OMEGA/Mars Express: South Pole Region, water vapor daily variability

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1. Introduction

The martian water cycle is one of the main cycles that control the martian atmosphere. Recent observations have shown a highly spatial and temporal variability (Fedorova et al., 2006; Sprague et al., 2006; Encrænz et al., 2005), especially concerning the Polar Regions (Melchiorri et al., 2007). It is not yet clear in which proportion these variabilities are locally produced or if they are redistributed dynamically in/by the atmosphere.

The water vapor abundance is strongly correlated with the temperature cycle (Böttger et al., 2005), therefore a maximum during the day and a minimum at night time and in the early morning occur. It has been suggested that this is a signature of regolith “breathing” forced by the change in temperature (Titov, 2002). Regolith–atmosphere water exchange was also proposed as a mechanism to explain water enhancement above Tharsis volcanoes observed by ISM/Phobos experiment (Titov et al., 1994). Models have been developed to study the adsorption of water onto regolith grains (Zent et al., 1993; Zent and Quinn, 1997; Houben et al., 1997). In particular Zent et al. (1993) used a basalt regolith model to show that daily “breathing” of the regolith altered the column water vapor abundance by ∼1 pr-μm. But different materials could introduce a stronger effect.

Nevertheless recent works (Maltagliati et al., 2008; Montmessin et al., 2004; Richardson et al., 2002) show that models and observations are not in agreement and that other phenomena than the regolith should be taken into account.

Other phenomena could help in explaining this variability as the formation of night time hazes, which removes some water vapor from the night time column, but calculations have shown (Jakosky, 1985) that the fog can only account for a small amount of the water vapor removed. Frost observed at the surface of the Viking 2 landing site, which forms during the night time, will also reduce the vapor column further (Jones et al., 1979).

The water vapor is then an important factor in understanding the exchange of the atmosphere with the surface and subsurface reservoirs on several timescales, as well as, the transport of water within the atmosphere (Houben et al., 1997).

Data from different space missions are now available but only few of them allow a daily variability analysis. The Sun synchronous orbit of MGS does not allow this kind of study, although TES limb data may provide some information for the middle-upper atmosphere (Houben, 1999). The Mars Atmospheric Water Detector (MAWD) has provided evidence of a daily variability (Jakosky et al., 1988). The Infrared Imaging Spectrometer (ISM) on board of the
Phobos II mission has shown a variability in water vapor abundance between morning and noon of a factor of 2–3 in the Pavonis Mons region (Titov et al., 1994); a re-analysis of the IRIS/Mariner-9 data set by Formisano et al. (2001) also indicated a variability in day/night time water vapor abundance of about a factor of two, combined with an anti-correlation with dust opacity. These together with ground-based observations by Sprague et al. (1996), Hunten et al. (2000) and Imager for Mars Pathfinder (IMP) data (Titov et al., 1999) indicate a strong variability in column water vapor abundance during the course of a day.

The geometry of the Mars Express orbits in general does not allow to observe daily time variability, since the nadir observations are always over a restricted range of longitudes, but when the orbit pass over the poles we observe very different local times in a single observation. The poles are then the most suitable places to observe a daily variability, allowing a better understanding of interaction between the atmosphere and the regolith, revealing also the presence of sources and sinks of water vapor.

We report on the latest results obtained with OMEGA/Mars Express (Bibring et al., 2004) by analyzing data during the period Ls 250°–280° over the South Pole. This period and region is characterized by a receding CO2 ice cap; no water ice detected by OMEGA on the surface (Langevin et al., 2007); a non-significant presence of haze or fog; a Pole always illuminated by the Sun up to a latitude of 70° S (but with different incidence angles); a maximum of water vapor (30 ppt-μm; Fig. 1) due to the south summer sublimation.

These data are of particular interest because a condensation of the water vapor is expected to be seen during the “night” (Fig. 2), following the temperatures and pressures retrieved by the EMCD (Forget et al., 1999). Although no water ice is detected on the ground, nor is fog observed. Moreover some of the “morning” sections show specific and local regions of enhancement of water vapor suggesting an interaction of the atmosphere with the ice possibly present a few centimeters below the surface (Boynton et al., 2002).

2. OMEGA observations

The Mars Express spacecraft was launched by ESA on June 2, 2003, and has been operating in orbit around Mars since January 2004. The orbit is almost polar and highly elliptical, with a period close to 7 h.

The OMEGA instrument is an imaging spectrometer operating in the visible and near-infrared range, from 0.35 to 5.1 μm, with a spectral resolution of 7 nm below 1 μm, 14 nm in the 1.0–2.5 μm range, and 20 nm above 2.5 μm. With an instantaneous field of view (IFOV) of 1.2 mrad, its spatial resolution at the surface of Mars ranges from about 300 m (close to periapsis) up to 4.8 km from an altitude of 4000 km. In order to have a continuous coverage during an orbit, the longitudinal width varies from 16 to 128 IFOV, depending on the distance and on the speed of the instrument from the surface.

Orbits are identified by labels like: xxxx-y, where y is the “section” of the “orbit” x.

All orbits used are at nadir: emission angle around 0°. This implies that the phase angle depends mainly on the incidence angle. All data have been calibrated using the SOFT04 procedures provided by the IAS (Institut d’Astrophysique Spatiale, Orsay), which includes the detection of dead or hot pixels systematically excluded from our calculations. We have selected the period from Ls 250° to 280° in the South Polar Region (end of south spring–summer), which correspond to the OMEGA orbits from 1927 to 2094.

The South Polar Region (defined by latitudes higher than 60° S; SPR) in summer is always illuminated by the Sun (Fig. 3), but with different incidence angles. Local time differ physically from the incidence angle because morning and evening sections have different total quantity of heat transferred to the ground from the Sun but have similar incidence angles. We identify the morning as the period where incidence angle is high (∼90°) and decreases. In order to discriminate between morning and evening we define the morning incidence angles as negative.

The south summer is characterized by the presence of a maximum of water vapor (Fedorova et al., 2006; Melchiorri et al., 2007; Sprague et al., 2006; Smith, 2002) which is supposed to be produced by the sublimation of the water ice in the SPR.

All water vapor data presented here are in ppt-μm and are normalized to the pressure at 6.1 mbar. The albedo maps have been retrieved using the 1.3 μm band (Pelkey et al., 2007) and normalized by the cosine of the incidence angle.

Since the data are normalized to the pressure we expect no variability of the water vapor as a function of the pressure. Since both the 2.0 μm CO2 band and the 2.6 μm water vapor band depend on pressure, an error in measuring the pressure would lead...
Fig. 2. The position of the 1983_1 orbit (a morning section) is delimited by a white rectangle, temperature varies in between 165 and 190 K and pressure in between 4.8 and 6.1 mbar. Top: ground temperature estimation for a morning section as derived by the EMCD. Middle: ground pressure estimation for a morning section as derived by the EMCD. Bottom: water saturation pressure/temperature curve for 1 ppm of water vapor. The morning sections are in between the water saturation point.

Fig. 3. Mars has seen by the Sun for Ls = 250°. The South Pole is entirely as far north as 60° S.

to a residual dependence of the water vapor on the pressure itself (Fig. 4). To verify that the retrieved daily variability is not associated with the daily variability of the pressure we have traced the values of the water vapor as a function of the pressure (Fig. 4). In the range between 7–10 mbar and 5–20 ppt-μm the distribution is constant between the error bars. Values outside this range must be considered contaminated by CO₂ ice, which affects both bands. Increasing the water vapor does not lead to an increase of pressure, this demonstrate that the increase of water vapor detected is not associated with a pressure variability.
We have developed a fast algorithm to retrieve the total quantity of water vapor from the OMEGA/Mars Express data (Melchiorri et al., 2007; Encrenaz et al., 2005). It is based on the principle that water partial pressure, for a given surface pressure, is a known function of the band depth, which can be estimated from a set of curves of growth. By analyzing the 2.6 μm water band we have extracted from the entire OMEGA database the water vapor information (Fig. 5).

For general purposes the ground pressure value can be retrieved through the EMCD (European Mars Climate Database, v. 4.3) high resolution surface pressure predictor “pres0” described in Forget et al. (2007). However, we found that the actual pressure was subject to a large variability which was not easy to capture from the model. Alternatively, we chose to retrieve the ground pressure through the analysis of the 1.43 μm CO₂ band depth (Fig. 6). Although this measurement might not be very accurate in absolute value, it suited our need to follow the actual day to day variations (Fig. 7). The reason for the difference between the observation and the model is still to be defined and studied, nevertheless since the albedo variability is not correlated with it, scattering influence should be neglectable.

In Fig. 8 the water vapor has been plotted as a function of the incidence angle. Negative value of the angle indicate a morning value. It possible to observe that for all the three periods the water vapor value increases following the incidence angle from −90 to +90. Which means that for equal values of incidence angle, in the morning and in the evening, we have different values of water vapor, which implies a non-correlation.

Light scattered by aerosols significantly impact observations of Mars made in the near-IR (Erard et al., 1994). We have checked that our water vapor variability is not due to aerosols using two different approaches. First, we have looked for correlation between retrieved water vapor values and solar incidence angle. The path length of photons in the layer of aerosols increases with incidence angle. Scatter plots between water vapor and incidence angle are shown in Fig. 8. The water vapor abundance increases following the incidence angle from −90° to +90° for the three periods (Ls 250°, 260° and 270°). That is to say, we have different values of water vapor for equal values of the incidence angle in the morning and in the evening, which implies a non-correlation. Secondly, we have looked for correlations between retrieved water vapor values and observed albedo. Recent studies have shown that the optical depth of aerosols in the southern polar regions can change by a factor of 3 in one day around summer solstice (Vincendon et al., 2008). Such a change can be detected by an increase of the apparent albedo of dark regions. Significant increases in the 2.6 μm band depth occurs between morning and evening observations without change in the apparent albedo of dark regions (e.g. for orbits 1962_1 and 1967_2, Fig. 9).

As in our previous analysis (Encrenaz et al., 2005; Melchiorri et al., 2007), in order to ensure the detection we have divided the entire data-set by a reference spectrum (named “volcano scan,” one for each type of calibration), which allows suppression of un-calibrated residual from the instrument. Non-linearity is already taken into account by the SOFT04 software.

The water vapor retrieval method has a few known limitations. First, if the water vapor is confined in a layer instead of being well mixed in the air as assumed (in case of condensation or out-gassing), the error bar can be increased. Second, small grains of water ice present a bump in the spectrum at 2.6 μm which influences our method by lowering the detected water vapor value.
Fig. 6. Ground pressure value for Ls = 250°, 260° and 270° on the South Pole, as derived by the EMCD (left) and as derived as OMEGA data (right). The presence of CO₂ ice alters the detected value in the OMEGA data retrieval and is shown as a clear enhancement of the value, the icy region has been shown in white in the right figures. Orbits start close to the Pole during the morning and continue toward the equator in the afternoon. Values closer to the South Pole (morning) in the OMEGA data (right figures) are lower than the one expected from the EMCD (left figure). Moreover values from the OMEGA data closer to 60° S are higher than the EMCD one.

Fig. 7. Comparison between pressure distribution over local time for the whole period Ls = 250°–270° as derived by EMCD (left) and as retrieved through the 2.0 μm CO₂ band (right). A clear daily variability is noticeable in the right panel.

(Fig. 10). Third, the broad CO₂ ice 2.7 μm band alters the continuum of the band and makes our method overestimate the real water vapor quantity. For these reasons, regions covered by CO₂ ice are not included in our calculations (Fig. 11) and regions covered by water ice are closely examined (Melchiorri et al., 2007).

CO₂ ice detection is possible through the study of the 3.0 μm band (Langevin et al., 2007). An analysis of the band depth shows that a clear detection is possible for band depth values higher than 8%. We assume this as our threshold detection. However, for safety, all regions with more than 30 ppt-μm in this work have been re-
moved as potentially contaminated by CO₂ ice, knowing that it is a strong constraint. This limit should not be applied to regions or periods other than in this work.

4. Daily variability

The selected OMEGA data-set has been divided into three periods (Ls = 250°–259°, 260°–269° and 270°–279°).

Analyzing the data we may assume with a good approximation that inside the SPR (latitudes lower than 60° S) different regions should behave in a similar way as a function of local time.

In Figs. 12, 13 and 14 the distribution of the different observed values of water vapor and albedos at different locations and time in the SPR is shown as a function of local time. In all the three periods albedo presents a slightly constant value over local time (with some small change in the early morning or late afternoon).
Fig. 12. On the left: water vapor and albedo distribution for the period Ls = 250°. Color table shows the ratio of how many observations obtained south of 60° S have a selected value at a given local time; each of these values is divided by the total number of observations per each local time. On the right: histograms of the water vapor distribution for selected local times (4 am, 10 am and 4 pm). The albedo presents a constant value of 0.35, with a little decreasing slope with time (inside the error bar). Higher values after 8 pm (∼0.4) suggest the possible presence of ice on the ground, which, otherwise, has not been spectrally detected. The higher values from 7 am to 1 pm is due to the presence of the CO₂ ice present in the ice cap. Water vapor can be divided into three groups: values ranging between 0 and 15 ppt-μm, values around 30 ppt-μm and values above 30 ppt-μm. The first group (between 5 am and 4 pm) increases and it is noticeable that values under 2 ppt-μm in the morning and then 4 ppt-μm in the afternoon are not detected, which is the case for the early morning and the late afternoon. The second group seems to be correlated with the regions close to the CO₂ ice (but still free of ice), which may imply that ice cap is a main source of H₂O. The third group is a detection of CO₂ ice, these values should not be interpreted as water vapor. This group is highly correlated with high albedo regions (from 50 to 80%, due to ice), which confirm the sensitivity of our method to the CO₂ ice.

which implies that scattering is not a main protagonist of the daily variability.

The water vapor can be identified in three different groups:

1) values ranging between 0 and 15 ppt-μm;
2) values around 30 ppt-μm;
3) values above 30 ppt-μm.

The first group presents in the first two selected periods (Ls = 250° and 260°) a clear daily variability. We can observe an increase of the water vapor from 5 am (2 ppt-μm) to 4 pm (10 ppt-μm). Low values are present in the early morning but disappear between 5 am (lower than 2 ppt-μm) and 4 pm (lower than 4 ppt-μm). Concerning Ls = 270°, values seems to be more constant and spread which makes it impossible to state if there is or not an increase of water vapor between 5 am and 3 pm, nevertheless there are only few values lower than few ppt-μm in the middle of the day.

The second group seems to be correlated with regions close to the ice cap, but still ice free (at the OMEGA resolution; spatial and spectral). It appears mostly in the middle of the day (7 am–1 pm) and it is mainly constant over time.

The third group should not be considered as water vapor because, as mentioned above, the data can be potentially contaminated with CO₂ ice.

Data outside the selected period (before Ls = 250° and after 270°) do not present strong evidence of a daily variability (as the one presented in this work), further studies will be conducted to determine if daily variability may occur (and can be detected) on the North Pole or in the equatorial region, too.

5. Close up on morning section

The presence of water ice in beneath the CO₂ ice cap has been recently reported by Bibring et al. (2004), Langevin et al. (2007), these works show how water ice disappears from the surface of
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Fig. 13. As for Ls = 250°, but data represent Ls = 260°. Histograms of the water vapor show selected local times (4 am, 10 am and 5 pm). The albedo presents a constant value of 0.35; a small increase is detected in the morning (∼38%). The higher values from 7 am to 12 pm is due to the presence of the CO2 ice, associated with observations over the ice cap. Water vapor second group (30 ppt-μm) shows an increase for values between 4 pm and 8 pm, this should be taken very carefully because it could be due to a very small contamination of CO2.

Comparing the spectra we can state that the dark and bright regions present similar spectral features. In Fig. 16 it is possible to compare the mean spectra extracted from these three regions (high, low albedo and water vapor enhancement). The spectrum of the water vapor region is characterized by a continuum (spectra have not been corrected by the incidence angle) in between the other regions and by a stronger 2.6 μm band. This enhancement seems to be associated with illumination: regions on the right are illuminated with higher incidence angles and have lower ground temperatures.

It is clear that the water vapor follows the contour of the albedo. Moreover the snake like feature mainly follows a constant incidence angle (∼66°).

All these data suggest the presence of water ice on the ground that immediately sublimes as soon as the ground temperature rise above the sublimation point. Nevertheless no water ice is detected on the surface by OMEGA.

6. Conclusion

In the period between Ls = 250° and 270° we could expect to observe a condensation of the water vapor during the night
time and a sublimation during the day time, since the temperature and the pressure are close to saturation. However no water ice is detected by OMEGA in this period outside and on the ice cap (Langevin et al., 2007). Nevertheless we detect a variability of water vapor with a sensitive difference between morning and evening. This variability is not associated with scattering (clouds, haze or fog) or correlated with the incidence angle.

In the evening the water vapor presents a quite homogeneous horizontal distribution, which suggest that water vapor has been locally produced rather than been driven by the atmosphere from elsewhere. If the water vapor is produced by the South Pole cap there would be a radial distribution emanating from the ice cap, which is not the case.

Water vapor derived with our method distributes over three main groups of values: a wide spread group (from 0 to 15 ppt-
A localized range group (around 30 ppt-μm) and a high value group (over 30 ppt-μm).

The first group is the main protagonist of the daily variability. It presents a heterogeneous spatial distribution of values ranging from 0 to 15 ppt-μm.

It is important to underline that the water vapor distribution in the morning (histograms in Figs. 12, 13 and 14) does not follow a Gaussian distribution. If one would have to determine the error bar of the mean value it would most probably retrieve a value of the standard deviation of ∼10–15 ppt-μm (forcing the assumption of a Gaussian distribution). It is instead clear that the distribution of water vapor values is composed of several Gaussian (at least). In particular it is noticeable that the presence of a 3 ppt-μm peak early in the morning disappears in the afternoon. This implies that the water vapor values become more homogeneous in the afternoon distributing in a more Gaussian like distribution. The detected daily variability is associated more with this change than with an increase of the mean value itself. For this reason we can state that the error bar associated with the daily variability is around ∼3 ppt-μm, which is the threshold of detection of the low values in the distribution.

The second group appears only in the middle of the day and is associated often with regions close to the ice cap, this could be due to a release of water from the ice cap. Nevertheless the proximity of these values to the ice cap does not allow us to clearly state if these values are due to the water vapor only or if a small amount of CO2 ice contaminates our results. For sake of the result, the error bar should then be considered larger ∼10 ppt-μm to ensure the detection.

The third group is associated with the ice cap region itself and should not be taken as water vapor because of the CO2 ice contamination of the spectra. Nevertheless it is noticeable that in the boundaries of the ice cap we observe higher values of water vapor which could be due to water vapor degassing from the ice cap itself, nevertheless at the state of the study we cannot affirm if this enhancement is due entirely to CO2 ice or to water vapor.

If water vapor condenses on the ground, it should be detectable by OMEGA unless it has been absorbed/adsorbed (by regolith for example) or moved away from the SPR by some dynamic in only few hours.

The presence of local enhancements of water vapor associated with the illumination allows us to propose that the region surrounding the CO2 ice cap could be a secondary source or sink of water vapor. Nevertheless the quantity of water “captured” by the ground cannot be quantified in this work and we cannot affirm if this phenomenon is or is not associated with the ice possibly present with a few centimeters below the surface (Boynton et al., 2002) or even with huge deep polar cap reservoir (Plaut et al., 2007).

Further studies should be foreseen in association with models to establish if the regolith can be responsible for this variability or if other capturing mechanisms should be considered.

Acknowledgments

This research was supported also by an appointment to the NASA Postdoctoral Program at the NASA/Ames Research Center, administered by Oak Ridge Associated Universities through a contract with NASA.

References


