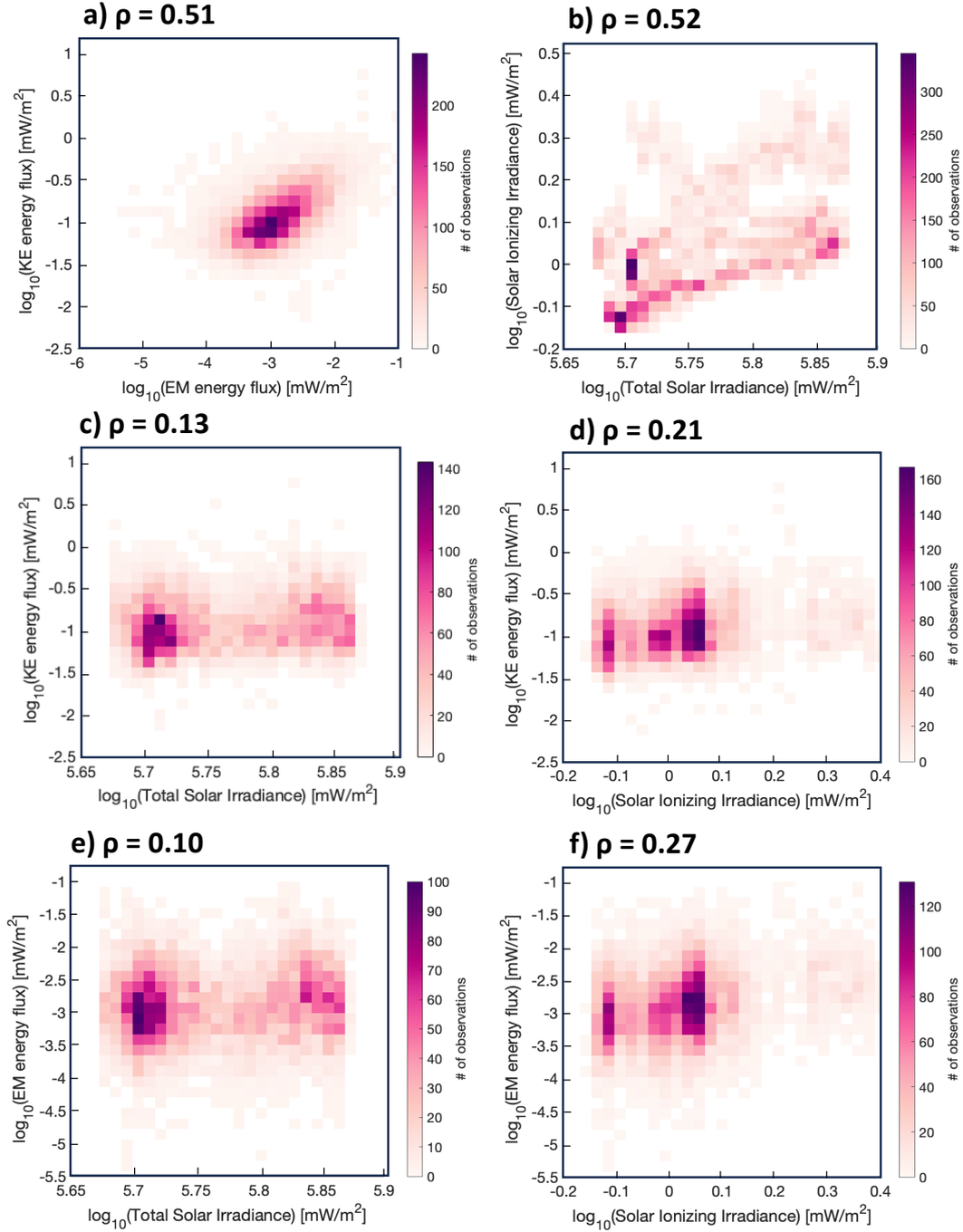


Figure 7. The mutual correlation of each solar and solar wind energy source is shown here in observation heat maps. Each data pair’s Pearson correlation coefficient is shown on the plot (higher numbers denote larger correlation). a) Solar wind kinetic energy flux versus electromagnetic energy flux. b) Solar ionizing irradiance versus total solar irradiance. c) Solar wind kinetic energy flux versus total solar irradiance. d) Solar wind kinetic energy flux versus solar ionizing irradiance. e) Solar wind electromagnetic energy flux versus total solar irradiance. f) Solar wind electromagnetic energy flux versus solar ionizing irradiance.

230 Section 4.3, the quadratic fit is likely due to the solar wind EM energy flux's dependence
231 on the IMF.

232 The horizontal whiskers denote the variance in solar wind EM energy flux for a given
233 bin. The rightmost bin has the largest EM energy flux variance since it is sampling the
234 more extreme EM flux values. Future studies should be able to incorporate additional
235 data during the solar cycle maximum to improve the sampling in the most extreme bin.

236 Figures 4-5 shows the spatial distribution of each species' ion flux for the lowest,
237 middle, and highest solar wind EM flux bins (maps for each bin are shown in Supple-
238 mentary Figure S6). As the solar wind EM flux increases, outwards ion flux increases
239 on the night side across both hemispheres, however, incoming ion flux on the day side
240 (especially in the southern hemisphere; the hemisphere with strong crustal magnetic fields)
241 also increases. This pattern is consistent for both O^+ and O_2^+ , although the inwards ion
242 flux amplitude for O^+ is consistently larger than for O_2^+ (which is why its overall ion flux
243 is consistently smaller in amplitude than O_2^+ 's).

244 The role of solar wind EM flux on ion escape at Mars has not been considered in
245 previous studies. However, this energy source should be considered as a possibly impor-
246 tant driver of O^+ and O_2^+ escape. Solar wind energy can be transferred to ions through
247 collisions, or through electromagnetic fields. The trend shown in Figure 6a suggests the
248 dominating local mechanisms shift once a threshold of incoming solar wind EM flux is
249 reached. In Section 4.3 we explore whether this may be caused by the solar wind pro-
250 ton velocity or the interplanetary magnetic field (IMF).

251 Even though the solar wind EM energy flux is smaller in amplitude than the ki-
252 netic energy flux (shown in Figure 3), EM fields may be a more efficient method of trans-
253 ferring energy from the solar wind to ions, especially since EM fields are the dominant
254 method of energy transfer in collisionless plasma (Wang et al., 2024). Future studies could
255 better constrain ion escape's dependency on this driver by utilizing longer time-series
256 of data, as well as performing modelling work to determine what physical processes may
257 be causing the observed dependency on solar wind EM flux for ion escape. Additionally,
258 because there is some mutual correlation between the solar wind's EM energy flux and
259 kinetic energy flux (see Figure 7) due to both parameters depending on solar wind ve-
260 locity, future studies should consider examining ion flux's dependency on both solar wind
261 kinetic and EM energy fluxes simultaneously.

262 4.2 Solar Wind Kinetic Energy Flux

263 Figure 6b shows global ion flux versus solar wind kinetic energy flux. Similar to
264 the solar wind EM energy flux, the rightmost bin has the largest horizontal whiskers be-
265 cause it is sampling the more extreme solar wind kinetic energy conditions and has the
266 largest standard deviation.

267 Both species show an increase in outwards ion flux with an increase in solar wind
268 kinetic energy. Figures 4-5 shows the spatial distribution of each species' ion flux for the
269 lowest, middle, and highest solar wind kinetic energy flux bins (maps for each bin are
270 shown in Supplementary Figure S5). Similar to the distributions for solar wind EM en-
271 ergy flux bins, as the solar wind kinetic energy flux increases, outwards flux on the night
272 side grows in amplitude, however, inwards flux on the day side's southern hemisphere
273 also grows in amplitude. Overall, the total ion flux is outwards and logarithmically grows
274 in amplitude with increasing solar wind kinetic energy flux.

275 This matches well with some previous studies (Lundin et al., 2008; Dubinin, Fraenz,
276 Pätzold, McFadden, Halekas, et al., 2017; Dubinin et al., 2021) examining Martian ion
277 escape's dependence on solar wind dynamic pressure (which relates to kinetic energy flux
278 as shown in equation 1). However, there are some studies which found the opposite trend

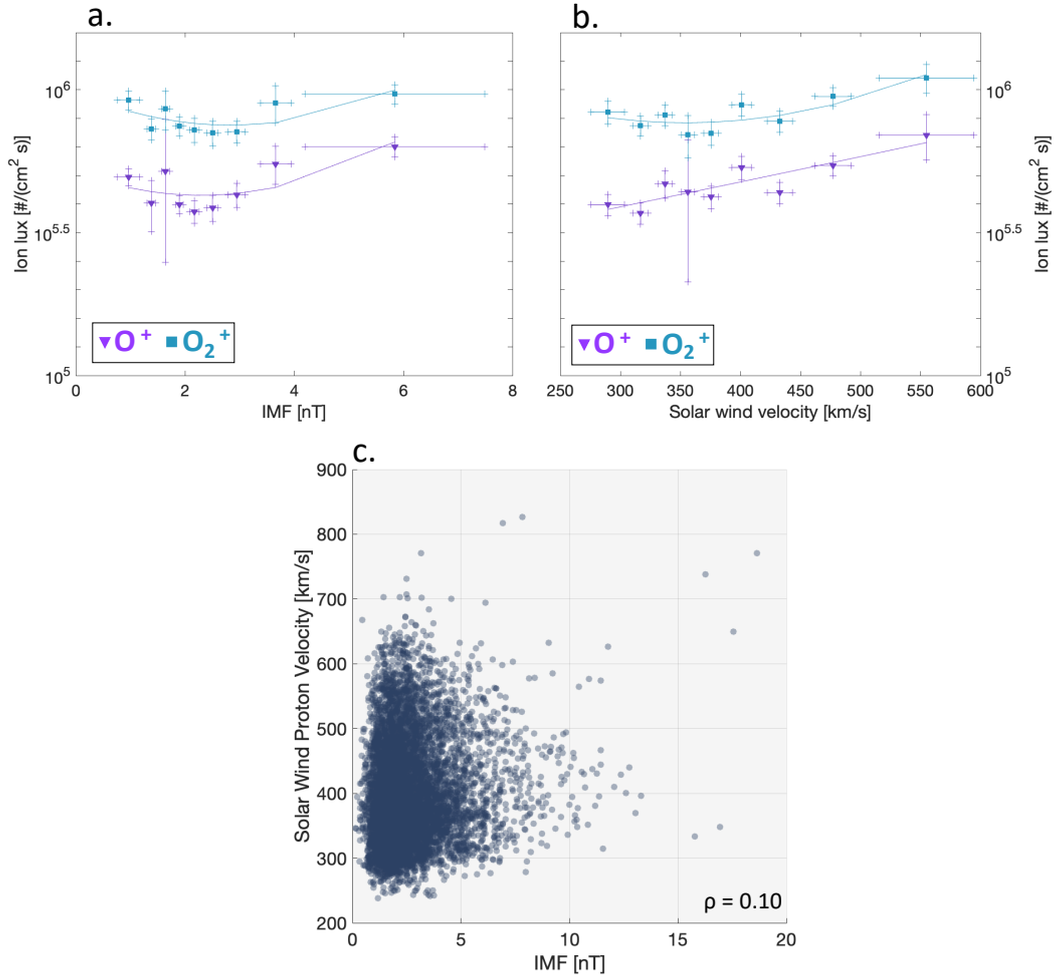


Figure 8. The global net ion flux for a) the interplanetary magnetic field (IMF) and b) the solar wind proton velocity (purple triangles: O^+ , blue squares: O_2^+). The horizontal whiskers denote the standard deviation of the IMF or solar wind velocity bin's values and the vertical whiskers mark the ion flux statistical error. Solid lines depict the best fit equations shown in Table 1. The bottom panel (c) shows the mutual correlation of the IMF and solar wind proton velocity. Their Pearson correlation coefficient ($\rho = 0.10$) is shown on the plot and indicates minimal mutual correlation.

279 (Ramstad et al., 2018; Nilsson et al., 2021): that ion escape decreases with increasing
 280 solar wind dynamic pressure (or increasing kinetic energy flux). These two studies both
 281 evaluated solar wind dynamic pressure simultaneously with the solar ionizing irradiance.
 282 Like the first set of studies, we do not simultaneously fit for both solar wind kinetic en-
 283 ergy and solar ionizing irradiance. Indeed, as shown in Figure 7, solar wind energy fluxes
 284 do not seem correlated to solar ionizing irradiance (nor do they seem correlated to TSI).
 285 Thus, we decided a simultaneous fit of multiple (ideally, of all four) energy drivers was
 286 beyond the scope of this study.

287 MAVEN is starting to collect data from the current solar maximum. Future stud-
 288 ies should utilize data from more of the solar cycle maximum so the extreme-most bin
 289 can be separated into multiple bins of higher solar wind kinetic energy flux. Such future
 290 studies will be able to answer the question: will the ion escape continue to increase as
 291 solar wind kinetic energy flux increases?

292 4.3 Solar Wind Velocity and Interplanetary Magnetic Field (IMF)

293 Figure 8a-b shows the global net ion flux versus the solar wind’s constituent com-
 294 ponents of the interplanetary magnetic field (IMF) and solar wind proton velocity. We
 295 chose these two parameters because they are used for the previously considered solar wind
 296 EM energy flux, and proton velocity is also used for solar wind kinetic energy flux.

297 Table 1 summarizes the best fit lines shown in these plots. The IMF results have
 298 a similar structure to the results for the solar wind’s EM energy flux: both show a de-
 299 crease in ion flux with an initial increase in either the solar wind EM energy flux or the
 300 IMF amplitude before the ion flux switches to increasing as the solar wind term also con-
 301 tinues to increase. Meanwhile, as the solar wind velocity increases, ion flux mostly in-
 302 creases as well. However, for O^+ the relationship between ion flux and solar wind veloc-
 303 ity is different than that for ion flux and solar wind EM or kinetic energy fluxes (i.e., mostly
 304 linear versus mostly quadratic or logarithmic). For O_2^+ , it is again quadratic, which is
 305 similar to the solar wind EM energy flux relationship, rather than the solar wind kinetic
 306 energy flux trend.

307 Figure 8c shows the correlation between the IMF and solar wind proton velocity,
 308 with the Pearson correlation coefficient of $\rho = 0.10$. This minimal correlation suggests
 309 that the relationship between ion flux and solar wind EM energy is largely due to the
 310 IMF, with the solar wind velocity slightly accentuating the quadratic shape of the so-
 311 lar wind EM energy results as compared to results for solely the IMF. Meanwhile, the
 312 solar wind kinetic energy flux is due to the solar wind velocity and the solar wind mass
 313 density (which is not considered here), however, its shape differs significantly from the
 314 solar wind velocity results, indicating the important role solar wind mass density must
 315 also play in the total kinetic energy flux’s relationship with ion flux.

316 4.4 Solar Ionizing Irradiance

317 As described in Section 3, the solar ionizing irradiance is predominantly extreme
 318 ultraviolet (EUV) spectra (Thiemann et al., 2017; Eparvier et al., 2015). The binning
 319 differs from the solar wind energy fluxes; bins now use over 300,000 observations, yield-
 320 ing six bins rather than nine. The spatial distributions for each species’ ion flux in the
 321 lowest, middle, and highest solar ionizing irradiance bins are shown in Figures 4-5 (maps
 322 for each bin are shown in Supplementary Figure S7). Similar to the spatial distributions
 323 for the solar wind energy fluxes, outwards ion flux dominates across both night side hemi-
 324 spheres. However, for solar ionizing irradiance, the day side’s inwards ion flux is more
 325 spread across both hemispheres. While the ion flux distribution spatially varies across
 326 the solar ionizing irradiance bins, there is not an obvious trend.

327 Figure 6c shows global ion flux versus solar ionizing irradiance. We find that in-
 328 creasing the solar ionizing irradiance overall imperceptibly changes the ion flux for O^+
 329 and O_2^+ . Table 1 shows these species' results had a cubic best-fit line. The ion flux in
 330 the lowest solar ionizing irradiance bin is smaller than the ion flux of the highest solar
 331 ionizing irradiance bin, however, the ion flux of the in-between bins shows a decrease with
 332 increased ionizing irradiance.

333 Our ambiguous results differ from the results of Y. Dong et al. (2017) and Y. Dong
 334 et al. (2022). However, those studies have a couple major differences with this study: 1)
 335 they constrained ionizing irradiance's influence on ion escape while controlling for other
 336 variations in solar wind conditions and 2) they utilized an earlier time period of MAVEN
 337 data which included larger amplitudes of solar ionizing irradiance, but included issues
 338 with the STATIC ion directions (Fowler et al., 2022; Hanley, 2023). We hope that fu-
 339 ture studies will be able to take advantage of the next solar maximum so that a wider
 340 range of solar ionizing irradiance can be compared to ion fluxes. We also encourage fu-
 341 ture work to perform a fit of all solar and solar wind drivers simultaneously.

342 Our results are instead comparable to studies which simply evaluate the influence
 343 of solar ionizing irradiance on O^+ and O_2^+ at altitudes similar to our study (e.g. Dubinin,
 344 Fraenz, Pätzold, McFadden, Mahaffy, et al. (2017)'s results for altitudes of 850-1530 km).
 345 The lack of a simple relationship between ionizing irradiance and oxygen ion fluxes sug-
 346 gests that the increase in oxygen ions within Mars' ionosphere is not directly translat-
 347 ing to increased outwards flux. Indeed, modelling studies show Mars' oxygen ions have
 348 mixed dependency on ionizing irradiance for escape; whether a study finds increased or
 349 decreased O^+/O_2^+ escape with ionizing irradiance depends on what other parameters the
 350 study considers (C. Dong et al., 2015; Brecht et al., 2016; Cravens et al., 2017). As Brecht
 351 et al. (2016) states, the relation between solar ionizing irradiance and ion flux is very non-
 352 linear.

353 4.5 Total Solar Irradiance

354 For total solar irradiance (TSI), the binning differs from the other considered en-
 355 ergy fluxes. To avoid spatial biases, bins now use 488,822 ion flux observations, yield-
 356 ing four bins rather than six or nine. The spatial distributions for each species' ion flux
 357 in the lowest, middle, and highest TSI bins are shown in Figures 4-5 (maps for each bin
 358 are shown in Supplementary Figure S8). Outwards ion flux is always dominant on the
 359 night side, inwards ion flux dominant in the day side, especially the southern hemisphere.
 360 However, the largest amplitudes of outwards flux occur in the second TSI bin, and oth-
 361 erwise seem unchanged across bins. Meanwhile, inwards flux is largest in bins 3 and 4.

362 Figure 6d shows the global ion flux versus total solar irradiance. O^+ has large ion
 363 flux statistical error in the second bin, suggesting that O^+ 's escape flux may stay fairly
 364 flat with increased TSI. Like O^+ , O_2^+ also has a weakly correlated, flat dependency on
 365 TSI. TSI and solar ionizing irradiance are mutual correlated (shown in Figure 7), so fu-
 366 ture studies may benefit from fitting for both drivers simultaneously. However, the mech-
 367 anisms in which ionizing irradiance and non-ionizing irradiance drive escape are suffi-
 368 ciently different, and complicated, that future studies might investigate whether other
 369 Martian seasonal parameters should be constrained when examining ion escape's depen-
 370 dency on TSI.

371 5 Conclusions and Outlook

372 We evaluate solar and solar wind energy drivers for atomic and molecular oxygen
 373 ions (O^+ and O_2^+). As shown in Figure 1, our analysis includes both solar wind kinetic
 374 energy (considered in dynamic pressure form in several previous studies) and electromag-
 375 netic energy (unconsidered in previous studies). We find that as both of these solar wind

energy fluxes increase, there is increased outwards flux of O^+/O_2^+ . There is, however, nu-
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ance to this as the increase occurs logarithmically for the kinetic energy flux driver, and
 instead seems to depend on tipping point for the EM energy flux driver. These drivers
 have some mutual correlation with one another, but the relationship between ion flux
 and solar wind EM energy flux seems to mostly depend on the IMF.

Along with considering these solar wind energy fluxes, we also evaluate both the
 much studied solar ionizing irradiance and the less considered total solar irradiance. We
 find that the escape fluxes of O^+ and O_2^+ lack a clear relationship with both types of so-
 lar irradiance. This is likely due to the complicated relationship between both ionizing
 and non-ionizing irradiance with ion escape.

6 Data Availability Statement

MAVEN L2 STATIC data used to create the O^+ and O_2^+ fluxes are publicly avail-
 able at NASA's Planetary Data System ([https://pds-ppi.igpp.ucla.edu/search/
 view/?f=yes&id=pds://PPI/maven.static.c](https://pds-ppi.igpp.ucla.edu/search/view/?f=yes&id=pds://PPI/maven.static.c)). MAVEN EUVM data used here to calcu-
 late the total solar irradiance and total ionizing solar irradiance are also publicly avail-
 able at NASA's Planetary Data System ([https://pds-ppi.igpp.ucla.edu/search/
 view/?f=yes&id=pds://PPI/maven.euv.modelled](https://pds-ppi.igpp.ucla.edu/search/view/?f=yes&id=pds://PPI/maven.euv.modelled)). The upstream solar wind data used
 to obtain solar wind electromagnetic and kinetic energy fluxes are publicly available through
 the University of Iowa (<http://homepage.physics.uiowa.edu/~jhalekas/drivers.html>).

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References

- Bhattacharyya, D., Clarke, J. T., Bertaux, J.-L., Chaufray, J.-Y., & Mayyasi, M. (2015). A strong seasonal dependence in the martian hydrogen exosphere. *Geophysical Research Letters*, *42*(20), 8678–8685.
- Brain, D., Bagenal, F., Ma, Y.-J., Nilsson, H., & Stenberg Wieser, G. (2016). Atmospheric escape from unmagnetized bodies. *Journal of Geophysical Research: Planets*, *121*(12), 2364–2385.
- Brain, D., Barabash, S., Bougher, S., Duru, F., Jakosky, B., & Modolo, R. (2017). Solar wind interaction and atmospheric escape. In *The Atmosphere and Climate of Mars* (pp. 464–496). Cambridge: Cambridge University Press.
- Brain, D. A., McFadden, J. P., Halekas, J. S., Connerney, J. E. P., Bougher, S. W., Curry, S., . . . Seki, K. (2015). The spatial distribution of planetary ion fluxes near mars observed by maven. *Geophysical Research Letters*, *42*, 9142–9148. doi: 10.1002/2015GL065293.
- Brecht, S. H., Ledvina, S. A., & Bougher, S. W. (2016). Ionospheric loss from mars as predicted by hybrid particle simulations. *Journal of Geophysical Research: Space Physics*, *121*(10), 10–190.
- Connerney, J. E. P., Espley, J., Lawton, P., Murphy, S., Odom, J., Oliverson, R., &

- 424 Sheppard, D. (2015). The maven magnetic field investigation. *Space Science*
 425 *Reviews*, 195(1-4), 257–291. doi: 10.1007/s11214-015-0169-4
- 426 Cravens, T. E., Hamil, O., Houston, S., Bougher, S., Ma, Y., Brain, D., & Ledvina,
 427 S. (2017). Estimates of ionospheric transport and ion loss at mars. *Journal of*
 428 *Geophysical Research: Space Physics*, 122(10), 10–626.
- 429 Dong, C., Bougher, S. W., Ma, Y., Toth, G., Lee, Y., Nagy, A. F., ... Najib, D.
 430 (2015). Solar wind interaction with the martian upper atmosphere: Crustal
 431 field orientation, solar cycle, and seasonal variations. *Journal of Geophysical*
 432 *Research: Space Physics*, 120(9), 7857–7872.
- 433 Dong, Y., Brain, D., Ramstad, R., Fang, X., McFadden, J., Halekas, J., ... Jakosky,
 434 B. (2022). The dependence of martian ion escape on solar euv irradiance as
 435 observed by maven. *Icarus*, 115288. doi: 10.1016/j.icarus.2022.115288
- 436 Dong, Y., Fang, X., Brain, D. A., McFadden, J. P., Halekas, J. S., Connerney,
 437 J. E. P., ... Jakosky, B. M. (2017). Seasonal variability of martian ion escape
 438 through the plume and tail from maven observations. *Journal of Geophysical*
 439 *Research: Space Physics*, 122, 4009–4022. doi: 10.1002/2016JA023517
- 440 Dubinin, E., Fraenz, M., Pätzold, M., McFadden, J., Halekas, J. S., DiBraccio,
 441 G. A., ... Zelenyi, L. (2017). The effect of solar wind variations on the es-
 442 cape of oxygen ions from mars through different channels: Maven observations.
 443 *Journal of Geophysical Research: Space Physics*, 122, 11,285–11,301. doi:
 444 10.1002/2017JA024126
- 445 Dubinin, E., Fraenz, M., Pätzold, M., McFadden, J., Mahaffy, P. R., Eparvier, F.,
 446 ... Zelenyi, L. (2017). Effects of solar irradiance on the upper ionosphere
 447 and oxygen ion escape at mars: Maven observations. *Journal of Geophysical*
 448 *Research: Space Physics*, 122, 7142–7152. doi: 10.1002/2017JA024126
- 449 Dubinin, E., Fraenz, M., Pätzold, M., Tellman, S., Woch, J., McFadden, J., & Ze-
 450 lenyi, L. (2021). Bursty ion escape fluxes at mars. *Journal of Geophysical*
 451 *Research: Space Physics*, 126, e2020JA028920. doi: 10.1029/2020JA028920
- 452 Dudok de Wit, T., Kopp, G., Fröhlich, C., & Schöll, M. (2017). Methodology
 453 to create a new total solar irradiance record: Making a composite out of
 454 multiple data records. *Geophysical Research Letters*, 44, 1196–1203. doi:
 455 10.1002/2016GL071866
- 456 Eparvier, F. G., Chamberlin, P. C., Woods, T. N., & Thiemann, E. M. B. (2015).
 457 The solar extreme ultraviolet monitor for maven. *Space Science Reviews*, 195,
 458 293–301. doi: 10.1007/s11214-015-0195-2
- 459 Ergun, R. E., Andersson, L., Peterson, W. K., Brain, D., Delory, G. T., Mitchell,
 460 D. L., ... Yau, A. W. (2006). Role of plasma waves in mars’ atmospheric loss.
 461 *Geophysical Research Letters*, 33, L14103. doi: 10.1029/2006GL025785
- 462 Fowler, C., McFadden, J., Hanley, K., Mitchell, D., Curry, S., & Jakosky, B. (2022).
 463 In-situ measurements of ion density in the martian ionosphere: Underlying
 464 structure and variability observed by the maven-static instrument. *Journal of*
 465 *Geophysical Research: Space Physics*, 127(8), e2022JA030352.
- 466 Halekas, J. (2017). Seasonal variability of the hydrogen exosphere of mars. *Journal*
 467 *of Geophysical Research: Planets*, 122(5), 901–911.
- 468 Halekas, J. S., Ruhunusiri, S., Harada, Y., Collinson, G., Mitchell, D. L., Mazelle,
 469 C., ... Jakosky, B. M. (2017). Structure, dynamics, and seasonal variability of
 470 the mars-solar wind interaction: Maven solar wind ion analyzer in-flight per-
 471 formance and science results. *Journal of Geophysical Research: Space Physics*,
 472 122(1), 547–578. doi: 10.1002/2016JA023167
- 473 Halekas, J. S., Taylor, E. R., Dalton, G., Johnson, G., Curtis, D. W., McFadden,
 474 J. P., ... Jakosky, B. M. (2015). The Solar Wind Ion Analyzer for MAVEN.
 475 *Space Science Reviews*, 195(1-4), 125–151. doi: 10.1007/s11214-013-0029-z
- 476 Hanley, K. G. (2023). *The beginnings of cold ion outflow at mars: Supply and en-*
 477 *ergization near the exobase* (Unpublished doctoral dissertation). University of
 478 California, Berkeley.

- 479 Jakosky, B. M., & Phillips, R. J. (2001). Mars' volatile and climate history. *Nature*,
480 *412*(6843), 237–244.
- 481 Lennartsson, O. W., Collin, H. L., & Peterson, W. K. (2004). Solar wind control
482 of earth's h^+ and o^+ outflow rates in the 15-ev to 33-kev energy range. *Journal of Geophysical Research*, *109*(A12212). doi: 10.1029/2004JA010690
- 483 Lundin, R., Barabash, S., Fedorov, A., Holmström, M., Nilsson, H., & Sauvaud,
484 J.-A. (2008). Solar forcing and planetary ion escape from mars. *Geophysical*
485 *Research Letters*, *35*, L09203. doi: 10.1029/2007GL032884
- 486 Lundin, R., Zakharov, A., Pellinen, R., Barabash, S. W., Borg, H., Dubinin, E. M.,
487 ... N., P. (1990). Aspera/phobos measurements of the ion outflow from
488 the martian ionosphere. *Geophysical Research Letters*, *17*, 873-876. doi:
489 10.1029/GL017i006p00873
- 490 Lundin, R., Zakharov, A., Pellinen, R., Borg, H., Hultqvist, B., N., P., ... Koskinen,
491 H. (1989). First measurements of the ionospheric plasma escape from mars.
492 *Nature*, *341*(6243), 609-612. doi: 10.1038/341609a0
- 493 Marquette, M. L., Lillis, R. J., Halekas, J. S., Luhmann, J. G., Gruesbeck, J. R., &
494 Espley, J. R. (2018). Autocorrelation study of solar wind plasma and imf prop-
495 erties as measured by the maven spacecraft. *Journal of Geophysical Research:*
496 *Space Physics*, *123*(4), 2493–2512.
- 497 McFadden, J. P., Kortmann, O., Curtis, D., Dalton, G., Johnson, G., Abiad, R.,
498 ... Jakosky, B. (2015). Maven suprathermal and thermal ion composi-
499 tion (static) instrument. *Space Science Reviews*, *195*(1-4), 199–256. doi:
500 10.1007/s11214-015-0175-6
- 501 Nilsson, H., Carlsson, E., Brain, D. A., Yamauchi, M., Holmström, M., Barabash, S.,
502 ... Futaana, Y. (2010). Ion escape from mars as a function of solar wind con-
503 ditions: A statistical study. *Icarus*, 40–49. doi: 10.1016/j.icarus.2009.03.006
- 504 Nilsson, H., Zhang, Q., Wieser, G. S., Holmström, M., Barabash, S., Futaana, Y.,
505 ... Wieser, M. (2021). Solar cycle variation of ion escape from mars. *Icarus*,
506 114610. doi: 10.1002/grl.50149
- 507 Pollack, J. B., Kasting, J. F., Richardson, S. M., & Poliakov, K. (1987). The case
508 for a wet, warm climate on early mars. *Icarus*, *71*(2), 203–224.
- 509 Ramstad, R., & Barabash, S. (2021). Do intrinsic magnetic fields protect planetary
510 atmospheres from stellar winds? *Space Science Reviews*, *217*(2), 1-39.
- 511 Ramstad, R., Barabash, S., Futaana, Y., Nilsson, H., & Holmström, M. (2018). Ion
512 escape from mars through time: An extrapolation of atmospheric loss based
513 on 10 years of mars express measurements. *Journal of Geophysical Research:*
514 *Planets*, *123*, 3051–3060. doi: 10.1029/2018JE005727
- 515 Ramstad, R., Barabash, S., Futaana, Y., Nilsson, H., Wang, X.-D., & Holmström,
516 M. (2015). The martian atmospheric ion escape rate dependence on solar wind
517 and solar euv conditions: 1. seven years of mars express observations. *Journal*
518 *of Geophysical Research: Planets*, *120*(7), 1298–1309.
- 519 Schunk, R. W., & Nagy, A. F. (2009). *Ionospheres*. New York: Cambridge Univer-
520 sity Press.
- 521 Thiemann, E. M., Chamberlin, P. C., Eparvier, F. G., Templeman, B., Woods,
522 T. N., Bougher, S. W., & Jakosky, B. M. (2017). The maven euvm model of
523 solar spectral irradiance variability at mars: Algorithms and results. *Journal of*
524 *Geophysical Research: Space Physics*, *122*(3), 2748–2767.
- 525 Wang, X.-D., Fatemi, S., Holmström, M., Nilsson, H., Futaana, Y., & Barabash, S.
526 (2024). Martian global current systems and related solar wind energy transfer:
527 Hybrid simulation under nominal conditions. *Monthly Notices of the Royal*
528 *Astronomical Society*, *527*(4), 12232–12242.
- 529 Weber, T., Brain, D., Xu, S., Mitchell, D., Espley, J., Mazelle, C., ... Jakosky,
530 B. (2021). Martian crustal field influence on o^+ and $o2^+$ escape as mea-
531 sured by maven. *Journal of Geophysical Research: Space Physics*, *126*(8),
532 e2021JA029234.
533