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Detection of CH₃C₃N in Titan’s Atmosphere

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ABSTRACT

17 Titan harbors a dense, organic-rich atmosphere primarily composed of N₂ and CH₄,
18 with lesser amounts of hydrocarbons and nitrogen-bearing species. As a result of
19 high sensitivity observations by the Atacama Large Millimeter/submillimeter Array
20 (ALMA) in Band 6 (~230–272 GHz), we obtained the first spectroscopic detection
21 of CH₃C₃N (methylcyanoacetylene or cyanopropyne) in Titan’s atmosphere through
22 the observation of seven transitions in the $J = 64 \rightarrow 63$ and $J = 62 \rightarrow 61$ rota-
23 tional bands. The presence of CH₃C₃N on Titan was suggested by the Cassini Ion
24 and Neutral Mass Spectrometer detection of its protonated form: C₄H₃NH⁺, but the
25 atmospheric abundance of the associated (deprotonated) neutral product is not well
26 constrained due to the lack of appropriate laboratory reaction data. Here, we derive
27 the column density of CH₃C₃N to be $(3.8\text{--}5.7) \times 10^{12} \text{ cm}^{-2}$ based on radiative trans-
28 fer models sensitive to altitudes above 400 km Titan’s middle atmosphere. When
29 compared with laboratory and photochemical model results, the detection of methyl-
30 cyanoacetylene provides important constraints for the determination of the associated
31 production pathways (such as those involving CN, CCN, and hydrocarbons), and re-
32 action rate coefficients. These results also further demonstrate the importance of
33 ALMA and (sub)millimeter spectroscopy for future investigations of Titan’s organic
34 inventory and atmospheric chemistry, as CH₃C₃N marks the heaviest polar molecule
35 detected spectroscopically in Titan’s atmosphere to date.

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1. INTRODUCTION

The atmosphere of Titan, the largest moon of Saturn, is primarily composed of N₂ (~95–98%) and CH₄ (~1–5%). A plethora of trace organic compounds makes up the remaining atmospheric composition, which are formed through the photodissociation of nitrogen and methane, and interactions with the Saturnian magnetosphere or galactic cosmic rays (GCR) (Loison et al., 2015; Vuitton et al., 2019). The formation of complex atmospheric species – such as nitriles (C_XH_Y[CN]_Z) – in Titan’s upper atmosphere, their condensation and accumulation in the stratospheric haze layer, and participation in the methane-based meteorological cycle, are important processes that influence not only Titan’s global climate but also the connection between the atmosphere and the organic regolith and hydrocarbon lakes. In addition to increasing our understanding of Titan’s atmospheric and surface properties, knowledge of Titan’s atmospheric photochemistry and the extent of its molecular inventory are important for assessing Titan’s potential for habitability (Hörst et al., 2012; Palmer et al., 2017).

While numerous heavy ion species were detected with the Ion and Neutral Mass Spectrometer (INMS) and Cassini Plasma Spectrometer instruments onboard the Cassini spacecraft at altitudes ~1000–1200 km, these measurements did not fully resolve the identities of many large species – particularly those with a mass-to-charge ratio (m/z) > 60. Among these, the detection of ions with $m/z = 66$, attributed to C₄H₃NH⁺ (Vuitton et al., 2007), presented the case for multiple associated neutral species: CH₃C₃N (methylcyanoacetylene or cyanopropyne, hereafter the former) or H₂CCCHCN (cyanoallene). Laboratory experiments predict the formation of both C₄H₃N isomers in Titan’s atmosphere through crossed molecular beam (Huang et al., 1999; Balucani et al., 2000) and plasma discharge (Thompson et al., 1991; Coll et al., 1999; Molina-Cuberos et al., 2002) experiments under Titan-like (N₂/CH₄-rich) conditions. However, while both methylcyanoacetylene and cyanoallene have been detected previously in the interstellar medium toward the Sgr B2 high-mass star-forming region and in the nearby molecular cloud TMC-1 (Broten et al., 1984; Lovas et al., 2006; Belloche et al., 2013), the C₄H₃N isomers have yet to be detected in the atmosphere of Titan.

The advent of the Atacama Large Millimeter/submillimeter Array (ALMA) in the past decade has enabled the exploration of Titan’s atmospheric composition and dynamics to an unprecedented degree from the ground, allowing for follow-up studies on the distribution of trace molecular species by the *Voyager-1* and Cassini-Huygens missions. Comprised of many 12 m antennas spatially separated by up to 16 km and access to frequencies ranging from ~84–950 GHz (~3.5–0.3 mm), ALMA has enabled the detection of new molecular species (Cordiner et al., 2015; Palmer et al., 2017; Nixon et al., 2020), isotopes (Serigano et al., 2016; Molter et al., 2016; Thelen et al., 2019a; Iino et al., 2020), and vibrationally excited transitions (Cordiner et al., 2018; Kisiel et al., 2020) in Titan’s atmosphere. The spectral and spatial resolution capabilities of ALMA have also provided the means by which to map the distribution

77 and dynamics of many nitrogen-bearing molecules (Cordiner et al., 2014; Lai et al.,
 78 2017; Thelen et al., 2019b; Cordiner et al., 2019; Lellouch et al., 2019), allowing for
 79 the study of atmospheric variations throughout Titan’s long (29.5 yr) seasonal cycle
 80 after the end of the Cassini mission in 2017.

81 Here, we detail the first results of deep ALMA Cycle 8 observations of Titan during
 82 November and December, 2019. The high sensitivity of these data have allowed for the
 83 spectroscopic detection of two $\text{CH}_3\text{C}_3\text{N}$ bands for the first time in Titan’s atmosphere
 84 (or indeed the atmosphere of any Solar System body).

85 2. OBSERVATIONS

86 Titan was observed across multiple execution blocks between November 14 and
 87 December 16, 2019, under ALMA Project Code #2019.1.00783.S. Integrations on
 88 Titan were distributed across three Science Goals (SG). SG1, which targeted the CO
 89 $J = 2 \rightarrow 1$ transition at 230.538 GHz to retrieve Titan’s disk-averaged temperature
 90 profile, was observed on November 14, 2019 for 11.59 min **in ALMA configuration**
 91 **C43-3 (maximum baselines of 500 m)** with 44 antennas. SG2 and SG3 covered
 92 multiple nitrile species, their C- and N-isotopes (e.g. H^{13}CCCN , HCCC^{15}N), and
 93 potential isocyanide species. Observations for these two Science Goals required seven
 94 executions between November 25 to December 16, 2019, with 43–45 antennas **in**
 95 **ALMA configurations C43-1 and C43-2 (maximum baselines ranging from**
 96 **$\sim 160\text{--}314$ m);** the cumulative integration time on Titan was 81.65 min for SG3 and
 97 175.4 min for SG2, which required the highest spectral sensitivity (~ 1 mJy). Spectra
 98 from all three Science Goals were analyzed for the detection and subsequent radiative
 99 transfer modeling of CO and $\text{CH}_3\text{C}_3\text{N}$ transitions.

100 ALMA visibility data were calibrated with version 5.6.1-8 of the Common Astron-
 101 omy Software Applications (CASA) pipeline using the scripts provided by the Joint
 102 ALMA Observatory (JAO). In addition to Titan, the quasars J1924-2914, J1911-2006,
 103 and J2056-4714 were also observed for the purposes of flux, bandpass, and phase cal-
 104 ibrations. Subsequent executions of the pipeline calibrations were completed after
 105 modifying the JAO scripts to implement a variety of bandpass smoothing intervals
 106 to improve the spectral root mean square (RMS) noise (particularly in SG2, with the
 107 longest total integration time) without significantly degrading the bandpass shape.
 108 See Appendix A for the results and discussion of the effects of bandpass smoothing
 109 on these ALMA observations.

110 The CASA `tclean` procedure was performed on the resulting calibrated visibility
 111 measurement sets to deconvolve the complex interferometric point-spread function
 112 (PSF) and reconstruct the brightness distribution of Titan in standard spatial co-
 113 ordinates. The Högbom algorithm was used during deconvolution with “natural”
 114 weighting applied to prioritize the image signal-to-noise ratio (SNR). The `tclean`
 115 image sizes and pixel scales were set to 270×270 0.16"-pixels for SG1, 224×224
 116 0.17"-pixels for SG2, and 210×210 0.18"-pixels for SG3, so as to sufficiently sample

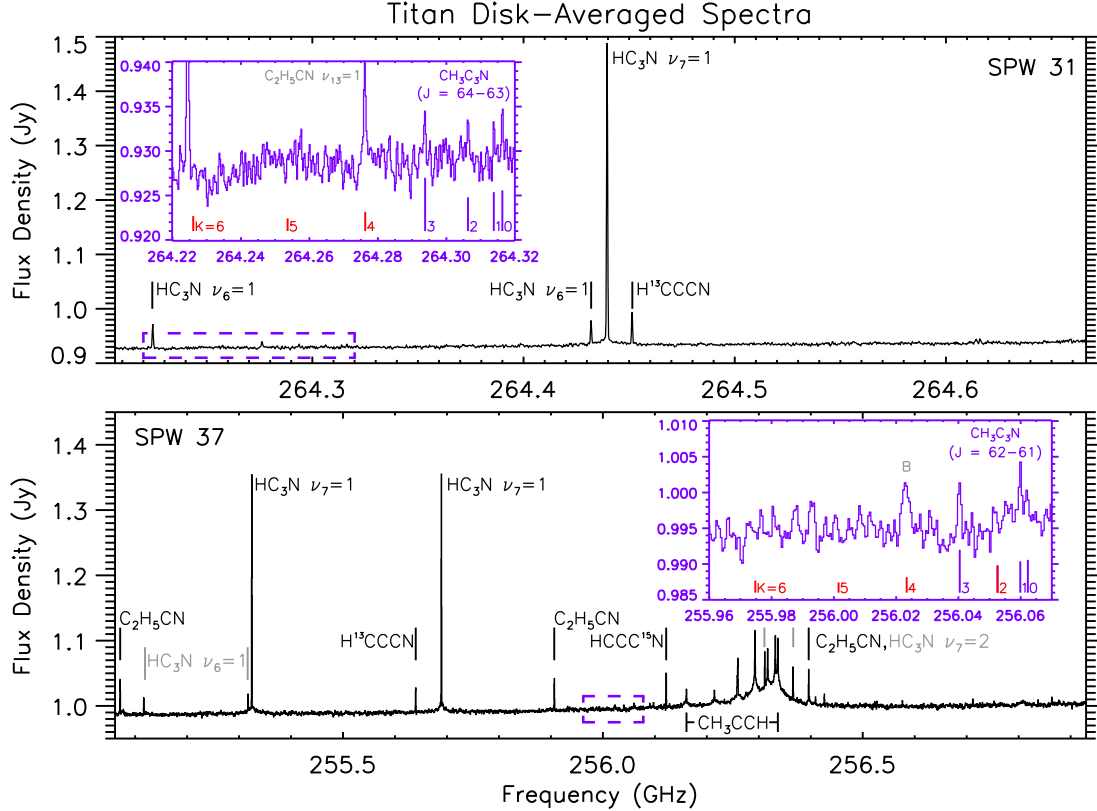


Figure 1. Disk-averaged spectra of Titan from SG2 and SG3 spectral windows 31 (top) and 37 (bottom), respectively. Strong spectral lines of various molecular species are marked with black or gray lines; spectral line parameters are detailed in Table 1. Additional unlabeled transitions of C_2H_5CN and C_2H_3CN are present. Insets in purple show the detections of the CH_3C_3N $K = 0-3$ lines in the $J = 64 \rightarrow 63$ and $J = 62 \rightarrow 61$ bands. Both detected transitions (purple) and undetected or blended transitions (red) are marked, with marker heights proportional to the line intensities (calculated at 160 K). An additional, blended feature (B) is shown in the inset of SPW 37 at ~ 256.024 GHz, most likely a combination of C_3H_8 , C_2H_5CN , and CH_3C_3N .

117 the ALMA PSF (~ 5 pixels across the full width at half maximum). Images produced
 118 through concatenated integrations (SG2, SG3) were set to use a common synthesized
 119 beam shape (the ALMA PSF), and were corrected for the ALMA primary beam. The
 120 resulting images had beam sizes equal to $1.276'' \times 0.933''$ for SG1, $1.470'' \times 1.067''$ for
 121 SG2, and $1.553'' \times 1.142''$ for SG3. As Titan’s angular diameter (with its extended
 122 atmosphere up to 1200 km) was between $0.954''-0.985''$ during these observations, we
 123 were unable to investigate potential spatial variation in the atmospheric distribution
 124 of CH_3C_3N from these images. The resulting disk-averaged spectra of spectral win-
 125 dows (SPW) 31 (SG2) and 37 (SG3) are shown in Figure 1, including the detections
 126 of the CH_3C_3N $J = 64 \rightarrow 63$ (**SNR = 3.42–4.27 σ**) and $J = 62 \rightarrow 61$ bands (**SNR**
 127 **= 2.37–4.58 σ**), respectively, in the panel insets. The inherent channel spacing of
 128 the SG2 and SG3 spectral windows were 244 and 488 kHz, respectively, resulting
 129 in spectral resolutions of 488 and 976 kHz after Hanning smoothing by the correla-
 130 tor. A number of additional transitions from other molecular species were detected

131 in these two spectral windows, which are detailed in Table 1. While the $\text{CH}_3\text{C}_3\text{N}$
 132 $J = 62 \rightarrow 61$, $K = 2$ transition at 256.053 GHz was not detected above the noise in
 133 SG3 SPW 37, seven other $\text{CH}_3\text{C}_3\text{N}$ transitions were detected between both spectral
 134 windows (**all but one of which were detected at greater than 3σ confidence**
 135 **level – see Appendix A**).

136 3. RADIATIVE TRANSFER MODELING & RESULTS

137 Disk-averaged data were extracted from spectral image cubes using a circular mask
 138 that encompassed pixels with $\geq 90\%$ of Titan’s continuum flux (Lai et al., 2017;
 139 Thelen et al., 2019a; Nixon et al., 2020). Variations in Titan’s distance and rela-
 140 tive velocity between integrations were accounted for in the previous calibration and
 141 imaging steps. We used 36 line-of-sight emission angles to properly characterize Ti-
 142 tan’s disk-averaged radiance from the surface to 1200 km (Teaby et al., 2013; Thelen
 143 et al., 2018, 2019b), and applied small multiplicative factors to the spectra to resolve
 144 differences between the data and synthetic spectra in continuum regions (scaling fac-
 145 tors on the order 1.15; see Thelen et al., 2018). We employed the Non-linear optimal
 146 Estimator for Multi-variatiE spectral analySIS (NEMESIS) radiative transfer package
 147 (Irwin et al., 2008) to model Titan’s atmospheric emission and retrieve vertical tem-
 148 perature and **volume mixing ratio** profiles, as has been used previously for Cassini
 149 Composite Infrared Spectrometer and ALMA observations of Titan (see, for example,
 150 Nixon et al., 2010, Teaby et al., 2010). The NEMESIS atmospheric model paramete-
 151 rization we used follows the prescription of previous studies of Titan with ALMA
 152 (Thelen et al., 2018, 2019a,b). Spectral line parameters from the Cologne Database
 153 for Molecular Spectroscopy (CDMS; Müller et al., 2001; Müller et al., 2005; Endres
 154 et al., 2016) were used for models of $\text{CH}_3\text{C}_3\text{N}$ (Moises et al., 1982; Bester et al., 1984,
 155 1985; with purely K -dependent line parameters taken from CH_3CN , Anttila et al.,
 156 1993). The excited state $\text{C}_2\text{H}_5\text{CN}$ lines not yet available in CDMS (e.g. Fig. 1, top
 157 inset) were taken from Kisiel et al. (2020). **We assumed values for the $\text{CH}_3\text{C}_3\text{N}$**
 158 **Lorentzian broadening half-width (Γ) = $0.115 \text{ cm}^{-1} \text{ bar}^{-1}$, and temperature**
 159 **dependence exponent (α) = 0.75, based on the N_2 -broadening parameters**
 160 **of CH_3CN (Dudaryonok et al., 2015) and C_3H_4 (Vinatier et al., 2007).**
 161 **As these coefficients are not well known for $\text{CH}_3\text{C}_3\text{N}$, we tested forward**
 162 **models over an appropriate parameter space [$\Gamma = 0.10\text{--}0.12 \text{ cm}^{-1} \text{ bar}^{-1}$;**
 163 **$\alpha = 0.65\text{--}0.85$], but found these changes had little effect ($<0.05\%$) on the**
 164 **model reduced- χ^2 values.**

165 We first retrieved Titan’s disk-averaged temperature profile by modeling the CO
 166 $J = 2 \rightarrow 1$ transition from SG1 SPW 29 (Fig. 2, top panel) by holding the CO vertical
 167 **volume mixing ratio** constant at 49.6 ppm due to the molecule’s long photochemical
 168 lifetime in Titan’s atmosphere (Serigano et al., 2016; Thelen et al., 2018). The *a*
 169 *priori* temperature profile was produced through a combination of the retrieved disk-
 170 averaged profile from ALMA observations of Titan in 2015 (Thelen et al., 2018) from

Table 1. Spectral Transitions

Species	Rest Freq. (GHz)	Transition ^a	E'' (K)	SG	Spw
CO	230.538	$2 \rightarrow 1$	17	1	29
HC ₃ N	255.116	$28 \rightarrow 27, \nu_6 = 1f$	895	3	37
HC ₃ N	255.317	$28 \rightarrow 27, \nu_6 = 1e$	895	3	37
HC ₃ N	264.224	$29 \rightarrow 28, \nu_6 = 1e$	908	2	31
HC ₃ N	264.431	$29 \rightarrow 28, \nu_6 = 1f$	908	2	31
HC ₃ N	255.324	$28 \rightarrow 27, \nu_7 = 1f$	499	3	37
HC ₃ N	255.689	$28 \rightarrow 27, \nu_7 = 1e$	499	3	37
HC ₃ N	264.439	$29 \rightarrow 28, \nu_7 = 1e$	511	2	31
HC ₃ N	256.311	$28 \rightarrow 27, \nu_7 = 2f$	823	3	37
HC ₃ N	256.365	$28 \rightarrow 27, \nu_7 = 2e$	823	3	37
H ¹³ CCCN	255.639	$29 \rightarrow 28$	184	3	37
H ¹³ CCCN	264.451	$30 \rightarrow 29$	197	2	31
HCCC ¹⁵ N	256.121	$29 \rightarrow 28$	184	3	37
C ₂ H ₅ CN	255.071	$28_{2,26} \rightarrow 27_{2,25}$	182	3	37
C ₂ H ₅ CN	255.906	$28_{3,25} \rightarrow 27_{3,24}$	186	3	37
C ₂ H ₅ CN	256.396	$29_{1,28} \rightarrow 28_{1,27}$	189	3	37
C ₂ H ₅ CN	264.276	$29_{4,26} \rightarrow 28_{4,25}, \nu_{13} = 1$	502	2	31
CH ₃ CCH	256.097	$15_7 \rightarrow 14_7$	452	3	37
CH ₃ CCH	256.161	$15_6 \rightarrow 14_6$	358	3	37
CH ₃ CCH	256.214	$15_5 \rightarrow 14_5$	279	3	37
CH ₃ CCH	256.258	$15_4 \rightarrow 14_4$	214	3	37
CH ₃ CCH	256.293	$15_3 \rightarrow 14_3$	163	3	37
CH ₃ CCH	256.317	$15_2 \rightarrow 14_2$	127	3	37
CH ₃ CCH	256.332	$15_1 \rightarrow 14_1$	106	3	37
CH ₃ CCH	256.337	$15_0 \rightarrow 14_0$	98	3	37
CH ₃ C ₃ N	255.975	$62_6 \rightarrow 61_6$	656	3	37
CH ₃ C ₃ N	256.001	$62_5 \rightarrow 61_5$	574	3	37
CH ₃ C ₃ N	256.023	$62_4 \rightarrow 61_4$	507	3	37
CH ₃ C ₃ N	256.040	$62_3 \rightarrow 61_3$	455	3	37
CH ₃ C ₃ N	256.053	$62_2 \rightarrow 61_2$	417	3	37
CH ₃ C ₃ N	256.060	$62_1 \rightarrow 61_1$	395	3	37
CH ₃ C ₃ N	256.062	$62_0 \rightarrow 61_0$	387	3	37
CH ₃ C ₃ N	264.226	$64_6 \rightarrow 63_6$	682	2	31
CH ₃ C ₃ N	264.254	$64_5 \rightarrow 63_5$	599	2	31
CH ₃ C ₃ N	264.276	$64_4 \rightarrow 63_4$	532	2	31
CH ₃ C ₃ N	264.294	$64_3 \rightarrow 63_3$	480	2	31
CH ₃ C ₃ N	264.306	$64_2 \rightarrow 63_2$	442	2	31
CH ₃ C ₃ N	264.314	$64_1 \rightarrow 63_1$	420	2	31
CH ₃ C ₃ N	264.316	$64_0 \rightarrow 63_0$	412	2	31

NOTE—Rows in red denote undetected (often higher energy) CH₃C₃N transitions. **CH₃C₃N line positions were taken from the CDMS catalogue.** ^aRotational transitions are written as $J'' \rightarrow J', J''_{K''} \rightarrow J'_{K'}$, or $J''_{K''_a, K''_c} \rightarrow J'_{K'_a, K'_c}$.

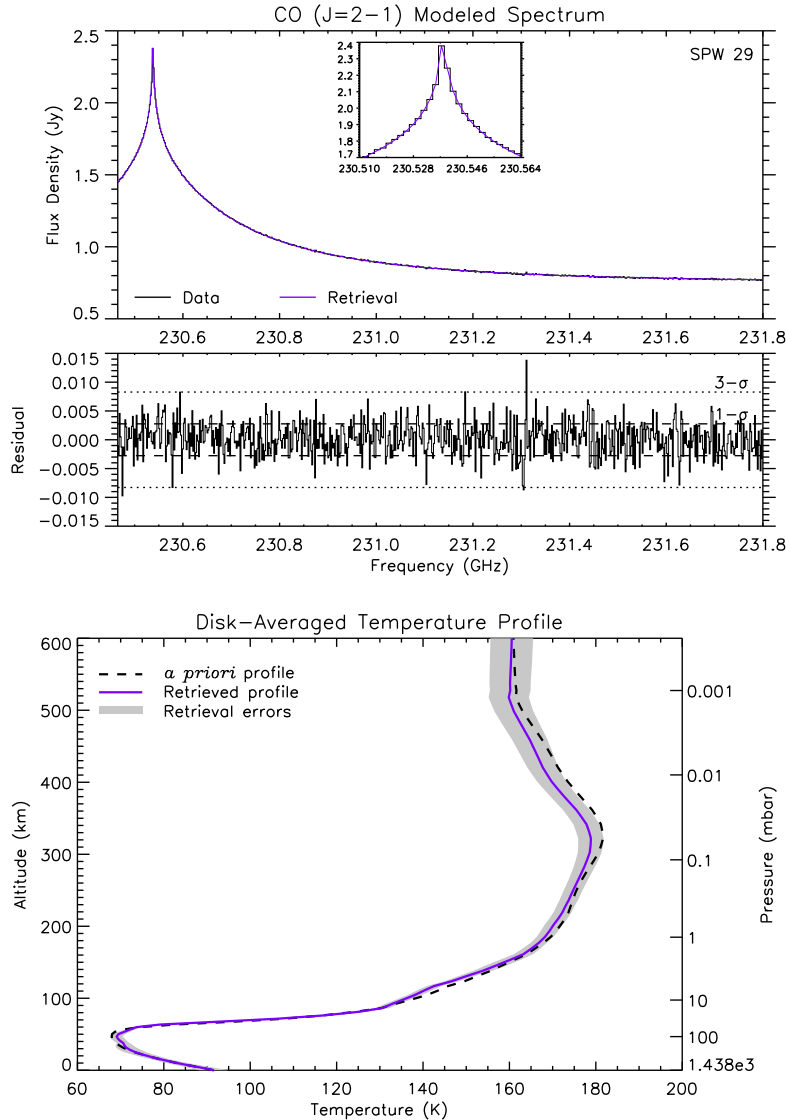


Figure 2. (Top) ALMA disk-averaged spectrum (black) of the CO $J = 2 \rightarrow 1$ transition, with the best-fit NEMESIS model after retrieving Titan’s vertical temperature profile (purple). The residual (data minus model) spectrum is shown below with 1σ (dashed) and 3σ (dotted) RMS values. (Bottom) The corresponding retrieved temperature profile (purple) and error envelope (gray). The *a priori* temperature profile is shown (dashed black) from previous ALMA and Cassini observations.

171 lower stratospheric altitudes through the mesosphere (~ 100 – 600 km), and from the
 172 Cassini radio-science and Huygens Atmospheric Structure Instrument temperature
 173 measurements in the troposphere (Fulchignoni et al., 2005; Schinder et al., 2012).
 174 The temperature profile was allowed to vary continuously throughout the atmosphere,
 175 with *a priori* uncertainties initially set to 5 K and a correlation length of 1.5 scale
 176 heights to sufficiently reduce artificial vertical oscillations in the retrieved profile. The
 177 resulting temperature profile is shown in Fig. 2 (bottom panel), which was then used
 178 to model the $\text{CH}_3\text{C}_3\text{N}$ spectral bands from SG2 and SG3. As noted in previous ALMA

179 studies, the (sub)mm lines of CO in Titan’s atmosphere allow for the measurement
 180 of temperature throughout the stratosphere and into the lower mesosphere, which
 181 is most notable in Fig. 2 (bottom panel) where the retrieved temperature profile
 182 departs from the *a priori* temperature profile at altitudes $\sim 100\text{--}530$ km ($\sim 10\text{--}10^{-3}$
 183 mbar). Above 600 km, temperatures were set as an isothermal profile at 160 K.

184 As transitions from numerous other trace species are found in both SG2 and SG3
 185 spectral windows containing $\text{CH}_3\text{C}_3\text{N}$ (Fig. 1), we included the disk-averaged **vol-**
 186 **ume mixing ratio** profiles of C_3H_4 , HC_3N (and its isotopes), and $\text{C}_2\text{H}_5\text{CN}$ from
 187 previous ALMA studies of Titan’s atmosphere (Thelen et al., 2019b; Cordiner et al.,
 188 2015; Lai et al., 2017) in models of $\text{CH}_3\text{C}_3\text{N}$ bands to correctly fit the continuum
 189 and contributions from nearby line wings. To mitigate the influence of these inter-
 190 loping species and best constrain the retrieved $\text{CH}_3\text{C}_3\text{N}$ **mixing ratio** profiles, we
 191 only modeled spectral regions covering the $K = 0\text{--}3$ transitions, as higher energy
 192 lines were not detected in either $\text{CH}_3\text{C}_3\text{N}$ band. Due to the unknown nature (both
 193 in shape and relative abundance) of the vertical $\text{CH}_3\text{C}_3\text{N}$ mixing ratio profile, we
 194 attempted to fit both detected spectral bands with a variety of vertical profiles. Pre-
 195 vious ALMA studies found that relatively narrow spectral lines (such as $\text{C}_2\text{H}_3\text{CN}$,
 196 $\text{C}_2\text{H}_5\text{CN}$, $c\text{-C}_3\text{H}_2$) that sound Titan’s upper stratosphere and mesosphere could be
 197 adequately fit using vertical profiles consisting of constant mixing ratios above a cer-
 198 tain altitude (step profiles), or profiles that are linear in log-pressure space (Cordiner
 199 et al., 2015; Palmer et al., 2017; Teanby et al., 2018; Nixon et al., 2020). Addition-
 200 ally, photochemical models of Titan’s atmosphere (Loison et al., 2015; Vuitton et al.,
 201 2019) make predictions for the vertical profile of $\text{CH}_3\text{C}_3\text{N}$ and other trace species,
 202 which can then be tested through radiative transfer modeling. As the spectral reso-
 203 lution in these ALMA observations are relatively high and include few spectral lines,
 204 we ran NEMESIS in the more accurate line-by-line mode as opposed to utilizing the
 205 correlated- k method as is done for infrared and visible wavelengths. We fit both
 206 spectral windows separately for independent confirmation of the retrieved $\text{CH}_3\text{C}_3\text{N}$
 207 **volume mixing ratio** profiles, and in all cases found the resulting **mixing ratios**
 208 between the two spectral windows to agree within the 1σ retrieval errors. We report
 209 the final **volume mixing ratios** as a weighted mean of each pair of retrievals; the
 210 RMS of our SG2 data is $\sim \sqrt{2}$ less than that of SG3 (see Appendix A). A variety of
 211 synthetic model spectra corresponding to the vertical profile retrievals detailed below
 212 are shown for both bands of $\text{CH}_3\text{C}_3\text{N}$ in Fig. 3A and B, with the weighted mean best
 213 fit profiles shown in Fig. 3C compared to the photochemical model of Loison et al.
 214 (2015). The retrieved abundances and calculated column densities for these profiles
 215 are detailed in Table 2.

216 First, we attempted to fit both $\text{CH}_3\text{C}_3\text{N}$ spectral bands with a range of step profiles
 217 from 100–800 km with uniform **mixing ratio** at every 100 km interval, initially
 218 set at a test value of 2.5 ppb. Profiles were then scaled iteratively by NEMESIS
 219 until converging upon a fit that sufficiently minimized the reduced- χ^2 value, which

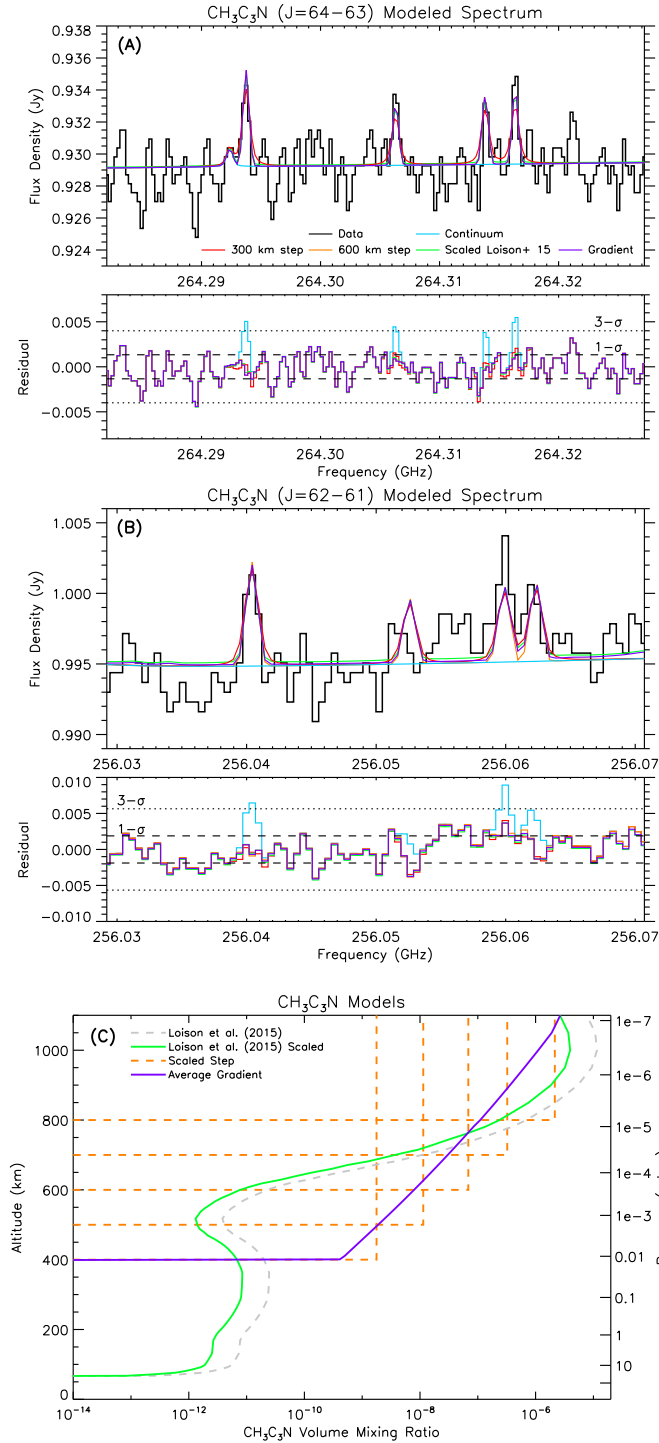


Figure 3. (A) Disk-averaged spectrum of $\text{CH}_3\text{C}_3\text{N}$ $J = 64 \rightarrow 63$ (black) compared to various NEMESIS synthetic spectra (colored lines). The residual (data minus model) spectra are shown below with 1σ (dashed) and 3σ (dotted) RMS values. A transition of $\text{C}_2\text{H}_5\text{CN}$ is included in the model at ~ 264.292 GHz. (B) The $\text{CH}_3\text{C}_3\text{N}$ $J = 62 \rightarrow 61$ band with modeled spectra, as in A. (C) The weighted mean best-fit vertical profiles of Titan's $\text{CH}_3\text{C}_3\text{N}$ **volume mixing ratio** as retrieved with NEMESIS from spectra in A and B (green, orange, and purple lines). The nominal photochemical model of Loison et al. (2015) is shown for comparison (dashed gray).

Table 2. CH₃C₃N Best Fit Model Results

Model	χ^2/n^a	VMR ^b	N (cm ⁻²) ^c
400 km Step	1.035	$(1.771 \pm 0.196) \times 10^{-09}$	5.727×10^{12}
500 km Step	1.020	$(1.139 \pm 0.120) \times 10^{-08}$	4.723×10^{12}
600 km Step	1.018	$(6.851 \pm 0.693) \times 10^{-08}$	4.400×10^{12}
700 km Step	1.018	$(3.230 \pm 0.312) \times 10^{-07}$	3.860×10^{12}
800 km Step	1.018	$(2.152 \pm 0.198) \times 10^{-06}$	5.607×10^{12}
Linear Gradient	1.019		4.709×10^{12}
Point 1 (400 km)		$(4.093 \pm 0.339) \times 10^{-10}$	
Point 2 (1100 km)		$(2.675 \pm 0.222) \times 10^{-06}$	
Loison et al. (2015) Scaling	0.978	0.343 ± 0.115	9.741×10^{12}

NOTE— ^a Reduced- χ^2 values, where n = number of data points minus model degrees of freedom. ^b Retrieved **volume mixing ratios (VMR)** are presented for all models except the scaling retrieval of the Loison et al. (2015) model, where the scale factor and error are shown. The **VMR** values for the two (high and low) pressure point fits of the linear gradient model are listed. ^c Total column density integrated up to 1200 km.

was found to be similar for all step profiles above 400 km (Table 2). Below these altitudes, the synthetic CH₃C₃N line wings contribute too much to obtain a good fit (i.e. $\chi^2/n > 1$); an example is shown in Fig. 3A and B for a 300 km step model (red spectrum). Between 400–800 km, the spectral fits do not differ significantly (Table 2). Here, we find the total integrated column density of CH₃C₃N to range between $(3.86\text{--}5.73) \times 10^{12}$ cm⁻² from the best fit step models (Fig. 3C, orange dashed lines).

Next, a linear gradient was parameterized by allowing NEMESIS to vary the **volume mixing ratio** and pressure between two points, with zero abundance below the high-pressure point (Point 1, with pressure p_1 and **mixing ratio** q_1) and constant abundance above the low-pressure point (Point 2, with pressure p_2 and **mixing ratio** q_2). While the p_1 and q_1 values were initially set with fairly arbitrary values with large errors to allow flexibility in the profile to achieve a good fit, p_2 and q_2 were set to be constrained by the INMS measurements of C₄H₃NH⁺ ions in Titan’s upper atmosphere (~1100 km), with the inferred neutral C₄H₃N **volume mixing ratio** ranging between $(2\text{--}4) \times 10^{-6}$ (Vuitton et al., 2007; Vuitton et al., 2019). Here, CH₃C₃N lines were only sensitive to abundance above 400 km ($p_1 = 1.19 \times 10^{-2}$ mbar), resulting in $q_1 = 0.41$ ppb and $q_2 = 2.68$ ppm at 1100 km ($p_2 = 7.64 \times 10^{-8}$ mbar). The resulting synthetic spectra and gradient profile are shown in Fig. 3 (purple lines). The integrated column density of this linear gradient model is 4.71×10^{12} cm⁻², in broad agreement with the step model profiles.

Finally, we attempted to fit the spectra by retrieving a multiplicative scaling factor applied to the photochemical model profile of Loison et al. (2015). This profile

242 produced a good fit when scaled by a factor of 0.34 of the original nominal model
 243 (Fig. 3A and B, green spectra; Fig. 3C, green line). The resulting column density of
 244 $9.74 \times 10^{12} \text{ cm}^{-2}$, however, is higher than that of the best fit step or gradient models
 245 by a factor of $\sim 1.7\text{--}2.5$ (Table 2).

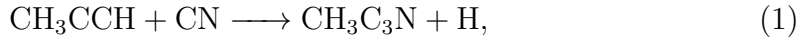
246 4. DISCUSSION & CONCLUSIONS

247 Though we were able to fit both detected $\text{CH}_3\text{C}_3\text{N}$ spectral bands with a variety
 248 of vertical profiles (Fig. 3C), the relatively short photochemical lifetime of $\text{CH}_3\text{C}_3\text{N}$
 249 – between $10^4\text{--}10^6$ seconds from 400–800 km (Loison et al., 2015) – suggests that a
 250 vertically uniform mixing ratio profile may not be physically realistic. As such, the
 251 scaled profile of Loison et al. (2015) and linear gradient (Fig. 3C, green and purple
 252 lines, respectively) are favored for the **volume mixing ratio** profile of $\text{CH}_3\text{C}_3\text{N}$.
 253 These profiles depict the formation of $\text{CH}_3\text{C}_3\text{N}$ in Titan’s upper atmosphere 400–500
 254 km (similar to its protonated counterpart, $\text{C}_4\text{H}_3\text{NH}^+$) with decreasing abundance as a
 255 function of depth as the result of photodissociation and lack of reactive radicals (such
 256 as CN and CCN). The dissociation of $\text{CH}_3\text{C}_3\text{N}$ has yet to be studied in detail, though
 257 the pathways $\text{CH}_2\text{C}_3\text{N} + \text{H}$ or $\text{CH}_3 + \text{C}_3\text{N}$ have been suggested by Loison et al. 2015;
 258 alternatively, by analogy with HC_3N (see Huebner & Mukherjee, 2015; Vuitton et al.,
 259 2019), we might expect that $\text{CH}_3\text{C}_3\text{N}$ photolysis instead yields CH_3C_2 and CN. We
 260 find insufficient $\text{CH}_3\text{C}_3\text{N}$ abundance at altitudes < 400 km to properly identify the
 261 dependence of the mixing ratio on altitude in Titan’s stratosphere and below, where
 262 GCR chemistry may play an additional role in complex molecule formation.

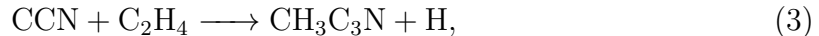
263 Our retrieved **volume mixing ratios** above 700 km (Table 2) are in good agreement
 264 with the estimated $\text{CH}_3\text{C}_3\text{N}$ upper limit of 2.5×10^{-7} by Cerceau et al. (1985) based on
 265 the derived stratospheric HCN and HC_3N abundances in Titan’s north pole (then in
 266 winter) from *Voyager-1* infrared measurements. Further, the derived column densities
 267 from this work between $(3.8\text{--}5.7) \times 10^{12} \text{ cm}^{-2}$ are in agreement with the lower value of
 268 $5.5 \times 10^{12} \text{ cm}^{-2}$ found in the laboratory simulations by Coll et al. (1999). The scaling
 269 of the nominal Loison et al. (2015) profile by a factor of 0.34 places it within 50%
 270 of their simulated profiles (see their Fig. 14), which show significant spread due to
 271 the unknown reaction rate coefficients for the production and loss of $\text{CH}_3\text{C}_3\text{N}$. The
 272 linear gradient low-pressure point (q_2), 800 km step, and scaled profile of the Loison
 273 et al. (2015) model results here are all in agreement with the inferred $\text{C}_4\text{H}_3\text{N}$ **volume**
 274 **mixing ratio** of 2×10^{-6} at 1100 km from the Cassini T40 flyby INMS measurements
 275 by Vuitton et al. (2019).

276 While the Loison et al. (2015) $\text{CH}_3\text{C}_3\text{N}$ model corroborates the upper atmospheric
 277 abundance of $\text{C}_4\text{H}_3\text{N}$ inferred by Vuitton et al. (2007) from the T5 INMS measure-
 278 ments (a factor of 2 higher than those derived from T40 in Vuitton et al., 2019), a
 279 large disparity between the photochemical models (and within the ensemble of mod-
 280 els produced by Loison et al., 2015) arises in the lower atmosphere due to the poorly
 281 constrained $\text{C}_4\text{H}_3\text{N}$ branching ratios and reaction rate coefficients at temperatures

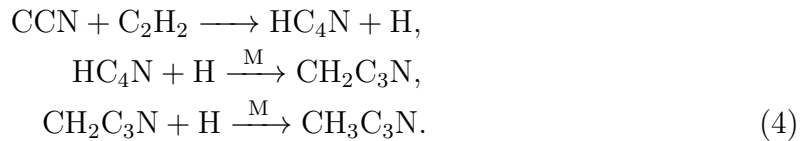
282 appropriate for Titan. Aside from electron dissociative recombination of $C_4H_3NH^+$
 283 (Vuitton et al., 2007), neutral production of CH_3C_3N can occur in a few ways, as
 284 found through crossed beam experiments, theoretical and photochemical modeling
 285 studies (Huang et al., 1999; Balucani et al., 2000; Zhu et al., 2003; Wang et al., 2006;
 286 Loison et al., 2015). First, through the reactions of larger hydrocarbons with CN
 287 radicals:



288 Similarly, with CCN radicals following their formation through $H + HCCN$ (Osamura
 289 & Petrie, 2004; Takayanagi et al., 1998) and subsequent reactions with ethylene:



290 or through the chain beginning with acetylene:



291 While both reactions 3 and 4 are found to be equally likely by Loison et al. (2015),
 292 the production of CCN via $H + HCCN$ is not well constrained, and the synthesis
 293 of CH_3C_3N through CN radicals (Eqs. 1,2) are not included in their photochemical
 294 model. Additionally, cyanoallene may be produced through reactions 1–4 instead of
 295 (or in addition to) methylcyanoacetylene. CH_3C_3N itself may form the protonated
 296 species, $C_4H_3NH^+$, through reactions with the $HCNH^+$ and $C_2H_5^+$ ions producing
 297 HCN and C_2H_4 , respectively (Vuitton et al., 2007). The other mechanism for forming
 298 $C_4H_3NH^+$ is through the combination of HCN and $l-C_3H_3^+$, though the reaction rate
 299 coefficient for this reaction and the abundance of $l-C_3H_3^+$ are unknown (Vuitton et al.,
 300 2007). As such, the production and loss pathways for both $C_4H_3NH^+$ and CH_3C_3N
 301 require further investigation.

302 The detection of CH_3C_3N here supports the previous identification of $C_4H_3NH^+$
 303 at $m/z = 66$ from Cassini/INMS observations, and adds a valuable component to
 304 Titan’s extensive atmospheric photochemistry while revealing the need for further
 305 laboratory and photochemical model studies detailing the production and dissocia-
 306 tion of Titan’s larger nitriles. The retrieved column density and upper atmospheric
 307 abundances agree with previous INMS measurements, laboratory and photochemical
 308 model predictions, though the lack of sensitivity to Titan’s lower atmosphere through
 309 the $J = 64 \rightarrow 63$ and $J = 62 \rightarrow 61$ rotational bands inhibits our investigation of the
 310 stratospheric **volume mixing ratio** and condensation of CH_3C_3N . However, these
 311 results provide insights into the possible shape of the full vertical profile through the
 312 scaling of the model produced by Loison et al. (2015), and place constraints on the

total column density of $\text{CH}_3\text{C}_3\text{N}$ in Titan’s atmosphere to aid in the determination of the production ratio of methylcyanoacetylene to cyanoallene, and the abundance of products resulting from the photodissociation both species. The detection of $\text{CH}_3\text{C}_3\text{N}$ also provides the incentive for future observations of Titan at long wavelengths in the pursuit of further complex, polar nitriles (such as $\text{C}_3\text{H}_7\text{CN}$ and HC_5N) that are predicted to exist in Titan’s atmosphere. Finally, as with other trace species with fairly short photochemical lifetimes (compared to dynamical timescales), $\text{CH}_3\text{C}_3\text{N}$ may have a complex and temporally variable spatial distribution that can be investigated with ALMA in the future through higher angular resolution observations.

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APPENDIX

A. APPLICATION OF ALMA BANDPASS SMOOTHING

Bandpass calibration is practiced in radio and (sub)millimeter observations through the use of an off-source target to remove frequency (and sometimes time) dependent fluctuations in visibility amplitudes and phases across spectral windows, which often manifest as continuum ripples or undulations in target spectra. Proper bandpass calibration can increase the dynamic range of (sub)mm images, and facilitates the measurement of weak (or broad) spectroscopic features. Often, quasi-stellar objects with well characterized properties are observed for short durations (typically 2–30 minutes) with ALMA to remove visibility artifacts as a function of frequency, which improves variations in amplitude and phase to $\lesssim 0.1\%$ and $\lesssim 0.3$ deg in ALMA

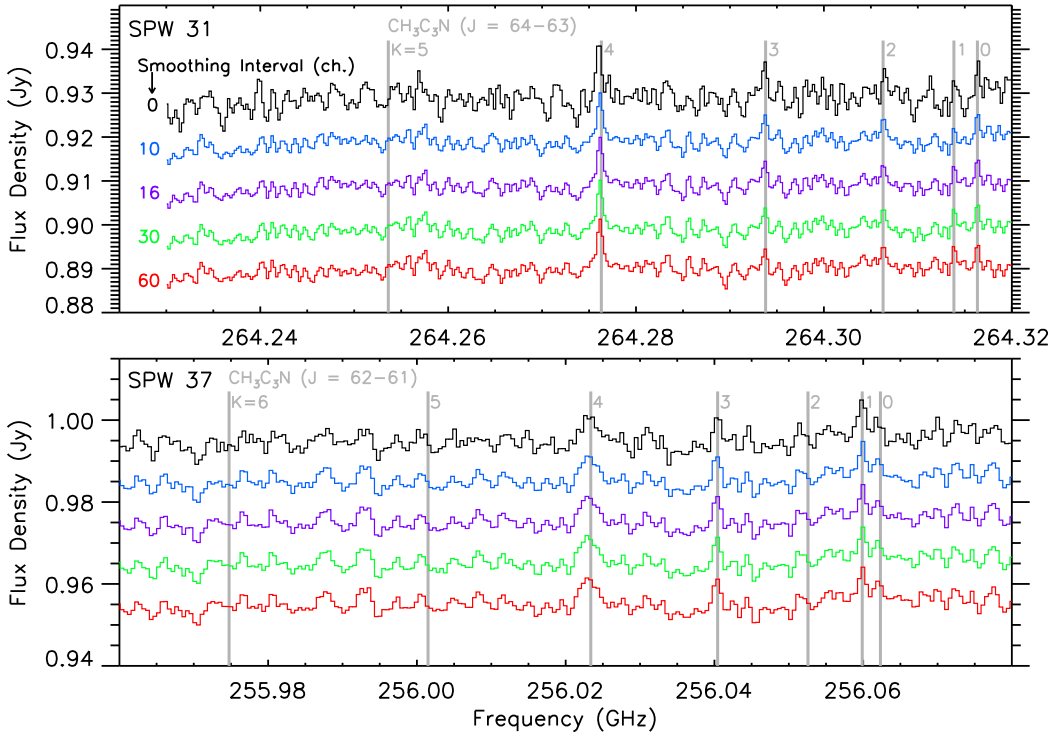


Figure 4. (Top) Disk-averaged Titan spectra from spectral window 31 showing the effects of various bandpass smoothing intervals: 0 (black, default), 10 (blue), 16 (purple) 30 (green), and 60 channels (red). Spectra are separated by 10 mJy for visibility. Transitions of the $\text{CH}_3\text{C}_3\text{N}$ $J = 64 \rightarrow 63$ band are marked in gray. Spectral lines with significant flux (e.g. $\text{HC}_3\text{N } \nu_6 = 1$) were removed for clarity (see Fig. 1, Table 1). (Bottom) Spectra are shown as in the top panel, but for SPW 37. Smoothing was applied for the same number of channel intervals, and denoted by the same colors as the top panel. Transitions of $\text{CH}_3\text{C}_3\text{N}$ $J = 62 \rightarrow 61$ are marked in gray.

351 Band 3–6, respectively (though edge channels are still routinely removed due to large
 352 amplitude changes).

353 It has been shown that noise from variations in frequency in the bandpass calibration
 354 solution can approach system noise (i.e. random noise in radio antenna receivers) for
 355 short bandpass calibrator integrations, but the application of bandpass smoothing
 356 (applied to the calibration target solution) or additional calibrator integration time
 357 can further reduce the total spectral RMS through the reduction of bandpass artifacts
 358 (Yamaki et al., 2012). This has been demonstrated to be effective for ALMA as well
 359 for spectral intervals with $\Delta\nu < 100$ MHz¹. As such, though the total integration time
 360 of SG2 was a factor ~ 2 more than that of SG3 in our observations (see Section 2), the
 361 corresponding spectral noise was not initially decreased by $\sim\sqrt{2}$ due to the limitations
 362 of noise from the default bandpass calibrator solutions. Here, we varied the bandpass
 363 solution interval to apply smoothing to the bandpass calibration function by averaging
 364 over a range of channels. Fig. 4 shows the resulting disk-averaged spectra for SPW 31

¹ See ALMA Technical Notes 15.

365 and SPW 37 after using between 0–60 channel bandpass smoothing solutions. Here,
 366 the effects of bandpass smoothing are particularly evident in the comparison between
 367 0 and 10–30 channel solution intervals.

368 We found that after applying a smoothing interval of 16 channels (7.81 MHz in SG2
 369 SPW 31, 15.6 MHz in SG3 SPW 37) the RMS decreased by a factor of 1.67 in SPW
 370 31 and by a factor of 1.12 in SPW 37 (Fig. 5A). The resulting RMS in SPW 31 (1.33
 371 mJy) was then a factor of $\sim\sqrt{2}$ less than in SPW 37 (1.88 mJy). Additionally, the
 372 decrease in spectral noise from the CH₃C₃N bands reduced the apparent peak line flux
 373 density of some transitions by $\sim 1\sigma$, but the corresponding decrease in RMS improved
 374 the overall SNR in most lines of both spectral bands (Fig. 5B,C). An example of the
 375 removal of additive noise peaks from spectral line fluxes after bandpass smoothing is
 376 shown in Fig. 6. We found that 16 channel smoothing resulted in the optimal increase
 377 in SNR across all lines of both spectral bands for CH₃C₃N. Increased smoothing
 378 (> 20 –30 MHz) showed diminishing returns on spectral RMS, though caution should
 379 be taken when averaging over large intervals, as the continuum may be adversely
 380 affected – particularly for channels close to either edge of the bandwidth (Fig. 6, red
 381 spectrum). The optimal channel interval depends on spectral resolution, frequency,
 382 bandpass and target integration time, so we encourage observers to experiment with
 383 multiple bandpass smoothing solutions to determine the appropriate solution interval
 384 for observations with ALMA.

385 The application of bandpass smoothing in radio spectra has previously been studied
 386 by Yamaki et al. (2012) with similar results in RMS improvements after increased
 387 channel smoothing intervals and additional time on bandpass calibration sources. To
 388 facilitate the detection of additional trace gases in planetary atmospheres, bandpass
 389 smoothing may be applied to ALMA data with long integration times. Here, we find
 390 limited increase in line SNR for SG3 (Fig. 5A and C), similar to previous efforts
 391 to detect c-C₃H₂ in ALMA observations of Titan (Nixon et al., 2020); however, the
 392 significant decrease in RMS in SG2 (Fig. 5A and B) promotes the use of bandpass
 393 smoothing for Titan observations with total (on source) integration times of $\gtrsim 2$
 394 hours. Additionally, increased integration time on bandpass calibrators, which is
 395 available under specific well-justified conditions by ALMA, may further decrease the
 396 spectral RMS (Yamaki et al., 2012).

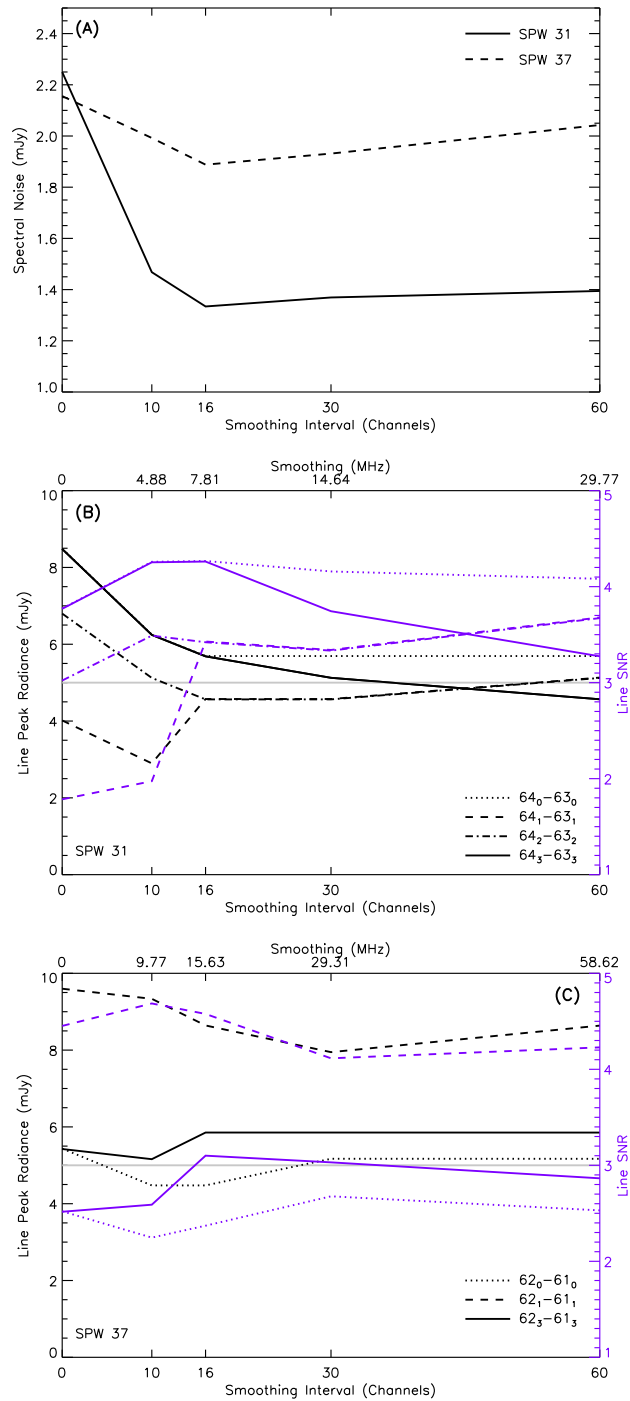


Figure 5. (A) The response of the root mean square noise in spectral window 31 (solid) and 37 (dashed) as a function of bandpass smoothing interval in channels. (B) The calculated line peak flux (line minus continuum) as a function of smoothing interval for all four detected $\text{CH}_3\text{C}_3\text{N}$ transitions in SPW 31 (black lines) and the resulting signal-to-noise ratio (purple lines and corresponding y-axis) when divided by the RMS values in (A). The 3σ threshold is marked in gray for reference. (C) Same as (B), but for SPW 37. The $\text{CH}_3\text{C}_3\text{N}$ $J = 62_2 \rightarrow 61_2$ transition is not plotted here, as the line flux remained at the noise level for all bandpass smoothing intervals (Figs. 3B, 4).

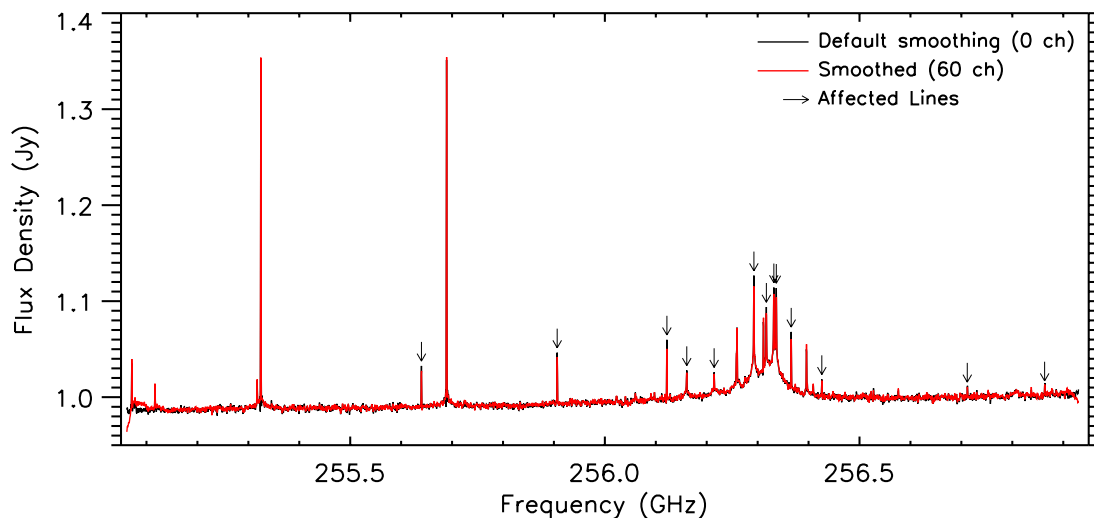


Figure 6. Comparison of disk-averaged Titan spectra from SG3 (SPW 37) with default (black) and 60 channel bandpass smoothing (red) applied. Transitions with reduced apparent line peak fluxes after the decrease of RMS noise as a result of bandpass smoothing are marked with arrows. Bandpass artifacts induced by excessive smoothing are apparent towards the bandwidth edges (red spectrum < 255.15 GHz and > 256.9 GHz).

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