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Titan’s stratospheric $\text{C}_2\text{N}_2$, $\text{C}_3\text{H}_4$, and $\text{C}_4\text{H}_2$ abundances from Cassini/CIRS far-infrared spectra

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Titan’s stratospheric C$_2$N$_2$, C$_3$H$_4$, and C$_4$H$_2$

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Abstract

Far-IR (25–50 μm, 200–400 cm⁻¹) nadir and limb spectra measured during Cassini’s four year prime mission by the Composite InfraRed Spectrometer (CIRS) instrument have been used to determine the abundances of cyanogen (C₂N₂), methylacetylene (C₃H₄), and diacetylene (C₄H₂) in Titan’s stratosphere as a function of latitude. All three gases are enriched at northern latitudes, consistent with north polar subsidence. C₄H₂ abundances agree with those derived previously from mid-IR data, but C₃H₄ abundances are about 2 times lower, suggesting a vertical gradient or incorrect band intensities in the C₃H₄ spectroscopic data. For the first time C₂N₂ was detected at southern and equatorial latitudes with an average volume mixing ratio of 5.5±1.4×10⁻¹¹ derived from limb data (>3-σ significance). This limb result is also corroborated by nadir data, which give a C₂N₂ volume mixing ratio of 6±3×10⁻¹¹ (2-σ significance) or alternatively a 3-σ upper limit of 17×10⁻¹¹. Comparing these figures with photochemical models suggests that galactic cosmic rays may be an important source of N₂ dissociation in Titan’s stratosphere. Like other nitriles (HCN, HC₃N), C₂N₂ displays greater north polar relative enrichment than hydrocarbons with similar photochemical lifetimes, suggesting an additional loss mechanism for all three of Titan’s main nitrile species. Previous studies have suggested that HCN requires an additional sink process such as incorporation into hazes. This study suggests that such a sink may also be required for Titan’s other nitrile species.

Keywords: Titan ; Atmospheres, composition
1 Introduction

Titan’s vast array of trace species are produced via an extensive photochemical cycle, which is discussed in detail in recent papers by Wilson and Atreya (2004) and Lavvas et al. (2008). This photochemistry is driven by dissociation of N$_2$, CH$_4$, and trace species into radicals and ions by solar UV and magnetospheric electrons in the upper atmosphere (>500 km). Galactic cosmic rays may also cause dissociation of nitrogen molecules in the lower atmosphere and provide an additional important source of nitrogen radicals (Capone et al., 1983). However, at present the exact mechanisms involved remain uncertain.

Observations of the abundance of trace gases can be compared to photochemical model predictions and be used to place constraints on reaction pathways. In addition, finite photochemical lifetimes of Titan’s many trace species mean that they can be used as chemical tracers of Titan’s atmospheric motion and seasonal change (Teanby et al., 2009). Knowledge of trace species distribution throughout Titan’s atmosphere is thus important for constraining atmospheric chemistry and dynamics. Here we determine the distributions of cyanogen (C$_2$N$_2$), methylacetylene (C$_3$H$_4$), and diacetylene (C$_4$H$_2$) from Cassini/CIRS far-IR nadir and limb spectra.

During the Voyager and Cassini epochs Titan’s northern hemisphere was experiencing early spring and early-to-mid winter respectively. In northern winter the subsiding branch of a global meridional circulation cell supplies enriched air from the upper atmosphere photochemical production zone into the mesosphere and stratosphere, causing a build up of trace species around the north polar region where the subsidence occurs. The resulting increased abundances in Titan’s northern hemisphere have allowed determinations of C$_2$N$_2$ at 50 and 70°N from Voyager (Kunde
et al., 1981; Coustenis and Bézard, 1995) and a single determination from Cassini at 48°N (Teanby et al., 2006). C$_2$N$_2$ has not previously been observed at equatorial and southern latitudes during northern winter/spring due to its low abundance. At these latitudes analysis of Voyager/IRIS data gave 3-σ upper limits of 1-2×10$^{-9}$ (Coustenis and Bézard, 1995), whereas early analysis of Cassini/CIRS observations gave approximate 1-σ upper limits of 5×10$^{-10}$ (Teanby et al., 2006). The distribution of C$_2$N$_2$ is thus at present very poorly constrained.

Previous studies of atmospheric composition have shown that there is an inverse relationship between photochemical lifetime and north polar relative enrichment (Teanby et al., 2008, 2009). However, nitrile compounds HCN and HC$_3$N display more enrichment than hydrocarbons with similar photochemical lifetimes. This suggested that there is an additional loss process for nitriles, which results in a steeper vertical profile and hence greater subsidence-induced enrichment in the north. With previously reported observations it is not possible to determine if C$_2$N$_2$ is also more enriched or if increased enrichment is peculiar to HCN and HC$_3$N.

C$_3$H$_4$ and C$_4$H$_2$ have strong emission features at both far- and mid-infrared wavelengths and their distributions have been previously determined in Titan’s atmosphere with Voyager/IRIS (Kunde et al., 1981; Maguire et al., 1981; Coustenis and Bézard, 1995) (Far- and Mid-IR) and Cassini/CIRS (Flasar et al., 2005; Coustenis et al., 2007; Teanby et al., 2008, 2009) (Mid-IR only). Disc averaged abundances have also been determined for these gases from ISO data (Coustenis et al., 2003). For these gases analysis of Cassini/CIRS data has so far focused primarily on data from the mid-IR focal planes, which have superior spatial resolution and noise levels compared to the far-IR focal plane. Indeed, the distributions of C$_3$H$_4$ and C$_4$H$_2$ are most accurately mapped using the mid-IR CIRS focal planes and their global distributions for Titan’s winter season are now relatively well constrained.
However, the far-IR does offer some advantages: (1) the main infrared emission feature of C$_2$N$_2$ lies in the far-IR and C$_2$N$_2$ features in the mid-IR are too weak to observe with CIRS; (2) the far-IR provides information at lower atmospheric levels than the mid-IR; (3) the far-IR emission lines are less affected by the hot stratopause in north polar regions, which leads to double peaked contribution functions for the mid-IR emission features of some species; and (4) the far-IR provides complementary information, which can aid interpretation of the mid-IR results. Comparing C$_3$H$_4$ and C$_4$H$_2$ abundances with previous higher spatial resolution mid-IR results also provides a check on our lower spatial resolution far-IR results.

Here, we use four years of far-IR Cassini/CIRS data taken over the prime mission to determine abundances of C$_3$H$_4$, C$_4$H$_2$, and C$_2$N$_2$ over Titan’s globe. Measuring all three compounds simultaneously with the same focal plane means that C$_3$H$_4$ and C$_4$H$_2$ can be directly compared to C$_2$N$_2$. The photochemical lifetimes of these three gases (C$_3$H$_4$=0.8 yrs, C$_4$H$_2$=0.04 yrs, and C$_2$N$_2$=0.25 yrs defined at 300 km altitude from Wilson and Atreya (2004)) are such that C$_3$H$_4$ and C$_4$H$_2$ bracket the lifetime of C$_2$N$_2$, which should allow us to determine if it behaves like the other nitriles and also displays higher enrichment. This will provide us with insight into the photochemical processes that affect C$_2$N$_2$.

2 Observations

CIRS has three separate focal planes covering 10–600 cm$^{-1}$ (FP1), 600-1100 cm$^{-1}$ (FP3), and 1100-1500 cm$^{-1}$ (FP4). The mid-IR focal planes (FP3/4) comprise linear arrays of 10 pixels, with each pixel having a field-of-view approximately 0.27×0.27 mrad. The observations used here were taken with the far-IR focal plane (FP1), which consists of a single circular pixel with a Gaussian response of full-
width half-maximum 2.5 mrad. The typical single-spectrum noise equivalent spectra radiance (NESR) at 0.5 cm\(^{-1}\) spectral resolution are: 20 nW cm\(^{-2}\)sr\(^{-1}\)/cm\(^{-1}\) at 250 cm\(^{-1}\) (FP1); 20 nW cm\(^{-2}\)sr\(^{-1}\)/cm\(^{-1}\) at 650 cm\(^{-1}\) (FP3); and 4 nW cm\(^{-2}\)sr\(^{-1}\)/cm\(^{-1}\) at 1300 cm\(^{-1}\) (FP4). The greater number of FP3/4 pixels allow larger averages to be formed, reducing noise levels to well below that in FP1. The CIRS instrument is described in detail by Kunde et al. (1996) and Flasar et al. (2004).

### 2.1 Nadir Observations

Although the FP1 spectral range covers the peak in Titan’s black body emission, the height of emission features of individual gases above the background continuum are approximately the same as in the mid-IR. Therefore, many more FP1 observations are required to obtain comparable signal to noise. To maximise the signal-to-noise (S/N), observations were taken in a sit-and-stare mode, where the single FP1 pixel was centred on a single latitude and longitude for the duration of the observation. A spectral resolution of 0.5 cm\(^{-1}\) was used so that discrete gas features could be resolved. To increase S/N of the emission features further, observations were typically off-nadir with emission angles of around 20–50\(^\circ\), which gave increased path length through the atmosphere and hence stronger emission features. Observations were typically obtained at distances of 200 000–300 000 km and had a duration of around 4 hours, which allowed approximately 100–400 individual spectra to be measured each time.

Time constraints meant that only one or two of these observations could be taken per flyby, so full latitude coverage was built up gradually throughout the four year prime mission. The nadir observations used in this study are summarised in Tables 1–2 and Figures 1–2.
The simple sit-and-stare viewing geometry allowed all spectra from a single observation to be averaged together to increase the S/N. This averaging typically reduced the NESR from 20 to 1 nW cm\(^{-2}\)sr\(^{-1}\)/cm\(^{-1}\) at 250 cm\(^{-1}\). North of about 40°N polar enrichment of trace species meant that this was sufficient to measure abundances of all three gases. However, in the southern hemisphere and equatorial regions, gas abundances were much lower, especially for C\(_2\)N\(_2\), which did not display a feature above the noise level in averaged spectra from single observations. Therefore, in an attempt to increase the S/N further, observations with similar latitude coverage and emission angle were averaged together into eight bins (A–H) as shown in Figures 2 and 3. This type of binning was possible as latitude variations in temperature and composition are much smaller in the south than the north (Teanby et al., 2009).

The southern and equatorial regions should be representative of photochemical equilibrium and are important for constraining photochemical models. Previous studies have shown that abundances of most species start to increase northward of 30–40°N. The large FP1 FOV size (∼20° of latitude, see Tables 1 and 2) meant that to avoid the enriched region and obtain an abundance representative of the southern hemisphere the centre of the FOV should be south of 10–20°N. Therefore, an additional bin covering latitudes 90°S to 10°N and all emission angles was also used to obtain maximum possible S/N from the nadir observations for the southern hemisphere and equatorial regions.

### 2.2 Limb Observations

Limb observations have the advantage of long atmospheric path lengths, so that emission features from trace gases are significantly enhanced compared to nadir and off-nadir measurements. For an atmospheric layer of thickness \(d\) and altitude
the increase in path length goes as $2\sqrt{2(R+z)/d+1}$, where $R$ is Titan’s radius.

For our observations, which are typically sensitive to a 100 km thick layer of the stratosphere, this gives an approximate 14-fold increase in path length. Limb data thus provide the best means of measuring very low abundance trace species such as $C_3N_2$. However, high spectral resolution data taken close enough to Titan to resolve the limb are very limited, and are hence susceptible to the large single spectrum noise of FP1. Cassini must be closer than about 50,000 km for the limb projection of the 2.5 mrad FP1 pixel to resolve the stratosphere.

Over the four years of the prime mission there have been six such limb observations at latitudes south of 10°N (Table 3). The distance of Cassini from Titan during these observations was 30,000–40,000 km and CIRS was used in a limb staring mode - with the observation time split equally between FOV central altitudes of 125 km and 250 km. We selected the 125 km spectra as these had larger signal and sampled the stratosphere. These observations all had similar FOV sizes (116–156 km) and covered similar altitudes, so all the spectra were averaged together to form a single average limb spectrum, which is representative of the southern hemisphere stratosphere. As with the nadir observations, this type of averaging relies on the small temperature and compositional gradients that exist in the south.

3 Analysis

The far-IR emission features of our gases of interest occur at 220 cm$^{-1}$ ($C_4H_2$), 234 cm$^{-1}$ ($C_2N_2$), and 327 cm$^{-1}$ ($C_3H_4$), so we selected the spectral range 200–400 cm$^{-1}$ for our study. The continuum in this region is influenced by collision induced absorption (CIA) from $N_2$, $CH_4$, and $H_2$ pairs, Titan’s photochemical hazes, and temperature.
3.1 Spectroscopic Data

The spectroscopic data for the gases was the same as used by Teanby et al. (2008) except for C$_2$N$_2$ and C$_4$H$_2$. For C$_2$N$_2$ we used the linelist from GEISA2003 (Jacquinet-Husson et al., 2005) with some corrections and adjustments based on comparisons with spectroscopic measurements by Grecu et al. (1993). We first found an error in the intensities of the (02)$^2$ ← (01)$^1$, (03)$^1$ ← (02)$^2$, and (03)$^3$ ← (02)$^2$ sub-bands and divided them by 2. We then rescaled all the intensities by a factor of 0.95, which was found to best reproduce the intensities observed by Grecu et al. (1993) in the fundamental band (01)$^1$ ← (00)$^0$. For the N$_2$ broadening parameter at 296K, we used the formula 0.12-0.00035|m| cm$^{-1}$ atm$^{-1}$, which reproduces well the measurements of Grecu et al. (1993) shown in their Figure 5 ($m$ is related to the total angular momentum quantum number $J$ by $m = J + 1$ in the R-branch and $m = -J$ in the P-branch). The exponent of temperature dependence was assumed to be 0.75 for all transitions. For C$_4$H$_2$ we used a recently updated linelist from Jolly et al. (2009).

CIA contributions from collision pairs N$_2$-N$_2$, CH$_4$-CH$_4$, H$_2$-H$_2$, N$_2$-CH$_4$, N$_2$-H$_2$, and CH$_4$-H$_2$ were calculated according to: Borysow and Frommhold (1986a,b,c, 1987); Borysow (1991); Borysow and Tang (1993); and associated subroutines.

The spectral signatures of Titan’s hazes were empirically derived from CIRS limb spectra by de Kok et al. (2007b). Our selected spectral range is affected by Titan’s main haze (Haze 0) and a broad condensate feature centred at 220 cm$^{-1}$ (Haze B), which is present at high northern latitudes. The Haze 0/B notation follows that established by de Kok et al. (2007b).
3.2 Reference Atmospheres

Our initial nominal Titan atmosphere had gas volume mixing ratios (VMRs) of: $N_2=0.9859; \ \text{CH}_4=1.41 \times 10^{-2}; \ \text{C}_3\text{H}_4=1.2 \times 10^{-8}; \ \text{C}_4\text{H}_2=2 \times 10^{-9}; \ \text{C}_2\text{N}_2=2 \times 10^{-10}; \ \text{H}_2=1 \times 10^{-3}; \ \text{and} \ \text{H}_2\text{O}=4 \times 10^{-10}$. These values were based on previous measurements from CIRS (Flasar et al., 2005; Teanby et al., 2006), the Huygens GCMS (Niemann et al., 2005), and ISO (Coustenis et al., 2003).

Most gases condense in the lower stratosphere, where their abundance was set to the saturation vapour pressure. Tropospheric abundances were set to that at the tropopause cold trap, except for CH$_4$, where we used the Huygens GCMS profile. VMRs were assumed to be constant above the condensation level.

Stratospheric and mesospheric temperatures are now well determined for Titan’s northern mid-winter season from previous analysis of CIRS limb and nadir data (Achterberg et al., 2008; Flasar et al., 2005; Teanby et al., 2007, 2008). We used a latitude dependent temperature profile interpolated from analysis of 0.5 and 2.5 cm$^{-1}$ data by Teanby et al. (2008) from orbit 36 (T22) on 26–27th December 2006, which had two complementary temperature mapping sequences covering both hemispheres. This constrained the temperature in the stratosphere where the gas emission lines are formed.

Note that for nadir spectra the continuum in the 200–400 cm$^{-1}$ region is sensitive to tropospheric temperature, which is difficult to determine and not easily separable from the effects of haze, CIA, and clouds. However, the emission lines of C$_3$H$_4$, C$_4$H$_2$, and C$_2$N$_2$ are all formed above this level in the stratosphere, for which the temperature is well defined. The excess emission from these gases is superimposed onto the continuum. Therefore, stratospheric abundances can be determined inde-
pendently of tropospheric properties so long as the continuum is fitted by adjusting either tropospheric temperature or haze (Teanby et al., 2006).

Initial haze profiles were based on Cassini/CIRS and Huygens/DISR measurements. The main haze (haze 0 in de Kok et al. (2007b)) had a scale height of 65 km between 80 and 160 km altitude based on measurements by the Huygens Descent Imager Spectral Radiometer (DISR) instrument (Tomasko et al., 2008b). This scale height is consistent with determinations from CIRS covering the same altitude range (de Kok et al., 2007b). For 160–240 km DISR measurements are not available and the profile of de Kok et al. (2007b) was used. Above 240 km constant haze particles/gram of atmosphere were assumed and below 80 km we assumed a constant number density. The 220 cm\(^{-1}\) broad condensate feature (haze B) had a profile that peaked at 140 km, as derived by de Kok et al. (2007b) at 70°N.

3.3 Nadir Composition Inversion

To invert the observed spectra for composition we used the NEMESIS retrieval software (Irwin et al., 2008), which uses a constrained iterative non-linear inversion technique based on the correlated-\(k\) approximation (Lacis and Oinas, 1991). This keeps the composition as close as possible to the reference atmosphere, while fitting the data to within the measurement errors. The profiles of C\(_3\)H\(_4\), C\(_4\)H\(_2\), C\(_2\)N\(_2\), haze 0, and haze B were scaled to provide the optimum fit to the averaged spectra in the 200–400 cm\(^{-1}\) range. In order to fit the continuum a slight adjustment to the temperature profiles was also required around the tropopause. However, we do not regard this as realistic because the temperature there is well constrained by the Huygens probe. The difference may be due to extra haze opacity or inaccuracies in the CIA coefficients at the very low temperature of Titan’s tropopause (70K), as
suggested by Tomasko et al. (2008a).

Figure 4 shows the contribution functions (rate of change of radiance with abundance) for C$_3$H$_4$, C$_4$H$_2$, and C$_2$N$_2$ for the mid- and far-IR emission peaks for nominal equatorial and north polar atmospheres. The north polar atmosphere had a temperature appropriate for around 80°N and had gas abundances increased to 3×10$^{-9}$ (C$_2$N$_2$), 4×10$^{-8}$ (C$_3$H$_4$), and 4×10$^{-8}$ (C$_4$H$_2$). This figure shows that the far-IR contribution functions for C$_2$N$_2$ and C$_3$H$_4$ tend to probe a consistent pressure level that is not strongly dependent on latitude, whereas the mid-IR contribution functions tend to develop a second peak for northern latitudes at around 0.1 mbar due to the hot north polar stratopause (Achterberg et al., 2008; Teanby et al., 2008).

In general, the far-IR data also probe lower in the atmosphere. However, the low saturation vapour pressure of C$_4$H$_2$ causes condensation to occur at lower pressures than for C$_3$H$_4$ and C$_2$N$_2$. This effectively “crops” the C$_4$H$_2$ contribution functions and as a result both mid- and far-IR spectra probe similar pressure levels at the equator. The far-IR contribution function peak of C$_4$H$_2$ is shifted to higher altitudes towards the north pole due to enhanced condensation in the cold winter stratosphere.

3.4 Limb Composition Inversion

To retrieve abundances from the averaged limb spectra we again used the NEMESIS retrieval software (Irwin et al., 2008), which has been previously used for Titan limb data analysis by de Kok et al. (2007a) and Teanby et al. (2007). However, for our study we effectively have one measurement at one altitude with a very large field of view covering the entire stratosphere. This makes the inversion
problem very non-unique so certain simplifications were required. First, as C$_2$N$_2$ was the main target of this dataset, we fitted a reduced spectral range covering 219.5–237 cm$^{-1}$. Second, the temperature profile was fixed to that in the latitude-dependent reference atmosphere. Third, C$_4$H$_2$, C$_2$N$_2$, and haze 0 were scaled to obtain the best fit. The large FOV size was taken into account by using the method of Teanby and Irwin (2007) with 7 FOV averaging points, which reduced systematic effects to below the level of the measurement errors.

3.5 Upper Limits

Because of the low abundance of C$_2$N$_2$ at equatorial and southern latitudes, it may be more appropriate to consider upper limits instead of absolute abundance determinations.

To calculate upper limits we require the error weighted misfit $\chi^2$ between the measured spectrum $r_{\text{meas}}(v_i)$ and the fitted spectrum $r_{\text{fit}}(v_i,x_j)$, defined by:

$$\chi_j^2 = \sum_{i=1}^{M} \frac{(r_{\text{meas}}(v_i) - r_{\text{fit}}(v_i,x_j))^2}{\sigma_i^2}$$

where the spectrum is measured at $i = 1 \ldots M$ wavenumbers $v_i$, $\sigma_i$ is the noise on the $i$th wavenumber, and $x_j$ is the volume mixing ratio of the gas we are determining the upper limit for. We refer to $\chi_0^2$ as the misfit when the VMR of the gas is set to zero ($x_0=0$).

To calculate upper limits we used the method from the previous sections to fit the continuum. The gas of interest was then set to zero abundance, which gave $\chi_0^2$. The abundance $x_j$ of each gas was then gradually increased and $\chi_j^2$ calculated for each
test VMR. The minimum $\Delta \chi^2$, $\Delta \chi^2_{\text{min}}$, corresponded to the best fitting VMR. Because the gas emission features are distinct, each gas can be considered separately, giving 1 degree of freedom in each case. Therefore, a 1-, 2-, or 3-$\sigma$ detection is made if the change in the misfit $\Delta \chi^2 = \chi^2_j - \chi^2_0$ is less than -1, -4, or -9 respectively (Press et al., 1992). If no detection is made, then 1-, 2-, or 3-$\sigma$ upper limits are given by the VMR for which $\Delta \chi^2 = \Delta \chi^2_{\text{min}} + 1$.

4 Results

Figure 5 shows example fits to the measured nadir spectra for a range of latitudes. It can be seen from the raw data that the emission features from C$_3$H$_4$, C$_4$H$_2$, C$_2$N$_2$, and haze B increase towards the north pole - suggesting increased abundances.

Figure 6 shows a close up of the C$_4$H$_2$ and C$_2$N$_2$ spectral region for the binned observations. At southern and equatorial latitudes a visual inspection of the fits and measurement errors suggests that the abundances derived for C$_2$N$_2$ may not be reliable. This was investigated further by determining formal upper limits as outlined in Section 3.5. Figure 7 shows the variation of $\Delta \chi^2$ as a function of VMR for C$_2$N$_2$ derived using the multi-observations averages (BIN A–H, and BIN S). The $\Delta \chi^2$ variation for C$_4$H$_2$, which is reliably determined at southern latitudes, is also shown for comparison.

For C$_4$H$_2$ all bins display a deep minima with a $\Delta \chi^2_{\text{min}}$ of at least -30 (corresponding to a detection with over 5-$\sigma$ significance). This is consistent with the obvious spectral signature of C$_4$H$_2$ in southern and equatorial spectra visible in Figure 6.

However, the C$_2$N$_2$ emission peak is a much weaker feature. Bin A shows no ev-
idence for C$_2$N$_2$ and increasing the VMR degrades the fit (increases $\Delta \chi^2$), suggesting a 3-$\sigma$ upper limit of $12 \times 10^{-11}$. However, for bins B, C, D there is evidence for C$_2$N$_2$ at the 2-$\sigma$ level ($\Delta \chi^2_{\text{min}} \leq -4$), suggesting VMRs of $8-10 \times 10^{-11}$. Bin S - containing an average of all southern and equatorial spectra up to 10°N - gives a C$_2$N$_2$ 2-$\sigma$ detection of $6 \pm 3 \times 10^{-11}$, or alternatively a 3-$\sigma$ upper limit of $<17 \times 10^{-11}$.

Bins E, F, G, and H, which sample the northern most latitudes give detections above the 3-$\sigma$ level ($\Delta \chi^2_{\text{min}} \leq -9$). At these northern latitudes the polar enrichment is starting to become visible due in-part to the large FOV size.

Figure 8 shows the fit to the averaged limb spectrum and the $\Delta \chi^2$ variation for C$_2$N$_2$. Despite the fact that this average only contains 157 spectra, the increased path length from limb geometry allows C$_2$N$_2$ to be detected above the 3-$\sigma$ level, with a VMR of $5.5 \pm 1.4 \times 10^{-11}$. This is the first detection of C$_2$N$_2$ at equatorial and southern latitudes and is consistent with the nadir result from Bin S of $6 \pm 3 \times 10^{-11}$.

The VMRs and upper limits of each gas derived from nadir and limb data are given in Table 4. Figure 9 shows the dependence of VMR on latitude for each gas. Limb and nadir VMRs are consistent to within the errors.

5 Discussion

Figure 9 shows that all three gases increase in abundance towards the north pole. Previous work (Flasar et al., 2005; Teanby et al., 2006; Coustenis et al., 2007; Teanby et al., 2008, 2009) show that this is true for most short (less than a Titan year) lifetime gases and can be explained by subsidence of enriched air from the high altitude production zone into the winter stratosphere.


5.1 Comparison of C$_3$H$_4$ and C$_4$H$_2$ Abundances with CIRS mid-IR Results

Figure 9 also shows the mid-IR results for orbit 36 (T22) from Teanby et al. (2009) for comparison. The plotted mid-IR abundances have been re-calculated using the new C$_4$H$_2$ linelist (Jolly et al., 2009) so a fair comparison can be made (N.B. although the new linedata improved the mid-IR fits, the differences in derived abundances were within the quoted uncertainties).

For C$_4$H$_2$ the mid- and far-IR results agree very well for latitudes south of 45°N. This is because the low saturation vapour pressure of C$_4$H$_2$ causes condensation, which crops the contribution functions of the mid- and far-IR emission features at similar levels (Figure 4). Therefore, both wavelength ranges give consistent results. Note that this agreement also shows that the band strength ratio between mid- and far-IR linelists in the new Jolly et al. (2009) linedata is consistent. At latitudes north of 45°N the far-IR data used here gives lower abundances. This is due to the hot stratopause in the north, which causes a double peaked contribution function in the mid-IR and results in sounding higher in the atmosphere. A positive vertical gradient in the VMR profile would then result in a lower abundance from the far-IR spectra, in keeping with what we see here. The difference between VMRs derived from mid- and far-IR data, which should probe approximately 0.2 and 6 mbar for the mid-IR (double peaked contribution function) and 6 mbar for the far-IR, is only about a factor of two. This is much less than the equatorial gradient between the 0.2 and 6 mbar pressure levels of ≈10 (Vinatier et al., 2007) and suggests that the profile of C$_4$H$_2$ has shallowed significantly at northern latitudes. This shallowing would be expected due to increased vertical mixing caused by downward advection of enriched air from the mesosphere and has been previously noted for HCN by Vinatier et al. (2007).
For C$_3$H$_4$, the mid- and far-IR results have similar trends, but are offset from each other. In fact scaling the far-IR results by 2 almost exactly matches the mid-IR results (Figure 9). This discrepancy could be due to a vertical gradient in C$_3$H$_4$ combined with sounding different atmospheric levels in the far- and mid-IR: the far-IR contribution function peaks at 15 mbar while the mid-IR contribution function peaks at 6 mbar. However, another possible contribution to the discrepancy is the accuracy of the relative band strengths in the C$_3$H$_4$ linedata. Our linedata has a mid-IR ($\nu_9$) to far-IR ($\nu_{10}$) band ratio of 4.28 based on studies by Horneman et al. (1989) and Horneman (1989) ($\nu_{10}$) and Blanquet et al. (1992) ($\nu_9$). However, earlier band strengths measurements by Bode et al. (1980) and Kondo and Koga (1978) suggest band ratios of $\nu_9/\nu_{10}$=5.67 and $\nu_9/\nu_{10}$=5.26 respectively. Taking into account a possible 30% error in the band ratio implies a VMR ratio from 6 to 15 mbar of 2±0.6. This is consistent with an extrapolation of the C$_3$H$_4$ profile at 15°S derived by Vinatier et al. (2007), which gives a value of around 1.5.

5.2 Nitrile Enrichment

Under equilibrium photochemical conditions and in the absence of bulk vertical advection, chemical species produced in the upper atmosphere by photochemistry are transported to the lower mesosphere and stratosphere by vertical mixing processes. This takes time, so species with shorter photochemical lifetimes will have decayed more by the time they reach lower atmospheric levels, leading to steeper vertical gradients than longer lifetime species. Therefore, in general the vertical gradient of each species would be expected to be inversely proportional to its photochemical lifetime. In regions of downward advection, such as the northern winter pole, the steeper vertical gradients of short lifetime species would then lead to greater
relative enrichment. This simplified scenario provides a simple way of comparing predictions from photochemical models to observed latitude distributions, with any differences indicating that additional processes may be at work.

Previous nadir studies of Titan’s trace species (Teanby et al., 2008, 2009) have shown that there does indeed appear to be an inverse relationship between photochemical lifetime and the relative enrichment in the north polar region compared to equatorial regions. These studies also show that HCN and HC$_3$N have much greater north polar enrichment than hydrocarbons with similar photochemical lifetimes - suggesting steeper vertical gradients than expected and that the overall lifetimes of HCN and HC$_3$N are less than expected from photochemistry alone. This is supported by analysis of limb data by Vinatier et al. (2007), who found that the vertical gradient of HCN around the equator was much steeper than could be explained by present photochemical models. They concluded that incorporation of HCN into photochemical haze was a likely possibility.

Figure 10 shows the ratio of VMR at 70°N/0°N as a function of photochemical lifetime at 300 km from Wilson and Atreya (2004). Values at 70°N were taken from a smooth spline fit to the latitude-VMR datapoints in Figure 9. Values for 0°N were taken from Bin S for the nadir points and additionally from the southern hemisphere limb average for C$_2$N$_2$. An upper limit of $17 \times 10^{-11}$ was used to draw the C$_2$N$_2$ bounding arrow for the nadir case. The mid-IR results from Teanby et al. (2009) are also shown for context. Both nadir and limb data show that C$_2$N$_2$ is more enriched in the north relative to the equator than would be expected from its photochemical lifetime alone - just like the other nitriles HCN and HC$_3$N. This suggests that all three of Titan’s main nitrile species have shorter overall lifetimes than expected and additional loss processes are required in the lower atmosphere to steepen their vertical gradients.
Following laboratory experiments to create tholin compounds, McKay (1996) suggested that haze formation could be a significant sink for nitrogen. This initial idea was extended by Lara et al. (1999), who introduced a sink term for HCN in order to bring photochemical model results and observed gas profiles into agreement. Recently Vinatier et al. (2007) have derived a HCN sink term of similar magnitude. Photopolymerisation of nitrile compounds in the lower atmosphere and subsequent incorporation into haze particles could provide one such sink mechanism for nitrile compounds (Clarke and Ferris, 1996). Our study suggests that HCN, HC$_3$N, and C$_2$N$_2$ all require additional sink terms and that whatever processes are occurring act on multiple nitrile species and are not limited to HCN.

5.3 Implications of C$_2$N$_2$ Equatorial Abundance

Our detection of C$_2$N$_2$ at southern and equatorial latitudes can be compared to predictions from photochemical models. In Titan’s upper atmosphere N atoms formed by photolysis and electron impact are involved in many competing photochemical processes, most of which lead to the production of HCN (Wilson and Atreya, 2004). For example the main HCN forming pathway is N + CH$_3$ $\rightarrow$ H$_2$CN + H $\rightarrow$ HCN + H$_2$. Photolysis of HCN then produces CN radicals, which are used to form more complex nitriles such as HC$_3$N (via CN + C$_2$H$_2$). C$_2$N$_2$ is thought to be formed by N-atom addition to C$_2$H$_2$, but the net effect of competition for N atoms is that relatively small amounts of C$_2$N$_2$ are formed in the upper atmosphere.

Capone et al. (1983) show that galactic cosmic rays could cause dissociation of N$_2$ molecules in the stratosphere. This additional source of N atoms could increase production of C$_2$N$_2$ by N-atom addition to C$_2$H$_2$, which is abundant in the stratosphere, whereas the CH$_3$ and CN radicals that form HCN and HC$_3$N are not. There-
fore, from Titan’s three main nitrile species (HCN, HC₃N, C₂N₂) we would expect C₂N₂ to be most effected by cosmic rays. C₂N₂ abundance should thus provide the most sensitive chemical indicator of cosmic ray activity.

The photochemical model of Wilson and Atreya (2004) predicts a C₂N₂ abundances of around 10⁻⁹ if cosmic rays are active in the stratosphere and <10⁻¹⁴ if not (at the 100km/10 mbar level). However, the effects of cosmic rays are not well constrained and a recent model by Lavvas et al. (2008) predicts 5×10⁻¹³ with cosmic rays and <10⁻¹⁴ without. The abundances with cosmic rays active in the two models are very different, illustrating uncertainties in the mechanism, but in both cases our detections of 5.5±1.4×10⁻¹¹ (limb) and 6±3×10⁻¹¹ (nadir, 2-σ) are closest to abundances predicted by including cosmic ray effects.

6 Conclusions

Four years of far-IR data from Cassini/CIRS have been used to provide the most complete measurements of C₂N₂ in Titan’s atmosphere to date. The C₂N₂ VMR has a maximum value of 3.5×10⁻⁹ in Titan’s northern hemisphere. At southern and equatorial latitudes we find average VMRs of 5.5±1.4×10⁻¹¹ from limb data and 6±3×10⁻¹¹ from nadir data. The nadir detection is only significant at the 2-σ level and a more robust interpretation is a 3-σ upper limit of <17×10⁻¹¹. Comparing the measured southern and equatorial C₂N₂ abundance with photochemical models (Wilson and Atreya, 2004; Lavvas et al., 2008) suggests that galactic cosmic rays may be an important source of C₂N₂ in the stratosphere.

C₃H₄ and C₄H₂ VMRs were also determined. C₃H₄ is consistently 2 times higher when measured in the mid-IR than when measured in the far-IR. This could be due
to a vertical gradient between contribution function peaks at 15 mbar (far-IR) and 6 mbar (mid-IR), although possible discrepancies in the relative band strengths of mid- and far-IR C$_3$H$_4$ linedata may also contribute.

C$_4$H$_2$ mid- and far-IR VMR determinations are consistent south of 45°N, but differ by up to a factor of 2 near the north pole. This is most likely due to the hot polar stratopause, which causes mid- and far-IR contribution functions to sound different levels. However, a factor of 2 difference is not large and suggests a much shallower vertical gradient in polar regions than that derived previously at equatorial latitudes - in keeping with subsidence-driven enrichment in the north. The consistency of the results at equatorial and southern latitudes provides additional validation for the recent C$_4$H$_2$ linelist by Jolly et al. (2009).

A plot of photochemical lifetime versus relative north polar enrichment shows that all the major nitrile species in Titan’s atmosphere (HCN, HC$_3$N, and C$_2$N$_2$) display relatively more enrichment than hydrocarbons with similar photochemical lifetimes. If enrichment is caused solely by subsidence coupled with a vertical gradient this suggests that nitriles have a steeper initial vertical gradient, perhaps caused by additional loss processes in the lower atmosphere leading to shorter overall lifetimes. Incorporation into Titan’s photochemical hazes could provide a sink for the nitriles as suggested by McKay (1996), Lara et al. (1999), Vinatier et al. (2007), and Teanby et al. (2009). However, this interpretation could be too simplistic and other complicating factors such as species-dependent production altitudes, influence of thermospheric dynamics, or complex polar chemistry could also affect the observed relative enrichments.

Finally, C$_2$N$_2$ has the shortest photochemical lifetime of the major nitrile species so should be the most enriched in the north. However, C$_2$N$_2$ appears to be less
enriched than longer-lifetime HC$_3$N. This could be caused by having loss processes
somewhat offset by an additional source term due to galactic cosmic rays in the
stratosphere.

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Fig. 1. Coverage of the nadir far-IR (FP1) observations used in this study. The four years of data give good coverage of all latitudes. Octagons show projected field-of-view sizes of each observation.

Fig. 2. Latitude and emission angle at the averaged field-of-view centre of each nadir observation. Dashed lines indicate the bins used to increase S/N at southern and equatorial latitudes.
Fig. 3. Field-of-view projections of the nadir observations contained within each bin. N gives the number of spectra used from each bin after applying latitude and emission angle selection criteria. Bin S is not shown but includes all data south of 10°N.
Fig. 4. Far- and mid-IR nadir contribution functions derived for reference atmospheres appropriate for equatorial (solid line) and north polar (dashed line) regions. Far-IR contribution functions (234, 326.75, and 220.25 cm$^{-1}$) typically sound lower atmospheric levels than those for the mid-IR (633, 628 cm$^{-1}$). Northern mid-IR contribution functions exhibit double peaks caused by the hot northern stratopause. Condensation of C$_4$H$_2$ causes far- and mid-IR observations to probe similar pressure levels at the equator.
Fig. 5. Example fits (solid lines) to the measured nadir spectra (grey with errors) at representative latitudes. Inserts show a close up of the C₄H₂ and C₂N₂ features. The strengths of the C₂N₂, C₃H₄, and C₄H₂ emission features increase toward the north - indicating increased abundances. Gaps in the data correspond to electrical noise spikes, which have been removed from the spectra before processing.
Fig. 6. Zoom-in of fits to the binned nadir spectra around the C$_2$N$_2$ and C$_4$H$_2$ emission features. C$_2$N$_2$ emission is obvious for northern bins (E–H), but is much weaker in the south (A–D, S). C$_4$H$_2$ is visible at all latitudes. Spectra are offset for clarity by the amount given in brackets.
Fig. 7. Change in the misfit $\Delta \chi^2$ between modelled and measured binned nadir spectra caused by increasing the VMRs of $\text{C}_2\text{N}_2$ and $\text{C}_4\text{H}_2$. Horizontal dashed lines indicate the levels of 3-$\sigma$ detection (lower line) and upper limits (upper line). $\text{C}_4\text{H}_2$ has deep minima for all bins and is detected well above the 3-$\sigma$ level. $\text{C}_2\text{N}_2$ has a 3-$\sigma$ detection ($\Delta \chi^2 < -9$) for bins E-H, but is only detected at or below the 2-$\sigma$ level ($\Delta \chi^2 < -4$) for southern bins.
Fig. 8. Southern hemisphere and equatorial averaged limb data. (a) Projected field-of-views of the individual spectra used to form the average limb spectrum. Note that FOVs should be circular but have been distorted by the vertical exaggeration of the plot. (b) Fit (solid line) to the measured average spectrum (circles with errorbars). N.B. the H$_2$O abundance was reduced from $4 \times 10^{-10}$ to $1.8 \pm 0.5 \times 10^{-10}$ to give the best fit to the data. (c) $\Delta \chi^2$ as a function of C$_2$N$_2$ volume mixing ratio. The best fit is obtained with a VMR of $5.5 \pm 1.4 \times 10^{-11}$. 
Fig. 9. VMRs of each gas as a function of latitude. Downward arrows for C$_2$N$_2$ indicate 3-$\sigma$ upper limits from this study and approximate 1-$\sigma$ upper limits from Teanby et al. (2006). Mid-IR results from Teanby et al. (2009) are also shown (recalculated using new C$_4$H$_2$ linedata). A scaling of 2 is required to match the C$_3$H$_4$ far- and mid-IR results. C$_4$H$_2$ results are consistent at equatorial latitudes but diverge north of 45°N due to changing mid-IR contribution functions.
Fig. 10. Enrichment ratio versus photochemical lifetime. Mid-IR results from Teanby et al. (2009) are shown for context. C$_2$N$_2$ behaves similarly to other nitriles (HCN, HC$_3$N) and exhibits more enrichment than hydrocarbons. The dashed arrow is based on a C$_2$N$_2$ upper limit of $17 \times 10^{-11}$ derived from Bin S. Error bars give the 1-σ uncertainty on the enrichment ratios determined by combining the errors at 0°N and 70°N. Dashed lines give best fitting trend lines for nitriles and hydrocarbons.
### Table 1
Nadir observations used to determine gas VMRs north of 35°N. Northern enrichment of trace species provides sufficient S/N to determine gas abundances from individual observations. Rev=orbit number, N=number of spectra, SSLAT=sub spacecraft latitude, long=longitude, lat=latitude, latFOV=FOV latitude spread, e=emission angle, eFOV=range of emission angles across FOV.

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**Table 2**

Nadir observations taken south of 35°N, which have been binned to increase S/N. Bin indicates the bin each observation was included in.
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<td>013</td>
<td>23</td>
<td>-18.5</td>
<td>-46.8</td>
<td>-54.8</td>
<td>123.3</td>
<td>116.2</td>
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<td>028</td>
<td>25</td>
<td>11.1</td>
<td>65.4</td>
<td>-15.0</td>
<td>121.5</td>
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<td>18/Nov/2007</td>
<td>052</td>
<td>23</td>
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<td>119.5</td>
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<td>128.5</td>
<td>152.1</td>
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<td>04/Dec/2007</td>
<td>053</td>
<td>36</td>
<td>-11.2</td>
<td>114.4</td>
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<td>155.1</td>
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<td>05/Jan/2008</td>
<td>055</td>
<td>25</td>
<td>-21.8</td>
<td>134.2</td>
<td>-30.0</td>
<td>131.6</td>
<td>154.1</td>
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**Table 3**

Limb observations used to produce the average southern hemisphere spectrum. Alt=altitude of FOV centre and FOVsize=projected diameter of FOV on Titan’s limb.

<table>
<thead>
<tr>
<th>Observation</th>
<th>Lat (°N)</th>
<th>C2N2 VMR</th>
<th>C2N2 VMRerr</th>
<th>Σ 3-σup</th>
<th>C3H2 VMR</th>
<th>C3H2 VMRerr</th>
<th>C3H4 VMR</th>
<th>C3H4 VMRerr</th>
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<tr>
<td>BIN_A</td>
<td>-35.0</td>
<td>0.00</td>
<td>0.04</td>
<td>-0.12</td>
<td>1.09</td>
<td>0.19</td>
<td>1.20</td>
<td>0.25</td>
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<td>BIN_B</td>
<td>-45.2</td>
<td>0.08</td>
<td>0.03</td>
<td>2.48</td>
<td>0.20</td>
<td>1.18</td>
<td>0.15</td>
<td>2.43</td>
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<td>BIN_C</td>
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<td>0.10</td>
<td>0.05</td>
<td>2.28</td>
<td>0.27</td>
<td>1.42</td>
<td>0.21</td>
<td>3.15</td>
</tr>
<tr>
<td>BIN_D</td>
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<td>0.07</td>
<td>0.03</td>
<td>2.33</td>
<td>0.19</td>
<td>1.65</td>
<td>0.16</td>
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<td>0.05</td>
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<td>-</td>
<td>1.90</td>
<td>0.21</td>
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<td>0.15</td>
<td>0.04</td>
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<td>2.11</td>
<td>0.17</td>
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<td>0.05</td>
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<td>-</td>
<td>2.12</td>
<td>0.23</td>
<td>5.48</td>
</tr>
<tr>
<td>BIN_H</td>
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<td>0.04</td>
<td>&gt;3</td>
<td>-</td>
<td>2.32</td>
<td>0.18</td>
<td>5.01</td>
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<td>0.03</td>
<td>1.80</td>
<td>0.17</td>
<td>1.35</td>
<td>0.15</td>
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<tr>
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<td>3.91</td>
<td>0.26</td>
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<tr>
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<td>CIRS_045TI_FIRNADCMP003 Prime</td>
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<td>0.92</td>
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<td>-</td>
<td>4.88</td>
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<td>1.01</td>
<td>0.06</td>
<td>&gt;3</td>
<td>-</td>
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<td>0.27</td>
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<td>0.88</td>
<td>0.06</td>
<td>&gt;3</td>
<td>-</td>
<td>5.50</td>
<td>0.28</td>
<td>7.32</td>
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<td>&gt;3</td>
<td>-</td>
<td>8.09</td>
<td>0.39</td>
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<td>1.78</td>
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<td>0.38</td>
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<td>0.055</td>
<td>0.014</td>
<td>&gt;3</td>
<td>-</td>
<td>1.44</td>
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</table>

**Table 4**

Volume mixing ratios determined for C$_2$N$_2$, C$_4$H$_2$, and C$_3$H$_4$ from binned nadir observations (top), individual nadir observations (middle), and averaged southern hemisphere limb spectrum (bottom). VMR=volume mixing ratio in ppb; VMRerr=1-σ errors in ppb; Σ=significance of detection if less than 3-σ; and 3-σup=upper limit (3-σ) for detections with Σ < 3 in ppb.