THE DENSE MOLECULAR GAS IN THE CIRCUMNUCLEAR DISK OF NGC 1068

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ABSTRACT

We present a 190–307 GHz broadband spectrum obtained with Z-Spec of NGC 1068 with new measurements of molecular rotational transitions. After combining our measurements with those previously published and considering the specific geometry of this Seyfert 2 galaxy, we conduct a multi-species Bayesian likelihood analysis of the density, temperature, and relative molecular abundances of HCN, HNC, CS, and HCO+. We find that these molecules trace warm ($T > 100$ K) gas of $H_2$ number densities $10^{2.2}–10^{9.9} \text{ cm}^{-3}$. Our models also place strong constraints on the column densities and relative abundances of these molecules, as well as on the total mass in the circumnuclear disk. Using the uniform calibration afforded by the broad Z-Spec bandpass, we compare our line ratios to X-ray-dominated region (XDR) and photon-dominated region models. The majority of our line ratios are consistent with the XDR models at the densities indicated by the likelihood analysis, lending substantial support to the emerging interpretation that the energetics in the circumnuclear disk of NGC 1068 are dominated by accretion onto an active galactic nucleus.

Key words: galaxies: individual (NGC 1068) – galaxies: ISM – galaxies: Seyfert – ISM: molecules

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1. INTRODUCTION

Molecular transitions in the millimeter and submillimeter bands are well suited to characterize the physical conditions of dense gas in active galactic nuclei (AGNs) or starburst (SB) regions. SB regions are associated with far-UV emission from O and B stars and corresponding photon-dominated regions (PDRs; Tielens & Hollenbach 1985, which characterize cloud surfaces), while accretion onto an AGN creates an X-ray-dominated region (XDR; Maloney et al. 1996, which characterize cloud volumes). These two different types of regions can be distinguished by the signatures of the molecular gas chemistry; making such a distinction has been the focus of recent research in many (ultra-)luminous infrared galaxies or (U)LIRGs. However, we often must understand the physical environment of the dense gas before we can properly diagnose the XDR or PDR nature of it. For example, the predicted line ratios for XDR or PDR scenarios vary with density. Therefore, it is important to understand the physical conditions of the gas before using (sub)millimeter lines to provide key information about the dominant energy source heating the gas.

NGC 1068 (M77) is often cited as the prototypical Seyfert 2 galaxy; it is a barred spiral hosting an AGN that has been extensively studied at many wavelengths. At a redshift of $1137 \text{ km s}^{-1}$ (Huchra et al. 1999), $1'' \approx 78 \text{ pc}$ assuming $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$. With an infrared luminosity of $2 \times 10^{11} L_\odot$, it is classified as an LIRG (Sanders et al. 2003). The major features of NGC 1068 are the large star-forming arms, a central circumnuclear disk (CND), and a jet emerging in the northeast direction from the CND. The star-forming arms, seen most prominently in CO line emission, essentially form a large ring of $30''$ diameter (about $2.3 \text{ kpc}$; Figure 2 of Helfer & Blitz 1995, Figure 1 of Schinnerer et al. 2000). The CND is approximately $4''$ diameter (312 pc), from which arises emission of molecular high-density gas tracers (e.g., CS, HCO+, HCN, HNC), as can be seen in many maps (such as Helfer & Blitz 1995; García-Burillo et al. 2008; Krips et al. 2008; Bayet et al. 2009 and the 1 mm and 3 mm continuum maps of Krips et al. 2006). The CND itself can be resolved into two knots (east and west) with different velocity profiles (Usero et al. 2004). The geometry of NGC 1068 is a significant consideration for single-dish observations, because the two very different regions (the CND and SF ring) are blended by most (sub)millimeter telescope beams. For example, for our $\sim 30''$ beam, we are measuring some emission from the SF ring on the outer edges of our beam, and also emission from the central CND concentrated in the middle. In the case of CO (and the continuum), we are measuring both components. For the high-density tracing molecules, however, the emission is concentrated only in the center of our beam (from the CND), as can be seen in the aforementioned interferometric maps.

The physical area that we are modeling for this paper is the CND, $2 \times 10^{4} \text{ cm}^{-2}$, consistent with the estimation of Bock et al. (2000). Though this is the luminosity visible to us from the CND, the AGN itself has a higher intrinsic luminosity that is well shielded by its obscuring torus. Using [O iv] $26 \mu \text{m}$ as a calibrator, Rigby et al. (2009) infer an intrinsic (but highly obscured) AGN luminosity of $(3.1 \pm 0.9) \times 10^{11} L_\odot$, consistent with the estimation of Bock et al. (2000) $(3 \times 10^{11} L_\odot)$ based on $L_{\text{bol}} \sim 30 L_{2-10 \text{ keV}}$. The
high amount of the AGN’s luminosity that is absorbed indicates that the AGN can be extremely important in powering the CND emission.

Several recent studies indicate that the CND of NGC 1068 is an XDR (Usero et al. 2004; Pérez-Beaufort et al. 2007; Krips et al. 2008; García-Burillo et al. 2010). There are a variety of diagnostics of XDR/PDR environments that can be utilized with millimeter-range molecular transitions. AGNs tend to have lower intensity ratios of HCO$^+$/HCN ($J = 1 \rightarrow 0$) and higher ratios of HCN/CO ($J = 1 \rightarrow 0$; Krips et al. 2008). HCO$^+$ ($J = 3 \rightarrow 2$)/($J = 1 \rightarrow 0$), HCN ($J = 2 \rightarrow 1$)/($J = 1 \rightarrow 0$), and HCN ($J = 3 \rightarrow 2$)/($J = 1 \rightarrow 0$) intensity ratios also appear lower in AGN than in SB. In Krips’ study of 12 nearby galaxies with varying degrees of AGN/SB activity, NGC 1068 was the most characteristic of AGN line ratios (and generally appearing completely opposite from M82, a prototypical SB galaxy). Furthermore, it is predicted that CN is more abundant compared to HCN in XDR scenarios due to dissociation (HCN $\rightarrow$ HCN). Using a parallel-plate waveguide and curved Rowland diffraction grating spectrometer which we have used at the Caltech Submillimeter Observatory (CSO). Its large bandwidth allows simultaneous observations of multiple molecular rotational transitions along with the underlying continuum. The detector array is composed of 160 silicon-nitride micromesh bolometers cooled to 60 mK by an adiabatic demagnetization refrigerator (ADR) and a closed-cycle $^3$He refrigerator. Z-Spec’s compact design is achieved via a Waveguide Far-IR Spectrometer (WaFIRS) design utilizing a parallel-plate waveguide and curved Rowland diffraction grating (Bradford et al. 2003). Z-Spec’s spectral resolution is approximately 900 MHz at the band center, but varies from 500 MHz (700 km s$^{-1}$) at the low-frequency end to 1300 MHz (1200 km s$^{-1}$) at the high-frequency end of the band. To minimize susceptibility to atmospheric fluctuations and to subtract sky background emission, we use a chop-and-nod mode. For NGC 1068 observations, our nod interval was 20 s, and the chop frequency was 0.95 Hz with a throw of 90′. More details about the instrument can be found in Naylor et al. (2003), Bradford et al. (2004), Earle et al. (2006), and Inami et al. (2008).

We observed NGC 1068 over three nights in late 2007 January for a total of 4.21 hr of integration time (including chopping/nodding, meaning one-half of this time was on source). On January 24 and 28, the optical depth at 225 GHz, $\tau_{225\,\text{GHz}}$, was steadily $\sim$0.05, while on January 27 it was slightly worse at $\tau_{225\,\text{GHz}}$ $\sim$ 0.070–0.086. The median sensitivity (channel uncertainty times square root of integration time) was 1.13 Jy s$^{1/2}$, some two to three times greater than we typically achieve in observations of faint sources. We attribute the excess to systematic effects due to the bright source.

Z-Spec’s calibration relies on using a set of planetary observations with varying observing conditions (bolometer loading and background temperature) and fitting the calibration of each individual bolometer’s response on its operating voltage, as described in Bradford et al. (2009). Because our observations of NGC 1068 were conducted before the calibration curves described in the aforementioned paper, it was more appropriate to calibrate these observations with local-time observations of Uranus. The total integrated continuum flux measured with the Bradford and Uranus calibrations agree to within 5%.

2.2. Continuum Analysis and Line-fitting Procedure

The Z-Spec spectrum of NGC 1068 is shown in Figure 1. Our line-fitting procedure treats each emission line as a single-component Gaussian. Each channel’s spectral response profile has been previously measured and is incorporated into the line-fitting routine. Higher-resolution spectra reveal more detailed structure, such as two or more components for the high-density tracers and generally three components for CO (e.g., Pérez-Beaufort et al. 2007; Krips et al. 2008), but we cannot resolve these structures. Because Z-Spec cannot resolve line widths below $\sim$1000 km s$^{-1}$, the line width was set to 240 km s$^{-1}$ based on the approximate CO $J = 2 \rightarrow 1$ line width in Israel (2009) (some measured NGC 1068 line widths have been higher or lower). One channel (at 213.3 GHz) was not operating during our observations and is excluded from our fit. In our line-fitting procedure, we choose the lines to be fit based on a list of the expected transitions in our band, and those which are not reliably detected are excluded and then the spectrum refit. Rest line frequencies are taken from the online Leiden Atomic and Molecular Database (Schöier et al. 2005).

Krips et al. (2006) measured the continuum emission from the core and jet of NGC 1068; at 230 GHz, the measured continuum flux from this region is only $\sim$10% of our measured continuum. Therefore, the continuum measured by our beam is dominated by the SB ring, but a small contribution is also present from the central disk and jet. We add their “core + jet” model (their Figure 3, top panel) to the (beam-scaled) 34 K graybody of the SB ring measured by Spinoglio et al. (2005), so that our continuum fit becomes

$$F_v = A \left(\frac{v}{240\,\text{GHz}}\right)^{-2} \Omega B_v(T) (1 - e^{-(v/v_0)^{\beta}})$$

+ $F_{0, \text{core+jet}} \left(\frac{v}{230\,\text{GHz}}\right)^{-\alpha}$ Jy.

The first term is the beam-scaled graybody, and $\Omega$ is the source size in steradians; we estimate $\Omega$ to be approximately 1.66 $\times$ 10$^{-8}$ sr, based on the 30′ diameter of the SB ring. Since the emission from the ring actually only occupies a portion of this total area, this is likely an overestimation that can be accounted for with the free parameter $A$. $B_v(T)$ is a blackbody
of dust temperature $T = 34$ K, and we take $v_0 = 3000$ GHz (which corresponds to $\lambda_0 = 100$ $\mu$m) and $\beta = 2$ for the dust emissivity spectral index (Spinoglio et al. 2005). The second term is the power-law contribution from the disk and jet, where $F_{0,\text{core+jet}}$ is the measured flux at 230 GHz and $\alpha$ is the measured power-law scaling. We use $F_{0,\text{core+jet}} = 0.028$ Jy and $\alpha = 0.9$ from Krips et al. (2006).

A and $B$ are the free parameters in our fit; $B$ is meant to represent the beam scaling, because our beam size changes with frequency and thus our coupling with the SB ring will also change. $B$ would be expected to be 0 for a beam-filling source and 2 for a point source. We note that at these frequencies, the beam-scaled graybody (first term) approximates to a power law, where

$$F_v \propto A \Omega T v^{-\beta} v^{\beta+\beta}.$$  \hspace{1cm} (2)

This means that our best-fit $A$ value is really degenerate with $\Omega$ and $T$, and $B$ is degenerate with $\beta$. Our best-fit model yields $A = 0.0446 \pm 0.0002$ and $B = 0.421 \pm 0.027$. Our goal with this model is to determine the best-fit continuum in order to measure the line fluxes accurately, not necessarily to properly model the physical conditions of the continuum. Therefore, our best-fit parameters may be degenerate with uncertainties in other physical parameters as described above. For example, if we were to assume $\beta < 2$, the difference would be made up in the parameter $B$. $A$ is much less than 1 likely because the dust continuum emission does not entirely fill the beam (geometrically), and the gas emitting the continuum likely has some filling factor less than one. We would still expect $B > 0$ because the changing size of the beam does encompass a varying amount of the SB ring with frequency (i.e., we expect a frequency dependence for the relative fraction of coupling to the ring). Finally, we note that the core/jet emission makes only a small contribution to the overall continuum, but it does affect the shape of the continuum and especially improves our fit at the higher end of our band; without it, we would likely overestimate the CS $J = 6 \rightarrow 5$ flux by over 10%. In summary, this model adequately fits our continuum spectrum with reasonable physical parameters.

The resulting measurements are given in Table 1. This fit had a reduced $\chi^2$ of 5.1 with 140 degrees of freedom. As can be seen in the bottom panel of Figure 1, a large percentage of the total $\chi^2$ comes from the CO line, which is not well fit by a single-component Gaussian. We do not have the resolution to be able to better model this line, whether its asymmetry is due to kinematic structure or blending of other lines. If we exclude
the bins containing the CO line, the total $\chi^2$ is <3. However, we do not use CO in our radiative transfer analysis, so its poor fit is not problematic for the rest of our results.

Our fit includes one unidentified spectral feature at a rest frequency of approximately 290 GHz. This frequency may correspond to CH$_3$CCH $J = 17 \rightarrow 16$ or H$_2$CO $J = 4_0 \rightarrow 3_0$, but we cannot identify other features of these molecules that might be in our band. Likely, this feature is a combination of emission features that we cannot resolve, and is therefore left as unidentified. Though other features may be present at the upper end of the spectrum, the channel-to-channel variation increases significantly above the CS $J = 6 \rightarrow 5$ transition due to imperfect atmospheric subtraction, so we do not attempt to define spectral features above this frequency. SiO $J = 7 \rightarrow 6$ could possibly be identified in this range, but because we cannot identify the two lower-$J$ transitions in our band, we do not fit this feature either. Below this frequency range, there are a few other features of note that are not fitted. The first is a possible $3\nu$ feature at approximately 284 GHz; given our inability to know the exact line center and no particularly strong transition expected that at wavelength (though there are a few transitions of methanol, CH$_3$OH, around that frequency), we do not fit this line. Though the same difficulties apply to the unidentified line at 290 GHz, its significance was twice that of this line, and warranted inclusion in the fit. The apparent features at 200 and 260 GHz are not lines, but part of the continuum model, having been passed through our measured line profiles which included the instrumental sidelobes of the CO $J = 2 \rightarrow 1$ transition. Future use of Z-Spec will include modification of the line profiles to exclude these artifacts.

2.3. Spectrum Results

When comparing our fluxes to those previously published, care must be taken to account for different beam sizes because of beam dilution. Throughout this paper, we correct for beam dilution by dividing all Rayleigh–Jeans velocity-integrated tem-

peratures by

$$f = \frac{\theta_{\text{source}}^2}{\theta_{\text{source}}^2 + \theta_{\text{beam}}^2},$$

where $\theta_{\text{beam}}$ is the full width at half-maximum (FWHM) of the beam profile and $\theta_{\text{source}}$ is the FWHM of the source. For all high-density tracers, we assume a source size of 4″ (see discussion on the geometry of NGC 1068 in Section 1). Others have been assuming smaller source sizes such as 1″.5 (Pérez-Beaupuits et al. 2009), but we have found that a smaller source size does not significantly change our results for the physical conditions of the CND.

For the rest of this paper, we will be focusing on high-density tracer emission from the CND, but first we find it appropriate to comment on the most prominent feature of our spectrum, $^{13}$CO $J = 2 \rightarrow 1$, mostly from the SB ring. A source size of 30″ has been estimated from maps of CO emission (representing the diameter of the SB ring, see Section 1). After correction for source size and comparing to the one reported $J = 2 \rightarrow 1$ transition from Pérez-Beaupuits et al. (2007) and three reported $J = 2 \rightarrow 1$ transitions from Israel (2009), Z-Spec’s measured flux is slightly higher than all four others. However, after adding in a 15% calibration uncertainty to each measurement, they agree within the uncertainties. This gives us an indication that our calibration is consistent with others.

The transitions useful to the study of the dense nuclear core of NGC 1068, the subject of the remainder of this paper, are those of HCO*, HCN, HNC, CN, and CS. The CS $J = 4 \rightarrow 3$ and CS $J = 6 \rightarrow 5$ measurements are new, and when combined with previous CS $J = 3 \rightarrow 2$, CS $J = 5 \rightarrow 4$, and CS $J = 7 \rightarrow 6$ measurements, provide a well-sampled ladder for radiative transfer modeling. We do not include CN in our models because we cannot accurately separate its hyperfine transitions; our reported CN intensity includes all 18 hyperfine lines included in CN $J = 2 \rightarrow 1$.

3. MODELING OF MOLECULAR GAS PHYSICAL CONDITIONS

We sought to estimate the most probable physical conditions of NGC 1068’s dense core by simultaneously modeling a number of molecular lines. Rather than just find the single most probable set of conditions, we examined a large parameter space and determined the most probable set of conditions by marginalizing over all possibilities. To do so, we used Bayes’ theorem to describe the likelihood of a particular set of model parameters given our observational measurements, as described in Ward et al. (2003). We have extended this analysis to examine multiple molecules at once, as in Naylor et al. (2010). Here, we first describe RADEX, which is used to create a grid of expected line fluxes for a range of physical parameters, then we detail the likelihood analysis and the specific considerations for NGC 1068.

3.1. RADEX

To investigate the physical parameters, such as temperature and density, that produced our measured line fluxes, we used RADEX, a non-LTE code freely available from the Leiden Atomic and Molecular Database (van der Tak et al. 2007). We used the large velocity gradient (LVG) model to perform statistical equilibrium calculations using the escape probability in an expanding spherical cloud, but the results are insensitive to the precise form of the escape probability. When provided with
the proper input data, RADEX calculates the level populations in the optically thin limit considering the background radiation field and then calculates the optical depths for the lines. The code continues calculating new level populations using new optical depth values until the two converge on a consistent solution. The program then outputs the resulting line intensities as background-subtracted Rayleigh–Jeans equivalent radiation temperatures.

The background radiation field can be as simple as a 2.73 K blackbody to represent the cosmic microwave background (CMB). However, the continuum emission from the CND should be used as the background if it dominates over the CMB; using the following procedure, we determined that this is not the case and that the CMB is an adequate background radiation field. We compared the core continuum measurements of Krips et al. (2006) to the CMB in our frequency range (88–363 GHz). They measure the continuum emission as a power law with frequency due to optically thin synchrotron radiation from the central jet source, which is embedded within the CND but smaller than the full 4″ diameter. We use their measured emission sizes at 1 mm and 3 mm to estimate a power-law relating source size to frequency to convert from flux density to specific intensity. However, the property which truly matters to the background radiation field is the mean intensity, which is not equivalent to the specific intensity because the size of the continuum emission is smaller than the full extent of the 4″ CND. Therefore, the mean intensity is dependent upon the angular extent of the central source, which is a function of the frequency-dependent size of the source and the distance in the CND from it. We use the same relationship between source size and frequency as mentioned above and determine an average angular size of emission throughout the CND, which we use to calculate the mean intensity. We find that the mean intensity of the CMB radiation is comparable to that of our core + CMB model, and the difference in the predicted line intensities using either background model (CMB alone or core + CMB) is apparent in the RADEX results only at the lowest temperatures and densities; the overall likelihood results using grids with or without this background intensity added to the CMB are essentially indistinguishable. However, we note that future studies using higher-\(J\) transition lines may still need to consider this background, which dominates over the CMB above 500 GHz. In summary, the CMB + continuum emission is for the most part indistinguishable from the CMB alone, and so we use just the CMB for our background radiation field.

The input parameters required for RADEX are blackbody temperature of the background radiation (for our purposes, \(T_{\text{CMB}} = 2.73\) K), kinetic temperature (\(T_{\text{kin}}\)), molecular hydrogen number density (assumed to be the only collision partner, \(n(\text{H}_2)\)), column density of the molecule (\(N_{\text{mol}}\)), and the width of the molecular lines. Our calculations are all computed per unit line width because this is the physically relevant quantity that determines the optical depth scale; we later scale this value by the line width in our likelihood analysis. Furthermore, RADEX assumes that the emission region fills the entire beam, but our likelihood analysis also introduces a beam-filling factor \(\Phi_A\) to account for clumpiness in the gas.

We used RADEX to create a grid of line intensities for a range of \(T_{\text{kin}}, n(\text{H}_2)\), and \(N_{\text{mol}}\). RADEX only treats one molecular species at a time, therefore in order to conduct a multi-species analysis, we first created a RADEX grid for one species, the primary species (CS). We next created grids for all other (secondary) species, in which we also explore their relative abundances to the primary species. In calls to RADEX, the column density was the product of the primary species’ column density and the secondary species’ relative abundance. Our analysis used a relatively coarsely sampled but wide ranging grid, detailed in Table 2. Though each RADEX grid is created separately, the presence of multiple species at once is simultaneously considered in the likelihood analysis.

### 3.2. Bayesian Likelihood Analysis

We next compare the calculated line intensities to the measurements, detailed in Table 3. We add calibration error to the measurements in quadrature with the line uncertainties, assuming independent Gaussian uncertainties; this assumption is discussed in Section 4.2.

Given a set of measurements \(x\) and model parameters \(p = (N_{\text{CS}}, n(\text{H}_2), T_{\text{kin}}, \Phi_A, X_{\text{mol}}/X_{\text{CS}})\), the Bayesian likelihood of the model parameters given the measurements is

\[
P(p|x) = \frac{P(p)P(x|p)}{P(x)},
\]

where \(P(p)\) is the prior probability of the model parameters (see Section 3.3), \(P(x)\) normalizes, and \(P(x|p)\) is the probability of obtaining the observed data set given that the source follows the model described by \(p\), which is the product of Gaussian distributions in each observation,

\[
P(x|p) = \prod_i \frac{1}{\sqrt{2\pi \sigma_i^2}} \exp\left[-\frac{(x_i - I_i(p))^2}{2\sigma_i^2}\right].
\]

Here, \(\sigma_i\) is the standard deviation of the observational measurement for transition \(i\) and \(I_i(p)\) is the RADEX-predicted line intensity for that transition and model. The product is carried out over all of the molecular species considered.

### 3.3. Prior Probabilities

The prior probability allows us to include previously known information about NGC 1068 in our likelihood analysis. We created a “binary” prior in which all physical situations were assigned \(P(p) = 1\), and all geometrically unphysical situations were assigned \(P(p) = 0\). There were four criteria that each point in our model grid needed to satisfy in order to be deemed physically plausible.

\(\tau\). At high optical depths, RADEX is unreliable because the cloud excitation temperature can become too dependent on optical depth with large column densities. Therefore, we only include results with \(\tau \leq 100\) as recommended by the RADEX...
hydrogen, solutions are generally less than 10.

...likelihood results by excluding the lowest molecular hydrogen density and highest column density solutions. Though it is the case that the length prior has the greatest effect on the likelihood results, we find that the length prior has the greatest effect on the likelihood results.

The dynamical mass can be estimated as

\[ M_{\text{dyn}} \approx \frac{2\sigma^2 R}{G} \]  

where \( \sigma^2 \) is the projected (one-dimensional) stellar velocity dispersion over an aperture of radius \( R \), and the 2 accounts for two-dimensional motion. Oliva et al. (1995) measured a velocity dispersion of 161 ± 20 km s\(^{-1}\) in a 4\('\) beam, which closely approximates the size of the region which we are studying. This yields a dynamical mass of \( 2 \times 10^6 M_\odot \), which we use as an upper limit for the mass constraint.

Velocity gradient. We can estimate the observed velocity gradient of individual molecular clouds, and require that it be at least the minimum gradient required for virialization. Using the expression for these two quantities,

\[ \frac{dv}{dr}_{\text{obs}} = \frac{\Delta v}{n_{\text{H}_2}} X_{\text{CS}} N_\text{mol} \]  

and

\[ \frac{dv}{dr}_{\text{vir}} = \left( \frac{4}{3} \pi a G \mu m_{\text{H}_2} n_{\text{H}_2} \right)^{1/2} \]  

where \( a = 1, \mu = 1.5, \) and \( m_{\text{H}_2} \) is the mass of the hydrogen molecule, we can place the requirement that

\[ K_{\text{vir}} = \frac{(dv/dr)_{\text{obs}}}{(dv/dr)_{\text{vir}}} \geq 1. \]  

Column length. Finally, the length of the column (\( L_{\text{col}} \)) of the primary species should not exceed the length of the entire molecular region. We assume that the length in the plane of the sky is the same as that orthogonal to the plane of the sky. For the 4\('\) region, we round the length of the region to 350 pc for the purposes of creating an upper limit:

\[ \frac{N_{\text{mol}}}{n(\text{H}_2)\sqrt{\Phi_A X_{\text{mol}}}} \leq L. \]  

We find that the length prior has the greatest effect on the likelihood results by excluding the lowest molecular hydrogen density and highest column density solutions. Though it is the...
combination of these two parameters that matters in the length prior, the final marginalized likelihood results generally exclude solutions below \( \sim 10^{3.5} \text{ cm}^{-3} \) in density and above \( \sim 10^{16.5} \text{ cm}^{-2} \) in CS column density that would otherwise be allowed without this prior.

In summary, the prior probability is defined as

\[
P(p) = \begin{cases} 
1, & \tau \leq 100, M_{\text{region}} \leq M_{\text{dyn}}, \\
K_{\text{vir}} \geq 1, L_{\text{col}} \leq L \\
0, & \text{otherwise.}
\end{cases} 
\]

(12)

The parameters that are assumed for the likelihood analysis are summarized in Table 4.

### 3.4. Contamination of CND Intensity by Starburst Ring

Pérez-Beaupuits et al. (2009) noted the \( \sim 30'' \) diameter SB ring could be contributing high-density tracer flux measurable by a large enough beam; because we are only interested in modeling the CND of NGC 1068, this extra flux would need to be removed from our calculations. Though other single-dish measurements have sufficiently small beam sizes to avoid this problem at higher-J transitions, Z-Spec’s beam is large enough (26''–37'' FWHM) that we do not need to take this into consideration. They constructed a first-order estimate (their Equations (1)–(4)) of what they call the SB contribution factor \( f_{\text{SB}} \) by comparing two measurements of the same line with different sized telescope beams. The flux emergent from only the CND would be the total flux measured times \( (1 + f_{\text{SB}}) \). Our \( f_{\text{SB}} \) for this line is 0.72 \pm 0.1.

These comparisons yielded suspiciously high contribution factors from the SB ring. The fact that our measured \( f_{\text{SB}} \) values for the \( J = 3 \rightarrow 2 \) transitions with medium-sized beams (29'') are higher than those derived by Pérez-Beaupuits et al. (2009) for \( J = 1 \rightarrow 0 \) and much larger beams (44''–55'') adds to this suspicion. Additionally, Usero et al. (2004) also made estimates of the contamination from the SB ring by comparing central pointing values to those offset from it and found limited contamination for SiO \( J = 3 \rightarrow 2 \), no more than 25% contribution for SiO \( J = 2 \rightarrow 1 \), and no more than 30% for H13CO+ and HCO+ \( J = 1 \rightarrow 0 \). Furthermore, in the case of HCN \( J = 3 \rightarrow 2 \), we are already consistent with two other measurements cited above without any correction factor. A likely explanation is that the values to which we are comparing are too low, potentially due to errors in calibration or baseline continuum measurements.

Another possibility is that the azimuthal structure of the SB ring (or the beams) is significantly affecting the calculation of \( f_{\text{SB}} \), which assumes such symmetry.

If we were to correct our measurements using the SB correction factor described above, we find that the resulting spectral energy distributions (SEDs) of the CND for these high-density tracers cannot reasonably be described by a single-temperature component of gas given the reported \( J = 4 \rightarrow 3 \) intensities of HCO+, HCN, and HNC (Pérez-Beaupuits et al. 2009), which rise above our corrected \( J = 3 \rightarrow 2 \) intensities when corrected for source size (as described in Section 2.3). There are two possibilities: (1) the \( J = 4 \rightarrow 3 \) lines are primarily excited in a separate component of gas within the CND that is warmer than the gas primarily traced by the lower-J lines or (2) the \( J = 3 \rightarrow 2 \) lines to which we are comparing in order to derive \( f_{\text{SB}} \) are too low, perhaps due to pointing or calibration errors.

Because we currently have an incomplete picture of the extent of the contribution to these line strengths from the SB ring, we present results for three scenarios. The first is our preferred model, whose results will be presented in full. We only make one correction for SB emission in this model. The

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**Table 4**

Likelihood Parameters Used

| Parameter                | Value | Units       |
|--------------------------|-------|-------------|
| Line width\(^a\)     | 240   | (km s\(^{-1}\)) |
| Abundance (HCO+/H\(_{2}\))\(^b\) | 2.0 \times 10^{-8} | |
| Angular size scale\(^c\) | 78    | (pc)        |
| Source size\(^b\)     | 4.0   | (")        |
| Length limit\(^b\)    | 350   | (pc)        |
| Dynamical mass limit\(^b\) | 2 \times 10^9 | [M_\odot] |

**Notes.**

\(^a\) Used for scaling the line intensities, see Section 2.2.

\(^b\) Used for prior probabilities, see Section 3.3. Relative abundance is for the primary species, CS, relative to H\(_2\).

\(^c\) Used for scaling the line intensities, see Section 2.2.

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Note that this conversion is different than the beam-dilution correction described in Section 2.3. which assumes a source size (and produces the beam-corrected intensity column of Table 3). In this section, we are simply converting to flux density units.
The majority of the lines used in our analysis have critical densities higher than SiO $J = 3 \rightarrow 2$ ($n_{\text{crit}} = 9.6 \times 10^5$ cm$^{-3}$ at 60 K), with the only exception being HCO$^+ J = 1 \rightarrow 0$. Based on Usero’s measurements (which found that SiO $J = 3 \rightarrow 2$ had no contribution from the SB ring), we assume in our preferred model that all of our molecular transitions are only excited in the CND, except for HCO$^+ J = 1 \rightarrow 0$ which we decrease by 30%. This implies that the gas in the CND is denser than in the SB ring. We believe this is the best model at the current time, though future interferometric studies may present new information that modifies this scenario.

The next two scenarios are presented in Figures 2–6, but not in any tables, though we discuss the differences in Section 4.1. The scenario labeled “1–0 $f_{\text{SB}}$” uses the $f_{\text{SB}}$ values of Pérez-Beaupuits et al. (2009) for the HCN, HCO$^+$, and HNC $J = 1 \rightarrow 0$ values ($f_{\text{SB}} = 0.56, 0.45,$ and $0.45$, respectively). The final scenario labeled “$f_{\text{SB}, \text{Cool}}$” uses the same $f_{\text{SB}}$ values as in “1–0 $f_{\text{SB}}$,” but also uses the $f_{\text{SB}}$ for Z-Spec measurements as described earlier in this section (for HCN, HCO$^+$, and HNC $J = 3 \rightarrow 2$ and CS $J = 5 \rightarrow 4$, $f_{\text{SB}} = 0.76$, 0.85, 0.54, and 0.72, respectively). Because this reduces the $J = 3 \rightarrow 2$ lines, we exclude the $J = 4 \rightarrow 3$ lines, assuming they may be tracing a separate, warmer component. We also include one extra line in this model, HCN $J = 2 \rightarrow 1$ from Krips et al. (2008), which had been excluded from the other scenarios because of its low value. The SEDs in Section 4 should clarify the cases presented. To summarize, the preferred model reduces only the HCO$^+ J = 1 \rightarrow 0$ line by 30% due to SB contribution, “1–0 $f_{\text{SB}}$” corresponds to reducing emission of the ground transitions of HCN, HNC, and HCO$^+$ by about half (assuming the other half is actually emission from the SB ring), and “$f_{\text{SB}, \text{Cool}}$” additionally corrects for a large SB contribution in the middle-$J$ states and excludes higher-$J$ states which may be tracing a warmer component.

4. MODELING RESULTS AND DISCUSSION

The raw result of our analysis is a matrix of likelihoods each characterized by a certain value of $T_{\text{kin}}, n(H_2)$, $N_{\text{CS}}$, $\Phi_A$, $X_{\text{HCO}^+}/X_{\text{CS}}$, $X_{\text{HCN}}/X_{\text{CS}}$, and $X_{\text{HNC}}/X_{\text{CS}}$. To obtain a distribution for an individual parameter, we integrate the likelihood matrix over all other dimensions. The integrated distributions for the first four parameters are shown in Figure 2. We can use these parameters to create distributions for three other supplementary parameters (bottom of Figure 3): thermal gas pressure, $P = n(H_2) \times T_{\text{kin}}$, beam-averaged column density, $\langle N_{\text{CS}} \rangle = \Phi_A \times N_{\text{CS}}$, and velocity gradient of individual clouds, $\langle \nabla \rangle = \Phi_A \times N_{\text{CS}}$, and velocity gradient of individual clouds, Equation (8). From the beam-averaged column density we calculate the total molecular mass in the beam with Equation (6), which is shown in the upper $x$-axis in the bottom middle panel of Figure 3.

The column densities for secondary molecules are shown in Figure 4. The results for the distributions, marginalized over all other parameters, are in Table 5 (for the “preferred” model only). The resulting SEDs and their optical depths are shown in Figures 5 and 6. Uncertainties cited in the text are 1σ unless otherwise stated.

4.1. Physical Conditions

Warm gas (44–231 K) is implied in the nuclear disk. Because the temperature distribution is so broad, it is possible that a single-temperature model is not adequate for the CND of...
NGC 1068. It is important to note that the temperature and the density are degenerate; a high-temperature, low-density model may reproduce the data equally as well as a low-temperature, high-density model. Therefore, it is not surprising that both our temperature and density distributions are somewhat broad. However, for the preferred model, low temperatures (<50 K) are disfavored, which corresponds to the upper limit on the density likelihood distribution. The density is constrained to $10^{12}$–$10^{14}$ and the product of the temperature and density (pressure, Figure 3) is better constrained with $\log(P / K \text{cm}^{-3}) = 6.60 \pm 0.24$. We note that decreasing the HCO$^+$ $J = 1 \rightarrow 0$ flux can bias the results toward higher pressures (as can be seen in the higher pressures of the other models, bottom left panel of Figure 3); however, as will be discussed in Section 4.2, HCO$^+$ does not dominate the results.

Previous models have assumed temperatures of around 50 K or 80 K, but we have shown that the gas (or at least a significant component of it) likely traces a higher temperature (∼159 K) region. This distinction matters because assuming a lower temperature necessarily, and perhaps incorrectly, increases the density that is required to find solutions. Krips et al. (2008) found two best-fit models for NGC 1068, one low-temperature/

Table 5

| Parameter          | Median   | 1σ Range          | 1D Max  | 4D Max  |
|--------------------|----------|-------------------|---------|---------|
| $T_{\text{ini}}$ (K) | 117      | 44–231            | 159     | 159     |
| $n(H_2)$ (cm$^{-3}$) | $3.4 \times 10^4$ | $1.7 \times 10^4$–$8.7 \times 10^4$ | $3.5 \times 10^4$ | $2.6 \times 10^4$ |
| $N_{\text{CS}}$ (cm$^{-2}$) | $1.9 \times 10^{15}$ | $1.0 \times 10^{15}$–$3.7 \times 10^{15}$ | $2.4 \times 10^{15}$ | $2.4 \times 10^{15}$ |
| $\Phi_A$            | 0.48     | 0.30–0.72         | 0.49    | 0.62    |
| $P$ (K cm$^{-2}$)    | $4.0 \times 10^6$ | $2.3 \times 10^6$–$6.9 \times 10^6$ | $4.7 \times 10^6$ | $4.7 \times 10^6$ |
| $(\langle N_{\text{CS}} \rangle$ (cm$^{-2}$) | $9.3 \times 10^{14}$ | $4.2 \times 10^{14}$–$1.6 \times 10^{15}$ | $1.1 \times 10^{15}$ | $1.1 \times 10^{15}$ |
| $dv/dr$ (km s$^{-1}$ pc$^{-1}$) | 167      | 51–581            | 212     | 212     |
| Mass in beam $[M_\odot]$ | $8.5 \times 10^7$ | $3.8 \times 10^7$–$1.4 \times 10^8$ | $1.0 \times 10^8$ | $1.0 \times 10^8$ |
| $X_{\text{HNC}}/X_{\text{CS}}$ | 4.8      | 3.1–7.6           | 4.9     | 4.9     |
| $N_{\text{HNC}}$ (cm$^{-2}$) | $7.9 \times 10^{15}$ | $2.8 \times 10^{15}$–$2.3 \times 10^{16}$ | $2.0 \times 10^{16}$ | $2.0 \times 10^{16}$ |
| $X_{\text{HCO+}}/X_{\text{CS}}$ | 0.30     | 0.23–0.47         | 0.42    | 0.42    |
| $N_{\text{HCO+}}$ (cm$^{-2}$) | $7.2 \times 10^{14}$ | $2.6 \times 10^{14}$–$1.4 \times 10^{15}$ | $8.9 \times 10^{14}$ | $8.9 \times 10^{14}$ |
| $X_{\text{HNC}}/X_{\text{CS}}$ | 1.07     | 0.79–1.66         | 1.55    | 1.55    |
| $N_{\text{HNC}}$ (cm$^{-2}$) | $2.0 \times 10^{15}$ | $6.9 \times 10^{14}$–$5.5 \times 10^{15}$ | $2.4 \times 10^{15}$ | $2.4 \times 10^{15}$ |

Notes. 1D max refers to the maximum value of the integrated parameter distribution. 4D max refers to the value of that parameter at the best-fit solution.
molecules are well constrained, as can be seen in Figure 4. At the least, it is clear that a high-temperature high-density and one high(unconstrained)-temperature/low density. By examining the relative likelihoods over a large parameter space, we have demonstrated that there is broader support for their second solution, which matches well with our measurements. At the least, it is clear that a high-temperature component is needed to adequately explain the measured spectral line energy distributions.

The column densities and relative abundances of the molecules are well constrained, as can be seen in Figure 4 and Table 5. Moreover, the column densities are fairly consistent among the different models, though CS and HNC “switch” places relative to one another in bottom two models/panels in Figure 4; however, their distributions still overlap in all models. Another strongly constrained parameter from these models is the total mass in the beam, bottom middle panel of Figure 3, at \(10^8\) M\(_{\odot}\).

We have referred all of our measurements to a 4\(^\prime\) source size and find, with that referred size, an area filling factor of \(0.48^{+0.24}_{-0.18}\) (for the preferred model), which corresponds to a volume filling factor \(0.33^{+0.28}_{-0.17}\) (assuming spherical symmetry and therefore \(\Phi_v = \Phi_A^{1/3}\)). This implies some clumpiness in the gas. Our inferred mass in this 4\(^\prime\) area is \(1.0 \times 10^8\) M\(_{\odot}\), very similar to Israel’s (2009) estimate of \(1.2 \times 10^8\) M\(_{\odot}\) as inferred from CO.

The derived velocity gradient is much greater than what may be estimated by simply dividing the total observed velocity line width by the length of the CND (\(\sim 1\) km s\(^{-1}\) pc\(^{-1}\)). This indicates that the CND is likely composed of clumpy, turbulent structures. Such high velocity gradients have been found in studies of the gas in the NGC 253 SB nucleus (Bradford et al. 2003; Hailey-Dunsheath et al. 2008) and can arise naturally due to the geometry and kinematics in compact circumnuclear environments (e.g., Bradford et al. 2005).

In our preferred model, we have only corrected HCO\(^+\) \(J = 1 \rightarrow 0\) for contributions from the star-forming ring (see Section 3.4 for justification, and Section 4.2 for discussion of the effects of this choice). If we use the \(f_{\text{SB}}\) correction factors of Pérez-Beaupuits et al. (2009) (“\(1\rightarrow 0\) \(f_{\text{SB}}\)” dashed line in Figures 2 and 3), we can derive by comparing Z-Spec’s measurements to other data (“\(f_{\text{SB}, \text{Cool}}\)” dash-dotted line in Figures 2 and 3), the likelihood results (especially for temperature and density) are dramatically different. The temperature peaks at 5 K, but is unconstrained (constant relative likelihood) at higher temperatures. As a result, the density distribution is significantly broader and unconstrained even above \(10^7\) cm\(^{-3}\). The resulting SEDs (Figure 5), after likely overcorrecting for contribution from the SB ring, do not seem to be describing physically reasonable parameters. Even if we only use their derived \(J = 1 \rightarrow 0\) correction factors and leave all other measurements uncorrected, the temperature still peaks at a very low value (12 K) and is unconstrained along with the density. However, as mentioned, the column densities are still fairly well constrained, and given this constraint the models show a trade-off between \(\Phi_A\) (decreasing with each model) and density (increasing with each model). We believe the SEDs that we are modeling, where only HCO\(^+\) \(J = 1 \rightarrow 0\) needs a correction for contribution from the ring, are the most reasonable considering interferometric maps described in Section 1 and also produce more physically reasonable results than if we apply extra corrections. However, we recognize that there may still be some level of contamination from the SB ring that we cannot properly calculate, and therefore the results may represent a combination of the CND and ring, but should be dominated by the CND. The effects of the assumed \(f_{\text{SB}}\) values are further discussed in the next section.

4.2. Systematic Effects

It is important to note a few systematic effects that exist within our likelihood analysis. We have assumed that the measurements all have independent Gaussian uncertainties. Such a treatment would only be completely valid in the case that the calibrations for each line measurement were independent; however, the Z-Spec line fluxes have correlated calibration uncertainties. Additionally, multiple lines come from the IRAM 30 m telescope and the JCMT, and the lines from each individual telescope have correlated calibration uncertainties. Because it would be difficult to assign relative calibration errors to the various line measurements (they are not reported uniformly), we do not attempt to treat the calibration errors as a separate systematic error. Rather, we simply assess the impact of the inclusion of the assumed relative calibration errors in quadrature with the random errors. Doubling the calibration errors results in likelihood distributions that widen (e.g., by a factor of 1.4 for pressure at the 1\(\sigma\) range), but the median values change insignificantly. This indicates that line fluxes determine the molecular level populations and the sizes of the assumed relative calibration errors contribute to the likelihood widths. (Of note, larger calibration errors reduce the jaggedness of the temperature likelihood distribution in Figure 2. This implies that the grid point spacing is slightly sparse relative to the
Figure 5. Line spectral energy distributions. Squares represent data points (see Table 3 for references used, filled squares indicate Z-Spec data points), and crosses represent the best-fit model results. All measurements are scaled for beam dilution, RADEX results are scaled by line width. 15% calibration is added in quadrature for all measurements, except for Z-Spec, for which 10% is added. Each column is one model as described in Section 3.4.

measurement uncertainties, but since the mean and overall shape do not change, there are no major consequences for our conclusions.)

We use the line width to scale the intensities by first dividing each velocity-integrated intensity by the assumed line width to compare directly to the RADEX predictions of Raleigh–Jeans temperature for a given column density per unit line width. Then, in order to plot the likelihood for the total column density, we multiply column density per unit line width by the line width. We assumed the same line width (240 km s\(^{-1}\)) for each molecular line transition based on the CO \(J = 2 \rightarrow 1\) line of Israel (2009), though there are slight variations by molecular species. For example, Tables 3 of Pérez-Beaupuits et al. (2007) and 2 of Pérez-Beaupuits et al. (2009) illustrate the line width for some of the molecular transitions used here; many are broken in multiple components, and some single-component measurements have line widths as high as 275 km s\(^{-1}\) (HCN \(J = 3 \rightarrow 2\)) and as low as 166 km s\(^{-1}\) (HCO\(^+\) \(J = 4 \rightarrow 3\)). Changing the assumed line width modifies the likelihood results for the column density. Using a line width of 166 instead of 240 km s\(^{-1}\) reduces median CS column density by 25%, and using a line width of 270 instead of 240 km s\(^{-1}\) increased the median CS column density by less than 1% (the distributions for the area filling factor shift in the opposite manner from column density in similar proportions).

Additionally, the supplemental parameter of velocity gradient would be affected by using a different line width (in proportion with that line width, i.e., \(dv/dr\) would be 30% smaller if the line width were 30% smaller). Thus, given this range of possible values, the systematic errors due to line width assumptions are less than 30%.

The CS abundance was assumed; this does not affect the relative abundances of the secondary to the primary species, but would affect the conversion to molecular hydrogen. Both the total mass in the beam and the velocity gradient depend (in inverse ways) on \(X_{CS}\). The fact that our estimate for the gas mass agrees with Israel (2009) suggests that the value we have adopted for \(X_{CS}\) is about right. Finally, \(X_{CS}\) is used in the prior probabilities to determine if individual grid points violate the maximum dynamical mass, length, or velocity gradient criteria. If \(X_{CS}\) is too high/low then more/fewer grid points are allowed. The main effect of the prior probability is to cut the lowest density and highest column density points from consideration in our analysis.

This analysis necessarily assumes that all the molecular lines trace the same gas. Detailed line profiles indicate that not all lines necessarily trace the same kinematic structures (i.e., Pérez-Beaupuits et al. 2007); however, this analysis is an attempt to examine the bulk properties of the CND. We
span 1.5 and 2.4 orders of magnitude, respectively. HCO+ is the quite large; the $1_{\sigma}$ uncertainties for density of HCN and CS are slightly higher than the multi-species model and is less constrained, as the $1_{\sigma}$ range spans 2.4 orders of magnitude. When we model only HNC, HCN, and CS (excluding HCO$^+$), the results do not change significantly compared to when we include HCO$^+$, indicating that is not dominating the multi-species likelihood results, but may be tracing a separate component of gas.

Though we acknowledge that our treatment of the CND as one chemical/physical component is a simplifying assumption that is likely not strictly correct, our results still demonstrate fairly consistent results across multiple molecules. We present these results with the understanding that within this large region, there are likely multiple chemical/physical components, but with single-dish measurements we are only capable of modeling and commenting on the bulk properties of the region. These physical parameters describe the sum of the emission we see, but not the individual components. ALMA will be key to resolving individual components within the CND.

Finally, we note that there are admitted uncertainties in the SB contribution factors ($f_{\text{SB}}$) for our preferred model, which we have only corrected for HCO$^+$ $J = 1 \rightarrow 0$, using $f_{\text{SB}} \sim 30\%$. This correction serves to slightly increase the density while decreasing the temperature and filling factor, though the column density is not significantly changed. The pressure distribution is only slightly increased (our model peaks at $4.7 \times 10^6$ K cm$^{-2}$, though it would peak at $3.1 \times 10^6$ K cm$^{-2}$ without the correction). The mass distribution is slightly changed as well, as without the correction it would peak at $2 \times 10^6$ $M_\odot$, a factor of two higher than our model. In total, the HCO$^+$ $J = 1 \rightarrow 0$ correction changes the distribution only a small amount relative to the uncertainties. For the other models, we first note that the current values of $f_{\text{SB}}$ used are subject to systematic errors in their derivation, because the model is sensitive to both the beam profiles, which may not be purely axisymmetric Gaussians, and also to the relative calibration between the telescopes (which is notoriously difficult). For any individual molecule, as we increase $f_{\text{SB}}$ (reducing the $J = 1 \rightarrow 0$ intensity for HCN, HNC, and HCO$^+$), the best-fit solution’s density increases and is less constrained, and the relative likelihood of higher temperature decreases. In general, the filling factor also decreases. Higher $f_{\text{SB}}$ scenarios require solutions which peak at the $J = 2 \rightarrow 1$ line instead of $J = 1 \rightarrow 0$ (see the middle column of Figure 5), which we cannot constrain given no $J = 2 \rightarrow 1$ measurements. Our slightly lower-density solutions may be a result of uncertainties in $f_{\text{SB}}$, though we have attempted to model the CND given all the currently available information that we have. In the future, when $f_{\text{SB}}$ is better constrained through interferometric measurements, our models may require modification that will result in slightly higher-density solutions.

5. DIAGNOSTICS OF THE AGN CENTRAL ENGINE

The results of our radiative transfer analysis provide diagnostic information about the energetics of the CND. We first present a discussion of our derived relative molecular abundances and how they fit into the context of previous studies of the CND, especially its XDR nature. We next present a separate analysis of line ratios specific to the Z-Spec band, which also supports the XDR scenario. Finally, we speculate on the lifetime of the CND as determined by the black hole accretion rate and inferred molecular gas reservoir.

5.1. Molecular Abundances and Possible Energy Sources for the Molecular Gas Excitation

Some relative abundances of interest are presented in Table 6. We particularly note the high relative abundance of HCN to HCO$^+$. The median values from Table 5 yield [HCN]/[HCO$^+$] of $\approx 16$. This is higher than Usero et al. (2004) (with ratios
of 1.3 and 0.6 for the east and west knots, respectively) but more consistent with Krips et al. (2008), who required [HCN] / [HCO⁺] of at least 10 in order to find a solution that matched measured values.

There are three ways to produce such a high abundance. HCN could be enhanced in a PDR by far-UV radiation from massive star formation. However, there is no evidence for significant current star formation in the CND of NGC 1068. The SB activity detected by PAH emission likely contributes only 1% of the total infrared luminosity (Marco & Brooks 2003) and the nuclear SB is likely 200–300 Myr old (Davies et al. 2007).

Oxygen depletion could also be responsible for decreasing the abundance of HCO⁺, hence increasing the HCN/HCO⁺ ratio. Oxygen underabundance would reduce the formation of CO, leaving more carbon for other carbonated species (e.g., HCN and HNC; Usero et al. 2004; Sternberg et al. 1994; Shalabiea & Greenberg 1996). Since HCO⁺ includes both carbon and oxygen, the effects of more available carbon but less available oxygen mean no net change in its abundance. Therefore, this scenario would predict higher HCN/CO and HCN/HCO⁺ ratios. This scenario was ruled out by Usero et al. (2004) because it predicted a higher ratio of HCN/HCO⁺ than they found; however, our ratio (which agrees with Krips et al. 2008) matches better with the prediction from the cited Usero et al. (2004) oxygen depletion model than their cited XDR model. The same is true for the HCN/CO abundance ratio. Because their oxygen depletion model is based on different physical conditions than we find here (n_H₂ = 1 × 10⁶ cm⁻³, T = 20 K; Ruffle et al. 1998), we do not comment on the oxygen depletion scenario based on their models.

The final possibility is an XDR, which at lower densities (such as those inferred from our analysis, median of 10⁴⁵) can explain the HCN/HCO⁺ ratio. In addition to the modeled molecular abundances, the measured line intensity ratios also lend evidence towards the XDR scenario, as shown in the following section. We also found a ratio of column densities N(HNC)/N(HCN) < 1(0.3), which can be found in XDR environments if the total column density is lower than 10²⁵ cm⁻² (Pérez-Beaupuits et al. 2007), which we infer through our likelihoods that it is.

Some other possibilities for the energetics of NGC 1068 have also been considered. The first two have been ruled out; Krips et al. (2008) pointed out that cosmic rays accelerated in supernova remnants are generally thought to increase HCO⁺ and decrease HCN abundances, which is the opposite of what we observe. IR pumping affects both HCO⁺ and HCN, which would not explain the high HCN/HCO⁺ ratio. However, Loenen et al. (2008) found that some XDR results can be explained also by a weak PDR with mechanical heating, and the high abundance of SiO may indicate the influence of shocks (Garcia-Burillo et al. 2010).

### Table 6: Relative Abundances

| Abundance Ratio | Median Value |
|-----------------|--------------|
| X_HCN/X_HCO⁺    | 15.8 ± 10    |
| X_HNC/X_HCN     | 0.22 ± 0.15  |
| X_CS/X_HCN      | 0.21 ± 0.1   |
| X_HCN/X_CO      | 0.0012 ± 0.0005 |
| X_CS/X_CO       | 2.5 × 10⁻⁴   |

**Notes.** All values are derived from Table 5. CS and CO use assumed abundances to H₂ of 2 × 10⁻⁸ and 8 × 10⁻⁵, respectively. Uncertainties are representative.

### Table 7: Z-Spec Determined Line Ratios in NGC 1068

| Ratio               | Value     |
|---------------------|-----------|
| HCN_{3-2}/HNC_{3-2} | 4.2 ± 0.4 |
| HCO⁺_{3-2}/HNC_{3-2}| 2.8 ± 0.3 |
| HCO⁺_{3-2}/HCN_{3-2}| 0.67 ± 0.05 |
| CS_{6-5}/CS_{4-3}   | 0.70 ± 0.27 |
| CS_{5-4}/CS_{3-2}   | 0.55 ± 0.18 |
| CS_{5-4}/HNC_{3-2}  | 0.69 ± 0.15 |
| CS_{5-4}/HCO⁺_{3-2} | 0.25 ± 0.05 |
| CS_{5-4}/HCN_{3-2}  | 0.16 ± 0.03 |

**Note.** Errors do not include calibration error (estimated to be 10%) because they are all measured within our Z-Spec band.

### 5.2. Line Ratios: Strong Evidence of XDR Excitation of Molecular Gas

In addition to radiative transfer and non-LTE excitation modeling, the line ratios of high-density tracers can themselves be used as diagnostics for XDR environments. Lines within the Z-Spec band benefit from our common calibration, making the ratios within our band ideal for these diagnostics. Furthermore, even if the lines suffer from contamination from the SB ring, if that contamination is of a similar amount for the lines we are comparing (i.e., they have similar values of f_SB), then their ratio is unaffected. Some of the intensity ratios constructed using Z-Spec only are shown in Table 7. Though our HCO⁺/HCN J = 3 → 2 ratio is higher than Krips et al. (2008) (0.38 ± 0.07) and our HCN/HNC slightly lower than Pérez-Beaupuits et al. (2007) (6.48 ± 1.95), the ratios cannot be concluded to be incompatible given the error bars.

Meijerink & Spaans (2005) constructed grids of XDR and PDR models. For our molecular lines of interest, the grids cover a range of densities (10⁴–10⁶ cm⁻³), sizes (hence, column densities, 3 × 10²²–1 × 10²⁵ cm⁻²), and radiation fields. The PDR UV-radiation field is represented in multiples of the Habing flux (G₀ = 1 corresponds to 1.6 × 10⁻³ erg cm⁻² s⁻¹) and the XDR X-ray field is simply given in erg cm⁻² s⁻¹. Intensities for various J lines for these molecules are calculated at each grid point and contours of some line ratios are presented assuming cloud sizes of 1 pc (see Figures 14–17 in Meijerink et al. 2007). Assuming this fixed cloud size means that the column density varies as a function of the density. The line ratios within the Z-Spec band are not plotted explicitly in their publication, but the grids are available online such that we could make our own diagnostic plots.⁸ We constructed eight line ratios that are unique to Z-Spec’s band, as presented in Table 7, and created contour plots for the XDR and PDR models for each ratio. We then constructed a chi-squared statistic comparing our ratio to each grid point; the resulting 2σ confidence intervals (smoothed) for each of the eight ratios are presented in Figure 7.

Of the eight line ratios we present, six are consistent with the XDR model at the lower densities inferred by our radiative transfer modeling (between 10⁴ and 10⁹ cm⁻³). We note that the models do not go below 10⁴ cm⁻³, so for those molecules which favor solutions at this density, the parameters should be considered upper limits. The remaining two ratios are either consistent with XDR (HCO⁺/HCN J = 3 → 2) or PDR (HCO⁺/HCN J = 3 → 2) at higher densities. The fact that the two ratios in disagreement with the others contain HCO⁺ may indicate

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⁸ http://www.star.leidenuniv.nl/~meijerink/grid/
Figure 7. 2σ confidence intervals for Z-Spec line ratios. These confidence intervals were constructed by comparing Z-Spec’s measured line ratios (Table 7) with the PDR (top) and XDR (bottom) models of Meijerink & Spaans (2005).

(A color version of this figure is available in the online journal.)

This analysis adds support to previous studies that have demonstrated the XDR nature of the CND of NGC 1068. For example, Usero et al. (2004) found support for the XDR model based on relative molecular abundances derived from LVG simulations (HCN/CO, CS/CO, HCO+/HCO−, CN/HCN). Pérez-Beaudouits et al. (2009) came to the same conclusion based on line ratios of HCO+ J = 4 → 3 with lower-J lines and HCN J = 4 → 3, and by the N(CN)/N(HCN) ~ 1–4 column density ratio. These studies are in addition to the Garcia-Burillo et al. (2010) conclusions in the previous paragraph. Also, Maloney (1997) demonstrated that the X-ray irradiation in the CND is adequate for creating an XDR.

The agreement of the majority of our line intensity ratios with the XDR scenario at densities consistent with our radiative transfer modeling results provides strong support for an XDR and also demonstrates the utility of Z-Spec’s broad bandpass and self-consistent line calibration across the band.

5.3. Black Hole Accretion Rate and CND Lifetime

We used our derived total gas mass (10⁸ M⊙) to estimate the timescale for accretion onto the central black hole, based on the accretion rate inferred from the AGN luminosity. We use the simple equation

\[ L = \dot{M} c^2, \]

something about the physical state of this particular molecule; for example, it may be tracing shock-excited material. García-Burillo et al. (2010) have found previous evidence of shocks in NGC 1068 using SiO, HNCO, and methanol (CH₃OH).

Our conclusions are similar to the aforementioned paper: we find some evidence of XDR influence, but also some possible influence of shocks. The discrepancy of HCO+ may also lend support to the oxygen depletion scenario, because in order to match the XDR models at lower densities, both of these ratios would need to be significantly higher than we measure. If HCN and HNC are being selectively enhanced over HCO+, that could drive down these ratios, and hence explain why we see lower values than those predicted by the XDR models at densities of ~10⁴ cm⁻³. If HCO+ is in fact also tracing gas undergoing a different excitation mechanism, we again consider the possibility that it should not be included in the radiative transfer analysis (as in Section 4.2). When we exclude this molecule, the density peaks at 10⁵ cm⁻³. Even with the slightly larger density, there is no additional support for the PDR model, given the arguments already presented that remain the same even when HCO+ is excluded from the analysis. However, this is now a second, independent line of evidence (in addition to the discussion in Section 4.2) that suggests that HCO+ may be tracing a different gas component than other tracers.

This analysis adds support to previous studies that have demonstrated the XDR nature of the CND of NGC 1068. For example, Usero et al. (2004) found support for the XDR model based on relative molecular abundances derived from LVG simulations (HCN/CO, CS/CO, HCO+/HCO−, CN/HCN). Pérez-Beaudouits et al. (2009) came to the same conclusion based on line ratios of HCO+ J = 4 → 3 with lower-J lines and HCN J = 4 → 3, and by the N(CN)/N(HCN) ~ 1–4 column density ratio. These studies are in addition to the Garcia-Burillo et al. (2010) conclusions in the previous paragraph. Also, Maloney (1997) demonstrated that the X-ray irradiation in the CND is adequate for creating an XDR.

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We used our derived total gas mass (10⁸ M⊙) to estimate the timescale for accretion onto the central black hole, based on the accretion rate inferred from the AGN luminosity. We use the simple equation

\[ L = \dot{M} c^2, \]
where $\eta$ is the efficiency. Using an accretion luminosity of $3.1 \times 10^{11} L_\odot$ (Rigby et al. 2009) (based on [O IV] as a calibrator), the accretion rate is $0.2 M_\odot \, \text{year}^{-1}$ assuming 10% efficiency. Estimating a timescale for accretion by $M_{\text{cnd}}/M$ yields $\sim 500$ Myr. This is only a few times the 200–300 Myr estimated age of the nuclear stellar core (the innermost 70 pc). By this estimate, the most recent star formation activity has only taken place for a portion of the AGN’s depletion timescale. We note that the timescale of accretion is proportional to efficiency, which is not well known, but most likely we are underestimating the timescale rather than overestimating, considering that the efficiency is likely between 10% and 100% (Schartmann et al. 2010) but not significantly lower than 10%. There are also uncertainties in the total gas mass, leaving it difficult to precisely compare the timescales.

Davies et al. (2007) found a correlation between the age of nuclear SB and AGN luminosity; of their sample of eight galaxies, NGC 1068 had one of the oldest SBs and also is one of the most luminous AGN, accreting at a significant fraction of its Eddington luminosity. It is interesting that the CND hosts a significant amount of dense gas that could be used for star formation, yet no significant star formation is currently happening. Davies et al. (2007) theorize that there is a delay between an SB and AGN activity and that the SB activity can help power the AGN. Though the nuclear SB began 200–300 Myr ago and has since effectively ended, its influence is still significant because it likely contributed to making NGC 1068 such a strong AGN, which now is the primary influence of the dense molecular gas as we saw in the XDR analysis of the previous section.

6. CONCLUSIONS AND FUTURE WORK

We have presented a new broadband spectrum of NGC 1068 obtained with Z-Spec, complementing the current literature with a set of common-calibration measurements of CO, its isotopes, and other high-density tracing molecules. After extending the modeling procedure of Ward et al. (2003) to include multiple species as in Naylor et al. (2010), we use radiative transfer grids to investigate the physical properties of the CND. In our preferred model, we correct for a small contribution from the SB ring for HCO$^+$, $J = 1 \rightarrow 0$ but assume that all other molecular lines are tracing the CND only. Radiative transfer analysis cannot substantially constrain the temperature of the CND, but we argue there is evidence for a warm component, so future models should reflect higher gas temperatures. Though the temperature and density are degenerate, we are able to constrain their product (pressure) well, at log(P (K cm$^{-3}$)) = 6.60 ± 0.24. The column densities and relative abundances of the molecules, as well as the total mass, are also well constrained. We also presented models assuming greater contributions to the flux by the SB ring, and found that these scenarios are difficult to reproduce with well-constrained models. However, one of the models may represent a separate, cooler component that could be distinct from warmer gas. Should future studies indicate that our preferred model underestimates the contribution of the SB ring, the results would change systematically as described in Section 4.2.

In addition to the radiative transfer analysis, we compared the Z-Spec measured line ratios to those predicted by XDR and PDR models. Our line ratios, measured using a consistent calibration scheme, match extremely well with XDR models at the densities found in our radiative transfer models. These provide strong independent support of the XDR nature of NGC 1068’s CND. Both the PDR/XDR ratio analysis and the radiative transfer modeling of HCO$^+$ alone indicate that HCO$^+$ may be tracing a different component of gas than the other molecules used in this work (HCN, HNC, CS).

Future studies of NGC 1068 by the SPIRE instrument on the Herschel Space Observatory will shed further light on the conditions of the CND. The Fourier Transform Spectrometer should be able to fill out the CO ladder from $J = 4 \rightarrow 3$ to $J = 3 \rightarrow 2$ which will better constrain the temperature of the molecular gas (e.g., Panuzzo et al. 2010). Furthermore, the spectroscopic imaging capability will offer the opportunity to compare the conditions of the CND versus the SB ring. We predict that even some of the higher- $J$ transitions of the high-density tracers from the CND will be measurable with Herschel’s HIFI instrument. ALMA will also be crucial in the further study of NGC 1068, especially to resolve the separate components within the CND. Higher angular resolution is key to understanding the relation between the gas and the central source, and also important to understanding the clumping and distribution of the gas.

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