The Mars Ultraviolet Dayglow Variability:

SPICAM Observations and Comparison with airglow model

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Abstract

Dayglow ultraviolet emissions of the CO Cameron bands and the \( \text{CO}_2^+ \) doublet in the Martian atmosphere have been observed with the SPICAM spectrometer on board the Mars Express spacecraft. A large amount of limb profiles has been obtained which makes it possible to analyze variability of the brightness as well as of the altitude of the emission peak. Focusing on one specific season (\( \text{Ls}=[90,180]^\circ \)), we find that the average CO peak brightness is equal to \( 118 \pm 33 \text{kR} \), with an average peak altitude of \( 121.1 \pm 6.5 \text{km} \). Similarly the \( \text{CO}_2^+ \) emission shows a mean brightness of \( 21.6 \pm 7.2 \text{kR} \) with a peak located at \( 119.1 \pm 7.0 \text{km} \). We show that the brightness intensity of the airglows is mainly controlled by the solar zenith angle and by solar activity. Moreover, during Martian summer of year 2005, an increase of the airglow peak altitude has been observed between \( \text{Ls} = 120^\circ \) and \( 180^\circ \). We demonstrate that this variation is due to a change in the thermospheric local \( \text{CO}_2 \) density, in agreements with observations performed by stellar occultation. Using a Monte-Carlo one-dimensional model, we also show that the main features of the emission profiles can be reproduced for the considered set of data. However, we find it necessary to scale the calculated intensities by a fixed factor.
1. Introduction

Cameron CO and CO$_2^+$ doublet emissions are well known features of the Mars dayside airglow. They were first observed by Barth et al. [1971] during the Mariner 6 mission and have been studied so far with different instruments, on board various spacecraft. A list of previous observations is given in Table 1. The CO Cameron bands range from 170 nm to 270 nm and correspond to transitions of CO molecules excited in the (a$^3\Pi$) state to the ground state. Processes believed to contribute to the production of CO (a$^3\Pi$) molecules are listed in Table 2. The CO$_2^+$ doublet emission is observed at 298 nm and 299 nm and corresponds to the CO$_2^+$ (B$^3\Sigma \rightarrow X^3\Sigma$) transition. It is produced by mechanisms presented in Table 3 with their corresponding references. The molecules in the excited state deexcite to the ground state while emitting photons in the ultraviolet wavelength domain. From the processes listed in Table 2 and 3 and results of earlier studies, it follows that these emissions are mainly controlled by the CO$_2$ density and by photoelectrons as well as solar photon flux impacting the upper atmosphere of Mars. Once the emissions processes are identified, the study of these emissions can provide useful information about the Martian major constituent, namely CO$_2$. This can be quantified using models that calculates the various sources of excitation, depending on several input quantities such as solar zenith angle, solar longitude, latitude and solar activity.

Observations used in this study have been performed with the Spectroscopy for Investigation of Characteristics of the Atmosphere of Mars (SPICAM) instrument, on board the Mars Express (MEX) spacecraft. SPICAM is composed of an ultraviolet and an infrared spectrometer. Its ultraviolet domain ranges from 118 nm to 320 nm which includes many spectral features of the Mars dayglow such as the CO (a$^3\Pi \rightarrow X^1\Sigma^+$) Cameron bands [Barth et
al., 1971, 1972; Stewart et al., 1972; Fox and Dalgarno, 1979; Conway, 1981; Leblanc et al., 2006], the CO$_2^+$ (B$^2\Sigma^+$ - X$^2\Pi$) doublet [Barth et al., 1971, 1972; Stewart et al., 1972; Fox and Dalgarno, 1979; Witasse, 2000; Leblanc et al., 2006], the OII 130.6 nm triplet [Barth et al., 1971; Strickland et al., 1973; Feldman et al., 2000; Leblanc et al., 2006], the OI 135.6 nm doublet [Barth et al., 1971; Strickland et al., 1972; Fox and Dalgarno, 1979; Feldman et al., 2000; Witasse, 2000; Leblanc et al., 2006] and OI 297.2 nm [Barth et al., 1971, 1972; Fox and Dalgarno, 1979; Leblanc et al., 2006], the CO (A$^1\Pi$ - X$^1\Sigma^+$) fourth positive bands [Barth et al., 1971; Gutchek and Zipf, 1973; Fox and Dalgarno, 1979, 1981; Feldman et al., 2000; Leblanc et al., 2006], the 156.1 nm and 165.7 nm emissions of CI [Barth et al., 1971, 1972; Fox and Dalgarno, 1979; Feldman et al., 2000; Leblanc et al., 2006], the HI 121.6 nm Lyman-α emission [Anderson and Hord, 1971; Barth et al., 1971, 1972; Leblanc et al., 2006], the NI 120.0 nm emission [Feldman et al., 2000; Leblanc et al., 2006] and the CO$^+$ (B$^3\Sigma^+$ - X$^2\Sigma^+$) emission [Stewart et al., 1972; Conway, 1981; Leblanc et al., 2006].

Some of these emissions can hardly be quantitatively analyzed using SPICAM observations because their signal to noise ratio is too low. However, the CO Cameron and the CO$_2^+$ doublet emissions may be investigated in detail and compared with model calculations.
2. Observations

SPICAM dayglow observations extend over several Martian seasons and a wide range of solar zenith angles. The spacecraft follows a nearly polar eccentric orbit of 6.72h period with pericenter and apocenter located at 298 km and 10,107 km respectively. The orbital plane precesses and leads to different pointing configurations. Dayglow observations are performed in the tangential “grazing” limb mode where the line of sight crosses the atmosphere twice [Bertaux et al., 2006]. This mode allows to maximize the time of observation of the atmosphere, which is typically 20 minutes and is appropriate to avoid solar reflection on the limb haze. Each second, five spectra are recorded by the instrument, corresponding to five adjacent parts of the CCD called “spatial bins”. The integration period is of 640 msec and the remaining time is used to average the spectra of each part of the CCD and to read out the signal. The position and size of each read part of the CCD are fixed by preselected parameters called “bin” and “first read line”. The bin parameter determines the number of spectra averaged in each part of the CCD and the first read line controls the beginning of the overall read portion. Depending on these two parameters, the signal is either diffracted through a small (50 µm) or a large (500 µm) slit, providing spectral resolutions of 1.5 nm and 6 nm respectively. Five different but close altitudes, latitudes, local times and thus, solar zenith angles, are observed at the tangent point along the line of sight, corresponding to each spatial bin. The combination of the bin parameter (ranging from 2 to 32), the pixel field of view of 0.7 arcmin and the distance from the spacecraft to the tangent point leads to a vertical spatial resolution of a few kilometers or less.

Since the beginning of the mission, hundreds of dayglow observations have been performed. However, a part of these data is not usable for quantitative analysis. This limitation is caused
by several factors. First, the line of sight sometimes crosses the limb at altitudes where solar photons are reflected by the haze, leading to the CCD saturation; second, from Medium Term Plan (MTP) #23 (13 February 2006), onward, an anomalous high frequency signal randomly appears, finally, stray light sometimes appears as a broad peak centered at 250 nm [Bertaux et al., 2006, Figure 17] and is due to solar light scattering inside the instrument. After all the database had been sorted, we have selected a total of 46 orbits presenting suitable dayglow observations. Selected observations are then processed by removing the dark current component, and subtracting offset and background signal. These steps are performed using technological observations obtained with a null signal amplification and using exactly the same observation parameters (bin, first read line, integration time). The absolute calibration is then performed using well-known hot star spectra, following the formula presented in Cox et al. [2008].

For this analysis, we have chosen to use only data collected with the small slit to get sufficient spectral resolution and because the large slit sometimes presents saturated signals or excessive stray light. The spatial bins are then summed to form one single observation per orbit, therefore presenting two limb profiles (one for egress, one for ingress) as was illustrated by Gérard et al., [2008, figure 1] in the case of SPICAV observations for Venus Express. We have then integrated each spectrum over their respective wavelength domain. As was discussed by Simon et al. [2009], the spectral interval of the Cameron bands also contains weaker CO fourth positive bands ($A^1\Pi - X^1\Sigma^+$). Direct integration over the range of Cameron band emission range leads to observed intensities overestimated by $\approx 15\%$. Therefore, our calculated intensities for the Cameron bands are obtained by correcting the integrated intensity in this domain for this additional contribution. As it is illustrated in Figure 1, in order to limit the effect of seasonal variations, we also restricted our study to the analysis of one
specific season determined by solar longitudes ranging from 90° to 180° and included in Mars
year #27 dust season (see McDunn et al. [2009, Figure 2] for more details). Therefore, this
reduces our dataset to 33 orbits instead of the 46 initial ones. To obtain smooth limb profiles,
we have applied a spatial low-pass filter to remove the statistical noise from the observations
and to better determine the peak altitudes and brightness intensities. A typical limb profile
extracted from orbit 1267 (12 January 2005) is shown in Figure 2 where we also plotted the
raw profile in 5 km altitude bins. It shows both the CO Cameron and the CO\textsubscript{2}\textsuperscript{+} profiles, which
present peak intensities of 115.2 kR and 19.7 kR at altitudes of 125.5 km and 124.5 km
respectively. Adopting the same methodology for the selected orbits, we constructed
histogram distributions of peak altitudes and brightness for both CO Cameron and CO\textsubscript{2}\textsuperscript{+}
doublet emissions. These plots are presented in Figure 3 (a,c,e,g). The comparison with
modelled profiles will be discussed later. The characteristics of the distributions are given in
Table 4 where one notes that the average peak altitudes of CO\textsubscript{2}\textsuperscript{+} and CO Cameron are very
close, with the Cameron emission peak statistically located 2.0 km above the CO\textsubscript{2}\textsuperscript{+} doublet
airglow. The brightness of the CO Cameron emission is about five times higher than the CO\textsubscript{2}\textsuperscript{+}
emission. We also note that the distributions are widespread over a large range of values, with
standard deviations as large as 28 % for CO Cameron peak brightness. This variability
reflects the way into which different physical processes come into play to control the
emissions intensities and their peak altitudes. In order to find the different contributions of
each of them, we now present a series of figures explaining the details of the different
mechanisms that can modify the brightness of emissions as well as their peak altitudes.

We first examine in Figure 4 how the CO Cameron bands and CO\textsubscript{2}\textsuperscript{+} doublet emissions are
linked together. We first focus on Figures 4a and 4b, presenting respectively the brightness of
CO versus CO\textsubscript{2}\textsuperscript{+} and the altitude of the CO versus the CO\textsubscript{2}\textsuperscript{+} emission. It is apparent that the
CO and \( \text{CO}_2^+ \) brightness are highly correlated, with a linear correlation coefficient \( r \) of 0.98 and a mean ratio of 4.7 between the two intensities. This result is not unexpected since the CO \( (a^3\Pi) \) and \( \text{CO}_2^+ (B^3\Sigma^+) \) states are both mainly produced by processes involving \( \text{CO}_2 \) as the target molecule [Barth et al., 1971]. Although they are not identical, we also notice that the peak altitudes co-vary. Using MARINER 9 data, Stewart et al. [1972] found that the ratio between brightness intensities of these emissions was equal to 4.2, which is quite close to the value deduced from the SPICAM observations. Therefore, as these two emissions behave similarly, we will now mainly concentrate on plots for the CO Cameron emission.

The behavior of the CO Cameron intensities was discussed in Leblanc et al. [2006]. They presented the variation of the peak intensity versus the solar zenith angle at the tangent point of the line of sight. As these intensities have now been corrected from the CO 4P bands emission, they are shown again in Figure 5a. We find again a quasi-linear dependence, as the solar flux penetrates less deep into the atmosphere at large zenith angles. This behavior is expected for a Chapman layer [Hantsch and Bauer, 1990] with the expression

\[
I \propto \sqrt{\cos(SZA)} \quad (1)
\]

which describes a clear dependence within the solar zenith angle.

Another aspect of the intensity variations can be described by the F10.7 solar flux index dependence. Since the index is measured from Earth, we first adapted the values to account for the angle formed by Earth, Sun and Mars. Figure 6 shows the observed peak intensity versus the F10.7 index corrected for the seasonal variation of the Sun-Mars distance. The data set is split into three sets of solar zenith angle ranging from 0° to 35° (red curve), 35° to 55° (green curve) and 55° to 90° (blue curve). The plots show only a weak relationship between peak intensities and solar activity. We also note that the trend is globally the same for
different ranges of solar zenith angles. If we further examine the relationship between the
brightness intensities and the F10.7 index for low solar zenith angles, the following linear
expression is obtained:

\[ I_{\text{limb}} = 0.82 \times F10.7 + 74.9 \]  (2)

where \( I_{\text{limb}} \) is the peak brightness intensity recorded in limb mode and expressed in
kilorayleighs (kR). During the Mariner 9 mission, Stewart et al. [1972] derived a similar
formula for the subsolar point in the Martian atmosphere:

\[ I_{\text{zen}} = 0.0620 \times F10.7 + 4.588 \]  (3)

where \( I_{\text{zen}} \) is the zenith brightness intensity expressed in kR. If we assume that the local
emission rate of CO Cameron can be approximately modelled by a Chapman function:

\[ I(z) = I_m \exp(1 - \frac{z - z_m}{H} - \exp(-\frac{z - z_m}{H})) \]  (4)

where \( I_m, z_m \) and \( H \) are respectively the peak emission rate, the peak altitude and the topside
scale height of the CO Cameron emission, and \( I(z) \) is the emission rate at the \( z \) altitude, the
relations between \( I_{\text{zen}}, I_{\text{limb}}, \) and \( I_m \) may be written:

\[ I_{\text{zen}} = \int_0^\infty I(z) \, dz = H I_m \exp(1 - \exp(-\exp(z_m / H))) \approx H I_m \]  (5)

and

\[ I_{\text{limb}} = \begin{cases} 23.2 I_{\text{zen}} & \text{for } H = 14.0 \text{ km (SPICAM observations)} \\ 20.5 I_{\text{zen}} & \text{for } H = 17.8 \text{ km (MARINER 9 observations)} \end{cases} \]  (6)

The relations (6) have been deduced numerically by integrating (4) along a line of sight. They
do not depend on \( z_m \) if it is kept in a reasonable range (\( z_{\text{average}} \pm 30 \text{ km} \)). Using (6), we can
thus reformulate expression (2) as

\[ I_{\text{zen}} = 0.034 \times F10.7 + 3.125 \]  (7)

which is within a factor of 2 of the relation found with MARINER 9. We note that the season
during which the observations were made with SPICAM and MARINER 9 are different.
MARINER 9 observed the airglow near $Ls = 312^\circ$ whereas SPICAM collected observations for $Ls$ ranging from $90^\circ$ to $180^\circ$ (for our selected dataset) with a mean $Ls$ of $134.6^\circ$. This difference of solar longitudes (for a given $F10.7$ index) generates a variation of solar flux due to the changing sun-Mars distance given by

$$
\alpha = \left( \frac{1 + e \cos(Ls_{SPI} - 90)}{1 + e \cos(Ls_{MAR} - 90)} \right)^2
$$

(8)

$Ls_{SPI}$ and $Ls_{MAR}$ are respectively the mean solar longitudes where SPICAM and MARINER 9 observations have been performed; $\alpha$ is the ratio of the derived solar flux incident to the Martian atmosphere and $e$ is the orbit eccentricity of Mars. Using values of $Ls_{SPI} = 134.6^\circ$ and $Ls_{MAR} = 312^\circ$, we find $\alpha = 1.31$, and we derive the formula for $I_{zen}$ adapted to the Mariner 9 conditions:

$$
I_{zen} = 0.044 \ F10.7 + 4.093
$$

(9)

Comparing with expression (3), we deduce that these intensities are within a mean factor of 1.27 of those derived by Stewart et al. [1972]. This result largely reduces the discrepancies pointed out by Leblanc et al. [2006].

We now focus on the peak altitudes of the two emissions. Figure 7a shows the peak altitude as a function of the season (represented by the solar longitude $Ls$). A very clear trend is apparent, showing higher peak altitudes as solar longitude increases. The change in peak altitudes of the CO Cameron profiles clearly reflects a change in the CO$_2$ density at the altitude where emissions appear. The mean local times corresponding to the $Ls$ values in the ranges $90^\circ$-$135^\circ$ and $135^\circ$-$180^\circ$ are quite close with 1506 LT for the first range and 1411LT for the second one, whereas mean latitudes are $3.9^\circ$ and $50.9^\circ$ respectively. As it was discussed in Hantsch and Bauer [1990], a dependence of the peak altitudes with the solar zenith angle is expected. Therefore, we need to discriminate between a latitudinal or a season
effect for this increase of the peak altitude. A recent work of Forget et al. [2008] demonstrated that the CO$_2$ density at 130 km is directly dependent on the amount of dust contained into the Mars atmosphere. The CO$_2$ density was increased by a large factor from Ls $= 90^\circ$ to Ls $= 180^\circ$, for all domains of latitudes or local times. We have also investigated a possible effect of solar zenith angle on the peak altitude and we found that for a restricted range of solar zenith angles from 45$^\circ$ to 60$^\circ$, the increase of the peak altitude as a function of the solar longitude was still reproduced. These points are shown in red in Figure 7a. With the help of the model described further in the text, we found that the calculated increase of peak altitude for a fixed neutral atmospheric model is only 3.5 km when the solar zenith angle varies from 45$^\circ$ to 60$^\circ$. This clearly argues that the main factor controlling the altitude of the emission layer is the CO$_2$ density profile that may exhibit major changes within the season considered. Therefore, Figure 7a mostly reflects the variation in local CO$_2$ density and demonstrates that the CO Cameron (or CO$_2^+$ doublet) airglow can be a very good indicator of density changes in its region of emission.
3. Comparison with model calculations

The airglow model used for comparison with the observations was described by Shematovich et al. [2008] and simulates airglow emissions on Mars and Venus [Gérard et al., 2008]. The photoelectron energy spectrum is based on an approach using the Direct Simulation Monte Carlo method where energy degradation directly integrates physical processes. In the Martian atmosphere, photoelectrons are mainly produced by photoionization of CO$_2$, N$_2$, CO and O. They lose their energy by collisions with the ambient gas. In ionization collisions, newly energetic electrons are created and can play a similar role. Their pitch angle and energy are calculated using an integral form of the formula of Green and Sawada [1972], and appropriate cross sections for the different impacted species. Following elastic collisions, new pitch angles are directly assigned to photoelectrons using expressions described in Porter and Jump [1978] and Porter et al. [1987] for angular scattering of electrons. Finally, inelastic collisions are treated using forward scattering approximation. The kinetics and transport of such electrons are described by the kinetic Boltzmann equation, explaining their loss in excess kinetic energy in collision with the ambient gas:

$$\bar{v} \frac{\partial}{\partial r} f_e + \bar{s} \frac{\partial}{\partial \bar{v}} f_e = Q_{e,\text{photo}}(\bar{v}) + Q_{e,\text{secondary}}(\bar{v}) + \sum_{M=O,CO,N_2,CO_2} J(f_e,f_M)$$

where $f_e(\bar{r},\bar{v})$ and $f_M(\bar{r},\bar{v})$ are the velocity distribution functions respectively for electrons and for species of the ambient gas. The left member of this equation accounts for the transport of electrons inside the Martian gravitational field $s$. $Q_{e,\text{photo}}$ and $Q_{e,\text{secondary}}$ are respectively the production rate of primary and of secondary electrons. $J$ is the elastic and inelastic scattering term for electron collisions with atmospheric species. Details about the method can be found
in the earlier work by Shematovich et al. [1994, 2008], Bisikalo et al. [1995], and Gérard et al. [2000]. In order to avoid boundary effects, the limits of the model have been fixed to altitudes of 75 km and 250 km.

Input parameters of the model are the local solar zenith angle, the neutral density profiles determined by latitude, local time and season (described by the solar longitude parameter) and the detailed solar flux. The neutral densities are extracted from the Mars Thermospheric General Circulation Model (MTGCM) of Bougher et al. [2006, 2009]. More precisely, neutral species profiles are chosen from a set of 48 MTGCM outputs in such a way that the corresponding parameters are as close as possible to the parameters of the observations. The input fluxes are obtained using SOLAR2000 v2.27 empirical model which provides, for a given date, solar intensities in a wavelength domain ranging from 1.86 nm to 105 nm [Tobiska, 2004].

Figure 8 illustrates the different processes calculated by the model as a function of altitude for the simulation of observation retrieved from orbit 1267. Figures 8a and 8b show the processes producing respectively the CO Cameron emission and the CO$_2^+$ doublet. For the CO Cameron emission, we note that the process #2 (electron impact dissociation of CO$_2$) dominates the other sources by more than a factor 2 whereas it is the process #5 (photo-ionization of CO$_2$) that is mainly involved in the CO$_2^+$ doublet emission. This result was already reported by Leblanc et al. [2006] and Simon et al. [2009] who discussed the different processes leading to airglow emission. The emission rates caused by each process in the other observations have been analyzed and tend to show the same relative importance as in Figures 8a and 8b.
In order to investigate the observed variability, we simulated each observed profile of CO and \( \text{CO}_2^+ \) doublet with the model. Therefore, the code was run for the conditions corresponding to each of the 33 individual limb profiles. The volume emission rates of the CO and \( \text{CO}_2^+ \) bands were calculated and integrated along the line of sight to simulate the observed limb profiles. The altitude of the airglow maximum and the corresponding peak value was then obtained for comparison with the observations.

In Figure 9, we have plotted the intensity of CO and \( \text{CO}_2^+ \) peak brightness obtained from the observations versus the CO and \( \text{CO}_2^+ \) modelled ones. It is apparent that our model overestimates the CO Cameron intensity on the average by about 74% and the \( \text{CO}_2^+ \) doublet by 41%. These differences can be a consequence of different factors, i) a general bias in the SOLAR2000 intensities used as inputs to our model, ii) a problem of relative calibration or noise subtraction, iii) uncertainties in the cross sections in the airglow code. The first source can be excluded since a bias factor has never been reported for SOLAR2000 in the past. In the same way, a calibration or a noise subtraction error can also be eliminated as we know the magnitude of such errors: the uncertainty on the relative calibration [Leblanc et al., 2006] is 15% and errors presented in Figure 2 (taking noise subtraction into account) are smaller than the differences between data and model. As it has been shown previously, such a difference cannot be produced by an inadequate \( \text{CO}_2 \) profile as it principally acts on the altitude of the emission peak and not on the airglow maximum intensities. The electron impact cross section for the excitation of the Cameron system proposed by Itikawa [2002] has been determined within a factor of 2 [Avakayan et al., 1998]. In addition, the photoionization cross section of \( \text{CO}_2 \) is known within 25% [Avakayan et al., 1998]. These uncertainties can be a source of discrepancy between the SPICAM data and our airglow modeling. In a similar way, Simon et al. [2008], had to reduce their calculated intensities to match the observed brightness. They
also attributed this difference to the cross section uncertainties. In order to compare more easily the observations with the model results, and emphasize the observed variability rather than the absolute intensities, we have empirically divided all modelled intensities in figures 4c, 4d, 5b, 6b and 7b by the corresponding correction factors.

The model results are presented together with the observations in Figures 2 to 7. In Figure 2, the observed peak altitude values are very well reproduced. The discrepancy in the brightness between the modelled limb profiles (represented in blue) intensity and the data is however apparent. This difference can also be noticed in the distribution function presented in Figure 3b and 3d. Concerning the variability of the peak brightness, both distribution histograms of CO Cameron and CO$_2^+$ doublet are fairly well reproduced by the airglow model coupled with MTGCM neutral density outputs. Nonetheless, the modelled peak altitude distributions differ from the data distributions. This difference will be analyzed further below. In figure 4c, it is seen that the linear proportionality between the CO$_2^+$ doublet and the CO Cameron emissions brightness is well reproduced. Similarly, in Figure 4d, the altitude difference between the two airglow layers is also simulated. This suggests the different processes coming into play in the airglow formation and calculated by the model are well estimated. In Figure 5b, we note that the variation of the peak intensities with respect to solar zenith angle is also fairly well reproduced. The model is thus able to efficiently simulate the variations with solar zenith angle and the drop of intensity observed in regions further away from the subsolar point. Figure 6b illustrates the simulated dependence on solar activity as defined by the F10.7 solar flux index used as a proxy of solar EUV flux for Mars. The correlation observed between the peak intensities and the F10.7 index is predicted by the model. Since processes 1, 4 and 6 are directly controlled by the incoming solar flux, this correlation in our model was expected and is a response to the changing amount of ionizing solar flux.
We directly note in Figure 7b that the general increase of the peak altitude is also simulated by the model. However, the peak altitudes for Ls ranging from 90° to 135° are overestimated by 5 km. We have shown that the altitude of the airglow peak reflects the CO$_2$ density profile; we conclude that this discrepancy stems from differences between the actual CO$_2$ columns and the profile used in the model. Note also that the region of discrepancy includes equatorial latitudes whereas the right portion of Figure 7b contains data collected for a mean latitude of 50.9°N. As was demonstrated by Forget et al. [2008], the increase in CO$_2$ density at 130 km was very sharp during this season and these variations can hardly be reproduced by averaged GCM simulations [Forget et al., 2008, Figure 11]. Furthermore, simulations for the same MEX/SPICAM sampling period (Ls = 90 to 135) by McDunn et al. [2009] using the Mars Thermospheric General Circulation Model (MTGCM) show over-predicted CO$_2$ densities at 130 km (see their Figure 7), regardless of the empirical horizontal dust distribution prescribed. This feature is similar to that of Forget et al. [2008]. Improper vertical dust distributions may be responsible for these discrepancies in both models. As a result, over-estimated dayglow peak altitudes are simulated in this study for Ls = 90 to 135. However, we note in the histograms presented in Figure 3 and in Table 4 that the mean values of peak altitudes are well estimated within 2-3 km, which is approximately equal to the model vertical resolution.
Conclusion

The CO Cameron and CO$_2^+$ doublet emissions in the Martian atmosphere are highly variable. Restricting our study to one specific season (Ls = 90° to 180°), we have found that the distribution of peak brightness is very widespread, with a standard deviation of about 30%. The altitudes of the peak emission vary in a 25 km range for both emissions, with a standard deviation of 7 km. We have shown that this variability is controlled by several parameters. The solar zenith angle directly influences the brightness intensity. Solar activity represented by the F10.7 index also controls the intensity of both emissions to some extent. We have also shown that the relationship we derived between the F10.7 index and the peak brightness of limb profiles is in good agreement with the previous results deduced with MARINER 9 observations by Stewart et al [1972]. Moreover, the altitude of the emission peaks is shown to increase between Ls = 90 and Ls = 180. We interpret the increase as a consequence of the changing CO$_2$ profile which introduces a seasonal dependence, especially during this particular year of observation. Consequently, the dayglows analyzed in this paper can be suitable tracers for the monitoring of the CO$_2$ density on the day side of the planet.

Each individual profile has been compared with the result of a model calculation based on the airglow code developed by Shematovich et al. [2008]. We find that our calculations overestimate the CO brightness intensity by a factor of 1.74 and the CO$_2^+$ emission intensity by a factor of 1.41. However, these factors remain constant as the solar zenith angle or the F10.7 index change, implying that the model is able to efficiently reproduce the brightness variation within these parameters, and indicating that they are the physical sources of the brightness variability. These discrepancies may stem from uncertainties on the electron impact cross section of CO ($a^3\Pi$) which is only known within a factor of 2. Similarly the
photoionization cross section of CO$_2$ is known with an estimate of 25%, which provides a possible explanation for the overestimate of the CO$_2$ doublet intensity. We also note that the model was unable to correctly simulate the mean observed altitude peak value for Ls values ranging from 90° to 135°. Since the altitude of the airglow layer is principally controlled by the CO$_2$ density profile at the location of the airglow emission, more realistic GCM CO$_2$ profiles will enable the airglow code to better reproduce the observed altitude variability. Improvements in the prescription of vertical dust distributions in GCMs may thus be required.
Acknowledgments

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References


Table 1. Observations of the Martian UV dayglow

<table>
<thead>
<tr>
<th>Mission</th>
<th>Year</th>
<th>Instrument</th>
<th>Observations</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mariner 6 and 7</td>
<td>1969</td>
<td>UVS</td>
<td>Mars orbiting spacecraft</td>
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<td>Mars Express</td>
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<td>SPICAM</td>
<td>Mars orbiting spacecraft</td>
<td><em>Leblanc et al.</em> [2006]</td>
</tr>
</tbody>
</table>

Note: The year provided in the second column is the date when scientific data began to be collected.
Table 2. CO$^+$ production processes for CO Cameron bands and references for cross sections and rate coefficients

<table>
<thead>
<tr>
<th>#</th>
<th>Reactions</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$CO + e^- \rightarrow CO^+ + e^-$</td>
<td>Shirai et al. [2001]</td>
</tr>
<tr>
<td>2</td>
<td>$CO_2 + e^- \rightarrow CO^+ + O^+ + e^-$</td>
<td>Shirai et al. [2001]</td>
</tr>
<tr>
<td>3</td>
<td>$CO_2 + h\nu \rightarrow CO^+ + O^+$</td>
<td>Lawrence [1972]</td>
</tr>
<tr>
<td>4</td>
<td>$CO_2^+ + e^- \rightarrow CO^+ + O$</td>
<td>Fox [2004], Hanson et al. [1977], Seiersen et al. [2003], Skrzypkowski et al. [1998], Rosati et al. [2003]</td>
</tr>
</tbody>
</table>

Note: The photoionization and photoabsorption cross section data and branching ratios for CO$_2$, CO, O and N$_2$ were taken from the “Photo Cross Sections and Rate Coefficients” data base by W. Huebner and R. Link [Huebner et al., 1992] (http://amop.space.swri.edu/).

#3: The cross section for this process was calculated as the total CO$_2$ photoabsorption cross section multiplied by the branching ratio taken from Lawrence [1972].

#4: To evaluate the contribution of CO$_2^+$ dissociative recombination as a source of CO Cameron bands, we use the results from Fox’s [2004] study where densities of CO$_2^+$ and electrons were calculated for low solar activity. The electron temperature was taken from Hanson et al. [1977], the rate coefficient from Seiersen et al. [2003] and the branching ratios of dissociative recombination of CO$_2^+$ to the state $a^3\Sigma$ were adopted from Skrzypkowski et al. [1998] and Rosati et al. [2003].
Table 3. CO$_2^+$ production reactions for CO$_2^+$ doublet emission and references for cross sections and rate coefficients

<table>
<thead>
<tr>
<th>#</th>
<th>Reactions</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>$CO_2 + h\nu \rightarrow (CO_2^+) + e^-$</td>
<td>Padial et al. [1981]</td>
</tr>
<tr>
<td>6</td>
<td>$CO_2 + e^- \rightarrow (CO_2^+) + 2e^-$</td>
<td>Itikawa [2002]</td>
</tr>
</tbody>
</table>

Note: The photoionization and photoabsorption cross section data and branching ratios for CO$_2$, CO, O and N$_2$ were taken from the “Photo Cross Sections and Rate Coefficients” data base by W. Huebner and R. Link [Huebner et al., 1992] (http://amop.space.swri.edu/).

#5: The cross section for this process was calculated as the total CO$_2$ photoionization cross section multiplied by the branching ratio taken from Padial et al. [1981].
Table 4. Distribution characteristics of observations and modelling

<table>
<thead>
<tr>
<th></th>
<th>CO Cameron</th>
<th>CO$_2^+$ Doublet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average</td>
<td>Average</td>
</tr>
<tr>
<td></td>
<td>peak intensity</td>
<td>peak altitude</td>
</tr>
<tr>
<td>Observations*</td>
<td>118 ± 33 kR</td>
<td>121.1 ± 6.5 km</td>
</tr>
<tr>
<td>Model*</td>
<td>205 ± 59 kR</td>
<td>124.1 ± 3.9 km</td>
</tr>
</tbody>
</table>

* The uncertainties listed for observations and model correspond to one standard deviation.
Figure captions

Figure 1: Solar zenith angle coverage of the airglow observations across the different seasons (represented by solar longitude). Top and bottom plots correspond to the northern and southern hemispheres respectively. The filled area represents the season on which our analysis is focused.

Figure 2: Typical limb profiles of airglow emissions observed during orbit 1267 (Lat=54°N, SZA=52°, Ls=143°). The observed CO Cameron and CO$_2^+$ doublet limb brightness has been binned into 5 km cells and are represented by black diamonds. Red dashed curves correspond to the respective profiles plus or minus one standard deviation. The blue curves were calculated with the dayglow model for the same observational conditions as the observations.

Figure 3: Data distribution histograms. a: CO peak brightness (data). b: CO peak brightness (model). c: CO$_2^+$ peak brightness (data). d: CO$_2^+$ peak brightness (model). e: CO peak altitude (data). f: CO peak altitude (model). g: CO$_2^+$ peak altitude (data). h: CO$_2^+$ peak altitude (model). The vertical lines indicate the mean values.

Figure 4: a: Ratio between the observed CO and CO$_2^+$ peak brightness of the limb profiles. The linear regression ratio is equal to 4.7 and the correlation coefficient is 0.98.
b: Ratio between the observed CO and CO$_2^+$ peak altitudes of the limb profiles. The mean difference of altitude is equal to 2.4 km and the linear correlation coefficient is 0.98.

c: Ratio between modelled CO and CO$_2^+$ peak brightness of the limb profiles. The mean ratio is equal to 0.15 and the linear regression coefficient is 1.00.

d: Ratio between modelled CO and CO$_2^+$ peak altitudes of the limb profiles. The difference of altitude is equal to 1.7 km and the regression coefficient is 0.98.

Figure 5:
Variation of CO Cameron bands peak brightness as a function of solar zenith angle. Each observation is represented by a diamond. a: observed values. b: modeled values. The trends on both plots are clearly noticeable with correlation coefficients close to unity.

Figure 6:
Variation of CO Cameron bands peak brightness as a function of the F10.7 cm solar flux estimated at Mars distance. Each observation is represented by a diamond. Red, green and blue curves correspond to solar zenith angles ranging from 0° to 35°, from 35° to 55° and from 55° to 90° respectively. a: observed values. b: modelled values. The trends on both plots are clearly noticeable although they are more significant in plot b.

Figure 7:
Variation of CO Cameron bands peak altitude as a function of solar longitude. Each observation is represented by a diamond. a: Observed values, the red points represent data for solar zenith angle ranging from 45° to 60°. b: Modelled values.

Figure 8:
a: Emission rates as a function of altitude for the CO Cameron emission. The different processes are listed in Table 2.

b: Emission rates as a function of altitude for the CO$_2^+$ Doublet emission. The different processes are listed in Table 3.

Figure 9:

a: Ratio between modelled and observed CO Cameron bands peak brightness. The mean intensity ratio is equal to 1.74, which implies that our model systematically overestimates the brightness of the CO Cameron emission (see text).

b: Ratio between modelled and observed CO$_2^+$ doublet peak brightness. The mean intensity ratio is equal to 1.41 (see text).

c: Modelled CO Cameron peak altitudes versus the observed values.

d: Modelled CO$_2^+$ doublet peak altitudes versus the observed values.
Figures

Figure 1
Figure 2
Figure 3
Figure 4
Figure 5
Figure 6
Figure 7
Figure 8
Figure 9