Titan solar occultation observed by Cassini/VIMS: Gas absorption and constraints on aerosol composition

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Abstract

A solar occultation by Titan’s atmosphere has been observed through the solar port of the Cassini/VIMS instrument on January 15th, 2006. Transmission spectra acquired during solar egress probe the atmosphere in the altitude range 70 to 900 km at the latitude of 71° S. Several molecular absorption bands of CH4 and CO are visible in these data. A line-by-line radiative transfer calculation in spherical geometry is used to model three methane bands (1.7, 2.3, 3.3 μm) and the CO 4.7 μm band. Above 200 km, the methane 2.3 μm band is well fit with constant mixing ratio between 1.4 and 1.7%, in agreement with in situ and other Cassini measurements. Under 200 km, there are discrepancies between models and observations that are yet fully understood. Under 480 km, the 3.3 μm CH4 band is mixed with a large and deep additional absorption. It corresponds to the C–H stretching mode of aliphatic hydrocarbon chains attached to large organic molecules. The CO 4.7 μm band is observed in the lower stratosphere (altitudes below 150 km) and is well fit with a model with constant mixing ratio of 33 ± 10 ppm. The continuum level of the observed transmission spectra provides new constraints on the aerosol content of the atmosphere. A model using fractal aggregates and optical properties of tholins produced by Khare et al. [Khare, B.N., Sagan, C., Arakawa, E.T., Suits, F., Callcott, T.A., Williams, M.W., 1984. Icarus 60, 127–137] is developed. Fractal aggregates with more than 1000 spheres of radius 0.05 μm are needed to fit the data. Clear differences in the chemical composition are revealed between tholins and actual haze particles. Extinction and density profiles are also retrieved using an inversion of the continuum values. An exponential increase of the haze number density is observed under 420 km with a typical scale height of 60 km.

1. Introduction

Titan’s atmosphere has been studied for a long time through ground-based observations and more recently from space. Since 2004, the Cassini/Huygens mission has provided new insights on that atmosphere through combined in situ and remote sensing observations. The complex chemistry in this environment leads to the formation of haze particles that are responsible for the orange color of Titan. The methane rich atmosphere exhibits several absorption bands in the near infrared, making the surface visible only in narrow spectral windows. The study of Titan’s atmosphere from the Cassini orbiter and Huygens probe has provided a large amount of data on the composition of gases and aerosols. The atmospheric composition in the upper atmosphere has been studied by the Composite Infrared Spectrometer (CIRS) in the far infrared (Coustenis et al., 2007; de Kok et al., 2007), while the VIMS instrument (Visible and Infrared Mapping Spectrometer) has provided information in the near infrared (Griffith et al., 2006; Baines et al., 2005, 2006). Huygens observations have provided temperature profiles as well as aerosol distribution (Fulchignoni et al., 2005; Tomasko et al., 2008). Nevertheless, constraints on the composition of the haze are still elusive. New dedicated observations of aerosols are therefore welcome to enhance our knowledge of the Titan’s atmosphere.

This paper presents observations of Titan taken by the Cassini/VIMS instrument in the solar occultation mode, which allow us to sound the atmosphere of Titan over a large altitude range. The second section of this paper describes the instrument and observations, while data reduction is presented in the third section,
before modeling and interpretation of molecular absorption (Section 5). The fifth part deals with the aerosol content of the atmosphere.

2. Presentation of the instrument and observations

The VIMS instrument is an imaging spectrometer that spans visual and infrared wavelength from 0.3 to 5.1 μm (cf. Brown et al., 2004). For Titan, this instrument has been mainly used for limb observations to study the atmosphere, particularly atmospheric emissions (Baines et al., 2006) and nadir detection of the surface in the so-called CH4 windows where the atmosphere is less opaque. By contrast, this paper presents data obtained in a VIMS occultation mode. Stellar occultations have proved in the past to be a powerful tool to probe planetary atmospheres. For Earth-based observations, differential refraction of stellar rays in the planet’s atmosphere is usually the dominating factor that shapes the lightcurves. Inversion methods then provide a density profile at typical pressure levels of a fraction of mbar to a fraction of μbar. In the case of ground-based stellar occultations by Titan, some information can be gathered on the distribution and properties of the haze, as well as the zonal wind regime if the central flash is detected (see Sicardy et al., 2006, and references therein for details). With the Cassini spacecraft, it is possible to observe occultations of the Sun or bright stars by Titan’s atmosphere, while being very close to the satellite. The deepest levels probed by refracted rays have densities that vary roughly as 1/D, where D is the distance of the observer to Titan. Consequently, close observations by a spacecraft probe denser, thus deeper, altitude levels than Earth-based observations. This is illustrated in Fig. 1, where the levels corresponding to 1 and 50% refractive attenuation are shown as a function of distance D to Titan. During the solar occultation presented here, the Cassini spacecraft was at a distance between 8000 and 10,000 km from Titan’s center. For this range of D, the refractive 50% (resp. 1%) attenuation occurs below 100 km (resp. 150 km). However, we will see that in the actual VIMS occultation lightcurves, the drop occurs at much higher altitudes because of absorption by gases or hazes.

Here we report about the first solar occultation by Titan observed with the VIMS instrument.

On January 15th, 2006, during Cassini’s 10th flyby of Titan (T10), the VIMS instrument observed the ingress and egress of the Sun through Titan’s atmosphere. Ingress occurred at a latitude of about 41° S and egress near 71° S. Because of the brightness of the Sun, the observations are not done through the main aperture of the instrument. A special “solar port” was designed for observations of solar occultations. This port is offset from the boresight direction by 20° and is aligned with the UVIS solar occultation port. Its goal is to attenuate the solar flux, which is achieved through a series of reflections inside the solar port. The light beam that exits the solar port is then focused by the telescope optics into the VIMS-IR entrance slit, and subsequently follows the same path in the IR spectrometer as the beam that directly enters the main port. Ground calibration has shown that the attenuation factor is about 2.5 × 10⁻⁷. Some sunlight is scattered within the optics of the solar port. This induces some stray light around the image of the Sun. As a consequence, the background level is different from zero even when we observe far from Titan. We checked that this signal has the same spectrum as the Sun, and concluded that these solar photons should not be removed from the signal. We also note that the image of the Sun is elongated and not circular as it was reported during the calibration process (Brown et al., 2004).

During this observation, only the 256 infrared spectral channels where used, covering the interval 0.85 to 5.1 μm with a spectral resolution of 16 nm. The standard IMAGE operating mode was used with 12 × 12 spatial pixels at an angular resolution of 0.5 × 0.5 mrad per pixel, and an exposure time of 40 ms. The acquisition time of each cube is 6.9 s. With a total field of view (FOV) of 6 × 6 mrad and a distance of observation between 8000 and 10,000 km, each image covers a typical portion of atmosphere of 50 to 60 km in size in each direction. The size of the solar disk in the atmosphere perpendicular to the line of sight is about 7 to 10 km (depending of the distance of VIMS to Titan). This size is smaller than the typical scale height (about 40 km), therefore does not affect our analysis. In total, 617 cubes were acquired during the observations. Among them, 63 cubes cover the Sun egress and are studied more specifically here (cubes V1516019443_1.QUB to V1516019894_1.QUB). The other ones are eliminated (in particular, the ingress cubes, see below) or used to compute a reference solar spectrum. Thus VIMS data cubes of this observation can be analyzed in two ways: Each of the 256 spectral channels provides an occultation lightcurve. Conversely, the 63 cubes of interest provide 63 spectra of the Sun observed through different levels of Titan’s atmosphere.

During this observation, thrusters were used for the stabilization of the spacecraft. This stabilization method is less stable than the reaction wheels usually used but it is necessary when the spacecraft is close to Titan where the drag due to the extended atmosphere is relatively high. The limited torque provided by the wheels must be larger than the atmospheric drag not to loose the attitude control of the spacecraft. This was not possible during this flyby. Consequently, the Sun did not stay fully inside the VIMS field of view (FOV) during ingress and part of the solar flux is missing, rendering ingress data unusable. During egress, the Sun stayed inside the VIMS FOV but still moved inside of it. This motion of the Sun in the VIMS may introduce small errors in the normalized spectra. Additional errors will be due to variations of the part of the scattered light included in the 12 × 12 pixels FOV, as the scattered light spectrum is not quite the same as the solar image spectrum.

3. Data reduction

3.1. Altitude retrieval

Each VIMS cube is spatially summed to provide one spectrum of the Sun observed through Titan’s atmosphere. While the sunlight had to pass through the atmosphere at multiple altitudes, we define the level sounded by each cube as the deepest level probed
is assumed to be composed of 98% N₂ and 2% CH₄, but refraction effects much influence our result. In the ray tracing analysis, the atmosphere is divided into many spikes in the light curve. Note that we made this choice depends only weakly on these values. The atmosphere is divided into 100 m-thick layers between 1300 km altitude and the surface. A ray coming from the Sun with an impact parameter r (the minimum distance of the ray to Titan center) is refracted by an angle of in each layer. For each position (D, Z), that is for each cube, the code provides the minimum altitude reached by the light rays and the flux for that would be received with only refraction taken into account, i.e. assuming a transparent atmosphere. This calculation is done for each of the 256 wavelengths, as the refraction depends slightly on the wavelength. The 256 values of the minimum altitude are spectrally averaged to give z₀, the minimum altitude for the corresponding data cube. For the egress cubes, the vertical sampling is smaller than 20 km, smaller than the atmospheric scale height.

3.2. Lightcurves

For the data reduction, we proceed in two steps. First, we compute the lightcurves and make the appropriate corrections. This is presented in this subsection followed by a short analysis of the lightcurves. Then, we produce transmission spectrum by normalizing the lightcurves. This is the subject of the next subsection.

The 617 data cubes were calibrated using the VIMS online calibration routine (McCord et al., 2004). The IR background was automatically subtracted, the current IR flatfield applied, and DN (Data Number) were multiplied by the instrument performance model, and finally converted into specific energy.

The 144 pixels of each cube in each band are summed, resulting in 256 lightcurves or 63 spectra obtained during egress. Some of the egress lightcurves are presented in Fig. 3. They show the solar flux as a function of the minimum altitude z₀ defined above. These initial lightcurves, Φ₀,λ(z₀), do not have a constant flux at high altitude: the solar flux appears to increase monotonically with altitude. We check on the VIMS navigation software (DETOUR) that no bright object was in the FOV of the main VIMS aperture. We do not expect any excess light when the instrument is pointing to the Sun at more than 1000 km above Titan's surface: only the solar flux is received at these altitudes. We do not expect any flux from Titan.

![Fig. 2. Definition of the geometrical parameters used in the calculation of the altitudes probed by each cube. The phase angle θ and the distance d from Cassini to Titan's center are given by SPICE kernels. Distances D and z are retrieved by simple geometry. This figure does not represent the refraction effect, only the relative positions of the relevant objects.](image)

![Fig. 3. VIMS observed lightcurves before correction are shown in black at four different wavelengths. The straight line used for correction is in blue. Both were normalized to unity as explained in text. The corrected and normalized lightcurves are in red. The dashed lines represent the theoretical lightcurves in a clear atmosphere (refraction only). When only differential refraction is present, we see a decrease (15% drop) of light for altitudes lower than 127 km (dotted vertical line). The observed lightcurves (red) begin to decrease at much higher altitudes because of gas and haze absorption. Note in the 2.02 μm lightcurve the increase of signal just below 500 km (see text).](image)
because of the extremely large attenuation factor in the solar port. Thus we attribute these low frequency variations to some instrumental effects that are not yet fully understood. Perhaps they are due to the motion of the Sun in the field of view and the resulting changes in the scattered light intensity within the solar port.

For each wavelength, a linear fit in \(a_1z_0 + b_1\) is performed on the lightcurve \(\Phi_{0,1}(z_0)\) between 1000 and 2000 km (this includes 49 points). These limits are chosen to be close enough to the occultation, so that the linear fit remains a reasonable assumption. We note that the slope decreases with increasing wavelength. In order to correct the flux variation outside the occultation, but not the mean level, the slope is corrected by dividing each lightcurve \(\Phi_{0,1}(z_0)\) by \(\frac{b_1}{a_1}z_0 + 1\). The corrected lightcurves are presented in Fig. 3 (red curves). They were normalized (see below) in order to be compared to each other. For lightcurves taken around 2 μm (corresponding to a continuum wavelength in the spectra), we note an increase of the flux above unity for altitudes between 400 and 500 km (see for instance the lower left panel of Fig. 3). This altitude range corresponds to the clear area between the main layer and the detached haze (Porco et al., 2005). This effect could be due to forward scattering of the detached haze layer in the FOV while the Sun is shining in the clear zone. However we do not see this ‘bump’ at other wavelengths. One possibility is that it could be concealed by haze absorption at shorter wavelengths, and hidden in the noise at longer ones. We leave this potentially interesting feature for future work.

In the lightcurves presented in Fig. 3, we can see that the solar flux decreases at much higher altitude than expected from the purely refractive model with a transparent atmosphere. A 5% drop is reached at about 440 km at 1 μm, at about 340 km at 2 μm and at about 300 km at 4 μm. These observed drops are caused by absorption by gas and haze. Thus, the Cassini spacecraft observes occultations for which absorption prevails over refraction. When refraction becomes significant, the flux at all wavelengths shorter than 4 μm is already absorbed in gaseous bands or by haze.

The full set of lightcurves can be represented as a 2D-image (Fig. 4). Each horizontal cut of this image represents a transmission spectrum at a given altitude. Each vertical cut is a lightcurve at a given wavelength. Note the conspicuous molecular bands at specific wavelengths, superimposed on a general continuous absorption by hazes. As expected, aerosols have larger extinction at shorter wavelengths, so that the light decreases at higher altitudes near 1 μm than near 5 μm.

3.3. Spectra retrieval

Each spectrum must be divided by the solar spectrum observed free of atmospheric absorption to yield a normalized transmission spectrum. In this manner, only absorptions by atmospheric components appear in the transmission spectra.

The most accurate reference solar spectrum is the one acquired just after egress, when the Sun was observed through the same optical system as during the occultation. As this method deals with relative measurements, data does not need to be calibrated before the division. Thus we eliminate uncertainties on instrumental calibration. The solar reference spectra is computed as the mean of the 49 spectra between 1000 and 2000 km, that is in the same altitude range used for the slope correction.

Each spectrum is divided by this solar reference spectrum to obtain the transmission spectra. 63 spectra (cubes V1516019443_1.QUB to V1516019894_1.QUB) are kept and are analyzed here. Representative spectra are presented in Fig. 5.

The 49 spectra used to calculate the reference solar spectrum are also used to estimate the noise of the data. This estimation is done in each of the four order-sorting filters of the VIMS-IR instrument. However, two noise levels were defined in the fourth filter because we note that the last 39 channels ([4.80–5.12] μm) are noisier than the other channels of this filter. The standard deviation of each spectrum is calculated and the mean over the 49 values is kept. The rms-noise level in each interval is \(6.2 \times 10^{-3}\) in \([0.88–1.60]\) μm, \(3.6 \times 10^{-3}\) in \([1.67–2.95]\) μm, \(7.5 \times 10^{-3}\) in \([3.03–3.83]\) μm, \(27.1 \times 10^{-3}\) in \([3.90–4.79]\) μm, \(81.1 \times 10^{-3}\) in \([4.80–5.12]\) μm. These values are used in all the \(\chi^2\) tests for the least square fits presented later.

4. Modeling of molecular absorption bands

Various molecular absorption bands can be seen in the spectra displayed in Figs. 4 and 5. Methane bands clearly appear under 800 km altitude, while CO shows up under 180 km, besides other features discussed below.

Gas absorption has been modeled by radiative transfer methods, using a line-by-line method in spherical geometry (see details below). Line-by-line model is preferred to band models because of a higher accuracy in the well-studied 2.3 and 3.3 μm domain. Only absorption is taken into account, i.e. no refraction or scattering is included. The abundance of the studied component is the only free parameter. Theoretical transmission spectra were calculated for a large range of abundances in order to find the one that best fits the data.
4.1. The model

In situ measurements by the Huygens/HASI instrument are used to model the atmosphere below 1000 km (Fulchignoni et al., 2005). Temperature, altitude and pressure profiles were retrieved from the Planetary Data System. The HASI temperature profile measured at 10° S is slightly different from the temperature profile at 71° S. However, comparison to results obtained with CIRS measured temperature profiles has shown that no significant differences appear. The density of gas particles is derived from the ideal gas law. The integrated column density is calculated for different values of $z_i$ (volume mixing ratio), a fixed value of 4% is used for CH$_4$–Ar collision broadening for the three methane bands (Jacquinet-Husson et al., 2005). Finally, the exponent for the $T$ dependence is 0.6 for N$_2$ and 0.05 for Ar, respectively.

To model the CO absorption band at 4.7 µm, we used the line list from GEISA database (Jacquinet-Husson et al., 2008) that includes all the isotopes of CO. We include CH$_4$D as this molecule has absorption lines in the wings of CO. Their absorptions are computed simultaneously. A 6.5 × 10$^{-2}$ cm$^{-1}$ Lorentz halfwidth was used for CO–CH$_4$ collision broadening with a $T^{-0.75}$ dependence.

The high-resolution spectra resulting from line-by-line calculations are then convolved with a set of Gaussian functions, where the FWHM equal those of the 256 individual spectral channels of the VIMS instrument.

4.3. Results on CH$_4$

Since the Voyager 1 encounter, N$_2$ is known to be the major constituent of Titan’s atmosphere, followed by methane, which amounts to a few percent of the composition. However, the CH$_4$ abundance was not precisely determined before the Cassini and Huygens measurements. The Gas Chromatograph Mass Spectrometer (GCMS) on board the Huygens probe made in situ measurements of the atmospheric composition (Niemann et al., 2005), yielding a CH$_4$ mole fraction of $(1.41 \pm 0.07) \times 10^{-2}$ in the stratosphere, at an altitude range of 60 to 140 km. A rapid increase of the mole fraction is observed below 32 km, where it reaches $4.92 \times 10^{-2}$ at about 8 km, and then stays constant below that level. Stratospheric measurements by the CIRS instrument indicates a CH$_4$ mole fraction of $(1.6 \pm 0.5) \times 10^{-2}$ (Flasar et al., 2005). A consensus on the CH$_4$ stratospheric abundance has been established around 1.4–1.6%. We cannot re-improve this mixing ratio here. Instead, we validate our method on the methane abundance and then apply it to the CO molecule for which the abundance is much less constrained.

As the VIMS–IR spectrometer covers a wavelength range from 0.8 to 5.1 µm, we can observe several CH$_4$ bands, at 1.15, 1.4, 1.7, 2.3 and 3.3 µm. The central features of the 3.3 µm band appears just below 800 km. The 2.3 µm band appears at about 700 km and the 1.7 µm band at about 500 km.

Our radiative transfer code was used to model these 3 bands with an abundance of CH$_4$ varying from 1 to 2.5%. Although other bands are identified, they are not modeled as precise line lists for 1.15 and 1.4 µm CH$_4$ bands are not yet available for line-by-line calculations. A selection of transmission spectra with models of these three bands (1.7, 2.3 and 3.3 µm) with 1.6% of CH$_4$ is presented in Fig. 6.

There is a general agreement between our model and the VIMS spectra, especially for the 2.3 µm CH$_4$ band. Below 480 km, there is a large discrepancy between the model and the observations for the 3.3 µm band because of an additional absorption (see below). The agreement between the model and the observations of the 1.7 µm band is not as good as for the 2.3 µm. But this discrepancy might be due to the lack of accurate laboratory data for this band. We will therefore concentrate on the model of the 2.3 µm CH$_4$ band. An enlargement on this band at several altitudes with the models at 1.4, 1.6 and 2.0% is presented in Fig. 7. The differences between these predicted spectra are small compared to the uncertainty of the data. Although consistent with previous results, our measurement is not sensitive enough to improve the error bars for the CH$_4$ abundance already given by other experiments.

A least square fit is performed to determine at each altitude the mixing ratio of CH$_4$ that best fit our observations of the 2.3 µm band. These values are represented as a vertical profile in Fig. 8. This figure indicates that under 200 km, a mixing ratio of more than 2% would be necessary to adjust the depth of the 2.3 µm band. This increase is unrealistic as the vertical profile of CH$_4$ is known to be uniform in the stratosphere, as shown by HASI and theoretical models. However, the small differences...
between each model, as shown in Fig. 7, reveals that our data are not very sensitive to variation of methane abundance of a few tenth of percent. This increase of the CH₄ abundance below 200 km is a systematic effect that we also observed in other occultation data sets. Our model has been carefully tested and compared to other existing models. So we do not think this increase is due to a modeling or instrumental effect. However, it could be due to a haze effect, especially because the haze density is important at these altitudes. It could be an optical effect of the haze, such as diffraction, that makes the path in the atmosphere longer than what we considered. It could be an absorption band of the haze mixed with CH₄ so that the observed band is deeper that a methane only band. It could also be due to a refractive effect. The refractivity of a gas changes in the absorption bands of this gas but this variation has not been taken into account in our calculation of the refraction. This effect might be negligible but it is difficult to quantify it. However, above 200 km, our observations are well fit with mixing ratios between 1.4 and 1.7%. These values are in good agreement with previous measurements by Huygens and CIRS (e.g. Niemann et al., 2005; Flasar et al., 2005).

4.4. Unknown absorption mixed with CH₄

The CH₄ 3.3 μm band cannot be modeled, since an additional absorption is superimposed on the methane absorption. This feature is centered at 3.4 μm and appears under 480 km and the observed absorption is deeper than the CH₄ absorption itself. From the actual knowledge of Titan's atmosphere composition, no reasonable gaseous candidate can be found to explain this deep absorption at this wavelength. Instead, we attribute that feature to the signature of solid particles present in the atmosphere.

Observations by VIMS of a Procyon occultation through Saturn's atmosphere show a similar feature (Nicholson et al., 2006). Be-
cause of the low abundance of nitrogen in Saturn’s stratosphere, this observation suggests that the observed component might not be a nitrogenous compound. The Titan and Saturn features are over-plotted in Fig. 9. It can be seen that there are very similar, although the fine structure at the bottom of the band is slightly different.

The strongest absorption of the Titan feature is found in the 16.5 nm wide channel centered at 3.3656 μm (2971 cm\(^{-1}\)). For the Saturn feature, the strongest absorption is found in the same spectral channel at high altitude (\(P < 10^{-2}\) mbar) but for the spectra at the deepest altitudes (\(P > 10^{-2}\) mbar), the peak is found in the 16.5 nm wide channel centered at 3.4155 μm (2928 cm\(^{-1}\)). A shoulder spread on the two spectral channels centered at 3.4487 and 3.4648 μm is seen in both data sets, but is more evident in the Titan data.

A similar absorption is observed since more than 20 years in the Interstellar Medium (ISM) (Sandford et al., 1991; Pendleton, 1999; Pendleton and Allamandola, 2002). This feature is considered as a tracer of the solid state organic component of the diffuse interstellar medium (DISM). This 3.4 μm band probes the C–H stretching mode of aliphatic hydrocarbons. However, this band does not provide much information about what these aliphatic chains may be attached to. In the ISM, these chains are supposed to be attached to large organic molecules. The different stretching modes (asymmetric or symmetric) of –CH\(_2\) and –CH\(_3\) groups determines the position and shape of this absorption. The asymmetric C–H stretching of –CH\(_3\) and –CH\(_2\) groups are characterized by sub-peaks at 3.385 μm and 3.42 μm respectively (Sandford et al., 1991; D’Hendecourt and Allamandola, 1986). With a mean resolution per spectral channel of 16.6 nm for VIMS instruments, there is a good agreement between the observed position of the observed sub-peak and the laboratory values. Laboratory values are measured for saturated unbranched hydrocarbons of general formula CH\(_3\)–(CH\(_2\))\(_n\)–CH\(_3\). On Titan, such molecules are gases or liquid for \(n\)
Fig. 7. (a-b) Enlargement of the 2.3 μm band at the same altitudes as in Fig. 8. Observations are in black. Solid color lines represent models with 1.4% (blue), 1.6% (red) and 2% (green) of CH₄.

up to 10. But we suppose that the observed feature comes from aliphatic chains attached to larger molecules. If electronegative groups (OH, NH) were associated close to the –CH₃ and –CH₂ groups, the observed peaks would be shifted to shorter wavelengths from their nominal positions. So that OH or NH groups might not be chemically bond adjacent to the C–H bond responsible for the observed feature. We may also note in passing that the signature for symmetric C–H stretching is at 3.48 μm which is slightly beyond the position of the observed shoulder.

As the –CH₃ stretch feature is more visible than the –CH₂ one in Titan data, that might suggest quite short aliphatic chains. In Saturn's atmosphere, the main peak is at the position of the –CH₂ stretch at high altitudes and at the –CH₃ stretch position at the lowest altitude. This might suggest the aliphatic chains are longer at deeper altitudes.

However, this analysis is preliminary. The VIMS spectral resolution is not high enough to draw assertive conclusions. The observation of this absorption with higher spectral resolution is necessary to study the structure of this feature, enable the measurement of the CH₂/CH₃ ratio and thus give indications on the length of the observed aliphatic chains.

Many lab experiments have been performed to identify the observed feature in the DISM (Pendleton and Allamandola, 2002). It should be useful to compare precisely these data to our own observation. The visual comparison indicates that some of these laboratory-produced materials could match our feature. The needed precise comparison of our data with laboratory spectrum is left for future work.

Finally, it might be possible that the material producing this 3.4 μm feature has weaker overtones in the 2.3 μm band. We have considered so far that this band is only due to methane. But such an overtone would explain the apparent rise of the methane mixing ratio. In Figs. 6a and 6b, we can see that at the altitudes where our model underpredicts the depth of the 2.3 μm band, our model
overpredicts the depth of the 1.7 μm band. An additional absorption in the 2.3 μm band under 300 km would thus decrease the CH₄ ratio needed to fit the data in this altitude range.

4.5. Results on CO

Carbon monoxide was first detected in Titan’s atmosphere by Lutz et al. (1983), with a mixing ratio of 60 ppm. The CO photochemical lifetime in Titan’s atmosphere is about 500 Myrs to 1 Gyr (Lellouch et al., 2003; Wong et al., 2002), much longer than the typical transport timescale (160 yrs for a typical eddy diffusion coefficient of 1000 cm² s⁻¹). Note that CO has the same molecular weight as N₂, the most abundant gas, and that the temperature is never low enough for CO to condense. Thus CO should be uniformly mixed throughout Titan’s atmosphere. The CO vertical profile is important because it addresses the question of an internal or an external origin for CO. Actually, if CO were only formed by oxygen photochemistry, its abundance would be much lower than data currently published. The steady state was found to occur at CO = 10 ppm in Lara et al. (1996), and at only 1.8 ppm in Wong et al. (2002).

Many observations with different techniques have been made to determine the CO abundance. A tropospheric measurement comes from VLT observation by Lellouch et al. (2003) in the 5 μm window and indicates a 32 ± 10 ppm for CO/N₂ mixing ratio. Observations by Hidayat et al. (1998) indicates a CO mixing ratio decreasing with altitude: 29 ± 9 ppm at 60 km, 24 ± 5 ppm at 175 km and 4.8 ± 0.8 ppm at 350 km. Observations of the CO fluorescence by López-Valverde et al. (2005) support the tropospheric value of 32 ppm and indicates an increase to 60 ppm in the stratosphere. This latter value is consistent with successive values published by Gurwell and Muhleman (1995, 2000), and by Gurwell (2004). Their observations are presented as evidence of a well mixed vertical profile with a mixing ratio of 50 ± 10 ppm (Gurwell and Muhleman, 1995), 52 ± 6 ppm (Gurwell and Muhleman, 2000), and
The mixing ratio of CO was evaluated on 6 spectra between 127 and 72 km using a least square method. The χ² tests were performed on the 24 points spanning the CO band. The noise of the data in this wavelength range was estimated using spectra at higher altitudes as described above. The rms deviation is σ = 27.1 × 10⁻³ in [3.90–4.78] μm and σ = 81.1 × 10⁻³ in [4.80–5.12] μm intervals. Individual measurements are presented in Table 1 with their 3-σ error bars. The measured value in the spectrum at 82 km altitude is quite far from the other ones because of noisier data points. Using those six values, the mean value for CO mixing ratio is 29.7 ppm with individual error bars between 6 and 12 ppm. A reasonable estimate of the CO mixing ratio from this data set is thus 33 ± 10 ppm. Our measurement represents the abundance of CO in the lower cold stratosphere, in the altitude range 70 to 130 km. The absorption band is seen in our data above 130 to 180 km, but they are too noisy to be included in the fit. So that no conclusion on the abundance can be drawn from the detection of CO at these altitudes. Our model with uniform mixing ratio predicts that absorption by CO should be visible up to 300 km, but this faint absorption is then dominated by noise. In other words, if a CO absorption is present between 180 and 300 km, we cannot detect it with the signal-to-noise ratio of our data.

In this work, the observation of the CO absorption in the lower cold stratosphere yields a CO mixing ratio in good agreement with the value measured with the observation of CO night time emission in the upper warm stratosphere (200–300 km; Baines et al., 2006). The CO abundance presented here is also in very good agreement with CIRS measurements in the same altitude range (Flasar et al., 2005; de Kok et al., 2007). Tropospheric measurements from Earth based observations are also in the same range of value (Lellouch et al., 2003; López-Valverde et al., 2005). These different observations, probing different altitude ranges, all yield similar values of the CO mixing ratio, so that CO appears to be relatively constant with altitude.

4.6. Another absorption

In Figs. 10a and 10b, an absorption feature is visible between 4.2 and 4.3 μm. It was first attributed as a CO₂ signature. However, our radiative transfer model, using a mixing ratio of 1.5 × 10⁻³ according to CIRS measurements (Coustenis et al., 2007), clearly dismisses this possibility. The observed depth of this feature is about 5 times deeper than the predicted CO₂ band in Titan’s atmosphere. Furthermore, this feature is located at wavelengths slightly shorter than the actual position of the CO₂ band. Therefore, the identification of this feature remains to be done.

5. Haze absorption

We now turn to the study of haze properties. We recall that egress observations are made at about 70° S in the summer southern hemisphere, i.e. far away from the winter polar hood, confined at high northern latitudes.

Comparison of the different transmission spectra taken at different altitudes shows that the continuum level of those spectra decreases with decreasing altitude. This general drop is due to the absorption by haze particles present in Titan’s atmosphere, and responsible for its orange color. The “2-D” image of the occultation
(Fig. 4) also indicates that this absorption is more important at shorter wavelengths. That is the expected behavior for light absorption by haze particles.

Thus, in this part, we present a model of haze absorption. First, we derive a vertical profile of the extinction coefficient in continuum wavelengths. Assuming fractal aggregates for the structure of haze particles, density profiles are retrieved for different size of aggregate. Then the corresponding transmission spectra are computed and compared to observation to constrain haze structure and optical constants. In a last part, we also look at the spectral behavior of the haze and compare it to previous results.

5.1. Profile of the extinction coefficient

Along its path through the atmosphere, sunlight is attenuated by aerosol scattering by a factor \( \exp(-\tau_{i}') \), where the optical depth \( \tau_{i}' \) is given by

\[
\tau_{i}'(z_0) = \sum_{\text{all levels}} k_{i}(i) \times ds(i) = \sum_{\text{all levels}} n(i) \times \sigma_N(\lambda) \times ds(i),
\]

where \( k_{i}(i) \) is the extinction of the i-th layer, \( n(i) \) is the number density of haze particles in layer \( i \), \( ds(i) \) is the elementary path of the light in that layer along the sunlight's path, and \( \sigma_N(\lambda) \) the scattering cross-section of the aggregate. The optical depth is derived from the observed spectra; thus, the extinction is the only unknown in this set of \( N_s = 63 \) equations (corresponding to the 63 spectra), one for each data cube/altitude.

The atmosphere is divided in 63 layers corresponding to the 63 altitudes probed, with altitudes increasing with \( i \). Layer \( i \) is between \( z_0(i) \) and \( z_0(i+1) \) and the 63th layer expands up to 1000 km. The main assumption is that the extinction is constant within each layer. This is reasonable as the 63 layers are each less than 20 km thick. We note here that this vertical sampling is smaller than the resolution of each cube (50–60 km, see Section 3). The inversion begins at the altitude \( z_0(i_{\text{top}} = 55) = 854 \) km. We assume that above that level,

\[
z_0(i \geq i_{\text{top}}), \quad k_{i}(i) = k_{i}(i_{\text{top}}) \times \exp\left(\frac{z_0(i) - z_0(i_{\text{top}})}{H}\right),
\]

where the scale height \( H = \frac{RT}{mg} = 62 \) km, with \( T(800 \text{ km}) = 160 \) K, \( m = m_{\text{H}_2} = 28 \text{ g mole}^{-1} \) and \( g(800 \text{ km}) = 0.76 \text{ m s}^{-2}. \) Using the observed transmission at 854 km, \( k_{i}(i_{\text{top}}) \) is calculated. The values of \( k_{i}(i) \) for \( i < i_{\text{top}} \) are then determined using the transmission observed at \( z_0(i) \) and the value of \( k_{i}(i') \) for \( i' \) between \( i+1 \) and \( i_{\text{top}} \). This “onion-peeling” process is repeated for each observed spectrum until the \( N_s = 63 \) values of \( k_{i} \) are computed.

This calculation is done for each VIMS spectral channel. But the relevant parts of the spectra are those in the continuum intervals, where there is no molecular absorption. We have defined 6 of those intervals, whose limits are indicated in Table 2. No data points were chosen in the continuum window around 3 \( \mu \)m because of the strong absorptions features in the transmission models (see Section 5.3).

The extinction profiles are presented in Fig. 11. (Note the logarithmic horizontal scale.) Some points are not defined as they correspond to negative values of the extinction. This occurs at high altitudes when the transmission can get artificially larger than unity because of noise. In Fig. 11, the extinction appears to increase exponentially below 460 km. A linear fit to \( \ln(k_{i}) \) between 77 and 461 km for continuum wavelength below 4.7 \( \mu \)m give values for the scale height ranging from 55 to 79 km, with a mean value of 64 km.
5.2. Retrieval of density profiles

Several measurements have shown that the light scattered by Titan’s atmosphere is highly polarized. To explain this observation, it is supposed that aerosols are fractal aggregates of spheres. (West and Smith, 1991) The radius of these spherical monomers is constrained by DISR measurements of the phase function and degree of polarization. Tomasko et al. (2008) show that a radius of 0.05 μm or less is needed to explain DISR observations. In the same paper, the number $N$ of particles per aggregate was found to be about 3000 above 60 km.

In our model, haze particles are aggregates of $N$ spheres of 0.05 μm radius, with a fractal dimension $D_f = 2$ (Rannou et al., 1997). We consider ten values of the number $N$ of spheres in each aggregate between 1 and 30,000. Each kind of aggregate is characterized by its scattering cross-section $\sigma_N(\lambda)$. They result from an optical model developed by Botet et al. (1997) and applied for Titan by Rannou et al. (1997). In 1984, Khare et al. produced laboratory analogs of Titan’s aerosol that they called tholins. Real and imaginary parts of the complex refractive index of those produces were measured. These indices are the inputs of the microphysical model.

According to the previous section, the density in layer $i$ is retrieved through $n_{N,i}(\lambda) = \frac{k_i(\lambda)}{\sigma_N(\lambda)}$. Using this equation, we have, for each spectral channel, 10 possible density profiles, corresponding to the 10 values of the number $N$ of spheres per aggregate. As for the extinction, we only use continuum wavelengths. However, all the intervals are not relevant at all the altitudes. Only short wavelengths ($<2 \mu m$) have significant absorption at high altitudes. As the altitude decreases, longer wavelengths are also included. Then,
for altitudes less than 140 km, the flux at short wavelengths is completely absorbed and not taken into account. The use of each interval at each altitude is described in Table 2. In each layer, the density is the median of the values $n_{N,i}(z)$ in the relevant wavelengths interval. Negative values of $n_{N,i}(z)$ stemming from negative values of $k_{i}(z)$ are excluded.

The 10 resulting density profiles $\tilde{n}_{N}(z)$, independent of the wavelength, are considered as an initial guess. At each level, we explore 371 values around this initial result, from $1 \times 10^{-4}\tilde{n}_{N}(z)$ to $20 \times \tilde{n}_{N}(z)$. The best value for the density is determined using a least square fit of the corresponding transmission models to the VIMS observations. The $\chi^2$ test is made at each altitude and for each type of aggregate in the intervals defined above, avoiding molecular absorptions. The values of the noise used are defined in Section 4.3. We determine the density that minimizes $\chi^2$ and the corresponding formal 3-$\sigma$ error bar. The models for the trans-

### Table 2

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<tr>
<td>477.5–863.5 km</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
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<tr>
<td>157.8–461.3 km</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
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<td>×</td>
<td>×</td>
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<tr>
<td>333.0–145.3 km</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
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<tr>
<td>121.0 km</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
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<tr>
<td>76.9–109.3 km</td>
<td>×</td>
<td>×</td>
<td>×</td>
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mission are computed iteratively, using for the altitudes above the level of interest the best densities already determined by the least square fits.

5.3. Results on transmission spectra

In Fig. 12, we overplot to the VIMS observed spectra the best fit models for several values of $N$. Models with less than 100 particles per aggregate are excluded right away, as it is clear that they cannot reproduce the continuum. Large numbers of particles per aggregate, typically larger than 1000, are needed to reproduce satisfactorily the observed slope of the continuum.

To improve the determination of $N$, we look in each layer for the value of $N$ that leads to the smallest minimum of $\chi^2$. Because of the uncertainty of the models above 500 km (see discussion below) we only present this result under 500 km in Fig. 13. Hor-
Fig. 12. VIMS transmission spectra at four different altitudes are in black. We overplot the transmission spectra of fractal aggregates with $N = 1$ (purple), $N = 10$ (blue), $N = 100$ (green), $N = 1000$ (orange), $N = 30000$ (red). Each model was calculated with the density profile that best fits the data.

Horizontal lines represent the range of value of $N$ with 3-$\sigma$ level error-bars. This range covers all of the 10 possible values of $N$ for altitudes above 500 km. This figure indicates once more that large values of $N$ are more satisfactory. Our data do not allow us to determine a best number $N$ in the interval 1000–30,000, but we can exclude values of $N$ lower than 1000 spheres per aggregate. However, it is important to note that our near-infrared observations lead to the same conclusion as for the visual data from DISR (Tomasko et al., 2008): both data sets need large numbers of particles ($N > 1000$) per aggregates to fit the data. It must be underlined that our measurements involve higher altitudes than DISR measurements. DISR measurements are made below 150 km while our result extend up to 450 km. Finally, our results about the size of the aggregates is also in good agreement with the model developed by Bar-Nun et al. (2008) that predicted at the altitude of 100 km a number of monomer between 2400 and 2700.

Whatever the value of $N$, we can see in Fig. 12 that the predicted transmission spectra have two large absorption bands at 3 and 4.6 $\mu$m. They result from two peaks at those wavelengths in the refractive index of the tholins produced by Khare et al. (see Fig. 4 of Khare et al., 1984). The 4.6 $\mu$m is due to vibrational transitions of $C\equiv N$. The 3 $\mu$m is attributed to $C-H$ bound in Khare et al. (1984) and to $N-H$ bounds in Tran et al. (2003a) and Imanaka et al. (2004). The identification in the last paper is the most likely. Our data do not show any evidence of the 3 $\mu$m absorption. At 4.6 $\mu$m, the predicted absorption in Khare et al.’s tholins is right at the position of the CO absorption band (4.7 $\mu$m). Thus we cannot be as assertive about its absence. However, as we said before, we believe that the 3.4 $\mu$m feature observed in our data and in Saturn occultations data is a haze signature. The presence of this compound on Saturn implies that it might not contain any nitrogen. This would reinforce the non-observation of the 4.6 $\mu$m ($C\equiv N$ signature) band.
of Khare et al.'s tholin in our data. These differences indicate that there are real chemical differences between the actual Titan haze and the materials called tholins produced in the lab. These differences concern the nitrogen content of the haze that must be inferior in actual haze than in Khare's tholins. This result added to the identification of aliphatic chains in the aerosols with the 3.4 μm absorption bands suggest that actual haze might have little nitrogen, such as photochemical analogs produced by Tran et al. (2003b) or Jacovi and Bar-Nun (2008).

5.4. Results on density profiles

Our inversion process begins at 854 km altitude. However, densities retrieved between 854 and 470 km are somewhat dependent on the normalization of the lightcurves. The error bars derived from the least square fit of the transmission spectra are formal error bars. They underestimate the uncertainty at these altitudes. If the reference solar spectrum is modified by 0.05%, a typical value considering the quality of the data in some spectral channels, the density profile can change by more than a factor of ten above 500 km, but it is little changed under this level. This is illustrated in Fig. 14 which displays density profiles for $N = 30,000$ calculated with a reference solar spectrum, outside the occultation, $I_0(\lambda)$ multiplied by 1.005, 1 and 0.995, the typical error factors on $I_0(\lambda)$. This uncertainty is mainly due to the determination of $I_0(\lambda)$. The presence of some data points with transmission larger than 1, for example at about 2 μm at about 500 km, is another factor of uncertainty. That’s why density profiles hereafter are only represented for altitudes lower than 500 km.

The haze density profiles with their 3-σ error bars are presented in Fig. 15. Because their transmission spectra best fit the observations, only the four profiles corresponding to values of $N = 1000, 3000, 10,000$ and $30,000$ spheres per aggregate are shown. We can note on this figure that the product $nN$ of the density and the number of spheres per aggregate is quite constant. We estimate that $nN \sim 3 \times 10^{-10}$ m$^{-3}$ at 100 km and $nN \sim 10^{-9}$ at 300 km of altitude. This quantity is proportional to the mass density $\rho N \frac{4}{3} \pi r^3$, with $\rho$ is the density of the haze and $r$ the radius of each sphere. Assuming $\rho = 1000$ g m$^{-3}$, a good approximation for photochemical materials, we find values for the mass...
density of about $1.5 \times 10^{-11}$ g cm$^{-3}$ at an altitude of 100 km and $5.2 \times 10^{-13}$ g cm$^{-3}$ at 300 km.

The profiles of Fig. 15, with a horizontal logarithmic scale, indicate that the number density increases exponentially as altitude decreases. This behavior is consistent with physical models. With no eddy diffusion and no growth of the particles, in a steady state atmosphere where haze is produced at some high level, it can be shown that the density follows an exponential law characterized by a scale height $H_{\text{haze}}$. We note also that the observed slope is not constant. There is hint of an inflexion at about 420 km, thus we overplot the exponential fits for $z$ between 77 and 414 km (26 points used) and $n = n_0 e^{-z/H_{\text{haze}}}$ for $z$ between 429 and 461 km (3 points used). The values of $H_{1\text{haze}}$ and $H_{2\text{haze}}$ are reported in Table 3 for values of $N$ over 1000. For $H_{1\text{haze}}$, the formal 1-$\sigma$ error bars in this table are quite small. However, the dispersion of the calculated values of $H_{1\text{haze}}$ suggests that the error bar on the scale height $H_{1\text{haze}}$ is about 2 or 3 km. With a value of about 60 km, $H_{1\text{haze}}$ is of the same order as the scale height calculated for the extinction profile.

For $H_{2\text{haze}}$, the errors are significantly larger because only 3 density values are used for the fit and these values have larger error-bar than densities at lower level. This inflexion is thus marginally detected in our data set. However, this change of scale height between 400 and 500 km has been observed in the density profile retrieved from Cassini/UVIS observations of a stellar occultation (Liang et al., 2007). This inflexion corresponds to the clear layer between the main haze layer and the detached haze layer above 500 km observed in ISS images (Porco et al., 2005).

### Table 3

<table>
<thead>
<tr>
<th>$N$</th>
<th>$H_{1\text{haze}} \pm 1$-$\sigma$ error (77–414 km)</th>
<th>$H_{2\text{haze}}$ (29–461 km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>59.4 $\pm$ 1.5</td>
<td>17.2 $\pm$ 10.1</td>
</tr>
<tr>
<td>3000</td>
<td>59.4 $\pm$ 1.42</td>
<td>17.1 $\pm$ 10.1</td>
</tr>
<tr>
<td>10,000</td>
<td>60.1 $\pm$ 1.42</td>
<td>16.6 $\pm$ 10.1</td>
</tr>
<tr>
<td>30,000</td>
<td>61.2 $\pm$ 1.43</td>
<td>16.1 $\pm$ 10.3</td>
</tr>
</tbody>
</table>

5.5. Spectral behavior of the haze

Here we briefly compare our results with others which adopt a more global approach of the haze optical properties, that is the wavelength dependence of its optical depth of the haze. It is classical to model the scattering by small particles as a power law $\tau(\lambda) = \tau_0 \lambda^{-q}$. Assuming a fractal dimension of 2 as in the model presented before, size of particle could be retrieved from the value of $q$. At each altitude, the optical depth observed in the continuum wavelengths is adjusted by a power law depending on the two free parameters $\tau_0$ and $q$. In Fig. 16, the wavelength dependence of the optical depth is presented for a selection of altitudes below 470 km. The best-fit model is overplotted to the data. We observe a change with altitude in the value of the exponent $q$. The variation of $q$ with altitude is presented in Fig. 17, with its 1-$\sigma$ error bar. This variation must be considered carefully as the optical depth is very small at high altitude (above 400 km) and very large under 100 km. However, at intermediate altitudes, between 120 and 300 km, we have value of $q$ between 1.7 and 2.2. The observations in 2003 of two ground-based stellar occultation by Titan led to a value of $q = 1.8 \pm 0.5$ at about 250 km and between 0.9 and 2.2 μm (Fig. 17 and Sicardy et al., 2006). Our result is consistent with this value. From DISR measurements, Tomasko et al. (2008) inferred a value of $q = 2.34$ above 84 km, also consistent with our own values.

6. Conclusions

In this paper, we have presented different analysis for the observations of a solar occultation by VIMS. We have shown that molecular species such as CH$_4$ and CO are detected as they absorb the sunlight along its path in Titan’s atmosphere. These absorptions have been modeled and we have underlined some difficulties in measuring precisely the abundances of the detected species. However, we add a new measurement of the CO abundance of $33 \pm 10$ ppm between 70 and 130 km. This measurement, associated to the other published values will contribute to the study of this species in Titan’s atmosphere.
A major result of this paper is the detection of a specific absorption band of aerosols at 3.4 μm. This feature is the signature of C–H vibrations of aliphatic chains on large organic molecules. An observation of a similar feature in the atmosphere of Saturn is an interesting aspect that should be studied further. The observation of this 3.4 μm feature with an increase spectral resolution will help in a better determination of the nature of the aerosol particles responsible for it.

The comparison of the transmission spectra of fractal aerosols with Khare et al.’s tholins optical properties with the observed transmission revealed important chemical differences between actual haze particles and tholins. The N–H and C–H absorption bands of tholins do not appear in our data.

The aerosol vertical distribution is the third point discussed in this paper using the continuum wavelengths of the observations. We have shown that large numbers, namely over 1000, of spheres par fractal aggregates are needed to fit the observations. The vertical distributions under 500 km follow an exponential law with a scale height of about 60 km. A hint of inflexion at about 420 km is attributed to the clear zone between the main haze layer and the detached haze layer.

Other observations of stellar and solar observation by Titan at different latitudes will reinforce the conclusions of this paper and may reveal latitudinal variations.

Acknowledgments

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References

