

# EMM EMUS Observations of Hot Oxygen Corona at Mars: Radial Distribution and Temporal Variability

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## Key Points:

- Brighter O corona is observed during perihelion and dimmer during aphelion, indicating a strong relationship with the Sun–Mars distance
- The variation in OI 130.4 nm brightness shows a linear correlation with solar EUV irradiance, with a short–term solar rotation periodicity
- Interannual variability is observed from MY 36 to MY 37, showing an enhancement in O corona brightness with the rise of Solar Cycle 25

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**Abstract**

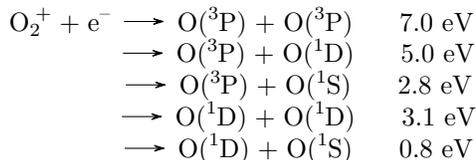
We present the first observations of the dayside coronal oxygen emission in far ultraviolet (FUV) measured by the Emirates Mars Ultraviolet Spectrometer (EMUS) onboard the Emirates Mars Mission (EMM). The high sensitivity of EMUS is providing an opportunity to observe the tenuous oxygen corona in FUV, which is otherwise difficult to observe. Oxygen resonance fluorescence emission at 130.4 nm provides a measurement of the upper atmospheric and exospheric oxygen. 471 oxygen corona profiles are constructed using the long-exposure time cross-exospheric mode (OS4) of EMUS observations. The profiles range from  $\sim 200$  km altitude up to several Mars radii ( $>6 R_M$ ) across all seasons and for two Mars years. Our analysis shows that OI 130.4 nm is highly correlated with solar irradiance as well as changes in the Sun-Mars distance. The prominent short term periodicity in oxygen corona brightness is consistent with the solar rotation period (quasi-27-days). A comparison between the perihelion seasons of Mars Year (MY) 36 and MY 37 shows interannual variability with enhanced emission intensities during MY 37. These observations show a highly variable oxygen corona, which has significant implications on constraining the photochemical escape of atomic oxygen from Mars.

**Plain Language Summary**

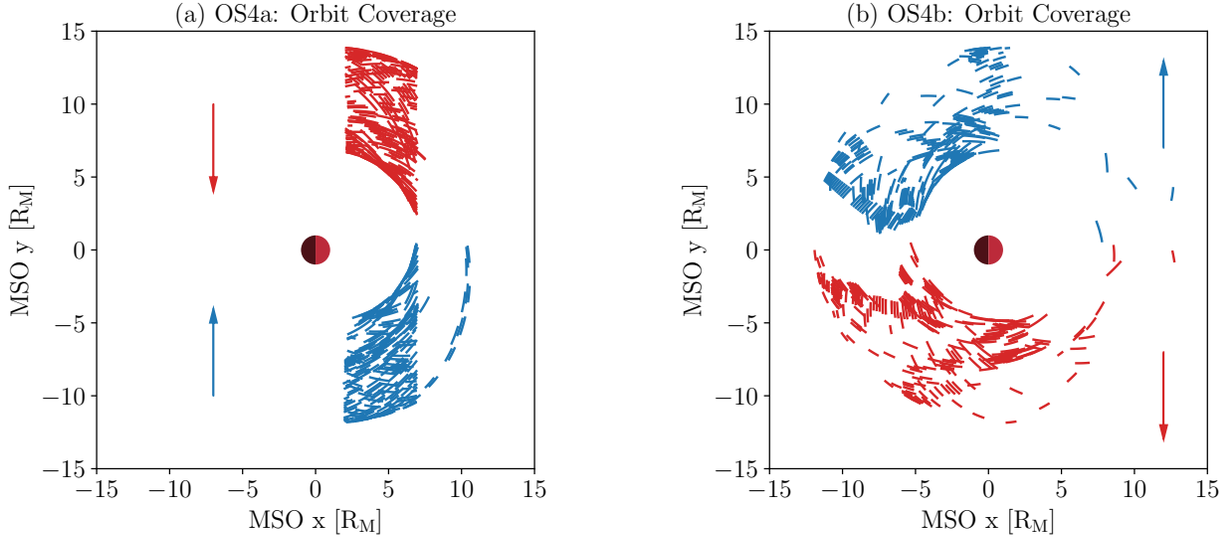
Emirates Mars Ultraviolet Spectrometer (EMUS) onboard Emirates Mars Mission (EMM) is capable of observing ultraviolet emissions emanating from Mars. Oxygen in Martian exosphere is hard to see because it's tenuous. In this study, the analysis of the long exposure time EMUS observations show that the hot oxygen corona on Mars has a short term variability due to solar rotation. Hot oxygen corona also shows a long-term variability that depends on the Sun-Mars distance and the solar cycle progression. When comparing data from two Martian years, it is noticed that the oxygen corona became brighter when the Sun is more active.

**1 Prior Studies of the Hot Oxygen Corona at Mars**

Atomic oxygen in the Martian atmosphere is produced by the photodissociation of atmospheric carbon dioxide (Nier & McElroy, 1977; Barth et al., 1971). Atomic oxygen is the dominant neutral species in the Martian upper atmosphere, and quantifying its loss budget is important for understanding the evolution of  $\text{CO}_2$  and  $\text{H}_2\text{O}$  reservoirs at Mars (Deighan et al., 2015). Oxygen in the collisional thermosphere is called thermal (or cold) oxygen, while that in the exosphere is called non-thermal (or hot) oxygen. Dissociative recombination of  $\text{O}_2^+$  in the ionosphere is the primary source of hot oxygen atoms, and hence this reaction is an important loss mechanism for oxygen from Mars (McElroy, 1972; Lillis et al., 2017). Dissociative recombination of  $\text{O}_2^+$  can take place via five channels (Fox & Hać, 2009):



The mean excess energy released in the dissociative recombination channels is equally shared between the two newly formed oxygen atoms. The first two channels, which are highly exothermic, results in oxygen atoms having enough energy (more than the escape energy of  $\sim 2$  electron volts at exobase) to escape the gravitational pull of the planet. The output of the third channel has been found to be minimal, while the last two channels are dependent on the vibrational state of  $\text{O}_2^+$ . Other photochemical processes and sputtering



**Figure 1.** Location of EMM with pointing directions for a) EMUS OS4a foreground corona observations on the dayside b) EMUS OS4b interplanetary background observations. The arrows represent the look directions (towards Mars for OS4a and away from Mars for OS4b) with the red and blue arrows showing opposite look directions.

72 are thought to operate in the Martian atmosphere, but are less important in the current  
 73 epoch (Gröller et al., 2014; Fox & Hać, 2018, 2014; Cravens et al., 2017).

74 The oxygen atoms that are unable to escape from Mars are bound to the atmosphere  
 75 form a corona, which is an extended diffuse population of hot oxygen atoms that surrounds  
 76 the planet for several planetary radii. These oxygen atoms are either produced from the less  
 77 energetic dissociative recombination channels or through collisions with other atoms and  
 78 molecules. However, observing the oxygen corona has proven to be difficult due to its tenu-  
 79 ous nature (Deighan et al., 2015; Carveth et al., 2012). Previous studies have attempted to  
 80 observe it by using remote sensing measurements that focus on the relatively strong OI 130.4  
 81 nm triplet. Solar resonant scattering is the main source for the OI 130.4 nm emission line on  
 82 Mars, which consists of three resonance triplet transitions of atomic oxygen at 130.2, 130.5,  
 83 and 130.6 nm respectively (Strickland et al., 1972, 1973). SPICAM/Mars Express observed  
 84 the oxygen corona below  $\sim 500$  km (Montmessin et al., 2017) and ALICE/Rosetta observed  
 85 the oxygen corona below  $\sim 1300$  km during its flyby maneuver with a limited altitude sam-  
 86 pling (Feldman et al., 2011). Despite this, the expected brightness at altitudes above 700  
 87 km, where the hot oxygen population dominates, is only between 1 to 10 Rayleighs, and  
 88 had been very difficult to observe (Deighan et al., 2015).

89 The Martian atomic oxygen exosphere is observed to have two components (Deighan  
 90 et al., 2015), as predicted by McElroy and Donahue (1972). This dual population of the  
 91 exosphere is seen when looking at the variation in altitude of the brightness of the 130.4  
 92 nm atomic oxygen resonant emission. This variation displays a clear two-slope altitude  
 93 dependence, with a rapid decrease in brightness just above the exobase, followed by a  
 94 much slower decrease from typically 600 km altitude above the surface of Mars (Deighan  
 95 et al., 2015) (also see Figure 4a). The less energetic component in the lower altitudes  
 96 with a small-scale height is attributed to the thermal expansion of Mars' atomic oxygen  
 97 component above the Martian exobase, which is the thermal component of the oxygen  
 98 exosphere (Chaufray et al., 2015; Jain et al., 2015). The more energetic component above  
 99 600 km is thought to be produced primarily by two processes occurring in Mars' upper

100 atmosphere. These are the dissociative recombination of the most abundant ion,  $\text{O}_2^+$ , in  
 101 Mars' ionosphere as mentioned above (Lee, Combi, Tenishev, Bougher, Deighan, et al., 2015;  
 102 Lee, Combi, Tenishev, Bougher, & Lillis, 2015) and the sputtering of the upper atmosphere  
 103 by precipitating pickup ions (Leblanc et al., 2015). These processes are thought to be the  
 104 two main channels of Mars' neutral atmospheric oxygen escape (Chaufray et al., 2007, 2009;  
 105 Yagi et al., 2012).

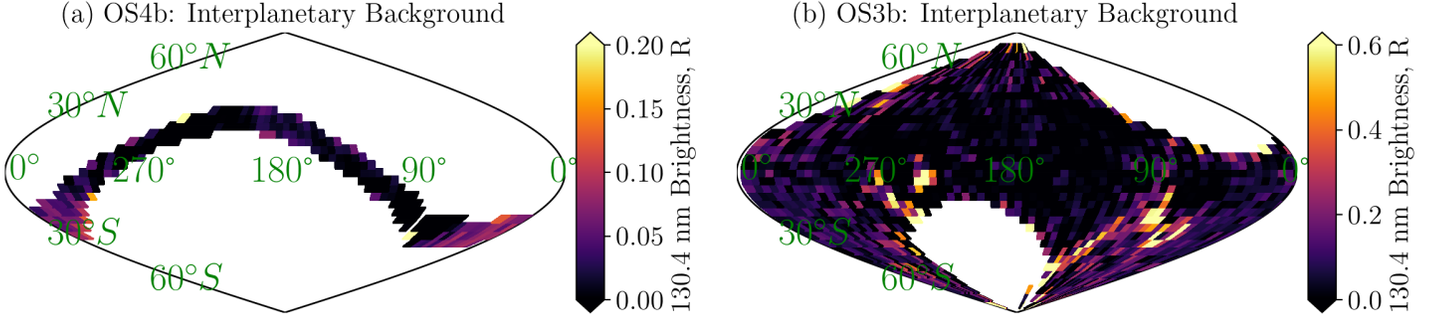
106 An indirect signature of Mars' neutral oxygen escape was observed for the first time by  
 107 ALICE instrument on board Rosetta (Feldman et al., 2011) and was confirmed by the Imag-  
 108 ing Ultraviolet Spectrograph (IUVS) instrument on board Mars Atmosphere and Volatile  
 109 Evolution (MAVEN) spacecraft. Energetic oxygen pickup ions observed by SEP (Solar  
 110 Energetic Particle), SWIA (Solar Wind Ion Analyzer), and STATIC (Supra-Thermal and  
 111 Thermal Ion Composition) instruments on board MAVEN were used to infer exospheric  
 112 oxygen densities and oxygen escape rates (Rahmati et al., 2017, 2015, 2018).

113 In this study, we use 471 coronal emission profiles from  $\sim 25$  months ( $\sim 1.11$  Mars years  
 114 consisting of observations from Mars Year 36 and early Mars Year 37) of Emirates Mars  
 115 Mission (EMM)/Emirates Mars Ultraviolet Spectrometer (EMUS) data to understand and  
 116 characterize the variability in the OI 130.4 nm coronal emission with the Martian seasons  
 117 and solar forcing conditions. The following sections describe the instruments and data  
 118 used, the observations and discussion. Finally, the paper concludes by summarizing the  
 119 observations and describing the prospects for future work.

## 120 2 EMUS Cross Exospheric and Background Observations

121 In February 2021, the EMM spacecraft entered orbit around Mars and began to study  
 122 the atmosphere of Mars (Amiri et al., 2022; Almatroushi et al., 2021). EMM has a  $\sim 55$   
 123 hour period science orbit with a  $\sim 20,000$  km periapsis and  $\sim 43,000$  km apoapsis ( $6.9 R_M$   
 124  $\times 13.7 R_M$ ), and an orbital inclination of  $25^\circ$ . This unique orbit provides near-complete  
 125 geographic and diurnal coverage of Mars every  $\sim 10$  days (Amiri et al., 2022). EMM carries  
 126 the EMUS instrument (Holsclaw et al., 2021), which is an EUV/FUV spectrometer sensitive  
 127 to wavelengths between  $\sim 100$  nm and 170 nm. Light enters the spectrometer through a  
 128 narrow  $0.6^\circ \times 11^\circ$  slit. It is then focused by a spherical mirror onto a diffraction grating.  
 129 The grating splits the light into different “colors” (i.e. its spectral components). This results  
 130 in a two-dimensional image on a microchannel plate (MCP) detector with spectral and  
 131 spatial dimensions. Photon counts in each spatial and spectral bin is recorded in 50 second  
 132 integrations for corona observations, called OS4 mode. Holsclaw et al. (2021) describes in  
 133 detail the EMUS instrument, its science goals and the different observation strategies.

134 EMUS OS4 mode is designed to make coronal observations with a high signal to noise  
 135 ratio. This observation provides long exposure times for the inner, middle and outer Martian  
 136 exosphere. This mode is designed to occur when the spacecraft is charging in a near-inertial  
 137 orientation (Holsclaw et al., 2021). There are two scenarios for this observation strat-  
 138 egy: exospheric or coronal observations (OS4a) and interplanetary background observations  
 139 (OS4b). OS4a is a cross-exosphere observation mode (or a limb scan that is made farther  
 140 away from the planet's bright limb) by pointing the instrument across the EMM orbit and  
 141 along the Sun–Mars line. The instrument boresight vector is pointed in the plane of the  
 142 spacecraft orbit, perpendicular to both the Mars–Sun line and the orbit normal. EMUS is  
 143 observing lines of sight for tangent altitudes from 200 km to  $>17,000$  km ( $1.06 R_M$  to  $>6$   
 144  $R_M$ ) such that the boresight intersects the Mars–centered Solar Orbital (MSO) X-Z plane  
 145 (Holsclaw et al., 2021). The spectral resolution (or instrument slit position) is 1.8 nm, which  
 146 ensures adequate signal to noise while still spectrally separating the 130.4 nm oxygen signal  
 147 from neighboring lines. OS4b targets the interplanetary background and points in the same  
 148 direction (within  $2^\circ$ ) of the OS4a that occurred on the opposite side of the orbit, such that  
 149 the EMUS boresight does not intersect the MSO X-Z plane. The purpose of OS4b measure-



**Figure 2.** Sky maps of interplanetary background at 130.4 nm in ecliptic J2000 coordinates using a) EMUS OS4b background observations and b) EMUS OS3b background observations. The observations are binned in 5 degree ecliptic longitude by 5 degree ecliptic latitude bins. The bright patches correspond to the periods when the galactic plane was in the instrument viewing direction.

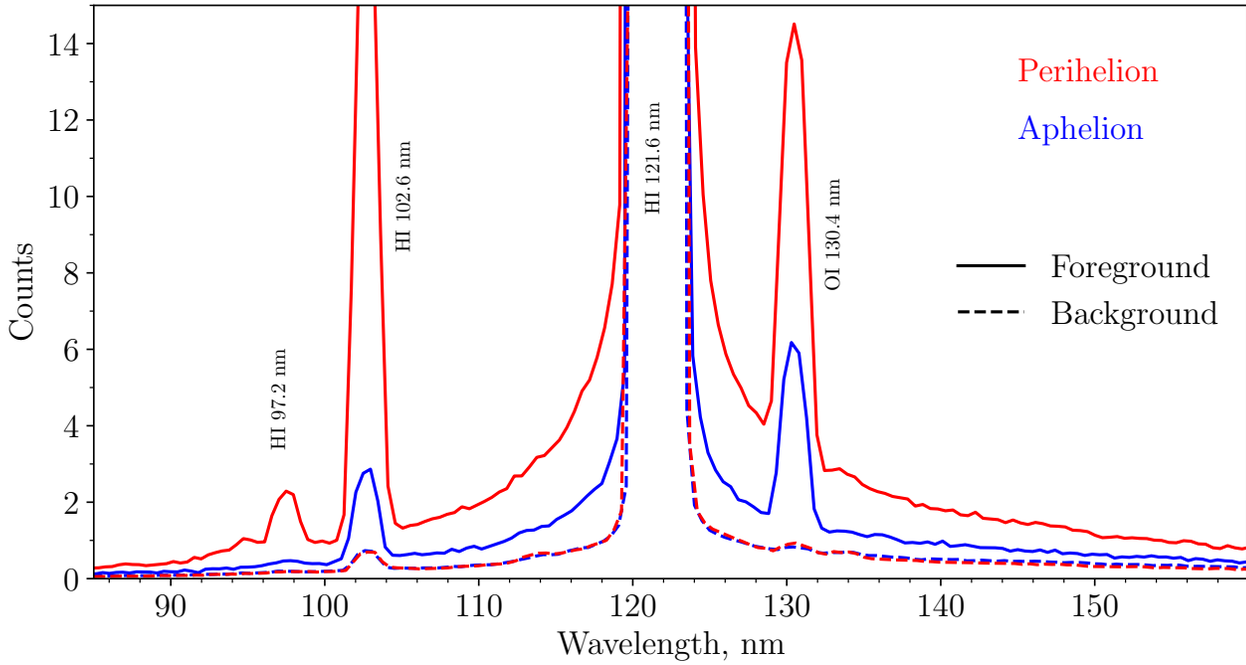
150 ment is to distinguish the coronal foreground emission from the interplanetary background  
 151 emissions (Holsclaw et al., 2021).

152 The major backgrounds to the oxygen 130.4 nm emission is the 1) hydrogen Lyman  
 153 alpha wing background and the 2) interplanetary background. Hydrogen Lyman alpha (HI  
 154 121.6 nm) is by far the brightest emission line in EMUS data, and all other emissions are  
 155 sitting either on the shorter wavelength side or the longer wavelength side of this bright  
 156 emission feature, called the Line Spread Function (LSF). This background is subtracted by  
 157 calculating the baseline fit based on the shorter wavelength and longer wavelength sides  
 158 of 130.4 nm core, that falls on the Lyman alpha wing, but not on the 130.4 nm emission  
 159 feature itself. More details of H Lyman alpha wing subtraction from OI 130.4 nm emission  
 160 is provided in the Supporting Information (see Figure S4 of SI).

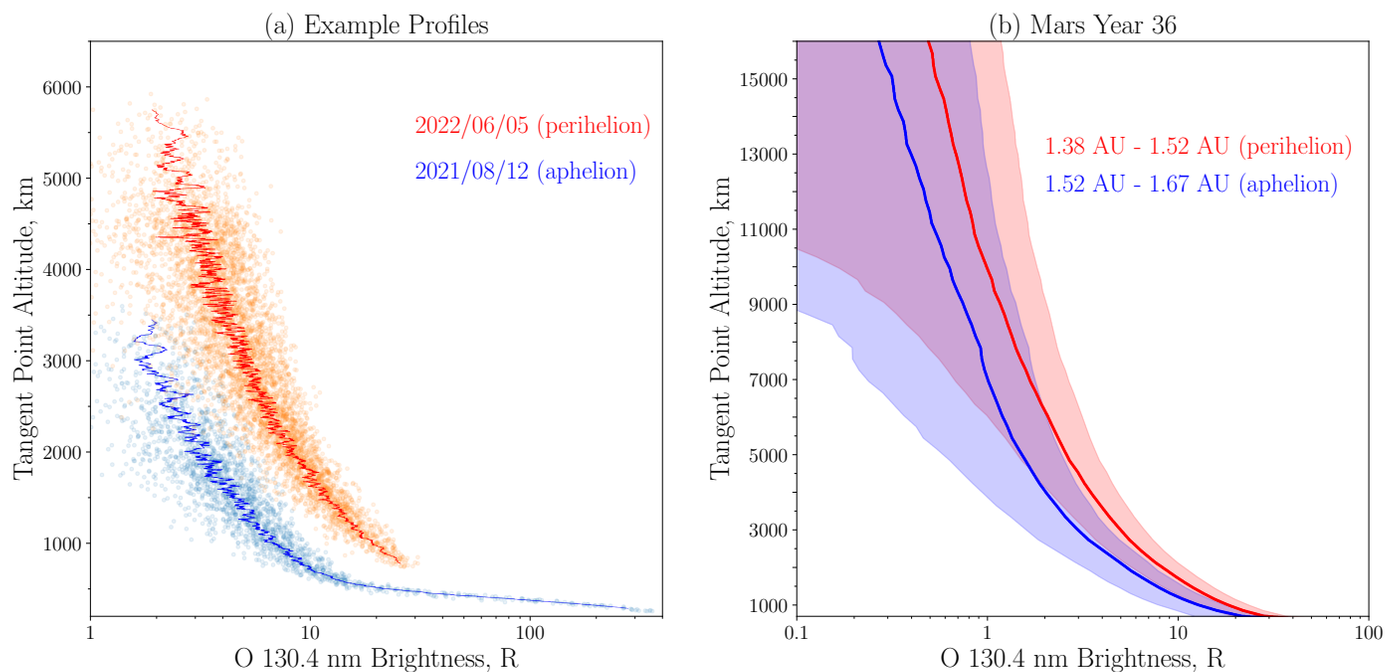
161 The interplanetary background is due to emissions originating from the sky that are  
 162 unrelated to the oxygen corona, but are emitted by the interplanetary sources such as  
 163 dust, interstellar medium, and diffuse emissions from the galactic plane. This background  
 164 is subtracted by using the OS4b mode of observations, which is designed to observe the  
 165 interplanetary background corresponding to each of the coronal (OS4a) observations. We  
 166 find the nearest available background observation (OS4b) corresponding to each of the  
 167 foreground coronal observation (OS4a) to perform the subtraction. In addition to these two  
 168 prominent backgrounds, continuum emissions due to bright stars are also common. These  
 169 appear as bright features that contaminate certain pixels of the image. A star subtraction  
 170 algorithm has been developed to remove this stellar contamination. This method works  
 171 by identifying and removing the contaminated pixels by looking at the higher wavelength  
 172 (132.5 nm to 162 nm, avoiding both OI 130.4 nm and the HI 121.6 nm ghost feature near  
 173 163 nm at the nominal grating position) where we don't expect any emissions from the Mars  
 174 exosphere, while the stars are still featured.

### 175 3 Altitude, Solar Zenith Angle and Seasonal Variability

176 Figures 1a and 1b shows the orbit coverage in the Mars-centered Solar Orbital (MSO)  
 177 coordinate system. MSO +X is sunward from the center of the planet, +Y is duskward,  
 178 and the Z direction completes the right-handed system with +Z towards the north ecliptic  
 179 pole. Figure 1a shows the segments of orbits where cross-exospheric observations (OS4a)  
 180 were made on the dayside, while Figure 1b shows the segments of orbits where interplan-  
 181 etary background observations (OS4b) were made by looking away from Mars. Additional



**Figure 3.** Examples of coronal (solid curve) and interplanetary background (dashed curve) spectra observed by EMUS for aphelion and perihelion seasons. The tangent altitude range co-added for obtaining the foreground spectra is 2000 to 2500 km. The corresponding integration time for the foreground spectra is  $\sim 9$  minutes. The integration time for the background spectra is  $\sim 57$  minutes. For the examples shown above, the aphelion corona spectra is obtained on August 12, 2021, while the corresponding background spectra is obtained on August 11, 2021. The perihelion corona spectra is obtained on June 5, 2022, while the corresponding background spectra is obtained on June 8, 2022.



**Figure 4.** a) Example brightness vs. altitude profiles obtained using the same set of observations as in Figure 3 for aphelion (August 12, 2021) and perihelion (June 5, 2022) periods. The scattered points are individual samples (pixels) and the solid lines are the 20-samples rolling averages, b) averaged brightness vs. altitude profiles with  $1\sigma$  errorbars for MY 36 shown for two ranges of Sun-Mars distance, viz. perihelion (1.38–1.52 AU) and aphelion (1.52–1.67 AU) in red and blue respectively.

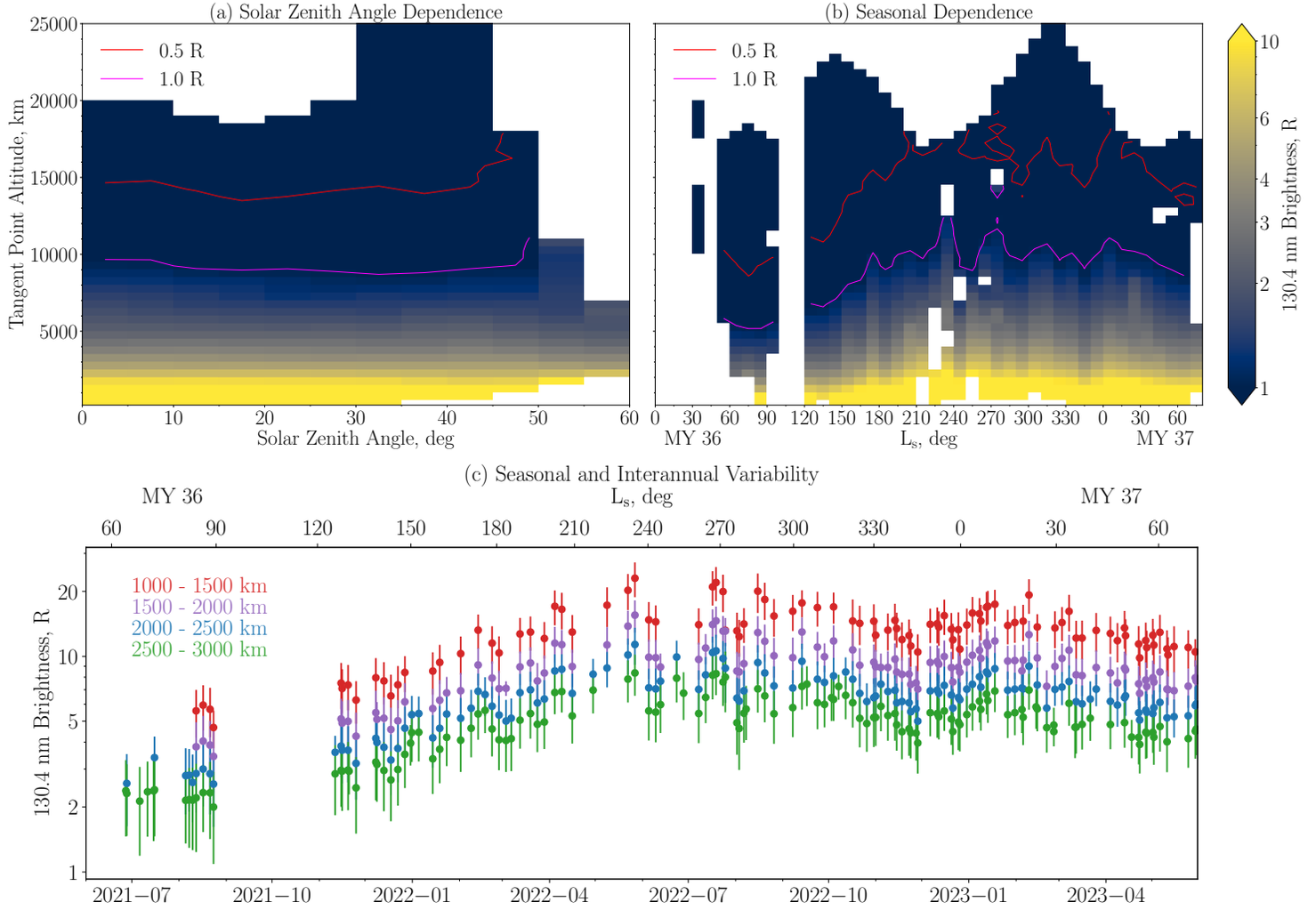
182 information on geographic coverage, sky coverage, coverage of tangent altitudes, solar zenith  
 183 angle, Sun–Mars distance, right ascension and declination are provided in the Supporting  
 184 Information (see Figures S1, S2, and S3 of SI).

185 Figure 2 shows the maps of interplanetary background at 130.4 nm wavelength. Figure  
 186 2a is made with the OS4b mode of observations, while Figure 2b is made with an observation  
 187 mode of EMUS called OS3b. OS3b has more coverage on the sky, but are quick scans  
 188 (integration time of 0.7 seconds) designed mainly for hydrogen Lyman alpha observations  
 189 (Holsclaw et al., 2021). These background observations, especially OS4b, allows for the  
 190 oxygen from the Martian exosphere to be distinguished from the interplanetary emission  
 191 contributions. The images show the presence of two bright regions on the sky, mainly due  
 192 to the presence of galactic plane in the line of sight during those observation periods.

193 Figure 3 shows the examples of EMUS OS4 spectra during aphelion period (that is,  
 194 when Mars and Sun were at the farthest) and perihelion period (that is, when Mars and Sun  
 195 were at the closest). The solid curves show the coronal spectra (OS4a), while dashed curves  
 196 show the interplanetary background spectra (OS4b). The aphelion corona spectra shown is  
 197 obtained on August 12, 2021, while the corresponding background spectra is obtained on  
 198 August 11, 2021. The perihelion corona spectra shown is obtained on June 5, 2022, while  
 199 the corresponding background spectra is obtained on June 8, 2022. The perihelion spectra  
 200 have generally higher intensities as compared to the aphelion spectra as expected. A tangent  
 201 altitude range of 2000 to 2500 km is co-added for obtaining the foreground spectra. The  
 202 corresponding integration time for the foreground spectra is  $\sim 9$  minutes. The integration  
 203 time for the background spectra is  $\sim 57$  minutes. It may be noted that the background  
 204 spectra during both periods are nearly of the same intensities. The difference in brightness  
 205 enhancement for OI 130.4 nm and HI 102.6 nm emissions between the two seasons indicates  
 206 their different emission sources.

207 Figure 4a shows the examples of OI 130.4 nm brightness vs. altitude profiles obtained  
 208 using the same set of observations after background subtractions (both H Lyman alpha wing  
 209 background and the interplanetary background). These observations are representative of  
 210 several observations done using a similar strategy. The example days chosen for aphelion  
 211 and perihelion are the same as in the spectra figure (Figure 3). Figure 4b shows the average  
 212 brightness vs. altitude profiles for two ranges of Sun–Mars distance (1.38–1.52 AU and 1.52–  
 213 1.67 AU). The errorbar (one standard deviation of the population) is shown as the color fill  
 214 around the solid curves. Both Figures 4a and 4b clearly depict the brightness variation that  
 215 is due to changing altitude as well as the changing Sun–Mars distance. It can be noted that  
 216 higher brightness is observed during perihelion as compared to the aphelion.

217 Figure 5 shows the binned images of OI 130.4 nm brightness variation with altitude  
 218 and as a function of Solar Zenith Angle (SZA) and Martian season ( $L_s$ ). Figure 5a shows  
 219 the variation of brightness as a function of altitude and SZA. Altitude and SZA are those of  
 220 the tangent point of the line of sight. The altitude bin size is 500 km and the SZA bin size  
 221 is 5 degree. The SZA variation during this period is 0 to  $\sim 60$  degree, making them on the  
 222 dayside close to noon. Higher brightness is observed near noon as compared to higher SZAs.  
 223 Figure 5b shows the brightness variation as a function of altitude and Martian season ( $L_s$ ).  
 224 Here also the altitude bin size is 500 km, and the  $L_s$  bin size is 10 degree. The contours of  
 225 0.5 R and 1.0 R are also shown for reference on both images. Figure 5c shows the timeline  
 226 of brightness variation at four different altitude ranges from 1000 to 3000 km, each averaged  
 227 over a 500 km altitude bin size. It can be seen that the oxygen corona is brighter during the  
 228 perihelion season as compared to aphelion season at all the tangent altitudes shown here.  
 229 Also, the interannual variability from MY 36 to MY 37 aphelion periods can be noted. The  
 230 aphelion of MY 37 is brighter as compared to the aphelion of MY 36, primarily due to the  
 231 rising Solar Cycle 25.



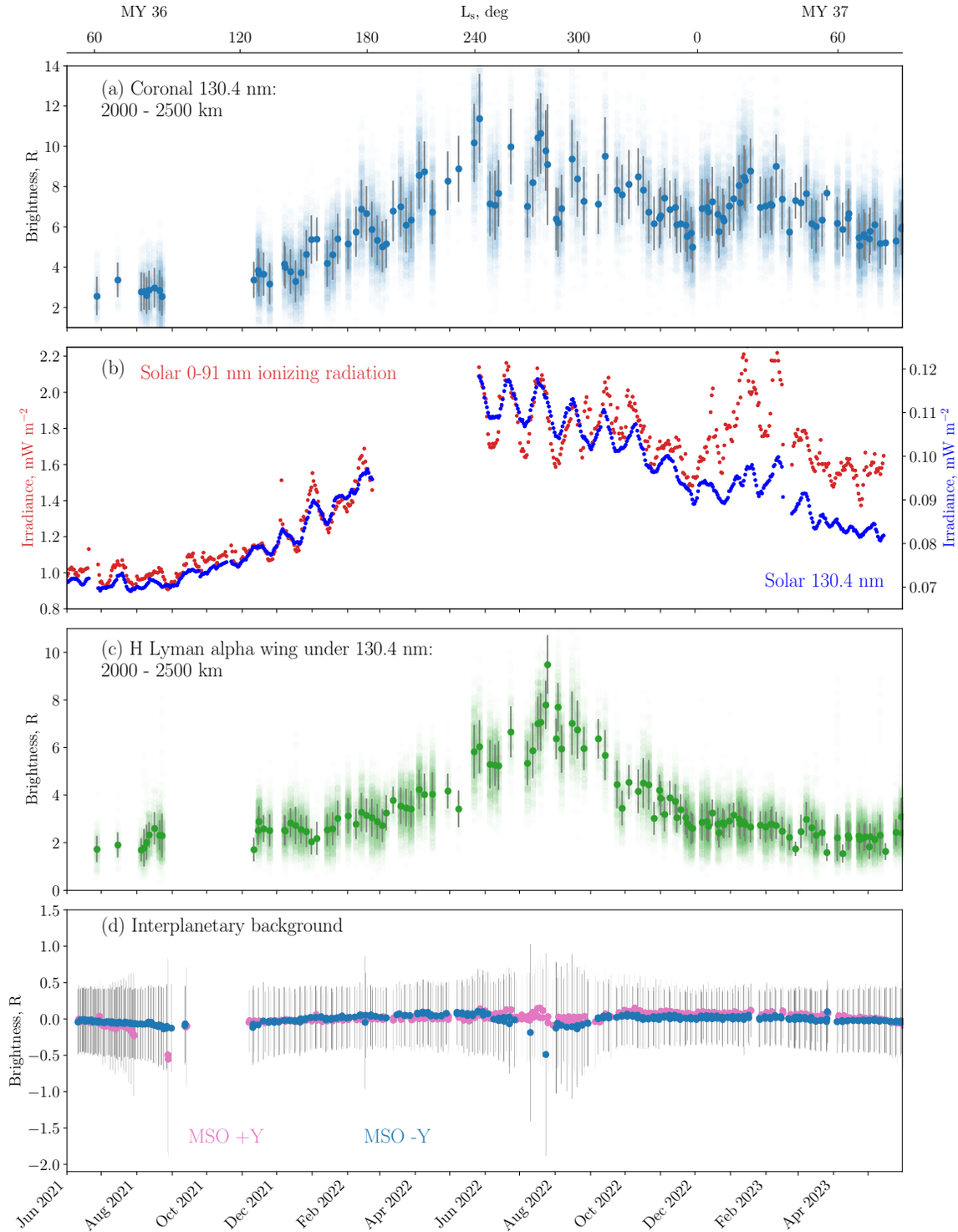
**Figure 5.** Binned images of OI 130.4 nm brightness as a function of a) Solar Zenith Angle (SZA) and altitude and b) Martian Solar Longitude ( $L_s$ ) and altitude. The 0.5 R (red) and 1.0 R (magenta) contours are also shown. Panel c) shows the timeline of O corona brightness for four different altitude ranges from 1000 to 3000 km. Aphelion is when  $L_s$  is 71 deg. and perihelion is when  $L_s$  is 251 deg. Note that the brightness scale is logarithmic. Interannual variability during the aphelion periods of MY 36 and MY 37 can also be noted in Figures 5b and 5c. The data gap between  $L_s$  100 and 120 in MY 36 is due to the absence of data collection during solar conjunction period.

## 4 Coronal Correlation with Solar Irradiance

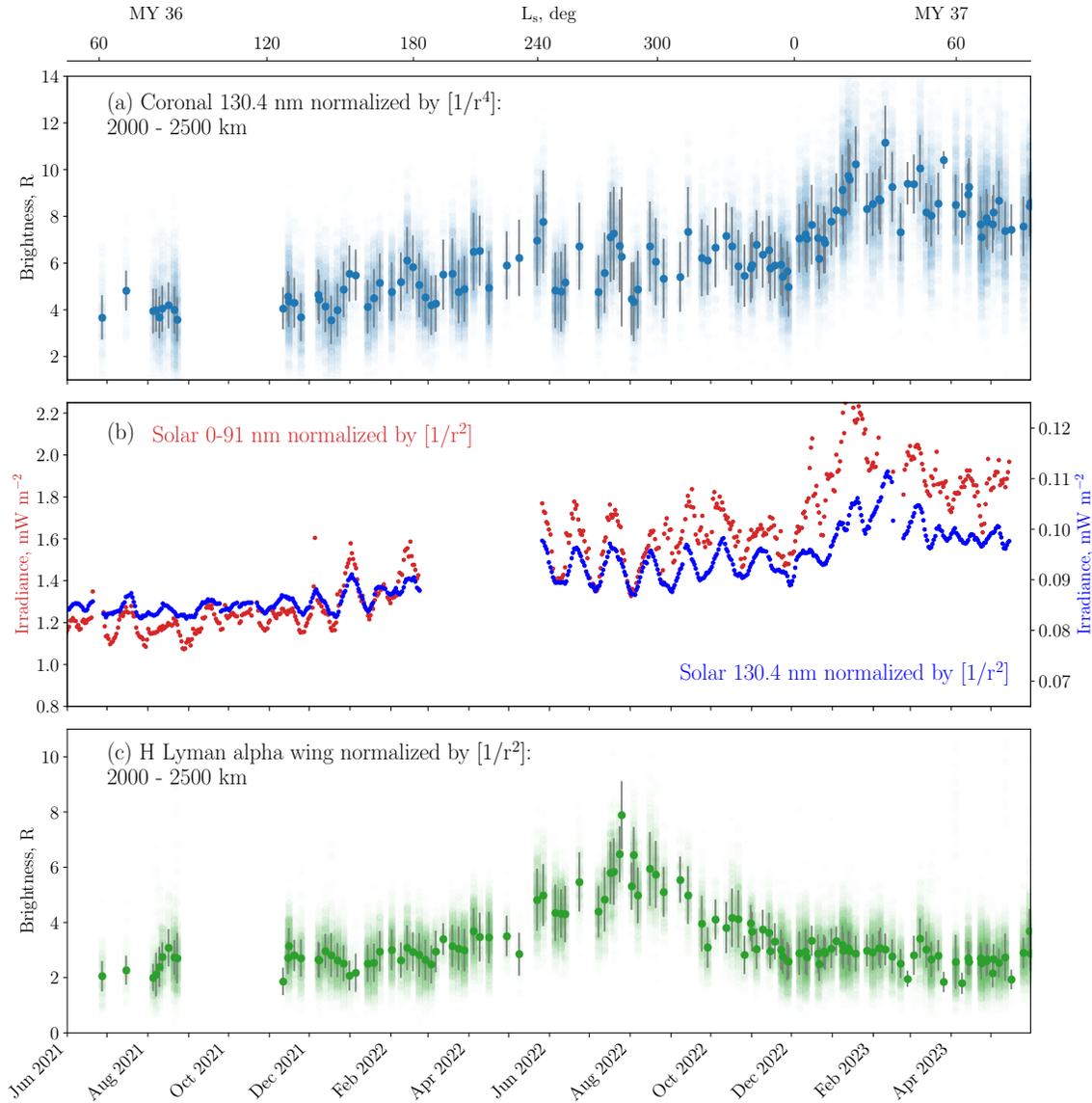
Figure 6 shows the temporal variability of O corona brightness, solar irradiance and the backgrounds to coronal OI 130.4 nm emission. Figure 6a shows the EMUS observed 130.4 nm emission brightness at a tangent point altitude of 2000 km to 2500 km. The average and one standard deviation of the population as error bar is also shown. The range of values observed is shown as the scatter points. Figure 6b shows the temporal variability of solar 0–91 nm ionizing EUV irradiance and solar 130.4 nm irradiance from MAVEN/EUVM (Eparvier et al., 2015). EUVM has three calibrated photometers designed to measure the variability of the solar soft x-rays and EUV irradiance at Mars in three bands. In this study, we use the EUVM Level 3 modeled data, which is a combination of observations at Mars and time-interpolated observations at Earth using the spectral irradiance variability model called the Flare Irradiance Spectral Model-Mars (FISM-M) (Thiemann et al., 2017). The gap in the data from February 23, 2022 to April 21, 2022 is due to the absence of MAVEN/EUVM data during that period. Figure 6c shows the variation of hydrogen Lyman alpha wing under OI 130.4 nm. This background is subtracted from the original spectra to get the oxygen brightness values. Figure 6d shows the interplanetary background at 130.4 nm using the OS4b mode of observations. An error bar of one standard deviation of the population is also shown. The interplanetary (sky) background at 130.4 nm roughly varies around  $\sim 0.1$  R.

Figure 7 shows the same parameters normalized for Sun–Mars distance. The normalization is done to differentiate the variability in exospheric emission intensities and solar irradiance measured at Mars that varies with both Sun–Mars distance and solar activity progression. Figure 7a shows the O corona brightness normalized by  $[1/r^4]$ , where  $r$  is the Sun–Mars distance. The normalization by  $[1/r^4]$  is done to account both the variation in ionizing radiation (which affects the production of hot O atoms), as well as the variation in fluorescence scattering (i.e., illumination conditions) with the changing Sun–Mars distance, with both factors contributing  $[1/r^2]$  each. Figure 7b shows the solar irradiance normalized by a factor  $[1/r^2]$ . This is done to account the variation in solar irradiance measured at Mars with changing Sun–Mars distance. Figure 7c shows the H Lyman alpha wing under OI 130.4 nm normalized by  $[1/r^2]$ . Interestingly, we can notice that the seasonal variation in hydrogen intensities is still present in the normalized figure, with the peak intensity during southern summer solstice ( $L_s \sim 270$  degree). However, the O corona intensity peaks around the perihelion ( $L_s \sim 251$  degree). The increase in oxygen signal that is normalized by  $[1/r^4]$  must be due to some combination of higher solar activity (which is clear), but also possibly in the source of hot O atoms, either due to electron temperatures (which mediate the rate of dissociative recombination), ion temperatures (which affect the distribution of initial hot O atom energies following the recombination reaction), or neutral density profiles (since collision with those neutrals affect the energy distribution of exospheric O atoms).

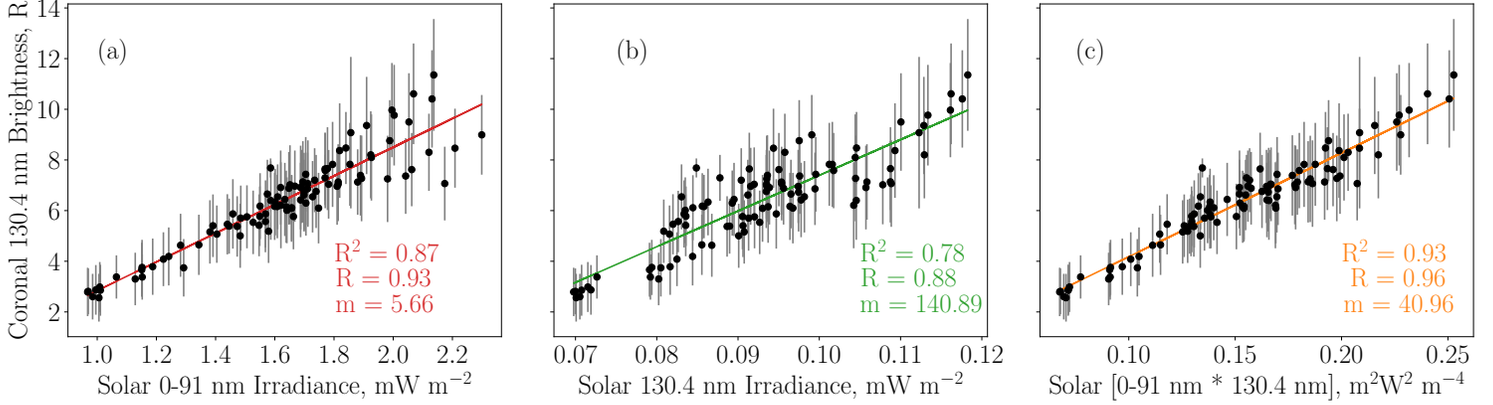
Figures 8a and 8b show the correlation between coronal 130.4 nm brightness and solar irradiances. Linear regression is used to fit the data points. Figure 8a shows the variation of coronal OI 130.4 nm as a function of solar ionizing irradiance (0–91 nm). Figure 8b shows the variation of coronal 130.4 nm as a function of solar 130.4 nm irradiance. Both plots indicate that the coronal oxygen brightness has a near linear relationship with the solar irradiance. Figure 8c is the correlation between coronal oxygen brightness and the product of solar ionizing irradiance and solar 130.4 nm emissions. The data points are having the highest goodness of fit and correlation coefficient with the product as compared to the individual irradiances. Coronal oxygen brightness is expected to vary positively with both solar EUV as well as the solar oxygen emission at 130.4 nm. The first because EUV produces the ions necessary for dissociative recombination and the second because solar 130.4 nm is the source of illumination for the oxygen resonance line scattering in the corona that EMUS observes. The current analysis suggests that variations in the brightness of the hot coronal oxygen population at Mars are more strongly related with changes in ionizing solar EUV flux than the illuminating solar 130.4 nm line. The higher correlation of coronal



**Figure 6.** Temporal variability of a) OI 130.4 nm coronal brightness for an altitude range of 2000 to 2500 km, b) solar EUV 0-91 nm ionizing irradiance and solar 130.4 nm emissions at Mars, c) hydrogen Lyman alpha wing under EMUS OI 130.4 nm for the altitude range of 2000 to 2500 km, and d) interplanetary background at 130.4 nm, with  $1\sigma$  errorbars. The gap in EMUS data between  $L_s$  99 and 123 in MY 36 is due to the absence of EMM data collection during solar conjunction period. The gap in EUVM data between  $L_s$  179 and 212 in MY 36 is due to the absence of MAVEN data collection during that period.



**Figure 7.** Temporal variability of coronal brightness and solar irradiance after normalizing for Sun–Mars distance. a) OI 130.4 nm coronal brightness normalized by  $1/r^4$ , where  $r$  is the Sun–Mars distance, b) solar irradiances at Mars normalized by  $1/r^2$ , and c) hydrogen Lyman alpha wing under OI 130.4 nm normalized by  $1/r^2$ . The gap in EMUS data between  $L_s$  99 and 123 in MY 36 is due to the absence of EMM data collection during solar conjunction period. The gap in EUVM data between  $L_s$  179 and 212 in MY 36 is due to the absence of MAVEN data collection during that period.



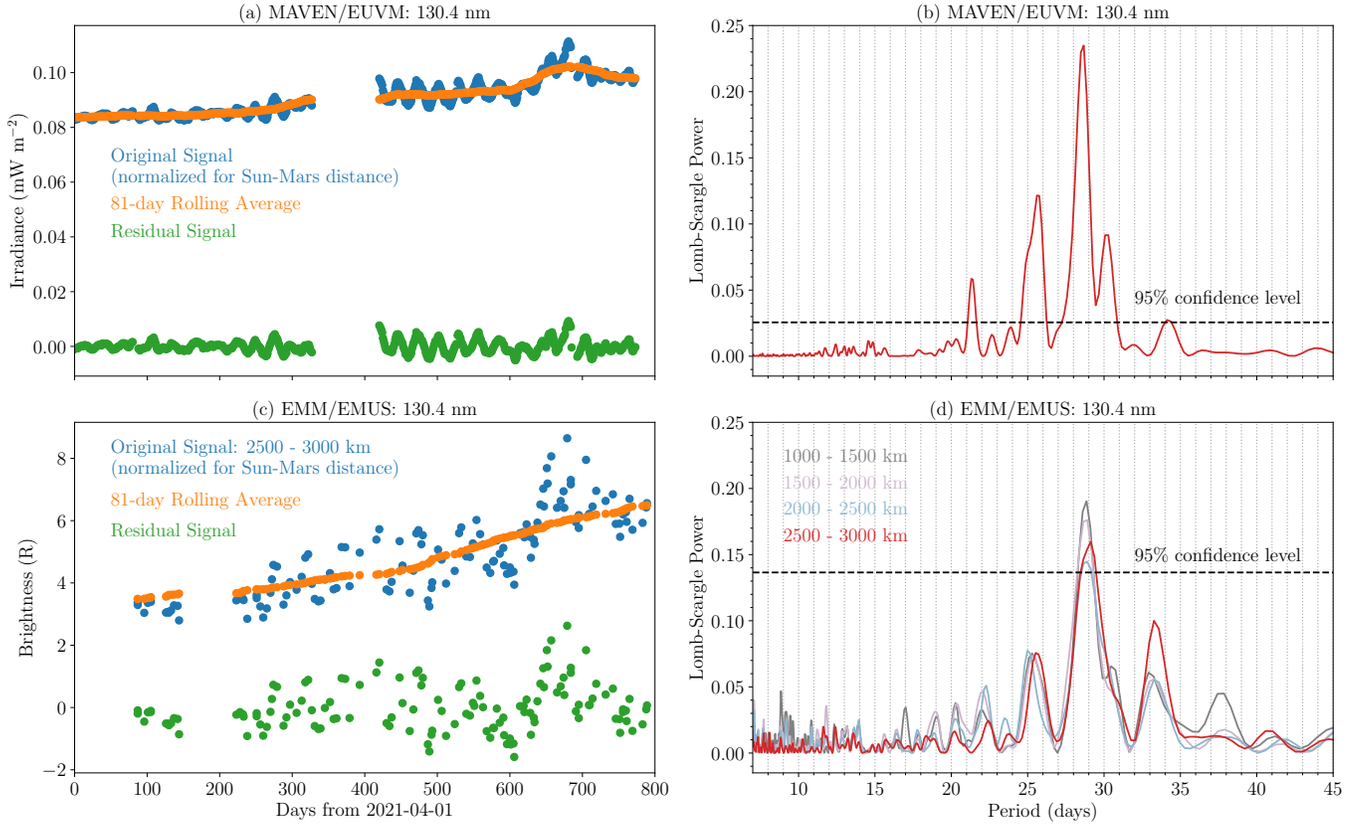
**Figure 8.** a) Correlation between solar EUV 0–91 nm ionizing irradiance and coronal oxygen 130.4 nm brightness, b) correlation between solar 130.4 nm and coronal oxygen 130.4 nm, and c) correlation between the product of solar EUV ionizing and solar 130.4 nm irradiances, and coronal oxygen 130.4 nm brightness. The coronal brightness is for an altitude range of 2000 – 2500 km. The symbol  $m$  is the slope of the fit with a unit of  $R/mW/m^2$  for panels a and b, and with a unit of  $R/m^2W^2/m^4$  for panel c.  $R$  is the correlation coefficient and  $R^2$  is the goodness of fit.

285 brightness with EUV flux is consistent with an expected ionospheric photochemical source  
 286 (Deighan et al., 2015). It may also be noted that photoelectron impact excitation source of  
 287 OI 130.4 nm in the corona is negligible (Chaufray et al., 2015, 2009). Additionally, since this  
 288 emission is optically thick, the scale height of the brightness is influenced by both density  
 289 and temperature (Chaufray et al., 2015). Therefore, an increase in coronal brightness could  
 290 imply an increase in coronal density.

#### 291 4.1 Solar Rotation Effect in the Corona

292 The left side panels in Figure 9 show the time series of MAVEN EUVM data and EMM  
 293 EMUS data normalized for Sun–Mars distance. The EMUS data shown is for a tangent  
 294 altitude range of 2500 to 3000 km. The 81-days rolling average of the signal as well as the  
 295 residual after subtracting the rolling average is also shown. The right side panels of Figure 9  
 296 show the Lomb-Scargle periodograms obtained using the residual EUVM and EMUS signals.  
 297 The moving average is subtracted in order to remove the long term periodicities and their  
 298 sub-harmonics in the data, which is caused by Sun–Mars distance variation, seasonal and  
 299 annual variations.

300 The prominent short term periodicity in both the datasets is quasi-27-days due to  
 301 solar rotation. The peak corresponding to solar rotation is above the 95% confidence level.  
 302 Other prominent periodicities adjacent to the quasi-27-days are a result of the active regions  
 303 contributing to the solar rotation variability being located at different latitudes. Also, solar  
 304 rotation is differential with the equator rotating faster (taking only about 24 days) than the  
 305 poles (which rotate once in more than 30 days) (Javaraiah, 2011). The periodograms for  
 306 three other example altitude ranges (1000–1500 km in gray, 1500–2000 km in light purple,  
 307 2000–2500 km in light blue) are also shown in Figure 9d for comparison. We can notice that  
 308 the Lomb-Scargle power for the main periodicity peak around quasi-27-days diminishes with  
 309 increasing altitude (higher power for the combined range of 1000 to 2000 km as compared  
 310 to the combined range of 2000 to 3000 km). This suggests that the effect of solar rotation  
 311 is more pronounced in the lower corona as compared to the upper corona.



**Figure 9.** a) Time series of normalized EUVM 0-91 nm ionizing solar irradiance (blue), moving average corresponding to three solar rotations (orange), and the residual signal after subtracting the moving average (green). b) Lomb-Scargle periodogram for the residual EUVM signal (red). c) Time series of normalized EMUS OI 130.4 nm daily averaged coronal brightness for an altitude range of 2500 to 3000 km (blue), moving average corresponding to three solar rotations (orange), and the residual signal after subtracting the moving average (green). d) Lomb-Scargle periodogram for the residual EMUS signal (red). The 95% confidence level for both periodograms are also shown (black dashed lines). The other periodograms in the panel (d) are for three other altitude ranges in Figure 5c and are shown for comparison (1000–1500 km in gray, 1500–2000 km in light purple, 2000–2500 km in light blue).

## 5 Conclusions and Future Prospects

EMM/EMUS oxygen corona observations using the long exposure time scans reveal for the first time the dependence of brightness on Sun–Mars distance and solar forcing. EMUS OS4 data is highly sensitive to the OI 130.4 nm emission from the Martian exosphere and we have shown O corona observations upto an altitude of  $>6 R_M$ . The background observations enable us to subtract the interplanetary contributions to the foreground data. In addition to the strong Sun–Mars distance, solar zenith angle and solar EUV flux dependence, the O corona also shows a short term variability due to solar rotation. The prominent short term periodicity in both EUVM and EMUS data is the quasi–27–days solar rotation period. Correlation of the oxygen corona brightness with EUVM solar irradiance measurements suggests a relationship between coronal density and solar photoionizing flux. This supports the expectation that dissociative recombination in the ionosphere is the main source of hot oxygen on Mars.

The effects of episodic events such as solar flares and dust storms need to be investigated. The effect of crustal magnetic fields on the oxygen corona, if any, is also in need of investigation, although we do not expect to see any crustal field effects at these very high altitudes. The brightness observation is the first step to the derivation of exospheric density and temperature (Chaufray et al., 2009). The next step would be to calculate, using modeling, the escape rate of oxygen atoms that are escaping via non–thermal photochemical mechanisms. Escape flux of hot oxygen during different seasons can be calculated using these EMUS derived input parameters as well as the near–simultaneous in-situ neutral, ion and electron measurements from MAVEN (Lillis et al., 2017; Chirakkil et al., 2022; Cravens et al., 2017).

## Open Research Section

### Data Availability Statement

The EMM/EMUS l2a data we analyze here are available at the EMM Science Data Center (SDC, <https://sdc.emiratesmarsmission.ae/>). This location is designated as the primary repository for all data products produced by the EMM team and is designated as long–term repository as required by the UAE Space Agency. The data available (<https://sdc.emiratesmarsmission.ae/data>) include ancillary spacecraft data, instrument telemetry, Level 1 (raw instrument data) to Level 3 (derived science products), quicklook products, and data users guides (<https://sdc.emiratesmarsmission.ae/documentation>) to assist in the analysis of the data. Following the creation of a free login, all EMM data are searchable via parameters such as product file name, solar longitude, acquisition time, sub-spacecraft latitude and longitude, instrument, data product level, etc. EMUS data and users guides are available at: <https://sdc.emiratesmarsmission.ae/data/emus>. The MAVEN EUVM L3 data are publicly available at the NASA Planetary Data System through <https://pds-ppi.igpp.ucla.edu/data/maven-euv-modelled>.

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