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Spatial Variations in Titan’s Atmospheric Temperature: ALMA and *Cassini* Comparisons from 2012–2015

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Abstract

Submillimeter emission lines of carbon monoxide (CO) in Titan’s atmosphere provide excellent probes of atmospheric temperature due to the molecule’s long chemical lifetime and stable, well constrained volume mixing ratio. Here we present the analysis of 4 datasets obtained with the Atacama Large Millimeter/Submillimeter Array (ALMA) in 2012, 2013, 2014, and 2015 that contain strong CO rotational transitions. Utilizing ALMA’s high spatial resolution in the 2012, 2014, and 2015 observations, we extract spectra from 3 separate regions on Titan’s disk using datasets with beam sizes ranging from $0.35 \times 0.28''$ to $0.39 \times 0.34''$. Temperature profiles retrieved by the NEMESIS radiative transfer code are compared to *Cassini* Composite Infrared Spectrometer (CIRS) and radio occultation science results from similar latitude regions. Disk-averaged temperature profiles stay relatively constant from year to year, while small seasonal variations in atmospheric temperature are present from 2012–2015 in the stratosphere and mesosphere (~ 100 -500 km) of spatially resolved regions. We measure the stratopause (320 km) to increase in temperature by 5 K in northern latitudes from 2012–2015, while temperatures rise throughout the stratosphere at lower latitudes. We observe generally cooler temperatures in the lower stratosphere (~ 100 km) than those obtained through *Cassini* radio occultation measurements, with the notable exception of warming in the northern latitudes and the absence of previous instabilities; both of these results are indicators that Titan’s lower atmosphere responds

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19 to seasonal effects, particularly at higher latitudes. While retrieved temperature profiles cover
20 a range of latitudes in these observations, deviations from CIRS nadir maps and radio occulta-
21 tion measurements convolved with the ALMA beam-footprint are not found to be statistically
22 significant, and discrepancies are often found to be less than 5 K throughout the atmosphere.
23 ALMA’s excellent sensitivity in the lower stratosphere (60–300 km) provides a highly com-
24plementary dataset to contemporary CIRS and radio science observations, including altitude
25 regions where both of those measurement sets contain large uncertainties. The demonstrated
26 utility of CO emission lines in the submillimeter as a tracer of Titan’s atmospheric temperature
27 lays the groundwork for future studies of other molecular species – particularly those that ex-
28hibit strong polar abundance enhancements or are pressure-broadened in the lower atmosphere,
29 as temperature profiles are found to consistently vary with latitude in all three years by up to
30 15 K.

31 **Keywords: Titan, atmosphere; Spectroscopy; Radiative Transfer; Atmospheres,**
32 **dynamics; Radio Observations**

33 1 Introduction

34 Titan’s atmospheric temperature, strongly influenced by solar heating, photochemistry, cloud and
35 haze formation, and Hadley-type circulation, has been shown to have large spatial and temporal vari-
36 ations in the lower and middle atmosphere (≤ 600 km). Many measurements of Titan’s atmospheric
37 temperature and dynamics have been made in the previous decades from ground- and space-based
38 facilities, including the Submillimeter Array, *Voyager 1*, and *Cassini* orbiter observations, through
39 radio occultations, ultraviolet, infrared, near-IR, heterodyne, and submillimeter spectroscopy (see
40 reviews in Flasar et al., 2014, and Griffith et al., 2014). The *Cassini* spacecraft, in particular,
41 has provided unprecedented measurements of atmospheric temperature in Titan’s troposphere and
42 stratosphere through modeling CH₄ vibrational-rotational emission in the IR and *in situ* measure-
43 ments by the Huygens Atmospheric Structure Instrument (HASI) (Fulchignoni et al., 2005; Flasar
44 et al., 2005; Vinatier et al., 2007; de Kok et al., 2007; Achterberg et al., 2008; Teanby et al., 2010a;

45 Teanby et al., 2010b; Achterberg et al., 2011; Teanby et al., 2012; Vinatier et al., 2015; Coustenis et
46 al., 2016). Additionally, temperatures in the lower atmosphere have been obtained through *Cassini*
47 radio occultations, where spacecraft signals are refracted by Titan’s atmosphere during transmission
48 to Earth (Schinder et al., 2011; Schinder et al., 2012). These datasets have constrained temperatures
49 to ≤ 1 K over many close flybys of Titan starting in 2004. Throughout *Cassini’s* extended tour of
50 the Saturnian system, close to half of a full seasonal cycle (29.5 years) has been observed on Titan;
51 however, *Cassini’s* finale in 2017 will greatly limit further studies of Titan’s atmosphere with such
52 exceptional resolution and cadence.

53 In addition to commonly used atmospheric temperature diagnostics such as thermal emission and
54 modeling CH₄ bands in the IR – whose abundance is well constrained in Titan’s atmosphere by
55 *Cassini* and *in situ* measurements by the *Huygens* probe (Niemann et al., 2005) – CO may also be
56 used as a probe for atmospheric temperature. Previous observations of Titan in the IR and sub-
57 millimeter regimes from ground- and space-based facilities on Earth have provided many constraints
58 on CO abundance throughout the atmosphere by utilizing *a priori* temperature measurements from
59 *Cassini* and *Voyager 1* observations (Gurwell and Muhleman, 2000; Lellouch et al., 2003; Gurwell,
60 2004; Rengel et al., 2011; Courtin et al., 2011; Gurwell et al., 2011; de Bergh et al., 2012; Teanby
61 et al., 2013; Rengel et al., 2014). The volume mixing ratio of CO, found to be approximately 50
62 ppm, appears to be extremely stable throughout Titan’s atmosphere as found by observations and
63 photochemical models due to its long photochemical lifetime, estimated to be upwards of 75 Myr
64 (Yung et al., 1984; Gurwell and Muhleman, 2000; Lellouch et al., 2003; Krasnopolsky, 2014; Loison
65 et al., 2015). Serigano et al. (2016) recently retrieved disk-averaged temperature profiles by modeling
66 CO emission lines present in flux calibration images of Titan obtained with the Atacama Large Mil-
67 limeter/Submillimeter Array (ALMA) during 2012 and 2014, and determined a constant CO volume
68 mixing ratio of 49.6 ppm.

69 Here we present the first spatially resolved temperature measurements of Titan obtained using
70 ground-based radio observations. We analyze data from four short (~ 3 minute) ALMA flux calibra-
71 tion observations of Titan to obtain disk-averaged measurements in atmospheric temperature from
72 2012–2015, and independent temperature measurements of three distinct latitude regions ($\sim 48^\circ$ N,
73 20° N, and 15° S) in 2012, 2014, and 2015. We compare temperature profiles covering altitudes in

74 Titan’s lower stratosphere through mesosphere (50–500 km) to those obtained by Cassini Composite
75 Infrared Spectrometer (CIRS) nadir mapping observations and through radio occultations. Through
76 the future combination of ALMA and *Cassini* datasets, this technique may be used to monitor Ti-
77 tan’s atmospheric temperature and dynamics into northern summer, completing the seasonal cycle
78 observed by *Cassini* beginning in northern winter in 2004.

79 2 Observations

80 We obtained public data of Titan from the ALMA science archive². Titan is often used as a flux
81 calibrator for ALMA science targets, allowing us to utilize frequent (almost daily for ~ 7 months of
82 the year) observations over the duration of ALMA’s lifespan for this study. Though many additional
83 datasets containing short integration times on Titan exist in the ALMA science archive, we employed
84 only those observations with beam sizes roughly one third of Titan’s angular diameter – $\sim 1''$ including
85 the moon’s solid body and atmosphere. During early cycles, the spatial resolution was often $>0.20''$
86 due to fewer available antennae in the array. High spatial resolution data from 2013 are particularly
87 limited, as the ALMA array was undergoing construction and commissioning during this period,
88 resulting in few useful observations. Observational parameters are given in Table 1 for the datasets
89 used in this study.

Table 1: *Observational Parameters*

Transition	Observation Date	Rest Freq. (GHz)	Integration Time (s)	# of Antennae	Spectral Res. (kHz)	Beam Size ^a	Project ID
CO (6–5)	05 Jun 2012	691.473	236	21	976	$0.35'' \times 0.28''$	2011.0.00724.S
CO (2–1)	14 Dec 2013	230.538	157	28	122	$1.54'' \times 0.77''$	2012.1.00688.S
CO (3–2)	15 Jun 2014	345.796	157	36	976	$0.39'' \times 0.34''$	2012.1.00501.S
CO (2–1)	27 Jun 2015	230.538	157	42	976	$0.37'' \times 0.32''$	2012.1.00317.S

Notes: ^aFWHM of the Gaussian restoring beam

90 We completed data reduction in a fashion similar to previous ALMA studies of Titan (Cordiner
91 et al., 2014; Cordiner et al., 2015; Serigano et al., 2016; Molter et al., 2016; Palmer et al., 2017).
92 We processed data using modified versions of the scripts provided by the Joint ALMA Observatory,

²<https://almascience.nrao.edu/alma-data/archive>

93 which often flag out strong lines in Titan’s atmosphere (such as CO). We re-ran these scripts in the
94 NRAO’s CASA software package 4.7.0 to correctly include CO lines, and executed standard protocols
95 such as flagging terrestrial lines and shadowed data, bandpass and gain calibration. Imaging was
96 completed using the CASA `clean` task. Deconvolution of the ALMA point-spread function was
97 performed by using the Högbom algorithm, with natural visibility weighting and an flux threshold
98 of twice the expected RMS noise (typically on order 15 mJy). The image pixel sizes were set to
99 $0.03'' \times 0.03''$. Image spectral coordinates were Doppler-shifted to Titan’s rest frame using Topocentric
100 radial velocities from JPL Horizons ephemerides.

101 We obtained disk-averaged measurements for each year from 2012–2015 by extracting flux over
102 Titan’s solid disk (2575 km), plus its extended atmosphere (1200 km) and an additional $2\text{-}\sigma_{PSF}$,
103 where σ_{PSF} is the standard deviation of ALMA’s point-spread function, or the FWHM (major axis)
104 of the Gaussian restoring beam. ALMA configurations in 2012, 2014, and 2015 permitted beam sizes
105 that are smaller than Titan’s angular diameter, allowing us to extract independent flux measurements
106 of multiple, spatially resolved regions on Titan’s disk. We chose to model spectra from 3 regions
107 (hereafter referred to as ‘North’, ‘Center’, and ‘South’) chosen to be as independent as possible (with
108 minimal beam overlap), while the mean latitudes of extraction regions are within 5° from year to year.
109 These regions are shown in Fig. 1. As such, flux density measurements from these “beam-footprints”
110 are representative of a few latitude decades.

111 We obtained initial flux density estimates by using the Butler-JPL-Horizons 2012 Titan flux model
112 in the CASA reduction scripts, which is expected to be accurate to within 5% (see ALMA Memo
113 #594³). This model is based on previous ground-based submillimeter observations of Titan, and
114 includes: strong emission lines from trace species in Titan’s atmosphere – namely CO, HCN, and
115 their respective isotopologues; collisionally-induced absorption of $N_2\text{-}N_2$ and $N_2\text{-}CH_4$; emission from
116 Titan’s surface (Gurwell and Muhleman, 2000; Gurwell, 2004).

³https://science.nrao.edu/facilities/alma/aboutALMA/Technology/ALMA_Memo_Series/alma594/memo594.pdf

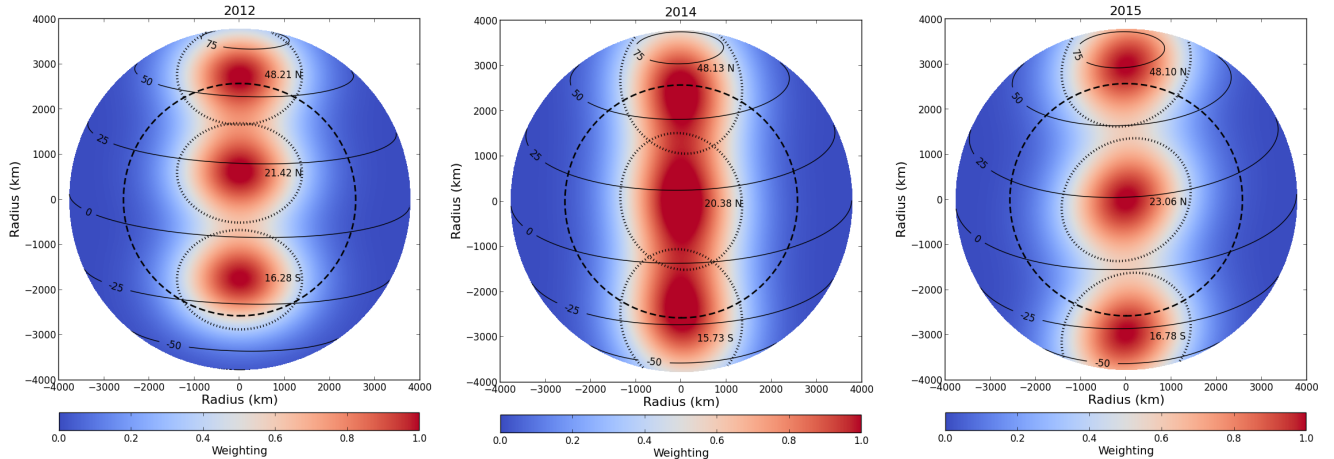


Figure 1: *Representative spatial regions for ALMA 2012 (left panel), 2014 (center), and 2015 (right) images of Titan. Titan’s solid body radius is shown as a dashed circle. Solid lines trace the top-of-atmosphere (1200 km above the surface) latitudes. Color scale represents weighting given to emission angles for radiative transfer modeling. Beam-footprints are placed such that the mean latitude of each region (printed) does not change by more than 5° from year to year, while also limiting the flux contribution from adjacent regions. Titan’s tilt is also accounted for, which changed by $\sim 12^\circ$ from 2012–2015. Weighting contributions are not coadded, as plotted here. The beam FWHM corresponding to each extracted spectrum is shown with a dotted ellipse.*

117 3 Spectral Modeling and Results

118 We converted ALMA spectra to spectral radiance units ($\text{nW}/\text{cm}^2/\text{sr}/\text{cm}^{-1}$) as described by Teanby
 119 et al. (2013) before performing radiative transfer modeling using the Non-Linear Optimal Estimator
 120 for Multivariate Spectral Analysis (NEMESIS) software package in line-by-line mode (Irwin et al.,
 121 2008). We obtained spectral line parameters from the HITRAN 2012 and CDMS databases (Rothman
 122 et al., 2013; Müller et al., 2001) as in Serigano et al. (2016) and Molter et al. (2016). We calculated
 123 collisionally-induced absorption parameters for N_2 , CH_4 , and H_2 pairs from the works of Borysow
 124 and Frommhold (1986a; 1986b; 1986c; 1987), Borysow (1991), and Borysow and Tang (1993). We
 125 then initialized models of Titan’s atmosphere using N_2 and CH_4 vertical profiles from Niemann et al.
 126 (2010) and Teanby et al. (2013), with a constant CO abundance of 49.6 ppm as found by Serigano
 127 et al. (2016), which is in agreement with previous CO measurements (de Kok et al., 2007; Teanby
 128 et al., 2010b; Gurwell et al., 2011; de Bergh et al., 2012; Teanby et al., 2013; Rengel et al., 2014).
 129 Assuming the CO abundance profile is constant due to its long photochemical lifetime allows us to
 130 fit spectra by only varying vertical temperature profiles, as emission lines of CO are significantly

131 pressure-broadened in Titan’s atmosphere and thus enable temperature retrievals from a wide range
 132 of altitudes. Temperature retrievals obtained using CO abundances in excess of $\pm 20\%$ of the nominal
 133 value (49.6 ppm) resulted in poor spectral fits or large variations in temperature, as in Serigano et al.
 134 (2016). Using a non-uniform CO abundance profile with small variations (< 5 ppm), such as that
 135 found by Loison et al. (2015), has little effect on spectral fits and retrieved temperature profiles.

136 We first model disk-averaged spectra to obtain initial temperature profiles for each dataset listed
 137 in Table 1. As emission from Titan’s extended atmosphere results in significant limb brightening, we
 138 generated spectral models using 37–44 field-of-view averaging points (available online from [Dataset]
 139 Thelen, 2017a⁴), as detailed in Appendix A of Teanby et al. (2013). As a starting point for our
 140 disk-averaged retrievals, we constructed *a priori* temperature profiles using data constrained by
 141 measurements from *Cassini* CIRS and the *Huygens* probe (Flasar et al., 2005; Fulchignoni et al.,
 142 2005), as in previous ALMA studies of Titan (Cordiner et al., 2014; Cordiner et al., 2015; Serigano
 143 et al., 2016; Molter et al., 2016). Additionally, we also use contemporary disk-averaged CIRS nadir
 144 data (similar to Achterberg et al., 2014), which provide high sensitivity measurements between 0.1–
 145 10 mbar. These datasets are detailed in Table 2. Upper atmospheric temperatures (> 600 km) were
 146 held as isothermal at 160 K.

Table 2: *Cassini* Data

Date	Titan Flyby	Latitude Coverage ^a	Altitude Range (km)	L _S (°)
CIRS				
06 Jun 2012	T84	80.0° S – 72.5° N	100–300	34.05
02 Feb 2014	T98	90.0° S – 87.5° N	100–300	53.16
07 Apr 2014	T100	90.0° S – 90.0° N	100–300	55.15
07 Jul 2015	T112	67.5° S – 72.5° N	100–300	69.17
Radio Occultation Science				
26 Mar 2007	T27	69.0° S, 52.9° N	0–300	329.52
28 May 2007	T31	74.3° S, 74.1° N	0–300	331.78
03 Nov 2008	T46	32.4° S, –	0–300	350.32
22 Jun 2009	T57	79.8° N, –	0–300	358.29

Notes: ^aLatitude coverage for Cassini CIRS nadir measurements are continuous, with 2.5° latitude bins; radio occultation science latitudes are given for ingress and egress observations (near the surface), respectively.

⁴<http://dx.doi.org/10.17632/m5psepthph.1>

147 Initial fits of continuum regions in adjacent spectral windows were greatly improved by utiliz-
148 ing temperature profiles of Titan’s lower atmosphere obtained by *Cassini* radio occultation science
149 (Schinder et al., 2012; Table 2). While these observations are not contemporary with those by
150 ALMA, temperatures near Titan’s tropopause (40–60 km, where the radio continuum is formed) are
151 not expected to change on seasonal timescales, but do vary with latitude (Flasar et al., 1981; Schinder
152 et al., 2012). We then multiplied our spectra by a small scaling factor (<5% of the spectral radiance)
153 due to discrepancies between our model and that of Butler-JPL-Horizons 2012. These discrepancies
154 may be due to: slight latitudinal troposphere temperature variations (on the order 5 K) between the
155 models; minor uncertainties in line broadening or collisionally-induced absorption parameters; and
156 variations in CO abundance on the order of 10%. A constant scaling factor was determined for each
157 spectrum by averaging offsets between measurements of data and model continuum, CO line wings,
158 and line core regions, to distinguish between minute flux calibration issues during the ALMA pipeline
159 and effects caused by temperature variations in Titan’s atmosphere. Synthetic spectra generated to
160 determine scaling factors for the 2015 CO (2–1) line, along with a comparison of the CO line forward
161 model, unscaled, and scaled data are shown in Fig. 2 (panels a, b, and c). The effects of these scaling
162 factors on the retrieved temperature profiles are shown in Fig. 2d.

163 We retrieve vertical temperature profiles by allowing NEMESIS to vary temperature measurements
164 continuously throughout the atmosphere, with 5 K errors set on the *a priori* temperature profile;
165 combined with a correlation length of 1.5 scale heights, these errors enable NEMESIS to adjust
166 temperature profiles enough to obtain excellent spectral fits, but reduce ill-conditioning (artificial
167 vertical structure; Irwin et al., 2008). We assume that small scale vertical structure is a result of
168 NEMESIS fitting noise in the spectrum, and is not a result of atmospheric dynamics (e.g. gravity
169 waves) – these correlation length and *a priori* errors are large enough to properly constrain the
170 spectral fit, but provide sufficient smoothing to prevent unrealistic vertical oscillations.

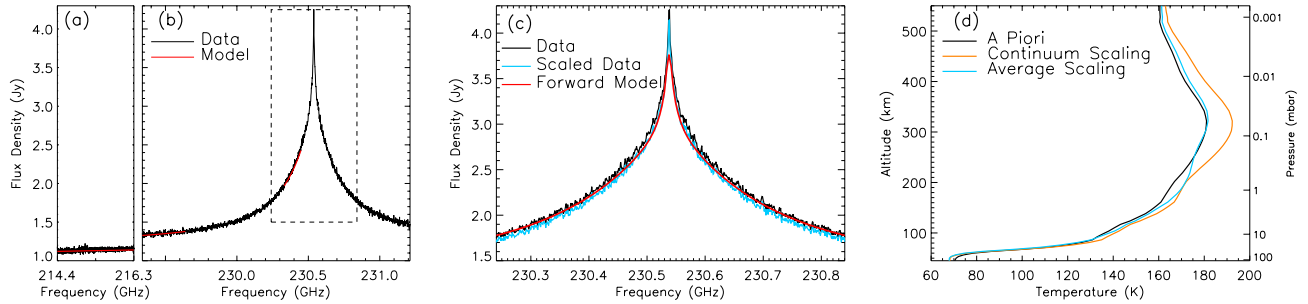


Figure 2: (a, b) ALMA spectra (black) from adjacent continuum (a) and CO (2-1) line (b) spectral windows from ALMA dataset 2012.1.00317.S (Table 1). Synthetic spectra (red) show regions modeled to determine uniform offsets between data and models. The boxed region denotes the spectral range chosen to model for temperature retrievals. (c) Close up of boxed region in (b). ALMA data (black) is compared to data scaled by a constant factor (0.974; teal) obtained by averaging offsets of regions shown in (a, b). NEMESIS synthetic spectrum is shown before temperature retrieval (red). (d) Temperature retrievals for data scaled by the continuum scaling factor (0.990; orange) from (a), and average factor (0.974; teal) as shown in (c). The *a priori* temperature profile is plotted in black.

171 The resulting disk-averaged synthetic spectra are shown in Fig. 3. Though our model atmosphere
 172 extends from 0–1200 km, we found the temperature sensitivity of our observations to be greatest
 173 between $\sim 10^2 - 10^{-3}$ mbar (approximately 50–530 km), as shown by contribution functions in
 174 Fig. 4. We proceeded to use disk-averaged measurements as *a priori* temperature profiles to model
 175 spatially resolved spectra, enabling spatial temperature profiles to be retrieved without the use of
 176 corresponding *Cassini* data in the stratosphere through mesosphere. For the 2014 and 2015 datasets,
 177 *Cassini* radio science and HASI data were convolved with the ALMA restoring beam (in the locations
 178 specified in Fig. 1) to produce interpolated temperature profiles for use as *a priori* values in Titan’s
 179 troposphere. This resulted in better fits to the continuum and ensured that flux density scaling
 180 factors were within the errors of the Butler-JPL-Horizons 2012 model for CO lines. Spatial spectral
 181 models are shown in Fig. 5. Finally, the retrieved 2012 disk-averaged and spatial temperature profiles
 182 are shown in Fig. 6a, with variations in 2013–2015 disk-averaged profiles shown in 6b. Deviations
 183 from 2012 spatial temperature profiles for 2014 and 2015 data are shown in Fig. 6c–e. All retrieved
 184 temperature profiles are available to download online ([Dataset] Thelen, 2017b⁵).

⁵<http://dx.doi.org/10.17632/xk3nkqvz28b.1>

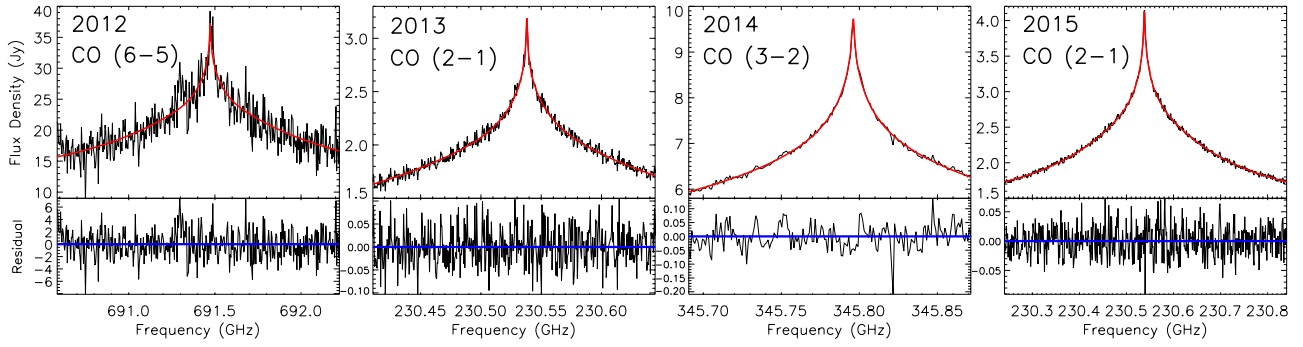


Figure 3: *ALMA spectra (black) and synthetic spectra generated by the NEMESIS radiative transfer code (red) for disk-averaged measurements of flux from 2012–2015 datasets. Bottom panels show the residual flux after subtracting the model from the observed spectrum.*

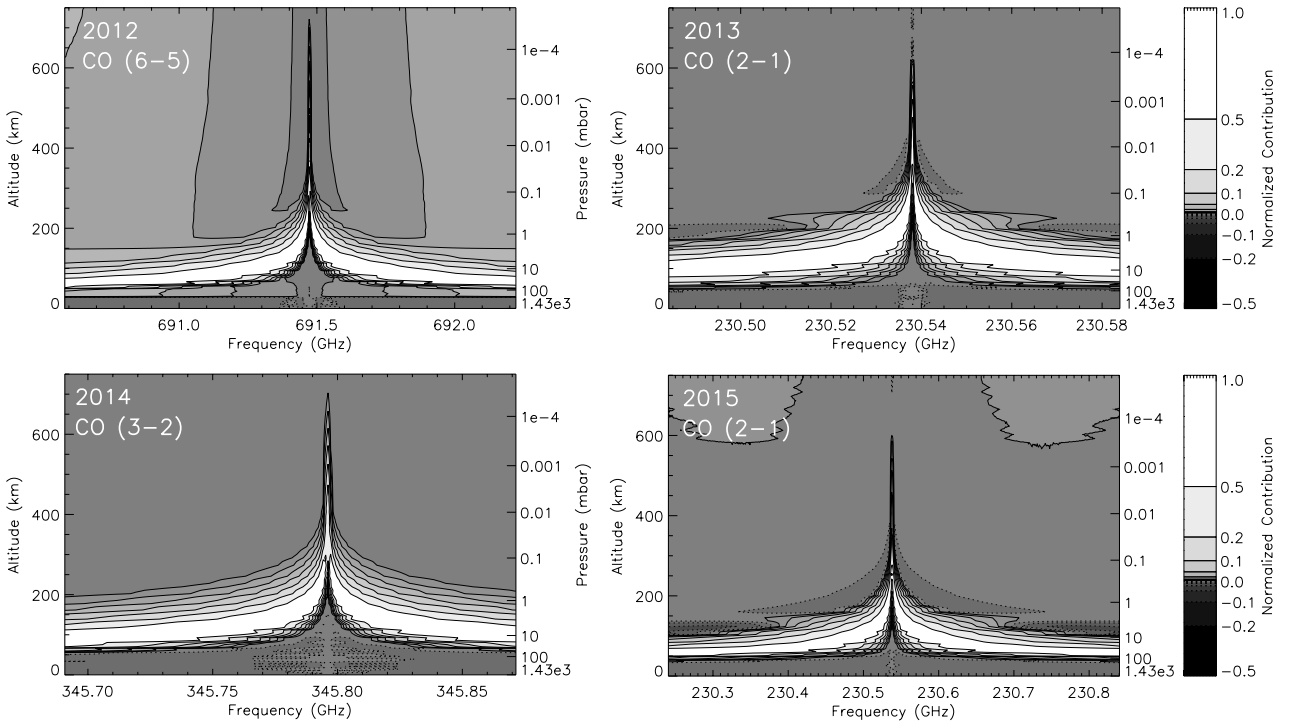


Figure 4: *Contours of normalized functional derivatives (Irwin et al., 2008) of spectral radiance per wavenumber with respect to temperature for each disk-averaged spectrum in Fig. 3. Contour levels are 0, ± 0.0046 , ± 0.01 , ± 0.0215 , ± 0.046 , ± 0.1 , ± 0.215 , and ± 0.46 , as in Molter et al. (2016); levels express CO emission sensitivity to temperature at various pressure and altitude values.*

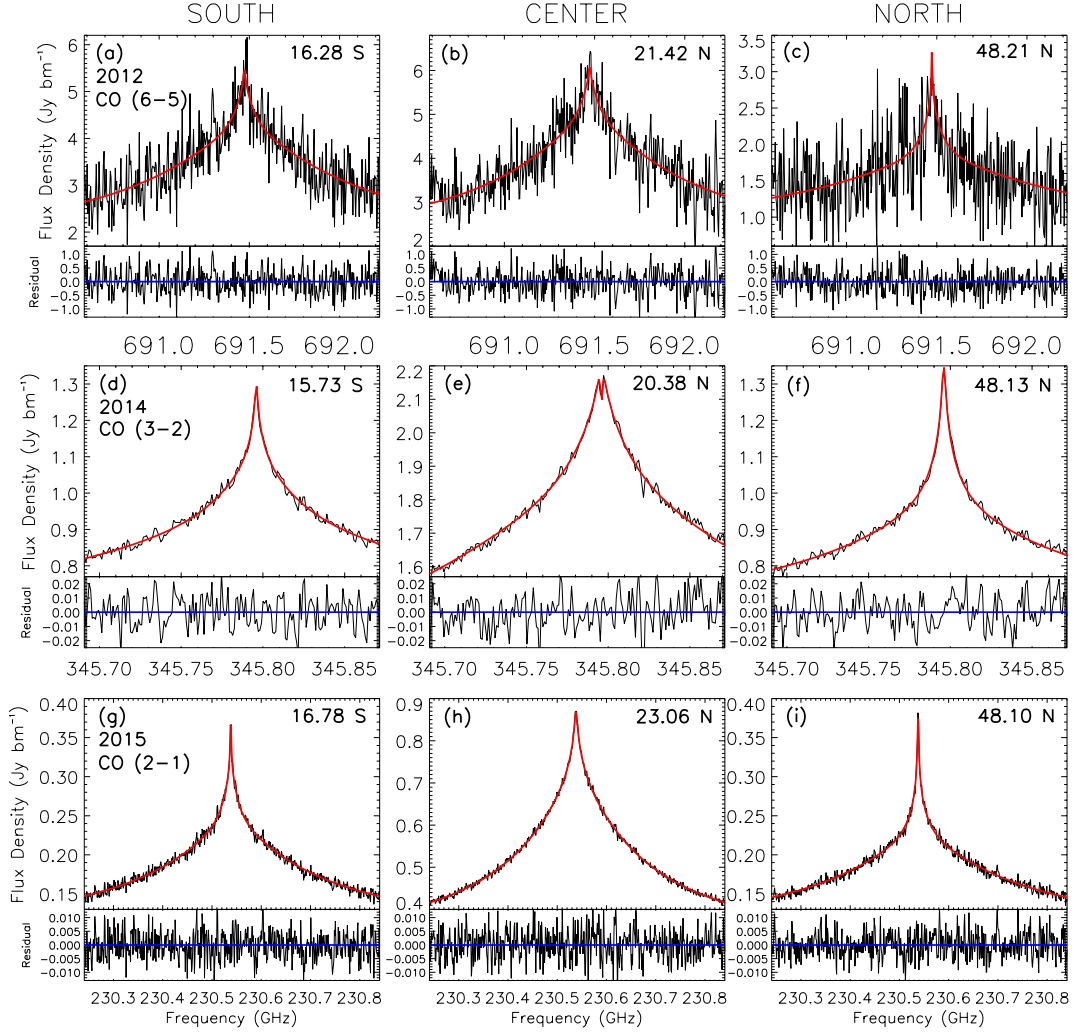


Figure 5: ALMA spectra (black) and synthetic spectra generated by the NEMESIS radiative transfer code (red) for spatially resolved datasets from 2012 (a–c), 2014 (d–f), and 2015 (g–i). Mean latitudes for beam-footprint regions are shown, which correspond to regions in Fig. 1. Bottom panels show the residual flux as in Fig. 3.

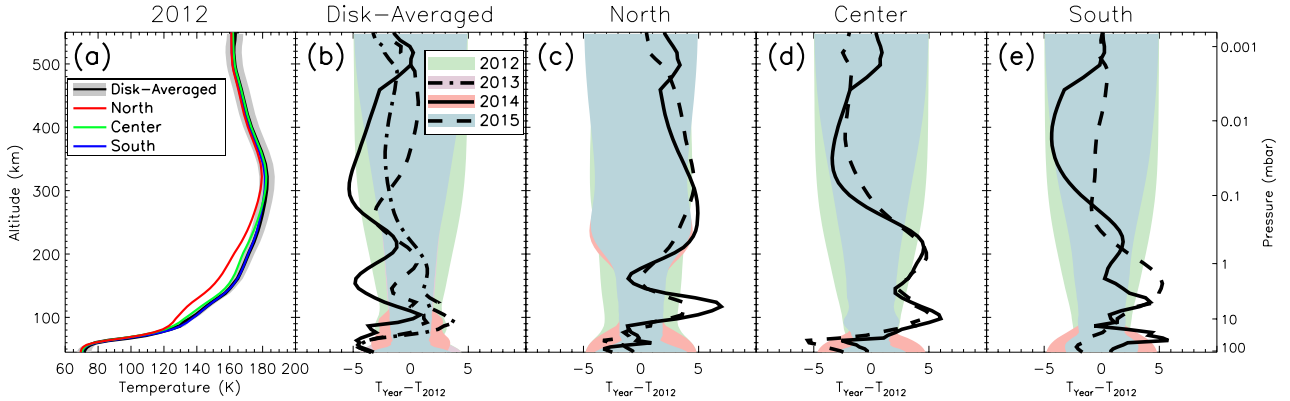


Figure 6: (a) Retrieved temperature profiles for 2012 disk-averaged (black line) and spatial spectra (blue, green, and red) fit by the NEMESIS radiative transfer code shown in Fig. 3 and 5, respectively. The $1\text{-}\sigma$ error envelope of the disk-averaged retrieval is shown in gray. Temperature profiles are plotted where the CO retrievals are most sensitive, as shown in Fig. 4. (b) Comparison of temperature difference in disk-averaged profiles from 2013 (dash dot), 2014 (solid), and 2015 (dashed) with respect to 2012 from panel a. Error envelopes for 2012, 2013, 2014, and 2015 datasets are shown (green, purple, red, and blue, respectively). (c–e) Variations in spatial profiles for 2014 and 2015 data compared to the 2012 profiles from panel a; 2012, 2014, and 2015 error envelopes are shown.

185 4 Discussion

186 4.1 Cassini Comparisons

187 To validate our model of Titan’s atmosphere and the retrieved temperature profiles presented in
 188 Fig. 6, it is useful to compare these temperature measurements to those made by *Cassini* in similar
 189 latitude regions. Interpolating the HASI (Fulchignoni et al., 2005) and *Cassini* radio occultation
 190 science measurements from the T27, T31, T46, and T57 flybys (Schinder et al., 2012) at the lat-
 191 itudes of the ALMA restoring beam (see Fig. 1) provides well constrained temperatures from 7
 192 distinct latitude regions on Titan’s disk for altitudes 0–100 km. Though these data contain temper-
 193 ature measurements of Titan’s stratosphere, they are not close enough in time to warrant detailed
 194 comparisons, as stratospheric temperatures change on much shorter timescales than those in the tro-
 195 posphere (Flasar et al., 1981; Flasar et al., 2014). Thus, for stratospheric temperature comparisons,
 196 we elected to extract similar data from CIRS nadir maps taken during the T84, T98, T100, and
 197 T112 flybys of Titan. These maps – produced by modeling thermal infrared spectra within the P
 198 and Q branches of the ν_4 CH₄ band (1251–1311 cm⁻¹), as described in detail in Achterberg et al.

199 (2008) – provide exceptional latitude coverage (2.5° resolution) over Titan’s disk during its transition
 200 into northern summer. Specific flybys were chosen to maximize latitudinal coverage from temporally
 201 comparable measurements. These flybys are listed in Table 2, with the corresponding data available
 202 online ([Dataset] Achterberg, 2017⁶). We compare these two datasets to retrieved disk-averaged and
 203 spatially resolved temperature profiles in Fig. 7.

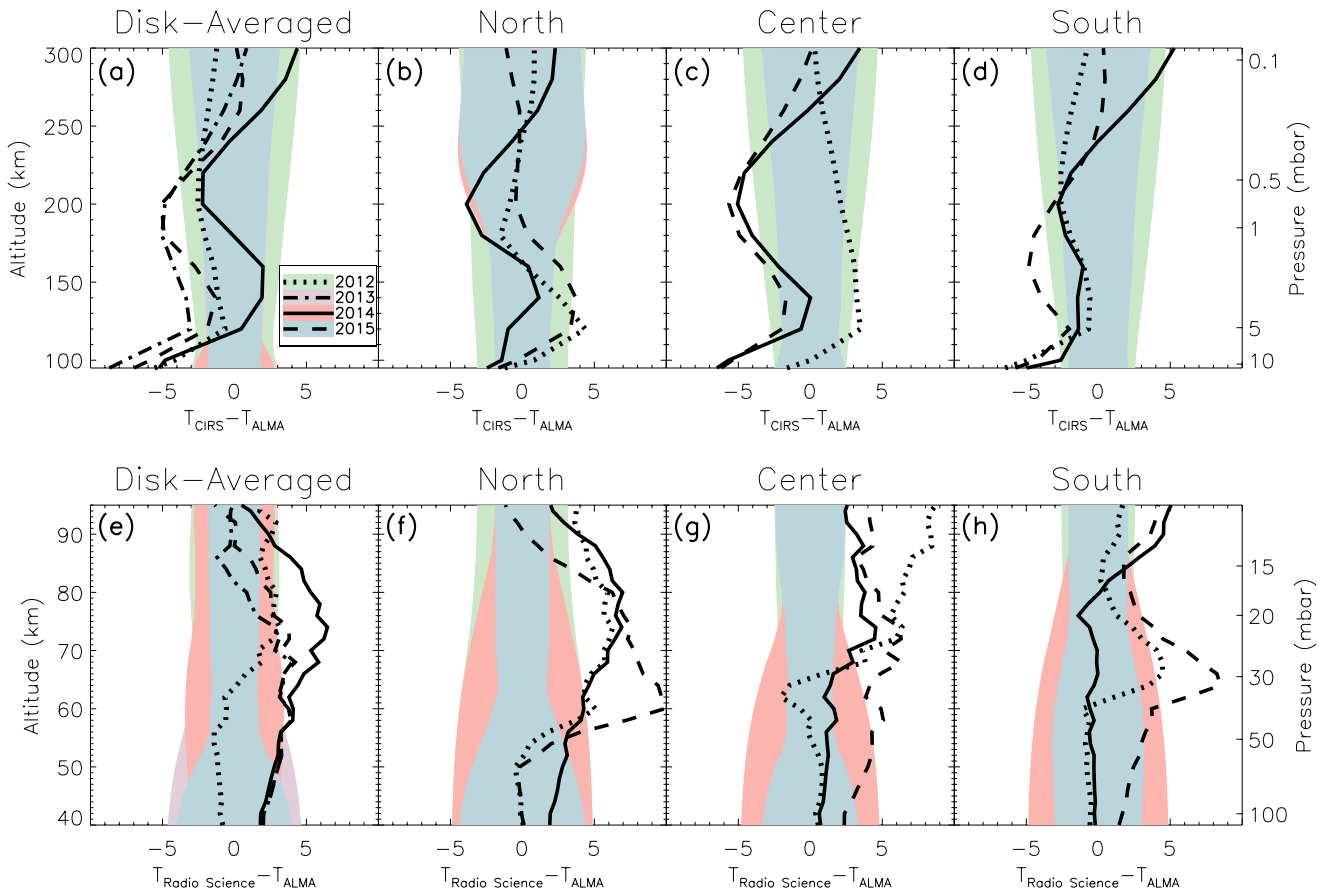


Figure 7: (a–d) Difference between CIRS nadir maps and ALMA retrievals for disk-averaged (panel a) and spatially resolved profiles (panels b–d) from 2012 (dotted lines), 2013, (dash dot), 2014 (solid), and 2015 (dashed) datasets. 1σ error envelopes are shown in color as in Fig. 6. CIRS nadir data were convolved with ALMA beam-footprints (Fig. 1) and are sensitive between 0.1–10 mbar (~ 100 –300 km). (e–h) Deviations of ALMA retrievals from Cassini radio occultation science (Schinder et al., 2012) and HASI data (Fulchignoni et al., 2005) interpolated at ALMA beam-footprint locations. Radio science data are accurate to within 1 K up to ~ 10 mbar (100 km).

204 Temperature profiles obtained from ALMA retrievals are generally in good agreement with both
 205 disk-averaged Cassini/CIRS measurements (Fig. 7a) and those from similar latitudinal regions (Fig.
 206 7b–d). Discrepancies between CIRS and ALMA measurements in the stratosphere (100–300 km) are

⁶<http://dx.doi.org/10.17632/f3b9zj96tm.1>

207 mostly less than 5 K. Uncertainties in our ALMA temperature retrievals range between ± 2 –5 K in
208 this altitude range, while CIRS measurements are accurate to < 1 K (Achterberg et al., 2008). We
209 find slightly warmer (average 1–2 K, maximum 5 K) disk-averaged stratospheric temperatures than
210 CIRS for each year near 1 mbar (200 km), except 2014. Northern and central spatial temperature
211 measurements for 2012 (Fig. 7b–c solid lines) are generally cooler than CIRS by up to ~ 4 K, while
212 southern temperatures (Fig. 7d) are comparably warmer. These variations largely lie within the
213 retrieved temperature profile errors (Fig. 7, dark gray regions) until below 5 mbar, where CIRS
214 profiles generally are less sensitive and relax back to *a priori* values. This sharp cutoff is present in
215 all disk-averaged profiles and spatial 2014 and 2015 variations as well, resulting in 5–10 K warmer
216 ALMA retrievals near 10 mbar. Northern and central temperature profiles from 2014 are warmer
217 than CIRS measurements by up to 4 K between 0.5–1 mbar. Spatial retrievals of 2015 data yield the
218 largest disparities, particularly for the southern and central regions, which were both warmer than
219 CIRS by up to 5 K near 1 mbar.

220 We obtain temperature profiles that are cooler than interpolated radio occultation measurements
221 by up to 10 K for all disk-averaged and spatially resolved measurements between 50–100 km (Fig.
222 7e–h). At lower altitudes, ALMA retrievals are no longer sensitive to temperature (Fig. 4), and thus
223 adhere to the *a priori* profile. Above 100 km, temperatures retrieved through radio occultations have
224 uncertainties on the order 1–10 K (Schinder et al., 2012), and we defer to CIRS nadir measurements
225 which have lower errors and are from more recent *Cassini* observations. To illustrate the potential
226 discrepancies between our presented ALMA retrievals and interpolated radio occultation data from
227 2007–2009 as a result of seasonal changes, particularly above the tropopause, we compare our re-
228 trieved temperature profiles to those published by Schinder et al. (2012) up to 300 km in Fig. 8.
229 From 0–300 km, southern profiles generally agree with those obtained by radio occultations despite
230 considerable latitudinal and temporal differences. However, in northern latitudes, we do not observe
231 previous instabilities as observed by *Cassini*, potentially caused by cloud formation or enhanced
232 photochemical production during northern winter (Schinder et al., 2012; Flasar et al., 2014).

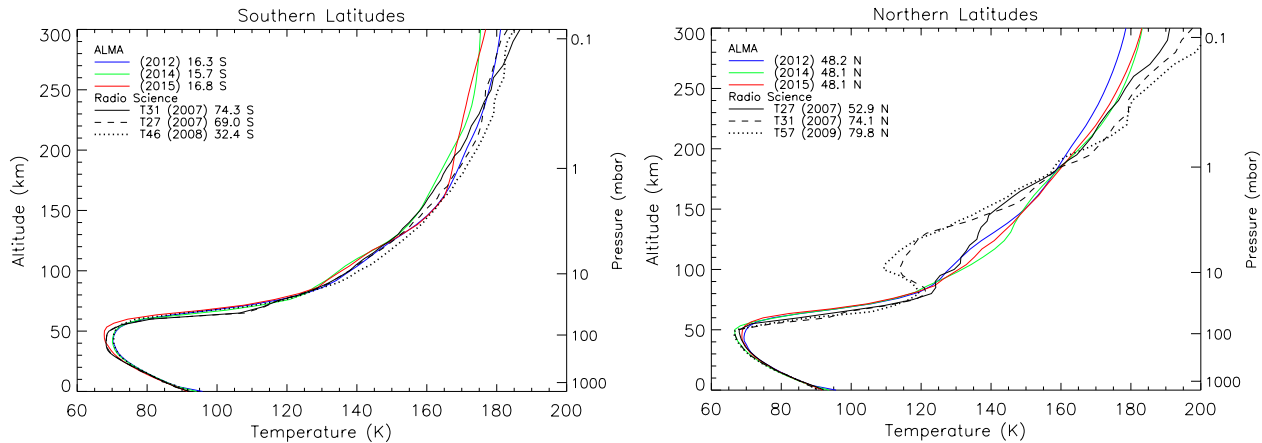


Figure 8: Comparison of spatial ALMA retrievals from 2012 (blue lines), 2014 (green), and 2015 (red) to radio occultation results (Schinder et al., 2012, Table 2) at southern (left) and northern (right) latitudes (black lines). Radio science measurements were not convolved with ALMA beam-footprints to show seasonal variations in the lower atmosphere from 2007–2015, particularly above 100 km.

233 Most CIRS temperature variations above and below 1 mbar are within the range of ALMA retrieval
 234 errors, as are those for the radio occultation data below 30 mbar (~ 65 km); however, larger disparities
 235 arise for the 2014 and 2015 datasets in both the disk-averaged and spatially resolved cases than for
 236 2012 and 2013 measurements in both regimes. This is most likely due to the vast improvement
 237 of ALMA data between 2012 and 2015 observations due to the expanded interferometer (see ‘# of
 238 Antennae’ in Table 1), resulting in increased coverage of the u - v plane and higher S/N spectra (see
 239 Fig. 3). This makes minor flux calibration issues, solved by applying a small multiplicative scaling
 240 factor (discussed in Section 3), result in greater variations between retrieved temperature profiles and
 241 *Cassini* measurements (see Fig. 2). Many uniform scaling factors applied to the spectral radiance
 242 (of order $\sim 5\%$) resulted in temperature retrievals with much larger deviations from *Cassini* data,
 243 often yielding cold (< 65 K) tropopause and hot (> 200 K) stratospheric temperatures. Generally,
 244 these factors are larger for high spatial resolution spectra due to the large temperature gradients that
 245 exist at high latitudes (Schinder et al., 2012; Coustenis et al., 2016) and are not accounted for in
 246 the flux calibration model. These systematic errors provide a motivation for improving the ALMA
 247 flux calibration model of Titan to incorporate the effects of latitudinal and seasonal variations in
 248 tropospheric and stratospheric temperatures, respectively, which can produce large uncertainties in
 249 pressure-broadened lines in Titan’s atmosphere (such as CO and HCN). For disk-averaged spectra,
 250 however, continuum measurements are close enough to our model spectra (within $\sim 2\%$) to provide

251 a reliable calibration source for other ALMA science targets; Titan continuum windows are often
 252 used to set the flux density for science objects and spectral regions containing CO, HCN, and other
 253 strong lines on Titan itself.

254 Despite the aforementioned uncertainties, we find that applying a two-sample Kolmogorov-Smirnov
 255 (KS) test to the temperature profiles presented here with respect to those from *Cassini*/CIRS and
 256 radio occultation science reveals a high degree of correlation, and that variations – particularly
 257 those ≤ 5 K, often within the retrieved errors – are not statistically significant. These statistics are
 258 detailed in Table 3, with the KS test statistic (D), and corresponding significance level (α), shown
 259 for all retrieved profiles compared to *Cassini*/CIRS and interpolated radio occultation profiles at
 260 altitudes < 100 km. Though variations in retrieved ALMA and radio science measurements do not
 261 seem statistically significant (i.e. $\alpha > 0.10$), general KS significance levels are lower than for CIRS
 262 comparisons, and lower stratospheric (≥ 60 km) temperature deviations are often larger than the
 263 retrieved error for ALMA observations (Fig. 7e–h).

Table 3: *Statistical Tests*

Measurement	Radio Science		CIRS	
	D ^a	α ^b	D	α
Disk-Averaged				
2012	0.12	0.99	0.18	0.99
2013	0.16	0.88	0.18	0.99
2014	0.16	0.88	0.27	0.74
2015	0.16	0.88	0.18	0.99
Spatially Resolved				
2012 (South)	0.08	0.99	0.12	0.99
2012 (Center)	0.24	0.41	0.09	1.00
2012 (North)	0.24	0.41	0.09	1.00
2014 (South)	0.20	0.65	0.27	0.74
2014 (Center)	0.12	0.99	0.18	0.99
2014 (North)	0.20	0.65	0.27	0.74
2015 (South)	0.16	0.88	0.18	0.99
2015 (Center)	0.20	0.65	0.18	0.99
2015 (North)	0.12	0.99	0.09	1.00

Notes: ^aKS test statistic. ^bSignificance level of KS test statistic.

264 4.2 Spatial and Temporal Variations

265 We observe little variation in disk-averaged temperature profiles from 2012–2015, as shown in Fig. 6b.
 266 These measurements agree with previous disk-averaged temperature profiles obtained with ALMA
 267 (Serigano et al., 2016) and with CIRS nadir measurements (Fig. 7a), which both show small disper-
 268 sion between retrieved disk-averaged temperatures. Temporal and spatial variations become appar-
 269 ent, however, when comparing individual regions on Titan’s disk. Variations by region are shown in
 270 Fig. 6c–e, and yearly comparisons of north and south regions to central profiles are shown in Fig. 9.

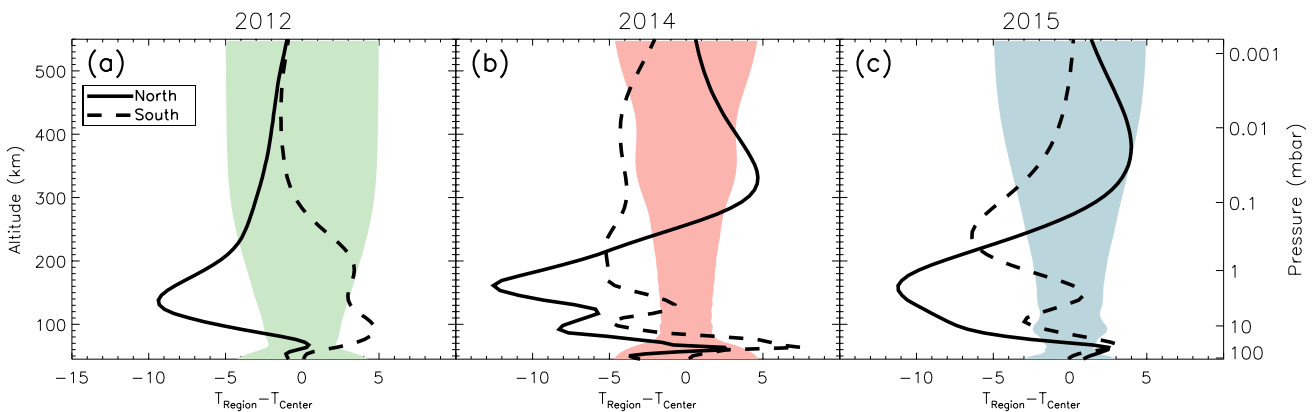


Figure 9: Year by year comparisons of differences between North (solid lines) and South (dashed) temperature profiles with temperatures extracted from Center regions. $1\text{-}\sigma$ error envelopes for Center profiles are shown in color.

271 Northern regions show general warming over all three years throughout the stratosphere (particu-
 272 larly from 100–300 km), as the northern hemisphere receives higher insolation during the transition
 273 into northern summer. Stratopause ($\sim 310\text{--}330$ km) temperatures for both 2014 and 2015 are warmer
 274 than measured in 2012 by about 5 K (Fig. 6c), in good agreement with Coustenis et al. (2016). The
 275 northern stratosphere from $\sim 80\text{--}250$ km generally remains cooler than the central latitudes by 10 K
 276 (Fig. 9), consistent with CIRS limb and nadir observations throughout the *Cassini* mission (Vinatier
 277 et al., 2015; Coustenis et al., 2016). The stratopause, however, becomes warmer than central and
 278 southern profiles by 5 and 10 K, respectively, during 2014 and 2015.

279 Southern temperatures rise in the stratosphere from 2012–2015 by up to 5 K, particularly between
 280 1–10 mbar, and throughout the strato- and mesosphere from 2014–2015 by a similar amount. This
 281 is explained by increased downwelling of Titan’s large Hadley-type circulation cell, which may warm
 282 the upper stratosphere and mesosphere (>300 km) of the winter pole substantially. This has been

283 observed in both *Cassini* observations (Teany et al., 2012; Vinatier et al., 2015) and general cir-
284 culation models (GCM) of Titan (Newman et al., 2011; Lebonnois et al., 2012). Southern profiles
285 remain warmer than those at high northern latitudes throughout 2012–2015 in the lower stratosphere
286 by 5–15 K, and cooler than the central profiles in 2014–2015 by ~ 5 K. These results are explained by
287 the viewing geometry of Titan as seen by ALMA, as the southern latitudes we observe are relatively
288 low. Temperature profiles in the south will not be truly indicative of the winter pole, where the
289 stratosphere should be quite cold (Coustenis et al., 2016); indeed, deviations from the center – which
290 is less effected by seasonal variations and reduced insolation – are much less pronounced in the south
291 than the north. The central region follows a similar trend to the north in the lower stratosphere,
292 though reduced in magnitude. The upper atmosphere cools in 2014 and rises again in 2015 similar
293 to southern profiles, yet these changes are well within the retrieved errors.

294 We observe general cooling of the lower stratosphere (≤ 100 km) in all three regions over 2012–2015
295 within the retrieved errors, with the exception of the south from 2012–2014 and the center from 2012–
296 2015; here we observe heating above the tropopause by up to 5 K in the south and cooling by the same
297 amount in the center (Fig. 6d–e). While seasonal changes at these altitudes are dampened compared
298 to the stratosphere, we observe consistent latitudinal variations (Fig. 9) below 100 km as observed
299 in *Cassini* radio occultation measurements (Schinder et al., 2012). Southern profiles are consistently
300 warmer than central measurements by up to 8 K, particularly near 60 km. Northern profiles tend
301 to match central temperatures (within the errors) at these altitudes. Considerable variability does
302 exist, however, between northern profiles for all three years near 10 mbar (100 km), where seasonal
303 effects may begin to manifest in atmospheric temperatures over smaller timescales. We observe the
304 largest temporal temperature variation of all profiles presented here, 7 K, from 2012–2014 at ~ 120
305 km (Fig. 6c), despite remaining colder than central and southern temperatures by 10–15 K (Fig.
306 9). However, this increase in temperature subsides from 2014–2015. While these variations are not
307 as significant as those observed by *Cassini* at higher latitudes (Coustenis et al., 2016), this region is
308 of particular interest for future ALMA studies. Submillimeter CO emission is particularly sensitive
309 to temperatures at these altitudes (Fig. 4), providing insight into temperature variations below the
310 CIRS sensitivity range and where radio science uncertainties become large. Further, these altitudes
311 are high enough to not be significantly impacted by uncertainties in flux calibration scaling factors

312 or models of the continuum (formed near the tropopause), which often manifest as large variations
313 in the stratopause and tropopause (Fig. 2c).

314 Temperatures in the mesosphere (altitudes ≥ 350 km) cool in central and southern regions from
315 2012–2014 by up to 5 K, and rise in the north by similar amounts. However, from 2014 to 2015, these
316 variations are often reduced substantially or reversed, as in the center and south. As the radiative
317 dampening time of Titan’s upper atmosphere is less than a year, mesospheric temperatures become
318 highly variable (Achterberg et al., 2011; Teanby et al., 2012; Flasar et al., 2014), though these results
319 are consistent with an adiabatic cooling of the summer pole by 5 K in GCM studies (Newman et al.,
320 2011). This provides further motivation for increased observation of Titan with ALMA in the coming
321 years – preferably in intervals of less than 1 year – with high spatial resolution.

322 While general spatial trends tend to agree with those found in GCMs and *Cassini* measurements,
323 it should be noted that our temperature estimates comprise a weighted average of latitudes (see
324 Fig. 1), and thus complex latitudinal variations in temperature structure are accordingly dampened.
325 However, the spatial variations present in measurements shown here are still substantial across Titan
326 during each year – up to 15 K from northern to southern latitudes (Fig. 9). This reveals the
327 importance of utilizing correct temperature profiles in future modeling efforts of spatially resolved
328 ALMA datasets, particularly for retrievals of chemical abundance at high latitudes. Though ALMA
329 observations of Titan will not have the same degree of temporal cadence and high latitude resolution
330 as *Cassini*, ALMA’s increasing spatial resolution (to <20 mas) in the coming years will allow us to
331 produce maps of Titan’s atmospheric temperature and chemical abundance, similar to those obtained
332 with *Cassini*/CIRS measurements.

333 5 Conclusions

334 Retrieved temperature profiles from CO emission lines in spatially resolved ALMA datasets of Titan
335 provide an avenue to observe distinct temporal and latitudinal variations between ~ 50 –500 km,
336 despite the constraints present in ALMA flux calibration observations due to viewing geometry and
337 spatial resolution. These measurements are particularly sensitive between 60–300 km, providing a
338 highly complementary dataset to *Cassini* observations in the IR and through radio occultations.

339 We observe a warming of Titan’s stratopause (~ 320 km) in northern latitudes by up to 5 K from
340 2012–2015, and an increase in temperature in the lower stratosphere by an equal amount in low
341 southern latitudes – both indicators of increased insolation in the northern summer and of increased
342 downwelling in the winter hemisphere due to Titan’s global circulation cell. We observe a surprising
343 increase in temperature of the lower stratosphere in northern latitudes from 2012–2014, and generally
344 warmer temperatures in the north and colder temperatures in the south than those measured by radio
345 occultations at ≥ 80 km. While temporal variations are often within the retrieved errors, limited by
346 the short integration times of flux calibration datasets and large beam sizes, larger temperature
347 variations are present between spatial regions. Here, we observe latitudinal temperature differences
348 up to 15 K between northern latitudes and regions near the equator.

349 The validation of these measurements by *Cassini* observations is crucial to the continuation of
350 Titan studies with ground-based facilities. Our retrieved temperature profiles are in good agreement
351 with contemporary *Cassini*/CIRS nadir maps – with deviations mostly < 5 K – and previous GCM
352 studies. We find that deviations from *Cassini*/CIRS observations between 100–300 km and radio
353 science measurements below 100 km are not statistically significant (Fig. 3) and are largely within
354 the $1\text{-}\sigma$ retrieval errors. While these data are representative of flux calibration observations taken
355 before 2016, ALMA’s longest baselines (16 km) will allow for observations with beam sizes < 20
356 mas, resulting in many (10–100) resolution elements across Titan’s disk. The high sensitivity of
357 the completed array may allow for the detection and mapping of additional atmospheric species
358 during dedicated observations with longer integration times. Thus, not only do these data allow us
359 to confidently monitor Titan’s atmospheric dynamics beyond the end of the *Cassini* mission, they
360 also greatly improve our ability to perform spatially resolved retrievals of chemical abundance of the
361 many trace constituents present in Titan’s atmosphere that are observable with ALMA.

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