

C₂N₂ vertical profile in Titan's stratosphere

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9 ABSTRACT

10 In this paper, we present the first measurements of the vertical distribution of
11 cyanogen (C₂N₂) in Titan's lower atmosphere at different latitudes and seasons, us-
12 ing Cassini/CIRS far-IR data. We also study the vertical distribution of three other
13 minor species detected in our data: methylacetylene (C₃H₄), diacetylene (C₄H₂) and
14 H₂O, in order to compare them to C₂N₂, but also to get an overview of their seasonal
15 and meridional variations in Titan's lower stratosphere from 85 km to 225 km. We
16 measured an average volume mixing ratio of C₂N₂ of $6.2 \pm 0.8 \times 10^{-11}$ at 125 km at
17 the equator, but poles exhibit a strong enrichment in C₂N₂ (up to a factor 100 com-
18 pared to the equator), greater than what was measured for C₃H₄ or C₄H₂. Measuring
19 C₂N₂ profiles provides constraints on the processes controlling its distribution, such
20 as bombardment by Galactic Cosmic Rays which seem to have a smaller influence on
21 C₂N₂ than predicted by photochemical models.

22 1. INTRODUCTION

23 Titan's atmosphere is mainly composed of N₂
24 (98%) and CH₄ (between 1% and 1.5% in the
25 stratosphere, in [Lellouch et al. 2014](#); [Bézard](#)
26 [2014](#); [Niemann et al. 2010](#)), but also hosts a
27 large variety of trace gases. Hydrocarbons and
28 nitriles (C_xH_yN_z) such as C₂H₂ and HCN are
29 produced by the dissociation of the two main
30 atmospheric components by solar UV and EUV
31 photons, Saturn's magnetospheric electrons and
32 Galactic Cosmic Rays (GCR), and by the sub-
33 sequent reactions between the different species

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34 produced ([Vuitton et al. 2019](#)). The oxygen
35 bearing species CO, CO₂ and H₂O were also
36 detected (e.g [Lutz et al. 1983](#); [Samuelson et al.](#)
37 [1983](#); [Coustenis et al. 1998](#)) although the origin
38 of the oxygen is not fully understood. Different
39 sources such as Enceladean plumes or microm-
40 eteorite ablation have been proposed (e.g in
41 [Hörst et al. 2008](#); [Dobrijevic et al. 2014](#)). Char-
42 acterizing the spatial distribution of Titan's
43 trace gases and their temporal variations allow
44 us to better understand the chemical and dy-
45 namical processes of its atmosphere and how
46 they are affected by the seasonal variations of
47 insolation caused by Titan's obliquity (26.7°).
48 The data from the Cassini mission have been
49 particularly helpful as they provided a monitor-

ing of Titan’s atmosphere from 2004 to 2017,
i.e. from northern winter to summer solstice
(Nixon et al. 2019).

In this paper, we focus on C_2N_2 (cyanogen)
as its distribution in Titan’s atmosphere is not
very well constrained. Cui et al. (2009) used
Cassini/INMS data and measured an abun-
dance of C_2N_2 of $4.8 \pm 0.8 \times 10^{-5}$ in the ther-
mosphere (1077 km). In the stratosphere, the
meridional distribution of C_2N_2 and its seasonal
evolution around 85 km have been studied with
Cassini/CIRS (Sylvestre et al. 2018; Teanby
et al. 2009) and previously with Voyager I/IRIS
(Coustenis & Bevard 1995). However, the verti-
cal distribution of C_2N_2 has only been measured
once at $70^\circ N$ in 1980 (during northern spring),
by Coustenis et al. (1991) using Voyager I/IRIS.
This polar profile is not directly comparable
with photochemical models, which typically use
low latitudes or equatorial conditions.

In the present study, we measured C_2N_2 ver-
tical profiles in Titan’s stratosphere, using
Cassini/CIRS data to cover different latitudes
and seasons. We compared the C_2N_2 verti-
cal distribution and its seasonal evolution with
other species present in our data such as C_3H_4 ,
 C_4H_2 and H_2O to better understand the atmo-
spheric processes at play in Titan’s atmosphere.

2. DATA ANALYSIS

2.1. Observations

We used observations from the thermal in-
frared spectrometer Cassini/CIRS (Composite
InfraRed Spectrometer, Flasar et al. 2004; Jen-
nings et al. 2017; Nixon et al. 2019). CIRS
is composed of three focal planes operating
at different wavenumbers: $10 - 600 \text{ cm}^{-1}$
($17 - 1000 \text{ }\mu\text{m}$) for FP1, $600 - 1100 \text{ cm}^{-1}$
($9 - 17 \text{ }\mu\text{m}$) for FP3, and $1100 - 1400 \text{ cm}^{-1}$
($7 - 9 \text{ }\mu\text{m}$) for FP4.

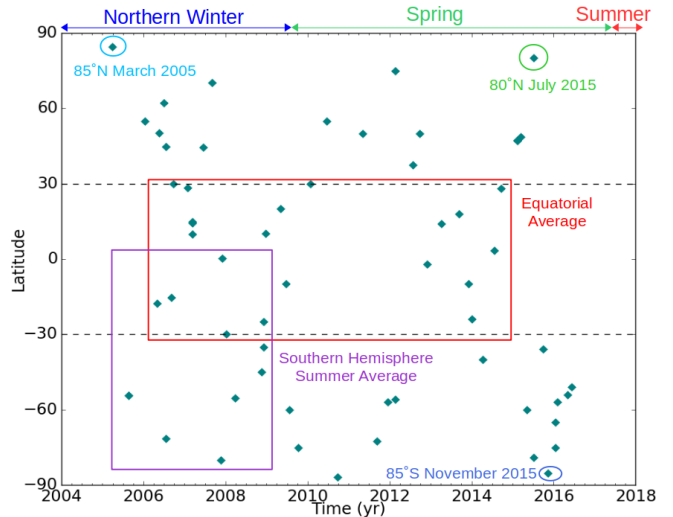


Figure 1. Spatial and temporal distribution of the limb datasets presented in this paper. Teal diamonds represent the available Cassini/CIRS limb data. Spatial averages indicated with rectangles.

In this study, we analysed limb (line of sight
perpendicular to the local vertical) and nadir
(line of sight toward the centre of Titan) FP1
spectra in the $200 - 350 \text{ cm}^{-1}$ range, with a
spectral resolution of 0.5 cm^{-1} and a sampling
interval of 0.25 cm^{-1} . During the limb observa-
tions, spectra are measured at 125 km and 225
km of altitude. The response of the FP1 de-
tector can be represented by a Gaussian with a
50% integrated response diameter of 2.54 mrad,
truncated at a radius $r = 1.95 \text{ mrad}$ from the
centre of the field of view (Teanby & Irwin
2007; Flasar et al. 2004), which corresponds to
a vertical field of view of 70 km on average. For
each altitude, an acquisition lasts from 10 to
30 minutes, which allows recording of 7 to 45
spectra, which are averaged together to increase
the S/N by a factor \sqrt{N} (with N the number
of spectra). Nadir observations are realised in
”sit-and-stare” geometry where the detector
probes the same latitude and longitude during
the acquisition, with an average field of view
of 20° of latitude. For each observation, 100
to 330 spectra were acquired over a 1.5 - 4.5
hour period. These spectra were then averaged

117 together.

118

119 Figure 1 shows the spatial and temporal dis-
 120 tribution of all the available FP1 limb obser-
 121 vations with a spectral resolution of 0.5 cm^{-1} .
 122 In most datasets (datasets not acquired pole-
 123 ward from 60°S in autumn winter, or poleward
 124 from 60°N at all seasons), the C_2N_2 band at
 125 234 cm^{-1} (see fig. 2) was too weak to enable
 126 the retrieval of the molecule’s vertical profile.
 127 That is why we chose to focus on a few spe-
 128 cific datasets, representative of different seasons
 129 and latitudes and grouped other more equato-
 130 rial datasets together to improve the signal to
 131 noise. We measured the vertical distribution of
 132 C_2N_2 at 85°N in 2005 (during northern winter),
 133 at 80°N in 2015 (during northern spring), at
 134 85°S in 2015 (during southern autumn), and
 135 we averaged all the spectra measured in the
 136 southern hemisphere between 2005 and 2009
 137 during southern summer, and in the equatorial
 138 area (30°N - 30°S) over the duration of the mis-
 139 sion. These averages will be later respectively
 140 designated as ”southern hemisphere summer
 141 average” and ”equatorial average”. For each
 142 of them, a preliminary inspection of the in-
 143 cluded datasets showed weak variations of radi-
 144 ances in the C_2N_2 band for similar temperatures
 145 (e.g Mathé et al. 2019; Sylvestre et al. 2019).
 146 **This suggested that strong variations of**
 147 **C_2N_2 were not present within these av-**
 148 **erages.** Effects of the averages on retrieved
 149 abundances were assessed by comparing our
 150 results for C_4H_2 and C_3H_4 with previous non-
 151 averaged CIRS observations at similar times
 152 and latitudes (see Section 3.1). For each case,
 153 we associate limb and nadir spectra measured
 154 at similar epoch (within a year) and latitude
 155 (within 5°), to obtain measurements at three
 156 different altitudes (225 km and 125 km with the
 157 limb observations, 85 km with the nadir obser-
 158 vations) and probe Titan’s lower stratosphere.
 159 The datasets presented in this study are listed

160 in Tables 1 and 2.

161

162

2.2. Retrieval method

163 Figure 2 shows examples of limb spectra in the
 164 $200 - 350 \text{ cm}^{-1}$ range. We measure the abun-
 165 dance of C_2N_2 using its ν_5 band at 234 cm^{-1} .
 166 Other spectral features are visible such as the ν_9
 167 band of C_4H_2 at 220 cm^{-1} , ν_{10} band of C_3H_4 at
 168 327 cm^{-1} , and several absorption bands of H_2O ,
 169 for instance at 202 cm^{-1} , 208 cm^{-1} , 228 cm^{-1} ,
 170 and 254 cm^{-1} . We retrieve the abundances
 171 of these gases using the constrained non-linear
 172 inversion code NEMESIS (Irwin et al. 2008).
 173 NEMESIS uses an iterative algorithm where
 174 a synthetic spectrum is calculated from a ref-
 175 erence atmosphere and *a priori* values for the
 176 retrieved parameters. For each iteration, these
 177 values are updated to minimise the difference
 178 between the measured and the synthetic spec-
 179 tra, until convergence is reached and the im-
 180 provement in misfit is less than 0.1%.

181

182 We adopt the same reference atmosphere
 183 as Sylvestre et al. (2018) which takes into
 184 account the abundances of the main con-
 185 stituents of Titan’s atmosphere, as measured
 186 by Cassini/CIRS, Cassini/VIMS, ALMA , and
 187 Huygens/GCMS. The composition of this ref-
 188 erence atmosphere and the relevant references
 189 are fully detailed in Sylvestre et al. (2018).

190

191 Aerosol properties and vertical distributions
 192 are derived from previous Cassini/CIRS mea-
 193 surements of de Kok et al. (2007, 2010); Vinatier
 194 et al. (2012), with the four types of hazes de-
 195 scribed in de Kok et al. (2007): hazes 0 (70 cm^{-1}
 196 to 400 cm^{-1}), A (centred at 140 cm^{-1}), B (cen-
 197 tred at 220 cm^{-1}) and C (centred at 190 cm^{-1}).

198

199 Spectroscopic parameters are the same as in
 200 Sylvestre et al. (2018), except for the Col-
 201 lision Induced Absorption coefficients (CIA).
 202 We adopted the model presented in Bézard

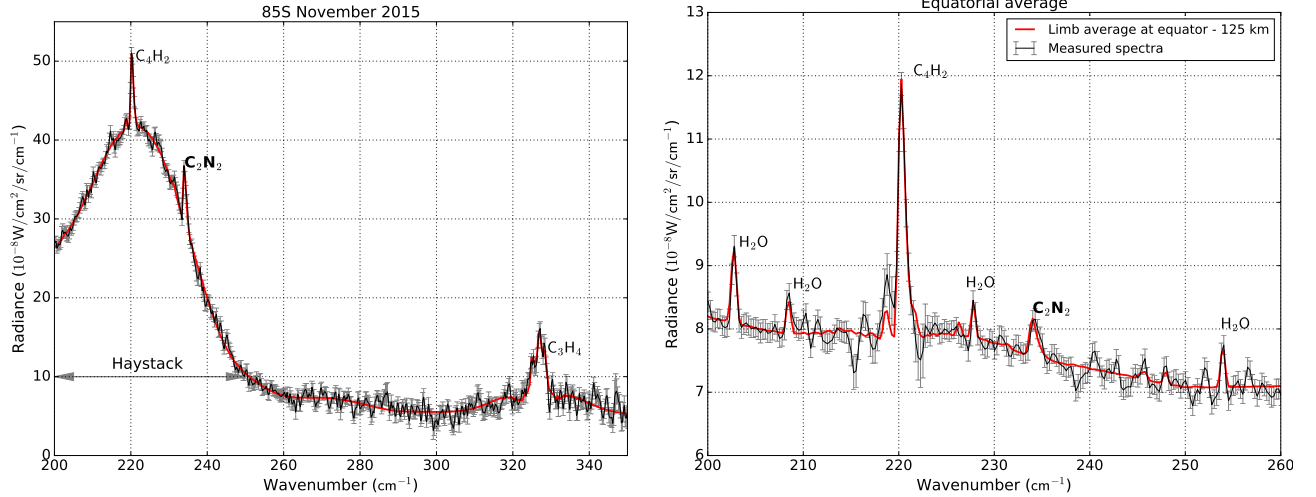


Figure 2. Examples of spectra measured with Cassini/CIRS (black lines) and matching synthetic spectra calculated by NEMESIS (red lines). The spectral resolution is 0.5 cm^{-1} ; data points are spaced by 0.25 cm^{-1} . *Left panel:* Limb spectrum measured at 85°S in November 2015 at 125 km. Note the presence of the haystack feature, which is visible only in limb and nadir far-IR spectra measured at high latitudes (poleward from 60°) in autumn and winter. H_2O bands are not visible at high latitudes. *Right panel:* Average of all the limb spectra measured at 125 km between 30°N and 30°S over the duration of the Cassini mission (later referenced as "equatorial average"), with a close-up on the $200\text{--}260 \text{ cm}^{-1}$ region where C_2N_2 , C_4H_2 and H_2O bands are visible.

203 & Vinatier (2019), where the coefficients for
 204 the $\text{N}_2 - \text{CH}_4$ CIA from Borysow & Tang
 205 (1993) and the $\text{N}_2 - \text{N}_2$ CIA from Borysow &
 206 Frommhold (1986a) are multiplied by the fol-
 207 lowing factors:

$$C_{\text{N}_2-\text{CH}_4} = 1 + \frac{0.5}{(T - T_{\text{sat}})^2 + 1} \quad (1)$$

$$C_{\text{N}_2-\text{N}_2} = 2^{\frac{\sigma-110}{2.5 \times T-100}} \quad (2)$$

208 where T , T_{sat} and σ are respectively local
 209 temperature, CH_4 saturation temperature and
 210 wavenumber. Coefficients for $\text{H}_2 - \text{N}_2$ and
 211 $\text{CH}_4 - \text{CH}_4$ CIA remain the same as in Borysow
 212 & Frommhold (1986b, 1987).

213 For each of the cases presented in figure 1,
 214 limb and nadir spectra were fitted individually
 215 as follow:

216 *Southern summer hemisphere average and 80°N*
 217 *in July 2015*—For each limb spectrum, we re-
 218 trieved scale factors toward the nominal pro-
 219 files of C_2N_2 , C_3H_4 , C_4H_2 , H_2O , and the four
 220 types of hazes previously defined. The effect of

221 the large field of view of the CIRS FP1 limb
 222 data was taken into account by dividing their
 223 field of view into M parts, generating synthetic
 224 spectra for each of these parts, and using a
 225 weighted average of these spectra, as described
 226 in Teanby & Irwin (2007). We chose $M = 11$
 227 so that the errors in the modelled radiance stay
 228 smaller than the measurement noise. We set the
 229 temperature profiles for the considered latitudes
 230 and dates using previous Cassini/CIRS mea-
 231 surements of Sylvestre et al. (2019) and Teanby
 232 et al. (2019). For each gas, we used the abun-
 233 dances retrieved from the two limb spectra (at
 234 125 km and 225 km) to build *a priori* profiles for
 235 the nadir retrievals. We then retrieved C_2N_2 ,
 236 C_3H_4 , C_4H_2 , and H_2O scale factors from the
 237 nadir spectra using these *a priori* profiles. We
 238 also retrieved simultaneously scale factors for
 239 hazes 0, B, and C and a temperature profile (as
 240 the tropospheric temperature contributes to the
 241 continuum emission of the nadir spectra).

242 85°N in March 2005 and 85°S in November 2015
 243 —The previous method had to be adapted to
 244 these datasets, in order to fit the haystack fea-
 245 ture (see fig. 2) in both limb and nadir spectra.
 246 We retrieved the cross-sections of haze B for
 247 each spectrum while keeping the vertical distri-
 248 bution measured in de Kok et al. (2007). We
 249 also retrieve simultaneously scale factors for
 250 C₂N₂, C₃H₄, C₄H₂, H₂O and haze 0 profiles,
 251 and a temperature profile (only for the nadir
 252 spectra).

254 *Equatorial average*—We follow a method similar
 255 as in the first case, except that this time, it was
 256 necessary to fit new cross-sections for haze 0 in
 257 each limb spectrum while scale factors were re-
 258 trieved for hazes B and C. This difference could
 259 be due to the fact that the equatorial average
 260 was made by averaging CIRS spectra over 8
 261 years, unlike the other datasets where spectra
 262 were measured at a single date or over a half a
 263 season (2005-2009 for the southern hemisphere
 264 summer average).

266 Errors due to measurement noise, forward
 267 modelling and smoothing of the profiles by
 268 NEMESIS and are on the order of 10% on av-
 269 erage. For the equatorial average, as we used
 270 an average temperature profile as *a priori*, we
 271 assess the effects of temperature variations on
 272 the considered latitude and time range by re-
 273 trieving these datasets using the coldest and
 274 warmest temperature profiles measured at the
 275 equator over the Cassini mission. We found
 276 that the errors due to temperature variations
 277 are also about 10%.

279 For each dataset, the level of detection of a
 280 gas can be assessed by calculating the change
 281 in the misfit $\Delta\chi^2$, defined as:

$$\Delta\chi^2 = \chi^2 - \chi_0^2 \quad (3)$$

282 with:

$$\chi^2 = \sum_{i=1}^N \frac{(I_{mes}(w_i) - I_{fit}(w_i, x))^2}{2\sigma_i^2} \quad (4)$$

283 where I_{mes} and I_{fit} are respectively the mea-
 284 sured and fitted radiance, at a given wavenum-
 285 ber w_i and for a value x of the abundance of
 286 the considered gas. σ_i is the measurement er-
 287 ror at w_i . The factor 2 at the denominator is
 288 to calculate the χ^2 for the correct number of
 289 independent points, as spectra have a sampling
 290 interval of 0.25 cm⁻¹ while their spectral reso-
 291 lution is 0.5 cm⁻¹. χ_0^2 is the value of χ^2 with
 292 $x = 0$. In the datasets presented here, C₄H₂ and
 293 C₃H₄ were always detected at more than 3- σ
 294 ($\Delta\chi^2 \leq -9$). When C₂N₂ and H₂O were not
 295 detected at 3 σ , we looked for their 3- σ upper
 296 limits, i.e. the value x for which $\Delta\chi^2 = 9$.
 297 This was especially relevant at the poles, where
 298 water could not be detected at more than 1- σ ,
 299 and for C₂N₂ which could not be detected at
 300 the equator at 225 km.

302 Figure 3 shows the normalized contribution
 303 functions for C₄H₂ (at 220.25 cm⁻¹), C₂N₂ (at
 304 234 cm⁻¹), C₃H₄ (at 326.75 cm⁻¹), and H₂O (at
 305 202 cm⁻¹). Taking into account their field of
 306 view, the combination of limb and nadir data
 307 are sensitive in the 75-265 km altitude range for
 308 C₂N₂, C₄H₂ and C₃H₄, and in the 90-265 km
 309 range for H₂O. C₂N₂ and C₃H₄ contribution
 310 functions are similar for the equatorial aver-
 311 age and 85°S in 2015. However, the cold polar
 312 temperatures of southern autumn increase the
 313 altitude at which C₄H₂ condenses, shift the
 314 contribution function of the nadir spectra up-
 315 wards (from 85 km to 95 km), and make the
 316 contribution function of the limb spectrum at
 317 125 km narrower.

319 3. RESULTS AND DISCUSSIONS

320 3.1. C₃H₄ and C₄H₂

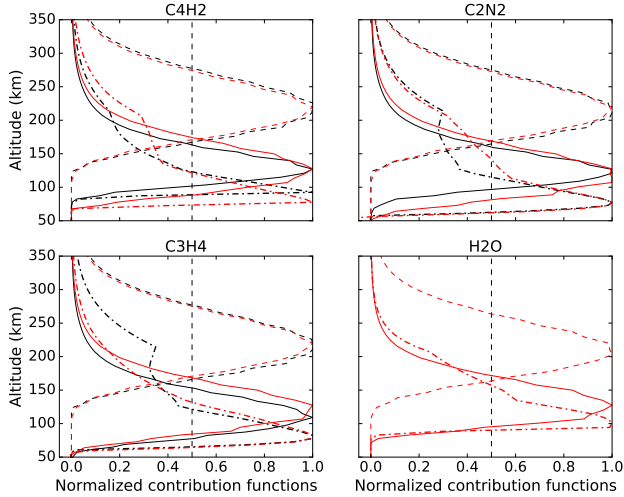


Figure 3. Normalized contribution functions for the equatorial average (in red) and 85°S in November 2015 (in black). Solid and dashed lines represent respectively the contribution functions for the limb data at 125 km and 225 km. Dot-dashed lines stand for nadir data. The combination of the limb and nadir FP1 data allows to measure C_2N_2 , C_3H_4 , C_4H_2 in the 75–265 km range, and H_2O between 90 km and 245 km. Note that the contribution functions of the equatorial average and for 85°S in November 2015 are often very similar (and hence superimposed), except for the C_4H_2 nadir and 125 km limb spectra, as the cold polar temperatures shift the C_4H_2 condensation level upward.

In figure 4 we present the results of our limb and nadir measurements for C_3H_4 , C_4H_2 , C_2N_2 , and H_2O .

We show our measurements of C_3H_4 in panel (a) and C_4H_2 in panel (b). With our equatorial limb and nadir spectral averages over the Cassini mission, we obtained profiles of C_4H_2 and C_3H_4 that are increasing with altitude (from $1.1 \pm 0.05 \times 10^{-9}$ at 85 km to $4.1 \pm_{0.3}^{0.4} \times 10^{-9}$ at 225 km for C_4H_2 , and from $3.7 \pm 0.1 \times 10^{-9}$ at 85 km to $6.9 \pm_{0.6}^{0.9} \times 10^{-9}$ at 225 km for C_3H_4). Previous Cassini/CIRS studies showed that below 300 km, at the equator, trace gases abundances vary weakly throughout the Cassini mission (e.g Mathé et al. 2019;

Teanby et al. 2019). The volume mixing ratios retrieved from our equatorial spectral average should thus be comparable to previous individual measurements at specific times during the Cassini mission. For instance fig. 4 shows that our profiles of C_4H_2 are in very good agreement with the results of Mathé et al. (2019) with Cassini/CIRS FP3 measurements at 0°N in March 2009, while we measured slightly smaller abundances than them for C_3H_4 . Lombardo et al. (2019a) averaged Cassini/CIRS FP3 limb spectra acquired between 20°S and 20°N from 2004-2009 and found a nearly constant with altitude volume mixing ratio of 1×10^{-8} between 110 km and 400 km, which is also slightly larger than our results. These differences can be explained by the characteristics of the compared datasets, especially the different vertical coverages and resolutions (10 to 50 km for the limb data of Mathé et al. 2019; Lombardo et al. 2019a), the use of detectors operating in different wavelengths and thus the use of different spectroscopic data. Our results are also consistent with the nadir CIRS FP3 measurements from Coustenis et al. (2019) who measured volume mixing ratios of $4.9 \pm 1 \times 10^{-9}$ for C_3H_4 and $1.1 \pm 0.3 \times 10^{-9}$ for C_4H_2 at 10 mbar (100 km) at the equator in 2017, and nadir measurements of Teanby et al. (2019) who found average abundances of 9×10^{-9} for C_3H_4 and 2×10^{-9} at 1 mbar (180 km) at the equator throughout the Cassini mission.

We observe a similar situation when comparing the C_3H_4 and C_4H_2 profiles measured from our limb and nadir spectral averages over the southern hemisphere in summer (2005-2009) with: Mathé et al. (2019) at 46°S in December 2007, the measurements of Coustenis et al. (2019) and Teanby et al. (2019), and the average profile of C_3H_4 in the southern hemisphere measured by Lombardo et al. (2019a) in 2004-2009 (20°S-60°S). Besides, Coustenis

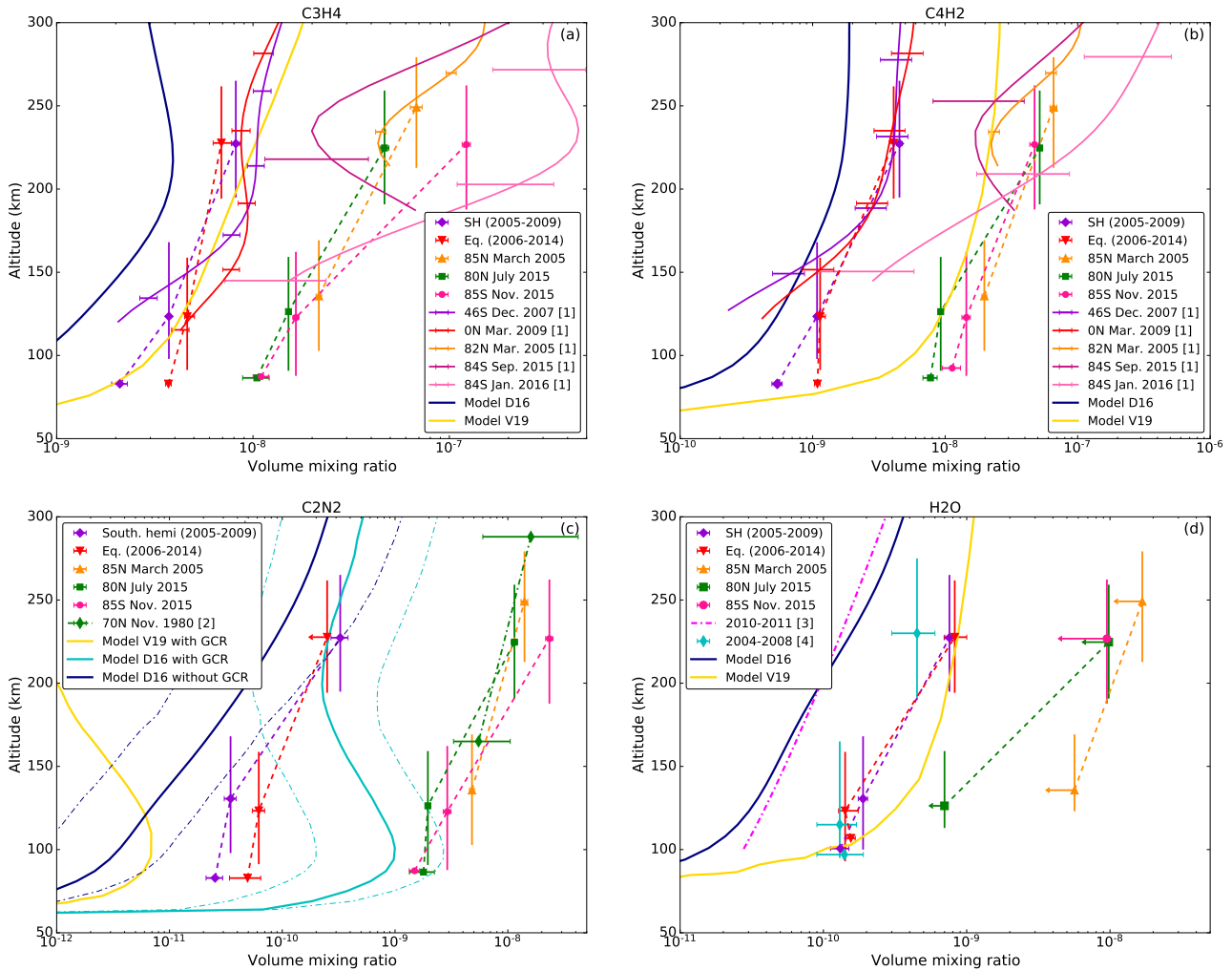


Figure 4. Vertical profiles of C_3H_4 , C_4H_2 , C_2N_2 , and H_2O . Markers indicate the volume mixing ratios measured from limb and nadir measurements. Vertical lines represent the field of view of the limb data. Dashed lines help to visualize the vertical variations of these 4 species. V19 and D16 stand respectively for the nominal photochemical model predictions of Vuitton et al. (2019) and Dobrijevic et al. (2016); Loison et al. (2019). *Panels (a) and (b):* [1] indicates the Cassini/CIRS limb measurements of Mathé et al. (2019). *Panels (c) and (d):* [2], [3] and [4] are respectively the measurements of Coustenis et al. (1991) with Voyager 1/IRIS, Moreno et al. (2012) with Herschel/PACS and HIFI, and Cottini et al. (2012) with Cassini/CIRS. In panel (c), the uncertainties around the profiles of model D16 are shown for C_2N_2 as thin dot-dashed lines.

380 et al. (2019); Mathé et al. (2019); Teanby et al.
 381 (2019) showed that trace gas abundances re-
 382 main fairly constant below 300 km throughout
 383 southern summer. Consequently our equato-
 384 rial and summer southern hemisphere averages
 385 seem to capture fairly well the composition of
 386 Titan's atmosphere in the lower atmosphere,
 387 despite the large latitude and time ranges used.

388 Besides, using nadir FP1 data allows us to
 389 probe lower altitudes (down to 85 km) than
 390 the studies cited above, and thus to complete
 391 them with information about the lower part
 392 of the stratosphere, as shown in Sylvestre
 393 et al. (2018); Lombardo et al. (2019b).
 394 For instance, fig. 4 shows that in summer,
 395 abundances of C_3H_4 and C_4H_2 in the southern

hemisphere are smaller than at the equator at 85 km (by a factor 2 for C_4H_2), while they are similar for both latitudes above 125 km and up to 360 km for C_3H_4 and 440 km for C_4H_2 . When compared to photochemical models predictions, the C_3H_4 profile measured at the equator is in good agreement with the predictions of Vuitton et al. (2019) (model V19 on fig. 4). The model of Dobrijevic et al. (2016); Loison et al. (2019) (model D16 on fig. 4) underestimates the abundance of this gas by up to a factor 10 at 85 km. The abundances predicted by Dobrijevic et al. (2016); Loison et al. (2019) for C_4H_2 are also smaller than the abundances we measured at the equator (by up to a factor 10) at 85 km. The nominal model of Vuitton et al. (2019) overestimates by a factor 10 C_4H_2 abundances, but their model without H heterogeneous loss (loss of hydrogen atoms when they interact with the surface of aerosols) is in very good agreement with our CIRS measurements. This is consistent with what Mathé et al. (2019) noted with their own CIRS observations at higher altitudes.

At high latitudes, we measure an enrichment in C_3H_4 and C_4H_2 compared to the equator (by a factor 17 for C_3H_4 and 10 for C_4H_2 at $85^\circ S$ in November 2015 at 225 km). This is in good agreement with the results from previous studies (e.g Coustenis et al. 2019; Mathé et al. 2019; Teanby et al. 2019), especially if we take into account the strong dynamical activity and rapid evolution of the poles, for instance when the South Pole goes from autumn to winter solstice, as illustrated by the differences between the profiles measured at $84^\circ S$ in September 2015 and January 2016 by Mathé et al. (2019) (see fig. 4), and as described by Teanby et al. (2017). This is due to the atmospheric circulation that evolves from 2 equator-to-poles cells at the equinox, to a single pole-to-pole cell with a strong subsidence above the autumn/winter pole that advects photochemical products from

their production area in the upper atmosphere to the lower atmosphere, as shown in Titan's **General Circulation Models** (GCM, Vatan d'Ollone et al., *in prep*, Vatan d'Ollone et al. 2017; Lebonnois et al. 2012; Lora et al. 2015; Newman et al. 2011). At high northern latitudes, C_3H_4 and C_4H_2 abundances have decreased slightly from March 2005 to July 2015 i.e. from winter to late spring. This confirms previous observations of Sylvestre et al. (2018) (at 85 km) and Mathé et al. (2019) (in the 175-280 km altitude range) where the enrichment in photochemical species at the North pole persists up to January 2015 in the lower stratosphere, whereas a depletion is observed in the upper stratosphere from December 2011 (Vinatier et al. 2015; Mathé et al. 2019). These observations are consistent with the persistence of a small circulation cell above the high northern latitudes during the transition from the two equator-to-poles cells to a single pole-to-pole during most of the northern spring as predicted by the LMDZ GCM (Vatan d'Ollone et al. 2017; Lebonnois et al. 2012) (see also figure 12 of Sylvestre et al. (2018)). In July 2015, this residual circulation cell has disappeared, thus allowing the depletion in trace gases of the lower stratosphere by upwelling.

3.2. C_2N_2

Panel (c) of fig. 4 shows the C_2N_2 profiles we measured at different latitudes and seasons. At the equator, we measured an average profile over the Cassini mission where C_2N_2 increases from $5.0 \pm 1.5 \times 10^{-11}$ at 85 km to $6.2 \pm 0.8 \times 10^{-11}$ at 125 km, and a $3 - \sigma$ upper limit of 2.5×10^{-10} at 225 km. In the southern hemisphere in summer (2005-2009) we were able to measure an abundance of $6.8 \pm 0.6 \times 10^{-10}$ for C_2N_2 at 225 km. The C_2N_2 abundances retrieved from **the southern summer dataset** below 225 km are smaller than the abundances at the equator, similar to what was measured

482 for C_4H_2 and C_3H_4 . The LMDZ GCM predicts
 483 that during northern winter the upwelling due
 484 to the ascending branch of the pole-to-pole cell
 485 is the strongest above southern mid-latitudes.
 486 Air depleted in photochemical products (due to
 487 their condensation) is thus advected upward in
 488 the southern hemisphere, which explains why
 489 it has lower C_2N_2 , C_3H_4 , and C_4H_2 than at the
 490 equator.

491
 492 At high latitudes, our measurements are con-
 493 sistent with the profile at $70^\circ N$ by [Coustenis](#)
 494 [et al. \(1991\)](#). C_2N_2 profiles exhibit a strong en-
 495 richment compared to our equatorial or south-
 496 ern hemisphere summer averages. This trend is
 497 similar to the measurements of C_2N_2 at 15 mbar
 498 (85 km) by [Sylvestre et al. \(2018\)](#), and to what
 499 has been measured for C_3H_4 and C_4H_2 . The
 500 seasonal evolution of C_2N_2 at high northern
 501 latitudes is also very similar to the evolution
 502 of C_4H_2 and C_3H_4 , with a slight decrease from
 503 northern winter (2005) to late spring (2015).
 504 The enrichment in C_2N_2 at the poles is much
 505 larger than the enrichment in C_3H_4 and C_4H_2 .
 506 For instance, in our results, $85^\circ S$ in 2015, the
 507 C_2N_2 volume mixing ratio at 225 km was at
 508 least 100 times larger than at the equator,
 509 whereas C_3H_4 and C_4H_2 abundances were re-
 510 spectively 17 and 10 times larger than at the
 511 equator. This is consistent with the results of
 512 [Teanby et al. \(2010\)](#) where nitriles were more
 513 enriched than hydrocarbons with similar pho-
 514 tochemical lifetimes, which could indicate the
 515 presence of an additional loss process for ni-
 516 triles.

517
 518 In fig. 4, the CIRS profiles of C_2N_2 are com-
 519 pared with the profiles predicted by the photo-
 520 chemical models of [Vuitton et al. \(2019\)](#) (Model
 521 V19 in fig. 4) and of [Dobrijevic et al. \(2016\)](#);
 522 [Loison et al. \(2015\)](#) (Model D16 in fig. 4). The
 523 abundances we measured at the equator and
 524 in the southern hemisphere in summer are the

525 same order of magnitude as the predictions of
 526 [Dobrijevic et al. \(2016\)](#) and 1-2 orders of mag-
 527 nitude larger than the results of [Vuitton et al.](#)
 528 [\(2019\)](#). This may be explained by the differ-
 529 ent chemical reaction schemes of these two mod-
 530 els, and more particularly in the main produc-
 531 tion reactions for C_2N_2 , which for [Vuitton et al.](#)
 532 [\(2019\)](#) is:



533 and for [Dobrijevic et al. \(2016\)](#) is:



534 which is not taken into account into the model
 535 of [Vuitton et al. \(2019\)](#). However, significant
 536 uncertainties remain about the kinetics of re-
 537 action 6 ([V. Vuitton, personal communication](#)).
 538 In both models, the main loss reaction in the
 539 lower stratosphere is:



540 unlike the photochemical model of [Krasnopol-](#)
 541 [sky \(2014\)](#), where C_2N_2 is mainly lost by pho-
 542 todissociation and where the C_2N_2 abundance
 543 is overestimated by a factor 60.

544
 545 Galactic Cosmic Rays (GCR) ionize N_2 in
 546 the lower stratosphere with a magnitude com-
 547 parable to solar UV in the upper atmosphere
 548 ([Gronoff et al. 2009](#)), hence creating a second
 549 production region for C_2N_2 at lower altitude
 550 in photochemical models. In [Vuitton et al.](#)
 551 [\(2019\)](#) and [Dobrijevic et al. \(2016\)](#), instead of
 552 increasing with altitude like C_4H_2 abundance,
 553 C_2N_2 profile exhibits a local maximum between
 554 100 km and 200 km (see fig. 4). Below 100 km,
 555 C_2N_2 abundance decreases with decreasing al-
 556 titude as this gas reacts with other species
 557 and condenses. When we compare the profiles
 558 of C_2N_2 from [Dobrijevic et al. \(2016\)](#) with and
 559 without GCR, our measurements at the equator
 560 and in the southern hemisphere in summer are

561 in good agreement with the profile with GCR
 562 at 225 km, but not in agreement with either
 563 profiles below 125 km, where photochemical
 564 models predict a local maximum of C_2N_2 due
 565 to the GCR. This seems to indicate a smaller
 566 influence of the GCR on C_2N_2 profile than pre-
 567 dicted by the models. However, their effect can
 568 not be completely ruled out as we do not ob-
 569 serve the steep decrease with pressure predicted
 570 without GCR.

571
 572 Many other nitrogen-bearing species are pre-
 573 dicted to be affected by the GCR bombardment.
 574 For instance, in [Dobrijevic et al. \(2016\)](#), HNC
 575 is predicted to be up to 100 times more abun-
 576 dant below 600 km when effects of GCR bom-
 577 bardment are included. However, recent ALMA
 578 measurements of the vertical profile of HNC are
 579 in better agreement with the predictions of [Do-
 580 brijevic et al. \(2016\)](#) without the effects of GCR
 581 ([Lellouch et al. 2019](#)). GCR may also have a
 582 strong effect on the $^{14}N/^{15}N$ ratios in C_2H_5CN
 583 and CH_3CN , as they could be up to twice as
 584 high as in HCN or HC_3N ([Dobrijevic & Loison
 585 2018](#)). [Iino et al. \(2020\)](#) ALMA measurements
 586 of $^{14}N/^{15}N$ in CH_3CN were not inconsistent with
 587 these predictions, but not precise enough to be
 588 conclusive. The production of amines (e.g NH_3 ,
 589 CH_3NH_2 , CH_3NHCH_3), imines (e.g CH_2NH),
 590 and aromatics could also be increased by the
 591 GCR (by up to 3 orders of magnitude for amines
 592 and imines, [Loison et al. 2015, 2019](#)), but obser-
 593 vational data are insufficient for these species.

594 3.3. H_2O

595 Panel (d) of [fig. 4](#) presents our measurements
 596 for the H_2O abundances. At the equator, the
 597 abundance of water increases with altitude from
 598 $1.6 \pm 0.1 \times 10^{-10}$ at 100 km to $8.2 \pm_{1.2}^{1.8} \times 10^{-10}$
 599 at 225 km. In the lower atmosphere, our results
 600 are consistent with the Cassini/CIRS measure-
 601 ments of [Cottini et al. \(2012\)](#) (see [fig. 4](#)) and
 602 of [Bauduin et al. \(2018\)](#), and about one order
 603 of magnitude larger than the Herschel mea-

604 surements of [Moreno et al. \(2012\)](#). [Bauduin
 605 et al. \(2018\)](#) explained the inconsistency be-
 606 tween the CIRS and Herschel results by po-
 607 tential meridional and seasonal variations in
 608 H_2O abundance. At 225 km, we measured a
 609 H_2O abundance twice as large as [Cottini et al.
 610 \(2012\)](#). In the southern hemisphere in summer,
 611 H_2O abundance is within error bars from the
 612 equatorial measurements at all probed altitudes
 613 unlike C_3H_4 , C_4H_2 and C_2N_2 for which volume
 614 mixing ratios are significantly smaller in the
 615 southern hemisphere than at the equator be-
 616 low 125 km. This difference of behaviour is
 617 expected as H_2O is predicted to have a much
 618 longer lifetime than C_3H_4 , C_4H_2 , and C_2N_2 .
 619 At the poles, we could only measure $3 - \sigma$ up-
 620 per limits of H_2O which allow us to say that
 621 autumn/winter poles can not be enriched in
 622 water by more than a factor 10 compared to
 623 the equator at 225 km. These results are not
 624 inconsistent with the meridional and seasonal
 625 variations in water distribution suggested by
 626 [Bauduin et al. \(2018\)](#) to explain the differences
 627 between the Cassini/CIRS and the Herschel
 628 results.

629
 630 Our H_2O profiles are also compared to the
 631 photochemical models of [Dobrijevic et al.
 632 \(2016\)](#); [Loison et al. \(2019\)](#) (Model D16 in [fig.
 633 4](#)) and [Vuitton et al. \(2019\)](#) (Model V19 in [fig.
 634 4](#)). The profile from [Vuitton et al. \(2019\)](#) is in
 635 good agreement with our measurements at the
 636 equator and **in the southern hemisphere in
 637 summer** whereas the predictions of [Dobrijevic
 638 et al. \(2016\)](#); [Loison et al. \(2019\)](#) are one order
 639 of magnitude smaller than our results. As [Do-
 640 brijevic et al. \(2016\)](#) used the results of [Moreno
 641 et al. \(2012\)](#) to constrain the eddy diffusion
 642 coefficient in their model, the good agreement
 643 between these two studies is expected. More
 644 measurements of H_2O abundance are required
 645 to constrain further its variations and under-
 646 stand the processes that shape its vertical and

647 meridional distribution.

648

649

4. CONCLUSION

650 In this paper, we present the first study of
 651 the C_2N_2 vertical distribution for different lati-
 652 tudes and seasons in Titan’s stratosphere, using
 653 Cassini/CIRS measurements. At the equator
 654 we measured a C_2N_2 abundance increasing with
 655 altitude, from $5.0 \pm 1.5 \times 10^{-11}$ at 85 km to
 656 $6.2 \pm 0.8 \times 10^{-11}$ at 125 km and a $3\text{-}\sigma$ upper
 657 limit of 2.5×10^{-10} at 225 km. Poles are enriched
 658 in C_2N_2 , by up to a factor 100 compared to the
 659 equator. Comparing these vertical profiles with
 660 the predictions of recent photochemical models
 661 helps to constrain the chemistry of this gas, es-
 662 pecially on the role of the Galactic Cosmic Rays
 663 that seem less important than predicted in the
 664 models. These data also allowed us to measure
 665 profiles of C_3H_4 and C_4H_2 in the lower part of
 666 the stratosphere (down to 85 km), which is usu-
 667 ally not probed by mid-infrared Cassini/CIRS
 668 observations. We could thus extend the descrip-
 669 tion of the meridional and seasonal variations

677

APPENDIX

678

A. ANALYSED DATASETS

Table 1. Cassini CIRS nadir datasets analysed in this study. N is the number of spectra measured during the acquisition. Asterisks denote the datasets used in the Equatorial Average. † denote the datasets used in the Southern Summer Hemisphere Average.

Dataset	Date	N	Latitude ($^{\circ}$ N)
CIRS_000TLFIRNADCMP017_PRIME†	3 Jul. 2004	13	-35.5
CIRS_003TLFIRNADCMP002_PRIME†	15 Feb. 2005	180	-18.7
CIRS_005TLFIRNADCMP002_PRIME†	31 Mar. 2005	241	-41.1
CIRS_00BTLFIRNADCMP001_PRIME	12 Dec. 2004	224	16.4
CIRS_013TLFIRNADCMP004_PRIME†	22 Aug. 2005	248	-53.7

Table 1 *continued*

670 of these species to this part of Titan’s atmo-
 671 sphere. This study also provides insights on
 672 the variations of the H_2O abundance in Titan’s
 673 lower atmosphere, including upper limits on its
 674 potential enrichment by the atmospheric circu-
 675 lation at the poles (up to a factor 10).

676

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 et al. 2013](#)), and matplotlib, a Python library
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 mous reviewer for their suggestions.

Table 1 (*continued*)

Dataset	Date	N	Latitude (°N)
CIRS_019TI.FIRNADCMP002_PRIME†	26 Dec. 2005	124	-0.0
CIRS_021TI.FIRNADCMP002_PRIME†	27 Feb. 2006	213	-30.2
CIRS_022TI.FIRNADCMP003_PRIME†*	18 Mar. 2006	401	-0.4
CIRS_023TI.FIRNADCMP002_PRIME†	1 May 2006	215	-35.0
CIRS_024TI.FIRNADCMP003_PRIME†*	19 May 2006	350	-15.5
CIRS_029TI.FIRNADCMP003_PRIME*	23 Sep. 2006	312	9.5
CIRS_030TI.FIRNADCMP002_PRIME†	10 Oct. 2006	340	-59.1
CIRS_035TI.FIRNADCMP023_PRIME†	12 Dec. 2006	164	-73.3
CIRS_036TI.FIRNADCMP002_PRIME†	28 Dec. 2006	136	-89.1
CIRS_037TI.FIRNADCMP002_PRIME†	13 Jan. 2007	107	-70.3
CIRS_038TI.FIRNADCMP002_PRIME†	29 Jan. 2007	254	-39.7
CIRS_040TI.FIRNADCMP001_PRIME†	09 Mar. 2007	159	-49.2
CIRS_041TI.FIRNADCMP001_PRIME†	25 Mar. 2007	2	-76.8
CIRS_042TI.FIRNADCMP001_PRIME†	10 Apr 2007	103	-60.8
CIRS_043TI.FIRNADCMP001_PRIME†	26 Apr 2007	263	-51.4
CIRS_044TI.FIRNADCMP002_PRIME*†	13 May 2007	104	-0.5
CIRS_045TI.FIRNADCMP001_PRIME†	28 May 2007	231	-22.3
CIRS_046TI.FIRNADCMP001_PRIME*	13 Jun. 2007	60	17.6
CIRS_046TI.FIRNADCMP002_PRIME†	14 Jun. 2007	102	-20.8
CIRS_047TI.FIRNADCMP001_PRIME*	29 Jun. 2007	204	9.8
CIRS_048TI.FIRNADCMP001_PRIME†	18 Jul. 2007	96	-34.8
CIRS_050TI.FIRNADCMP001_PRIME†*	1 Oct. 2007	144	-10.1
CIRS_053TI.FIRNADCMP001_PRIME†	04 Dec. 2007	223	-40.2
CIRS_055TI.FIRNADCMP001_PRIME*	05 Jan. 2008	190	18.7
CIRS_059TI.FIRNADCMP001_PRIME†	22 Feb. 2008	172	-24.9
CIRS_059TI.FIRNADCMP002_PRIME*	23 Feb. 2008	98	17.1
CIRS_067TI.FIRNADCMP001_PRIME†	11 May 2008	48	-59.5
CIRS_069TI.FIRNADCMP001_PRIME†	27 May 2008	112	-44.6
CIRS_069TI.FIRNADCMP002_PRIME*	28 May 2008	112	9.5
CIRS_095TI.FIRNADCMP001_PRIME†*	05 Dec. 2008	213	-14.0
CIRS_097TI.FIRNADCMP001_PRIME†*	20 Dec. 2008	231	-10.9
CIRS_106TI.FIRNADCMP001_PRIME†	26 Mar. 2009	165	-60.3
CIRS_110TI.FIRNADCMP001_PRIME†	06 May 2009	282	-68.1
CIRS_111TI.FIRNADCMP002_PRIME†	22 May 2009	168	-27.1

Table 1 *continued*

Table 1 (*continued*)

Dataset	Date	N	Latitude (°N)
CIRS_112TI.FIRNADCMP002_PRIME†	7 Jun. 2009	274	-58.9
CIRS_114TI.FIRNADCMP001_PRIME†	9 Jul. 2009	164	-71.4
CIRS_119TI.FIRNADCMP001_PRIME†	11 Oct. 2009	5	-25.9
CIRS_119TI.FIRNADCMP002_PRIME*	12 Oct. 2009	166	0.4
CIRS_123TI.FIRNADCMP002_PRIME†	28 Dec. 2009	186	-46.1
CIRS_124TI.FIRNADCMP002_PRIME*	13 Jan. 2010	272	-1.2
CIRS_131TI.FIRNADCMP002_PRIME*	20 May 2010	229	-19.8
CIRS_133TI.FIRNADCMP001_PRIME*	20 Jun. 2010	187	-49.7
CIRS_134TI.FIRNADCMP001_PRIME*	06 Jul. 2010	251	-10.0
CIRS_138TI.FIRNADCMP001_PRIME*	24 Sep. 2010	190	-30.1
CIRS_148TI.FIRNADCMP001_PRIME*	8 May 2011	200	-10.0
CIRS_153TI.FIRNADCMP001_PRIME*	11 Sep. 2011	227	9.9
CIRS_160TI.FIRNADCMP002_PRIME*	30 Jan. 2012	280	-0.2
CIRS_161TI.FIRNADCMP001_PRIME*	18 Feb. 2012	121	9.9
CIRS_161TI.FIRNADCMP002_PRIME*	19 Feb. 2012	89	-15.0
CIRS_166TI.FIRNADCMP001_PRIME*	22 May 2012	318	-19.9
CIRS_169TI.FIRNADCMP001_PRIME*	24 Jul. 2012	258	-9.7
CIRS_175TI.FIRNADCMP001_PRIME*	28 Nov. 2012	150	15.0
CIRS_185TI.FIRNADCMP001_PRIME*	05 Apr 2013	244	15.0
CIRS_190TI.FIRNADCMP001_PRIME*	23 May 2013	224	-0.2
CIRS_195TI.FIRNADCMP001_PRIME*	25 Jul. 2013	186	19.6
CIRS_201TI.FIRNADCMP001_PRIME*	02 Feb. 2014	329	19.9
CIRS_203TI.FIRNADCMP002_PRIME*	07 Apr 2014	239	0.5
CIRS_207TI.FIRNADCMP002_PRIME	21 Aug. 2014	163	79.7
CIRS_248TI.FIRNADCMP001_PRIME	13 Nov. 2016	185	-88.9

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Table 2. Cassini CIRS limb datasets analysed in this study. N is the number of spectra measured during the acquisition. Asterisks denote the datasets used in the Equatorial Average. † denote the datasets used in the Southern Hemisphere Summer Average.

Dataset	Date	N	Latitude (°N)
CIRS_005TI_FIRLMBINT002_PRIME	31 Mar. 2005	26	84.6
CIRS_013TI_FIRLMBINT002_PRIME†	22 Aug. 2005	58	-54.5
CIRS_013TI_FIRLMBINT003_PRIME†	22 Aug. 2005	58	-54.5
CIRS_028TI_FIRLMBINT002_PRIME*†	7 Sep. 2006	54	-15.3
CIRS_029TI_FIRLMBINT003_PRIME*	23 Sep. 2006	70	30.0
CIRS_038TI_FIRLMBINT001_PRIME*	29 Jan. 2007	26	28.7
CIRS_040TI_FIRLMBINT001_PRIME*	9 Mar. 2007	35	9.6
CIRS_040TI_FIRLMBINT002_PRIME*	10 Mar. 2007	29	14.8
CIRS_052TI_FIRLMBINT001_PRIME†	18 Nov. 2007	24	-79.9
CIRS_053TI_FIRLMBINT001_PRIME*†	4 Dec. 2007	79	0.2
CIRS_055TI_FIRLMBINT001_PRIME*†	5 Jan. 2008	54	-29.9
CIRS_062TI_FIRLMBINT003_PRIME†	25 Mar. 2008	49	-55.3
CIRS_093TI_FIRLMBINT002_PRIME†	19 Nov. 2008	74	-44.9
CIRS_095TI_FIRLMBINT001_PRIME†	5 Dec. 2008	54	-35.1
CIRS_095TI_FIRLMBINT002_PRIME*†	5 Dec. 2008	76	-25.0
CIRS_097TI_FIRLMBINT001_PRIME*	21 Dec. 2008	55	10.1
CIRS_110TI_FIRLMBINT001_PRIME*	5 May 2009	51	20.1
CIRS_113TI_FIRLMBINT001_PRIME*†	22 Jun. 2009	59	-10.0
CIRS_115TI_FIRLMBINT002_PRIME†	24 Jul. 2009	51	-60.0
CIRS_119TI_FIRLMBINT002_PRIME†	12 Oct. 2009	60	-75.0
CIRS_125TI_FIRLMBINT001_PRIME*	28 Jan. 2010	68	29.9
CIRS_175TI_FIRLMBINT001_PRIME*	29 Nov. 2012	70	-2.0
CIRS_185TI_FIRLMBINT001_PRIME*	5 Apr. 2013	70	14.0
CIRS_200TI_FIRLMBINT002_PRIME*	1 Jan. 2014	49	-24.0
CIRS_206TI_FIRLMBINT005_PRIME*	20 Jul. 2014	65	3.5
CIRS_208TI_FIRLMBINT002_PRIME*	22 Sep. 2014	70	28.1
CIRS_218TI_FIRLMBINT001_PRIME	7 Jul. 2015	51	80.1
CIRS_225TI_FIRLMBINT002_PRIME	13 Nov. 2015	53	-84.6

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