SUBMILLIMETER-HCN DIAGRAM FOR ENERGY DIAGNOSTICS IN THE CENTERS OF GALAXIES

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ABSTRACT

Compiling data from literature and the Atacama Large Millimeter/submillimeter Array archive, we show enhanced HCN(4–3)/HCO\textsuperscript{+}(4–3) and/or HCN(4–3)/CS(7–6) integrated intensity ratios in circumnuclear molecular gas around active galactic nuclei (AGNs) compared to those in starburst (SB) galaxies (submillimeter HCN enhancement). The number of sample galaxies is significantly increased from our previous work. We expect that this feature could potentially be an extinction-free energy diagnostic tool of nuclear regions of galaxies. Non-LTE radiative transfer models of the above molecular emission lines involving both collisional and radiative excitation, as well as a photon trapping effect, were conducted to investigate the cause of the high line ratios in AGNs. As a result, we found that enhanced abundance ratios of HCN to HCO\textsuperscript{+} and HCN to CS in AGNs as compared to SB galaxies by a factor of a few to even $\gtrsim$10 are a plausible explanation for the submillimeter HCN enhancement. However, a counterargument of a systematically higher gas density in AGNs than in SB galaxies can also be a plausible scenario. Although we cannot fully distinguish these two scenarios at this moment owing to an insufficient amount of multi-transition, multi-species data, the former scenario is indicative of abnormal chemical composition in AGNs. Regarding the actual mechanism to realize the composition, we suggest that it is difficult with conventional gas-phase X-ray-dominated region ionization models to reproduce the observed high line ratios. We might have to take into account other mechanisms such as neutral–neutral reactions that are efficiently activated in high-temperature environments and/or mechanically heated regions to further understand the high line ratios in AGNs.

Key words: galaxies: active – galaxies: ISM – ISM: molecules

1. INTRODUCTION

The dense molecular medium in the centers of galaxies plays a key role in their evolution because it is the reservoir of fuel for active galactic nuclei (AGNs), as well as the site of massive star formation. On the other hand, these heating sources can conversely alter the chemical composition of their surrounding medium in radiative and/or mechanical ways. Thus, investigating such dense molecular gas can be essential to study the nature of the nuclear region accompanying these activities.

Recent chemical modelings of interstellar medium (ISM) predict that the various heating mechanisms will produce different signatures in molecular gas composition. For example, intense UV radiation from massive stars forms photodissociation regions (PDRs) around them, and X-ray-dominated regions (XDRs), which are larger in volume than PDRs owing to the higher penetrating capability of the X-ray, are formed at the vicinity of AGNs (e.g., Maloney et al. 1996; Hollenbach & Tielens 1997, 1999; Meijerink & Spaans 2005; Meijerink et al. 2006, 2007; Bayet et al. 2008, 2009). Cosmic rays from frequent supernovae (SNe) and the injection of mechanical energy due to SNe or AGN jet/outflow (mechanical heating) are also important in shaping chemical composition (e.g., Loenen et al. 2008; Bayet et al. 2011; Meijerink et al. 2011; Kazandjian et al. 2012, 2015; Rosenberg et al. 2014a, 2014b; Matsushita et al. 2015). In addition to the gas-phase reactions, inclusion of dust grain chemistry will influence the chemical composition as well (e.g., Charnley & Rodgers 2005; Garrod et al. 2008). It is noteworthy that the temperature of the gas is essentially important for the efficiency of chemical reactions, especially at the vicinity of powerful heating sources (e.g., Rodgers & Charnley 2001;
Nomura & Millar 2004; Harada et al. 2010, 2013); for example, under the high-temperature conditions, we can expect an enhanced abundance of HCN owing to the activated neutral–neutral reactions from CN.

Based on the above descriptions, we can deduce that it would be possible to construct a diagnostic method of the dominant energy source in galaxies such as an AGN and a starburst (SB) by utilizing the potential chemical differences between them. To do so, millimeter/submillimeter spectroscopic observations are of great importance because these wavelengths do not suffer from dust extinction, which is critical to probe dusty nuclear regions. In addition, a high spatial and spectral resolution provided by millimeter/submillimeter interferometers can also give us critical information on gas kinematics in the central ≤100 pc scale region, which is necessary to study feeding mechanisms of central supermassive black holes (e.g., Fathi et al. 2013).

With these things in mind, many key molecules have been raised so far as useful observational diagnostic tools. Among them, an enhanced intensity of HCN(1–0), whose critical density (n_c) for collisional excitation is n_H ≃ \(10^{4.5}\) cm^{-3}, with respect to HCO^{+}(1–0) and/or CO(1–0) has been proposed as a unique feature to AGNs (e.g., Jackson et al. 1993; Sternberg et al. 1994; Tacconi et al. 1994; Kohno et al. 2001; Usero et al. 2004; Kohno 2005; Imanishi et al. 2007b; Krips et al. 2008; Davies et al. 2012). Using these line ratios, Kohno et al. (2001) constructed a potential diagnostic diagram (mm/HCN diagram; see also Kohno 2005). But there are some counterarguments to this diagnostic that high HCN(1–0)/HCN^{+}(1–0) ratios are observed in non-AGNs (Costagliola et al. 2011; Snell et al. 2011), as well as low HCN(1–0)/HCN^{+}(1–0) in AGNs (e.g., Sani et al. 2012). The latter inconsistency could be due to strong spectral contamination from the likely coexisting SB activities that dilute emission from an AGN-influenced region such as an XDR (see also Section 4.6). Furthermore, the cause of the enhancement has not been clear because many different mechanisms can contribute to this enhancement: higher gas opacities, densities, and temperatures (excitation conditions), and/or abundance variations caused by different heating mechanisms. A non-collisional excitation, such as infrared (IR) pumping caused by the re-radiation from UV/X-ray-heated dust, could also be important (e.g., Aalto et al. 2002, 2007; Graciá-Carpio et al. 2006; Sakamoto et al. 2010; Imanishi & Nakanishi 2013a; Matsushita et al. 2015), especially in (ultra) luminous infrared galaxies (ULIRGs).

Similar to the above-mentioned J = 1–0 transitions, Izumi et al. (2013, hereafter I13) found that HCN(4–3)/HCO^{+}(4–3) and HCN(4–3)/CS(7–6) integrated intensity ratios seem to be higher in AGNs than in SB galaxies (submillimeter HCN enhancement) and proposed a diagnostic diagram hereafter referred to as a “submm-HCN diagram” using these line ratios. One advantage of the submm-HCN diagram over the previous diagnostics using the HCN(1–0) line would be that higher angular resolution is easily achievable at higher J compared to J = 1–0 transitions, which is essentially important to exclude contamination from SB activity to the line emission from AGN-heated gas. Moreover, it is much more applicable to high-redshift galaxies by using high-J lines because submillimeter lines can be covered by the Atacama Large Millimeter/submillimeter Array (ALMA) up to, e.g., z ≃ 3 for the case of J = 4–3 transitions of HCN and HCO^{+}. These lines can be simultaneously observed with ALMA, which is necessary to obtain accurate line ratios, in terms of both little systematic flux uncertainty and, to a lesser extent, differences in the uv coverage. In addition, since these transitions have orders of magnitude higher critical densities (n_H ≃ \(10^{4.6}\) cm^{-3}) than the J = 1–0 transitions (n_H ≃ \(10^{4.5}\) cm^{-3}), they are less contaminated by the foreground and/or disk emission, thus suitable to probe the densest gas in the obscured nuclear regions of galaxies.

However, despite the above advantages, the proposed diagram of I13 was very tentative as (1) it was based on as small as a five-galaxy sample and (2) they mixed galaxies observed at a wide range of spatial resolutions (∼500 pc–1 kpc), which would combine flux contributions from various components. In order to assess the potential of the submm-HCN diagram, we need high spatial resolution observations, allowing us to isolate the AGN emission from likely contamination due to a coexisting SB, together with SB samples observed at matched spatial resolutions. Indeed, Schleicher et al. (2010) predicted that the distance out to which AGN heating with X-ray luminosity of ∼10^{48} erg s^{-1} (a typical value for luminous Seyfert galaxies) dominates in dense gas (n_H ≃ \(10^{4.9}\) cm^{-3}) with a soft UV radiation field of ∼100 G_0, is only ≤500 pc (see also Appendix A of Izumi et al. 2015). Furthermore, high-resolution observations of the nuclear regions of nearby Seyfert galaxies revealed that there sometimes is a ring-like SB region that is hundreds of parsecs to a kiloparsec in scale, which surrounds 500 pc scale dense molecular gas concentrations at the nucleus in both luminous AGNs (e.g., Garcia-Burillo et al. 2014; Izumi et al. 2015) and low-luminosity AGNs (I13; Martín et al. 2015). We hereafter call the latter kind of (500 pc scale) central molecular concentration a circumnuclear disk (CND) in general.

In this paper, we compile literature and archival data of HCN (4–3), HCO^{+} (4–3), and CS(7–6) emission lines of various AGNs and SB galaxies to improve the statistics of the submm-HCN diagram and to explore the cause of the HCN enhancement. Section 2 describes the collected data. An updated submm-HCN diagram is shown in Section 3. Section 4 presents simple non-LTE radiative transfer models involving HCN (4–3), HCO^{+} (4–3), and CS(7–6). We examine the impact of both excitation and molecular abundance on the line ratios there. In Section 5, we discuss possible chemical scenarios to realize the potential abundance variation suggested in Section 4. At last, our main conclusions of this work are summarized in Section 6.

2. DATA

In this work, we first compiled interferometric data of the target emission lines of extragalactic objects from the literature. We refer to data obtained with spatial resolutions better than 500 pc as the high-resolution sample. The threshold resolution of 500 pc is large enough to fully encompass the typical size of CNDs in nearby galaxies, as well as small enough to exclude line emission from non-CND components such as circumnuclear SB rings in most cases. These data are further compared with rather lower resolution interferometric data (spatial resolution >500 pc) and single-dish data (typical spatial resolution >1 kpc) with firm detections of emission lines (>5σ). These data are called the low-resolution

\[ 1 \ G_0 = 1.6 \times 10^{-3} \ \text{erg} \ \text{s}^{-1} \ \text{cm}^{-2}. \]
sample and will be used to investigate the impact of different spatial resolution on our diagnostics. As a result, we compiled line emission data of NGC 1068, NGC 1097, NGC 1365, NGC 4945, NGC 7469, NGC 4418, IRAS 12127-1412, M82, NGC 253, NGC 1614, NGC 3256, NGC 3628, NGC 7552, IRAS 13242-5713, N113 (LMC), and N159 (LMC). Moreover, in the case with sufficiently high resolution data, we measured line ratios at different representative positions within the same galaxy. The name of each position, such as NGC 1097 (AGN) and NGC 1097 (SB ring), is used hereafter. Note that we classify the data of NGC 4945 obtained with the APEX ∼ 450 pc (18″) aperture into the low-resolution sample, because it hosts a relatively compact circumnuclear SB ring with a radius of 2.5′ (~60 pc) inside the beam. On the other hand, the spatial resolution of the two Large Magellanic Cloud (LMC) objects are orders of magnitude higher than the other high-resolution sample owing to their proximity. We nevertheless keep using their ratios considering the rarity of high-resolution extragalactic measurements of the emission lines used in this work. We emphasize that excluding these LMC objects does not change our conclusion at all.

Then, the total number of data points is 16 and 9 for the high- and low-resolution sample, respectively. Hence, we improved the statistics significantly (a factor of 5 for the combined sample) from 113. The resultant HCN/HCO⁺(4–3) and HCN (4–3)/CS(7–6) line ratios of each data point (hereafter we denote them as \( R_{\text{HCN/HCO}^+} \) and \( R_{\text{HCN/CS}} \), respectively) are summarized in Table 1 with relevant information.

We categorized the target galaxies into three classes of nuclear activities, namely, AGN, buried AGN, and SB, based on the following criteria.

1. AGN: galaxies with clear broad Balmer lines (including polarized ones), or those with prominent hard X-ray (>2 keV) point sources with time variability. Therefore, galaxies with conventional AGN signatures naturally belong to this category.

2. Buried AGN: galaxies showing little (or no) AGN signatures at X-ray and optical wavelengths, but have been claimed to possess AGNs that are deeply embedded in dust along virtually all sight lines. These galaxies are identified at infrared wavelength by detections of, e.g., continuum emission from a hot (>200 K) dust component, a deep silicate absorption feature, and a small equivalent width of polycyclic aromatic hydrocarbon (PAH) emission (e.g., Imanishi et al. 2007a).

3. SB: galaxies with no signature of either AGN and buried AGN but that host prominent SBs at their nuclear regions.

Brief descriptions of each galaxy relating the above criteria are presented in Appendix A. In this classification, we do not take into account the dominance of AGN and SB activities of each galaxy in molecular gas heating. In Table 1, one can find that some high-resolution samples only exhibit lower limits in \( R_{\text{HCN/CS}} \) because of the nondetections (<3σ) of the CS(7–6) emission line. However, we include them in our sample, taking the rarity of extragalactic interferometric observations of submillimeter dense gas tracers into account.

As for NGC 1068, which is the best-studied nearby type 2 Seyfert galaxy, we used ALMA band 7 data retrieved from the ALMA Science Archive\(^\text{20}\) (ID = 2011.0.00083.S). Although these data were already presented extensively in García-Burillo et al. (2014) and Viti et al. (2014), we reanalyzed the data to obtain high-resolution values of the \( R_{\text{HCN/HCO}^+} \) and \( R_{\text{HCN/CS}} \) since the exact values of these ratios are not presented in García-Burillo et al. (2014), and the ratios in Viti et al. (2014) were averaged ones with a 100 pc aperture. We used MIRIAD (Sault et al. 1995) for this analysis. The synthesized beams and the rms noises in channel maps of the target emission lines were typically 0.5′ × 0.4′ (which corresponds to 35 pc × 28 pc at the assumed distance of NGC 1068 = 14.4 Mpc) and 2.5 mJy beam\(^{-1} \) at a velocity resolution of ~7 km s\(^{-1} \) respectively. The rms noises and measured fluxes of these lines are in good agreement with the published data. We assume the absolute flux uncertainty to be 15%.

At the end of this section and before constructing an updated submm-HCN diagram, we mention the likely limited applicability of our molecular diagnostics to some buried AGNs. Recent high-resolution observations of both vibrationally excited HCN (\( \nu = 0 \)) and excited (\( \nu = 1 \)) HCN emission lines toward heavily obscured nuclei of ULIRGs revealed severe self- and/or continuum-absorption features at \( \nu = 0 \) (Aalto et al. 2015a). In the case of self-absorption, it is hard to extract physical/chemical information from line ratios. Thus, any kind of energy diagnostics employing such absorbed lines will have a limited power. So far, such self-absorption features in our target emission lines have been observed only in heavily obscured nuclei for the case of extragalactic objects (e.g., Arp 220W, with a line-of-sight H\(_2\) column density of \( N_{\text{H}_2} \approx 10^{25} \) cm\(^{-2} \); Scoville et al. 2015). Therefore, this can be a central issue in buried AGNs with a steep temperature gradient in gas, whose line-of-sight hydrogen column densities are extremely large (>10\(^{25} \)–26 cm\(^{-2} \); e.g., Sakamoto et al. 2013). Contrary to these galaxies, we consider that such self-absorption will not be a severe problem in Compton-thin AGNs primarily because of the low optical depth of HCN(4–3) emission (<a few in NGC 1097 and NGC 7469; Izumi et al. 2015). This is in clear contrast to the extremely high optical depth (\( \gtrsim 100 \)) in Arp 220W (Scoville et al. 2015). Moreover, no such absorption feature was found even in the Compton-thick AGN of NGC 1068 (total hydrogen column density derived by X-ray observations \( N_{\text{H}_2} \approx 10^{25} \) cm\(^{-2} \); Marinucci et al. 2012, 2016)\(^\text{21}\) observed at as high as 35 pc resolution (the data used in this work). Clearly, very extreme conditions are required to yield that feature.

While carefully paying attention to these facts, we still keep using our buried AGN samples in this work because we cannot identify such absorption features in their spectrum at this moment (Sakamoto et al. 2010, 2013; Imanishi & Nakashima 2014). These galaxies are not used for a detailed quantitative discussion, but are used only to see an overall trend of line ratios. On the other hand, our discussion in the following is mostly based on the high-resolution sample of AGNs and SB galaxies. Therefore, inclusion of our

\(^{20}\) http://almascience.nao.ac.jp/aq/

\(^{21}\) The multi-line analysis by Viti et al. (2014) suggested the ratio of CO column density to velocity width to be \( 3 \times 10^{18} \) cm\(^{-2} \) (km s\(^{-1} \))\(^{-1} \) (see their Table 6). With the line width of ~200 km s\(^{-1} \) (García-Burillo et al. 2014) and the assumption of CO fractional abundance of 10\(^{-4} \) (e.g., Blake et al. 1987), this result corresponds to H\(_2\) column density of ~6 × 10\(^{18} \) cm\(^{-2} \). This value is ~1 order of magnitude smaller than that of X-ray-derived total hydrogen column density (Marinucci et al. 2012, 2016). However, we suggest that this inconsistency would not be a problem because the averaged column density over the ~100 pc beam employed by Viti et al. (2014) would show the lower limit of the nuclear (X-ray) obscuration operating at a much smaller scale (see also Jaffe et al. 2004 for the expected size of the dusty torus of NGC 1068).
Table 1

| Object* | Distanceb (Mpc) | Typec | Telescoped | Spatial Resolutione (pc) | $R_{\text{HCN/HCO}^+}^f$ | $R_{\text{HCN/Cs}^+}^g$ | Referenceb |
|---------|-----------------|-------|------------|--------------------------|--------------------------|-------------------------|------------|
| NGC 1068 (AGN) | 14.4 | AGN | ALMA | 35 | $1.53 \pm 0.34$ | $8.84 \pm 2.51$ | (1) |
| NGC 1068 (E-knot) | 14.4 | AGN | ALMA | 35 | $2.84 \pm 0.60$ | $8.04 \pm 1.72$ | (1) |
| NGC 1068 (W-knot) | 14.4 | AGN | ALMA | 35 | $3.19 \pm 0.71$ | $11.97 \pm 3.45$ | (1) |
| NGC 1068 (CND-N) | 14.4 | AGN | ALMA | 35 | $3.14 \pm 0.72$ | $12.79 \pm 4.48$ | (1) |
| NGC 1068 (CND-S) | 14.4 | AGN | ALMA | 35 | $2.58 \pm 0.19$ | $>4.21$ | (1) |
| NGC 1097 (AGN) | 14.5 | AGN | ALMA | 94 | $2.01 \pm 0.29$ | $>12.66$ | (2) |
| NGC 7469 (AGN) | 70.8 | AGN | ALMA | 154 | $1.11 \pm 0.13$ | $9.50 \pm 3.02$ | (3) |
| M82 | 5.2 | SB | JCMT, APEX | 262 | $0.41 \pm 0.12$ | $4.09 \pm 1.14$ | (2) |
| NGC 253 | 3.0 | SB | JCMT, APEX | 353 | $1.03 \pm 0.22$ | $3.40 \pm 0.73$ | (2) |
| NGC 1097 (SB ring) | 14.5 | SB | ALMA | 94 | $0.82 \pm 0.17$ | $>1.38$ | (2) |
| NGC 1614 | 69.1 | SB | ALMA | 468 | $0.24 \pm 0.06$ | $>3.54$ | (4) |
| NGC 7469 (SB ring position-B) | 70.8 | SB | ALMA | 154 | $0.75 \pm 0.14$ | $>3.65$ | (3) |
| NGC 7469 (SB ring position-C) | 70.8 | SB | ALMA | 154 | $0.45 \pm 0.08$ | $2.50 \pm 1.16$ | (3) |
| NGC 7469 (SB ring position-D) | 70.8 | SB | ALMA | 154 | $0.48 \pm 0.06$ | $3.03 \pm 1.19$ | (3) |
| N113 (LMC) | 0.05 | SB | ASTE | 5.3 | $0.21 \pm 0.06$ | $1.30 \pm 0.58$ | (5) |
| N159 (LMC) | 0.05 | SB | ASTE | 5.3 | $0.11 \pm 0.03$ | $2.16 \pm 0.60$ | (6) |

| Low-resolution (>500 pc) Sample |
|---------------------------------|
| NGC 1068 (APEX) | 14.4 | AGN | APEX | 1257 | $1.85 \pm 0.42$ | $5.00 \pm 1.47$ | (7) |
| NGC 1365 | 16.9 | AGN | APEX | 1475 | $0.59 \pm 0.15$ | $2.83 \pm 1.17$ | (7) |
| NGC 4418 | 31.3 | buried AGN | SMA | 700 | $1.64 \pm 0.25$ | $1.98 \pm 0.30$ | (2) |
| NGC 4945 | 5.2 | AGN | APEX | 454 | $0.78 \pm 0.17$ | $3.21 \pm 0.70$ | (7) |
| IRAS 12127-1412 | 627.4 | buried AGN | ALMA | 1667 | $1.58 \pm 0.58$ | $4.32 \pm 2.17$ | (8) |
| NGC 3256 | 37.4 | SB | APEX | 3265 | $0.39 \pm 0.11$ | $1.38 \pm 0.51$ | (7) |
| NGC 3628 | 7.7 | SB | APEX | 672 | $0.36 \pm 0.11$ | $1.80 \pm 0.90$ | (7) |
| NGC 7552 | 19.5 | SB | APEX | 1702 | $0.54 \pm 0.15$ | $2.17 \pm 0.92$ | (7) |
| IRAS 13242-5713 | 42.0 | SB | APEX | 3667 | $1.23 \pm 0.29$ | $2.39 \pm 0.66$ | (7) |

Notes.

* For NGC 1068, we list the data obtained with both ALMA (archival data: ID = 2011.0.00083.S) and APEX. The ratios of ALMA data are extracted at the positions of the AGN, E-knot, W-knot, CND-N, and CND-S. (See their coordinates in García-Burillo et al. (2014) or Viti et al. (2014).) For NGC 1097 and NGC 7469, the ratios extracted at both the AGN position and the circumnuclear SB ring are listed. See their locations in I13 and Izumi et al. (2015). Brief descriptions of each object are presented in Appendix A.

b We adopt distances determined by the Tully–Fisher relation (Tully 1988) for most cases since the local gravitational potentials can dominate the Hubble flow in the nearby universe. For NGC 4418, NGC 7469, IRAS 12127-1412, NGC 1614, and IRAS 13242-5713, distances are calculated based on their redshift recorded in the NASA/IPAC Extragalactic Database (NED; http://ned.ipac.caltech.edu). We adopt $R_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $H_0 = 71$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.27$, and $\Omega_L = 0.73$ cosmology here. For N113 and N159, the Cepheid-based distance to the LMC (Macri et al. 2006) is used.

c Type of target galaxy (see also Section 2 and Appendix A).

d The telescopes used for the observations.

e We separated the sample into two classes based on the spatial resolution of each observation. The resolution of 500 pc is employed here as the threshold, which is sufficient to fully encompass the typical size of CNDs of nearby AGNs. In the case of NGC 4945, we classified it into the low-resolution sample despite the moderate spatial resolution to measure its line ratios (18"–45") pc, because this galaxy hosts a relatively compact circumnuclear SB ring (25 pc radius). For interferometric data, we list the geometrical mean of the FWHM of the major and minor axes of the synthesized beams.

f, g Integrated intensity ratios of HCN(4–3)/HCO$^+$(4–3) and HCN(4–3)/CS(7–6) in the brightness temperature scale. The systematic errors are taken into account. We assume 15% systematic error if it is not mentioned in the references. As for the $R_{\text{HCN/HCO}^+}$ in NGC 4418, we mention that 0.75 observations of Sakamoto et al. (2013) found it to be $\sim 2$.

h Integrated intensity ratios of $R_{\text{HCN/HCO}^+}$ (1) this work, but also see García-Burillo et al. (2014) and Viti et al. (2014) for NGC 1068; (2) I13 and references therein; (3) Izumi et al. (2015); (4) Imanishi & Nakaniishi (2013b); (5) Paron et al. (2014); (6) Paron et al. (2016); (7) Zhang et al. (2014); (8) Imanishi & Nakaniishi (2014).

i Updated Submillimeter-HCN diagram

Based on the data in Table 1, we here update the submm-HCN diagram proposed by I13. We first show the result using only the high-resolution sample (spatial resolution $<500$ pc) in Figure 1, to avoid strong contamination from the surrounding SB regions as much as possible. As a result, one can find a clear trend that AGNs exhibit higher $R_{\text{HCN/HCO}^+}$ and/or $R_{\text{HCN/Cs}^+}$ than SB galaxies, which supports our previous claim in I13.

buried AGN samples will not harm our conclusion. Of course, we admit that it is plausible that these buried AGNs would show absorption features when they are observed at higher spatial resolutions, but a quantitative assessment of this point is beyond the scope of this paper. Note that optically thinner emission and their ratios (e.g., H$^{13}$CN/H$^{13}$CO$^+$ ratio) seem to elucidate the nuclear physical/chemical conditions more straightforwardly in the case of obscured systems. We leave these caveats to future high-resolution observations with ALMA.
Figure 1. Submillimeter-HCN diagram using HCN(4–3)/HCO\(^+\)(4–3) and HCN(4–3)/CS(7–6) integrated intensity ratios (\(R_{\text{HCN/HCO}^+}\) and \(R_{\text{HCN/CS}}\) in the text, respectively) in the brightness temperature scale. Only the data obtained with high-resolution observations (spatial resolution < 500 pc, except for NGC 4945) are used. The red circles and the blue squares indicate AGNs and SB galaxies, respectively. The abbreviated names of AGNs are shown. Here the term “AGN” simply means that the galaxy hosts an AGN, regardless of its dominance in the total energy budget of the galaxy. See Table 1 for the details of the data. The systematic errors are also included here.

Figure 2. Same as Figure 1, but the whole sample, including both the high-resolution (spatial resolution < 500 pc; filled symbols) and the low-resolution (spatial resolution > 500 pc; open symbols) data, is plotted. The red circles, green diamonds, and blue squares indicate AGNs, buried AGNs, and SB galaxies, respectively (see also Table 1). The abbreviated names of AGNs and buried AGNs are shown. See Table 1 for the details of the data. The systematic errors are included here.
The influence of spatial resolution on this line diagnostic is investigated in Figure 2, with the low-resolution sample superposed (spatial resolution >500 pc). We found that SB galaxies continue to show lower $R_{\text{HCN/HCO}^+}$ and $R_{\text{HCN/CS}}$ than most AGNs. On the other hand, NGC 1365 and NGC 4945 (both are AGNs) show line ratios fully comparable to SB galaxies, which is in contrast to the trend of the high-resolution AGN sample. We suspect that in these two Seyfert galaxies, contamination from coexisting SB regions in line fluxes would be substantial when observed at the APEX 18′ beam. Indeed, both NGC 1365 and NGC 4945 host a prominent circumnuclear SB ring with a radius of 5″-10″ (NGC 1365) and 2″/5 (NGC 4945) associating a large amount of molecular gas (Marconi et al. 2000; Galliano et al. 2005; Chou et al. 2007; Sakamoto et al. 2007; Alonso-Herrero et al. 2012b). Regarding the energetics, the equivalent widths of the 11.3 μm PAH feature are 432 nm (with 20″/4 × 15″/3 aperture: Wu et al. 2009) in NGC 1365 and 358 nm (with 3″/7 slit; Esquej et al. 2014) in NGC 4945, respectively. These widths are significantly larger than those of NGC 1068 (9 nm with 0″/36 slit, i.e., similar to the ALMA beam) and NGC 7469 (31 nm with 0″/75 slit, i.e., similar to the ALMA beam), for example (Esquej et al. 2014). Moreover, the 25–60 μm IRS colors in NGC 1365 and NGC 4945 are 0.14 and 0.04, respectively. These equivalent widths and IR colors are clearly categorized in the SB regime (Wu et al. 2009). Therefore, the low line ratios in NGC 1365 and NGC 4945 compared to the high-resolution AGN samples would highlight the importance of high spatial resolution (likely to be ≤50–100 pc scale in these cases) to robustly identify low-luminosity AGNs accompanying prominent circumnuclear SBs based on this diagram. This would reflect the limited spatial extent of the energetic influence of AGNs such as XDRs (Schleicher et al. 2010; Izumi et al. 2015).

On the other hand, once we achieve the high resolution, we should carefully treat the spatially resolved measurements of the line ratios because they would reflect very local physics and/or underlying chemistry even within a single AGN environment (Viti et al. 2014). This is clearly manifested by NGC 1068 (Figure 2); both $R_{\text{HCN/HCO}^+}$ and $R_{\text{HCN/CS}}$ measured with ALMA (0″5 beam) at the different positions within the CND are different from those with APEX (18″ beam). Contrary to this case, spatial resolution seems not to play an important role for the ratios of SB galaxies because both the high- and low-resolution samples exhibit comparable line ratios as already mentioned (see also Table 1). This could be reconciled if an SB region has a more extended nature (i.e., ensemble of massive star-forming regions) than a compact CND around an AGN.

Considering the above, we suggest from Figures 1 and 2 that (1) galaxies energetically dominated by AGNs show enhanced $R_{\text{HCN/HCO}^+}$ and/or $R_{\text{HCN/CS}}$ and (2) those by SBs show lower values in both ratios than AGNs. We also point out that the buried AGNs of our sample tend to exhibit relatively high $R_{\text{HCN/HCO}^+}$ (>1.5) but rather low $R_{\text{HCN/CS}}$ (~a few), which is comparable to SB galaxies. These buried AGNs belong to our low-resolution sample. Thus, one concern is that the line ratios will change when observed at a higher resolution. However, at least for NGC 4418, we suppose that such a situation would be unlikely because ~100 pc scale observations of HCN(4–3) and HCO$^+$(4–3) revealed that the dense molecular gas is well confined in the central ~100 pc region (Sakamoto et al. 2013; Costagliola et al. 2015). Therefore, the location of this galaxy will more or less hold in Figure 2 even when observed at ~100 pc resolution, although we need to increase the high-resolution sample of buried AGNs to examine their overall trend in this diagram. In the following sections, we will investigate possible causes for the HCN enhancement in AGNs, from the perspectives of both line excitation and abundance (ISM chemistry). The line ratios of the high-resolution samples shown in Figure 1 should be the reference for the discussion in the following, as those of the low-resolution samples (especially AGNs) are highly likely to be contaminated by various other components. We should note that the observed line ratios are the integrated ones over not only some areas but also the line-of-sight columns; thus, all physical and chemical gradients are integrated.

### 4. NON-LTE EXCITATION ANALYSIS

In order to investigate the physical origin of the HCN enhancement, we ran non-LTE radiative transfer models with the RADEX code (van der Tak et al. 2007). RADEX uses an escape probability approximation to treat optical depth effects and solves statistical equilibrium in a homogeneous (i.e., single temperature and density), one-phase medium. Therefore, all HCN (4–3), HCO$^+$ (4–3), and CS(7–6) lines are emitted from the same volume in our models. This assumption would not be very crude considering the relatively narrow range of the $n_e$ (Table 2) and similar velocity profiles of these lines (e.g., Zhang et al. 2014). As for the cloud geometry, we assumed a

### Table 2

| Line Name$^a$ | $\nu_{\text{rest}}$ (GHz)$^b$ | $\mu$ (Debye)$^c$ | $E_{\text{ui}}$/k$_B$ (K)$^d$ | $\Delta E_{\text{ul}}$ (K)$^e$ | $A_{\text{ul}}$ (s$^{-1}$)$^f$ | $T_{\text{kin}}$ = 50 K | $T_{\text{kin}}$ = 100 K | $T_{\text{kin}}$ = 200 K |
|--------------|-------------------------------|------------------|-------------------------------|-------------------|------------------|------------------|------------------|------------------|
| HCN(3–4)     | 354.505                       | 2.99             | 42.5                          | 17.0              | $2.054 \times 10^{-3}$ | $1.4 \times 10^{6}$ | $9.1 \times 10^{6}$ | $6.1 \times 10^{6}$ |
| HCO$^+$ (4–3) | 356.734                       | 3.93             | 42.8                          | 17.1              | $3.627 \times 10^{-3}$ | $2.6 \times 10^{6}$ | $2.0 \times 10^{6}$ | $1.6 \times 10^{6}$ |
| CS (3–7)     | 342.883                       | 1.96             | 65.8                          | 16.4              | $8.395 \times 10^{-4}$ | $3.4 \times 10^{6}$ | $2.6 \times 10^{6}$ | $2.2 \times 10^{6}$ |

### Notes.

$^a$ Full name of the line.

$^b$ Critical density of the line in the optically thin limit without any background radiation, which is calculated for a kinetic temperature ($T_{\text{kin}}$) of 50, 100, and 200 K, using $n_{\text{e,thin}} = A_j/[\gamma_j^\text{cr} + \gamma_j^\text{col} (g_j/g_i) \gamma_i \exp (-E_i-E_j/T_{\text{kin}})]$ for the $j \rightarrow k$ transition. Here $\gamma_i$ indicates the collision rate of the $j \rightarrow k$ transition. We adopt only $H_2$ for the collision partner and include collision-de-excitation as well as $J_{\text{up}}$, up to 25. Values for the collision rate $\gamma_i$ are also extracted from LAMDA.

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spherical one. Other relevant excitation parameters of the target lines are summarized in Table 2. We hereafter express line strengths in the brightness temperature scale. Note that we do not intend to mimic the environment of a specific galaxy here. Moreover, one line ratio can be reproduced by various combinations of parameters. Hence, the model described below is the result of an educated guess of the parameters, which should be further investigated with future observations.

4.1. Model Description

In our RADEX simulation, we investigated how the following parameters affect the line ratios of our interest.

1. Kinetic temperature ($T_{\text{kin}}$) of the molecular gas: this affects the rate of the collisional excitation with the target molecules. The cases of 50, 100, and 200 K are investigated. This range mostly covers the $T_{\text{kin}}$ suggested for nearby AGNs and SB galaxies (e.g., Mauersberger et al. 2003; Krips et al. 2008; Davies et al. 2012; Viti et al. 2014).

2. Molecular gas density ($n_{\text{H}_2}$): this also affects the rate of collisional excitation. Two cases of $n_{\text{H}_2} = 10^4$ and $5 \times 10^6$ cm$^{-3}$ will be examined. These values are typical ones suggested in nuclear regions of galaxies (e.g., 113; Viti et al. 2014), which is also supported by the commonly subthermal excitation of our target lines (e.g., 113; Knudsen et al. 2007; Viti et al. 2014).

3. Ratios of molecular fractional abundances with respect to H$_2$ ($X_{\text{mol}}$, mol = HCN, HCO$^+$, and CS): we will show two cases for simplicity, where $X_{\text{HCN}} / X_{\text{HCO}^+}$ (or $X_{\text{HCN}} / X_{\text{CS}}$) = 1 and 10.

4. Background radiation temperature ($T_{bg}$): molecular rotational levels can be radiatively excited through absorbing photons. In this perspective, it is highly likely that the background radiation is stronger around AGNs than in SB environments. In fact, the dust temperature at far-IR to submillimeter (i.e., Rayleigh–Jeans regime) is as high as 46 K in the central ~400 pc region of NGC 1068 (AGN; García-Burillo et al. 2014), but 29 K in the central 1.2 kpc region of NGC 253 (SB; Weiß et al. 2008), for example. The cases of 2.73 (cosmic microwave background), 5, 10, 20, 30, 40, 50, and 60 K are studied. We simply adopt the blackbody approximation to calculate the background radiation field.

5. Optical depth of the line emission ($\tau$): models with different $N_{\text{mol}} / dV$ (or equivalently a volume density of the target molecule to a velocity gradient ratio) are employed to test this effect. Here $N_{\text{mol}}$ and $dV$ are the line-of-sight column density and line velocity width, respectively. $N_{\text{HCO}^+} / dV$ (or $N_{\text{CS}} / dV$) = $5 \times 10^{12}$, $5.0 \times 10^{13}$, $5.0 \times 10^{14}$, and $5.0 \times 10^{15}$ cm$^{-2}$ (km s$^{-1}$)$^{-1}$ are studied. The $N_{\text{HCN}} / dV$ is equated to the above $N_{\text{HCO}^+} / dV$ (or $N_{\text{CS}} / dV$), or enhanced by 10 times, since $X_{\text{HCN}} / X_{\text{HCO}^+}$ (or $X_{\text{HCN}} / X_{\text{CS}}$) = 1 and 10 as already mentioned.

Under these conditions, we ran RADEX for each set of ($T_{\text{kin}}$, $n_{\text{H}_2}$, $X_{\text{HCN}} / X_{\text{HCO}^+}$, $T_{bg}$, $N_{\text{HCO}^+} / dV$) or ($T_{\text{kin}}$, $n_{\text{H}_2}$, $X_{\text{HCN}} / X_{\text{CS}}$, $T_{bg}$, $N_{\text{CS}} / dV$) and took line ratios of $R_{\text{HCN/HCO}^+}$ and $R_{\text{HCN/CS}}$. Transitions between vibrational levels through IR pumping are not included in the models since there is no detection of vibrationally excited HCN emission in our sample galaxies except for NGC 4418 (Sakamoto et al. 2010), although it can be a bit of an inappropriate treatment in some cases (Section 5).

Regarding the gas density, we here mention that Krips et al. (2008) suggested lower $n_{\text{H}_2}$ in AGNs than in SB galaxies, but their measurements were based on single-dish observations of, e.g., the HCN(3–2)–to–HCN(1–0) line ratio. On the other hand, we need spatially resolved measurements of line ratios to accurately assess $n_{\text{H}_2}$ or line excitation (Viti et al. 2014). One may expect that an increase in $n_{\text{H}_2}$ naturally leads to higher line ratios since $n_{\text{cr}}$ of HCN(4–3) is the highest among the target lines. However, this is actually not so straightforward, as shown later.

In the modeling below, we first fix $n_{\text{H}_2}$ to be $10^5$ cm$^{-3}$ and investigate the dependence of the line ratios on the other parameters. The case of $n_{\text{H}_2} = 5 \times 10^6$ cm$^{-3}$ will be shown subsequently. Note that our modeling is fundamentally different from the LTE modelings by, e.g., 113, Viti et al. (2014), and Martin et al. (2015), in the sense that non-LTE processes are treated here. Moreover, we also examine the dependence of the line ratios on $T_{bg}$, which has not been studied in the non-LTE modelings by, e.g., Krips et al. (2011) and Viti et al. (2014). Hence, in addition to the previous key works, we expect that our analysis will provide some insight on the underlying physical and chemical conditions in the centers of galaxies.

4.2. Molecular Line Excitation with Photon Trapping

Excitation states of the target lines under the fixed gas density of $n_{\text{H}_2} = 10^5$ cm$^{-3}$ are described here. HCN(4–3) is mainly used as a representative case, but the same argument can hold for HCO$^+(4–3)$ and CS(7–6) as well. Figure 3 shows excitation temperature ($T_{\text{ex}}$) of HCN(4–3) as a function of $T_{bg}$. When the line emission is optically thin or moderately thick (panels (a) and (b) in Figure 3), one can find that the excitation is dominated by radiative processes, since $T_{\text{ex}}$ is very close to $T_{bg}$ especially at $T_{bg} \geq 10$ K. Note that $\Delta E_{\text{ul}}$ of HCN(4–3) is 17.0 K (Table 2). The excitation states of HCO$^+(4–3)$ and CS (7–6) are presented in Appendix B. The optical depths of the target lines calculated by RADEX are shown in Figure 4 as a function of $T_{bg}$.

The excitation state shown in Figure 3 can be better understood through a two-level (e.g., HCN $J = 3$ and 4) analytic treatment. Although we conducted a full-level statistical equilibrium calculation with RADEX here, this analytic treatment provides us fruitful insights on what is influencing the molecular excitation. A similar approach can be found in, e.g., Scoville et al. (2015) and Scoville & Solomon (1974), but we include background radiation in the analysis as well, which has usually been omitted.

The ratio of the upper- to lower-level molecular population with the energy gap of $\Delta E_{\text{ul}}$ can be written as

$$ \frac{n_u}{n_l} = \frac{B_{ul} J_u + C_{ul}}{A_{ul} J_u + B_{ul} J_u + C_{ul}} = \frac{g_u}{g_l} \left( \frac{\eta A_{ul} \beta_v + C_{ul} \exp \left( -\frac{\Delta E_{ul}}{T_{\text{kin}}} \right) }{\exp \left( -\frac{\Delta E_{ul}}{T_{\text{ex}}} \right) } \right) $$

(1)
In panel were fixed to $n_{\text{H}_2} = 10^5 \text{ cm}^{-3}$ and $T_{\text{bg}} = 100 \text{ K}$, respectively. We here fixed gas volume density as $n_{\text{H}_2}$, optically thin limit. Note that the scale of the y-axis in panel (d) is different from the others. The dashed line in each panel indicates $T_{\text{ex}} = T_{\text{bg}}$. One can find that $T_{\text{ex}}$ approaches $T_{\text{bg}}$ when $T_{\text{bg}} \gtrsim 10 \text{ K}$ in panels (a) and (b). In panel (d), optical depth is so large (see also Figure 4) that we can expect $T_{\text{ex}}$ to become independent of $T_{\text{bg}}$ and to approach $T_{\text{ex}}$ owing to an enhanced photon trapping effect. Note that the HCN(5-4) (not $J = 4-3$) line shows a maser feature ($T_{\text{ex}} < 0$) at $T_{\text{bg}} = 2.73 \text{ K}$ in panel (d), and HCN(4-3) is also a maser at $T_{\text{bg}} = 5 \text{ K}$ in the same panel, when $T_{\text{km}} = 200 \text{ K}$. These two extreme cases are excluded from the plot.

\[
\eta \equiv \frac{1}{\exp(\frac{\Delta E_{\text{mol}}}{T_{\text{bg}}}) - 1}. \tag{2}
\]

Here $A_{ul}$, $B_{ul}$, and $C_{ul}$ indicate the Einstein coefficients of spontaneous decay, stimulated emission, and collisional de-excitation, respectively. The upward and downward collision rates are related assuming a detailed balance in the thermodynamic equilibrium state. The $g_u$ and $g_l$ are statistical weights of the upper and lower levels, respectively. The frequency of the line is represented as $\nu$. The internal radiation $J_\nu$ is

\[
J_\nu = (1 - \beta_\nu)B_\nu(T_{\text{ex}}) + \beta_\nu B_\nu(T_{\text{bg}}), \tag{3}
\]

where $B_\nu(T)$ is the Planck function at temperature $T$. Although we should include various mechanisms as the source of the background radiation and solve their radiative transfer individually to achieve the local spectral energy distribution, we represent them by a single Planck function throughout this paper for simplicity. The photon escape probability from the model cloud is denoted as $\beta_\nu$, which is a function of the line optical depth $\tau$ as

\[
\beta_\nu = \frac{1.5}{\tau} \left[ 1 - \frac{2}{\tau^2} + \left( \frac{2}{\tau^2} \right)^2 \right], \tag{4}
\]

for a spherical cloud (e.g., Osterbrock & Ferland 2006). The value of $\beta_\nu$ also depends on the assumed geometry. In Equation (1), $A_{ul}$ is reduced by $\beta_\nu$, which means that an effective $n_{\text{ex}}$ of the line ($n_{\text{ex,eff}}$) is lower than the $n_{\text{ex}}$ at the optically thin limit ($n_{\text{ex,thin}}$; Table 2) owing to the photon trapping effect, i.e., $n_{\text{ex,eff}} \approx \beta_\nu \times n_{\text{ex,thin}}$. The background radiation field is included in Equation (1) as $\eta$. We show the $\eta$ of HCN(4-3) in Figure 5, which is almost identical to those of HCO$^+$(4-3) and CS(7-6).
Here \( \exp(-\Delta E_{ul}/T_{ex}) \) commonly takes \( \sim 1 \) for HCN(4–3), HCO\(^+\)(4–3), and CS(7–6) at any \( T_{kin} \) in our models. With this formula, the molecular excitation in the two extreme cases of \( \beta_n \), i.e., \( \beta_n \to 1 \) (optically thin limit) and \( \beta_n \to 0 \) (optically thick limit), is discussed in the following.

(i) Optically thin limit—in this limit, we expect \( n_H/ncr,eff = n_{H2}/ncr,thin \sim 10^{-2} \) for HCN(4–3), for example (Table 2). Taking Figure 5 into account as well, one can find that both collisional and radiative excitation can contribute to the molecular excitation, especially when \( T_{bg} \lesssim 5 \text{ K} \). In this range, \( \eta \lesssim n_{H2}/ncr,eff \). On the other hand, the right-hand side of Equation (5) reduces to \( \exp(-\Delta E_{ul}/T_{bg}) \), i.e., molecules are radiatively excited. This trend stands out especially when \( T_{bg} \gtrsim 10 \text{ K} \), which can be clearly seen in Figure 3(a). Therefore, as a general manner, we suggest that radiative excitation should be considered seriously when we treat optically thin to moderately thick line emissions from AGNs, where high \( T_{bg} \) is likely expectable.

(ii) Optically thick limit—in this limit, by substituting \( \beta_n \to 0 \) (or \( n_{cr,eff} \to 0 \)) into Equation (5), one can find that \( T_{ex} \) is now identical to \( T_{kin} \) and thus independent of \( T_{bg} \). Indeed, \( T_{ex} \) is less dependent on \( T_{bg} \) and also differs a lot according to \( T_{kin} \) (panels (c) and (d) in Figure 3), as HCN(4–3) becomes optically thicker (see also Figure 4). We note that the output parameters have a limited meaning at a high optical depth such as \( \tau \gtrsim 100 \) in the RADEX code, since the change of optical depth over the line profile is not taken into account (van der Tak et al. 2007).

4.3. The \( R_{HCN/HCO^+} \) and \( R_{HCN/CS} \) under Non-LTE

We then calculated \( R_{HCN/HCO^+} \) and \( R_{HCN/CS} \) based on our non-LTE modelings as a function of \( T_{bg} \). Several cases with different \( T_{kin} \), \( N_{mol}/dv' \) (or \( \tau \)), and molecular abundance ratios are shown in Figure 6. Here we discuss a dependence of each line ratio on the parameters in our models. We guide readers to Martin et al. (2015) for these line ratios calculated under the LTE condition.

(i) \( R_{HCN/HCO^+} \)—one will find in Figures 6(a)–(d) that this ratio is not so sensitive to \( T_{bg} \), which is close to \( T_{ex} \) when the excitation is dominated by the radiative processes (see also Figure 3). To further examine this trend, we rewrite \( R_{HCN/HCO^+} \) analytically as

\[
R_{ex,HCN(4-3)} - R_{bg} = \frac{1 - \exp(-\eta_{HCN(4-3)})}{1 - \exp(-\eta_{HCO^+(4-3)})} \equiv \zeta_{HCN/HCO^+},
\]

where \( \zeta_{HCN/HCO^+} \) and \( \zeta_{HCN/CS} \) correspond to the former and the latter term of the left-hand side of Equation (6), respectively. Also, we rewrite the optical depth as

\[
\tau_{ul} = \frac{c^3}{8\pi v' A_u} \frac{N_f}{dV} \left( 1 - \exp\left(-\frac{\Delta E_{ul}}{T_{ex}}\right) \right),
\]

where \( N_f \) is the line-of-sight column density at the lower energy level. The resultant \( \zeta_{HCN/HCO^+} \) and \( \zeta_{HCN/CS} \) are plotted in Figure 7(a) for the representative case of \( N_{HCO^+}/dv' = 5 \times 10^{13} \text{ cm}^{-2} \text{ (km s}^{-1})^{-1} \). At this \( N_{HCO^+}/dv' \) with \( X_{HCN}/X_{HCO^+} = 1, \text{ HCN(4–3) and HCO}^+(4–3) \) are moderately optically thick, whereas HCN(4–3) can be highly optically thick when \( X_{HCN}/X_{HCO^+} = 10 \) (see also Figure 4). From Figure 7(a), one may find that \( \zeta_{HCN/HCO^+} \) and \( \zeta_{HCN/CS} \) vary toward the opposite direction at \( T_{bg} \gtrsim 10 \text{ K} \) (the range where both collisional and radiative processes can influence the excitation), which compensates with each other to keep the \( R_{HCN/HCO^+} \) more or less constant. At \( T_{bg} \gtrsim 10 \text{ K} \) where \( T_{ex} \sim T_{bg} \), on the other hand, both \( \zeta_{HCN/HCO^+} \) and \( \zeta_{HCN/CS} \) themselves are not so sensitive to \( T_{bg} \) anymore. Note that we can expect \( R_{HCN/HCO^+} \sim 1 \) when both lines are thermalized and at the optically thick limit.

As for the dependence on \( T_{kin} \), one can see that \( R_{HCN/HCO^+} \) increases as \( T_{kin} \) gets higher in each panel, reflecting the higher \( n_e \) of HCN(4–3) than HCO\(^+\)(4–3), except for the case of \( X_{HCO^+} = X_{HCO^+} \) in Figure 6(d). In that exceptional case, where both lines are quite optically thick, HCO\(^+\)(4–3) is fully thermalized because of the well-reduced \( n_{cr,eff} \) (\( \ll n_{H2} \)) due to the photon trapping (see also Appendix B), whereas HCN(4–3) is still subthermally excited, and \( T_{ex}/T_{kin} \) of HCN(4–3) is maximized at \( T_{kin} \gtrsim 50 \text{ K} \).

Regarding the molecular abundance ratio, we find that \( X_{HCN}/X_{HCO^+} \gtrsim 10 \) is necessary to reproduce \( R_{HCN/HCO^+} > 1 \) observed in AGNs in any \( T_{kin} \) and \( N_{mol}/dv' \) studied here. Enhancing \( X_{HCN} \) (equivalently enhancing \( N_{HCN} \) in our models) will increase \( \zeta_{HCN(4-3)} \) and \( T_{ex} \) (photon trapping), both of which will result in subsequent enhancement of the \( R_{HCN/HCO^+} \). The required \( X_{HCN}/X_{HCO^+} \) is consistent with our previous multi-transitional non-LTE modeling of HCN and HCO\(^+\) in NGC.
We should also mention that Yamada et al. (2007) concluded, based on their three-dimensional radiative transfer simulations, that $X_{\text{HCN}}$ must be an order of magnitude higher than $X_{\text{HCO}^+}$ in order to account for the observed high HCN (1–0)/HCO$^+$ (1–0) ratios in AGNs (e.g., ∼2 in NGC 1068; Kohno et al. 2008). Our results seem to be consistent with their modelings, although we here use $J = 4–3$ transitions. Moreover and importantly, the $X_{\text{HCN}}/X_{\text{HCO}^+}$ required for AGNs (∼10) are significantly higher than that required to reproduce the $R_{\text{HCN}/\text{HCO}^+}$ in SB galaxies, which is typically $X_{\text{HCN}}/X_{\text{HCO}^+} ∼ 3$. Therefore, the boosting factor of the abundance ratio in AGNs over that in SB galaxies is at least ∼3. This factor can even increase to $\gtrsim 10$ (i.e., $X_{\text{HCN}}/X_{\text{HCO}^+} \gtrsim 30$) to account for the high-end values observed in AGNs (e.g., NGC 1068 (W-knot) in Table 1) based on our modelings. For a convenient discussion, we here define the boosting factor as

$$\text{BF}_{\text{HCN}/\text{HCO}^+} = \left(\frac{X_{\text{HCN}}/X_{\text{HCO}^+}}{X_{\text{HCN}}/X_{\text{HCO}^+}}\right)_{\text{AGN}} / \left(\frac{X_{\text{HCN}}/X_{\text{HCO}^+}}{X_{\text{HCN}}/X_{\text{HCO}^+}}\right)_{\text{SB}},$$

where $(X_{\text{HCN}}/X_{\text{HCO}^+})_{\text{AGN}}$ and $(X_{\text{HCN}}/X_{\text{HCO}^+})_{\text{SB}}$ denote the molecular fractional abundance ratios in AGN and SB galaxies, respectively.
respectively. The same notation is also used for the case of X_{HCN}/X_{CS}. Note that, for an extreme case like NGC 1068 (W-knot), we require N_{HCO\textsuperscript{+}}/dV \lesssim 5 \times 10^{13} \text{ cm}^{-2} (\text{ km s}^{-1})^{-1} because R_{HCN/HCO\textsuperscript{+}} will eventually converge to unity for larger optical depths and never reaches such high observed values as \sim 3.

(ii) R_{HCN/CSS}—contrary to R_{HCN/HCO\textsuperscript{+}}, R_{HCN/CS} shows a steep dive in Figures 6(e) and (f) as T_{bg} increases from 2.73 to 10 K, when X_{HCN}/X_{CS} = 10. This feature is more prominent at lower T_{kin}. All other cases show almost constant R_{HCN/CS} against T_{bg}. Following the same manner in Equation (6), we express the R_{HCN/CS} as

\frac{T_{ex,HCN(4-3)} - T_{bg}}{T_{ex,CS(7-6)} - T_{bg}} = 1 - \frac{1 - \exp(-\tau_{HCN(4-3)})}{1 - \exp(-\tau_{CS(7-6)})}

\equiv \xi_{HCN/CS} \cdot \zeta_{HCN/CS}.

The resultant \xi_{HCN/CS} and \zeta_{HCN/CS} are plotted in Figure 7(b) for the case of N_{CS}/dV = 5 \times 10^{13} \text{ cm}^{-2} (\text{ km s}^{-1})^{-1} as a representative example.

In Figure 7(b), a rapid drop in \zeta_{HCN/CS} (by a factor of \sim 5 when X_{HCN}/X_{CS} = 10) stands out, which damps the variation of \xi_{HCN/CS}. We can attribute this dive to the quite different \tau between HCN(4-3) and CS(7-6); \tau_{HCN(4-3)} = 19.5-41.8, whereas \tau_{CS(7-6)} = 0.06-0.45 for the case of Figure 7(b). In this case, \xi_{HCN/CS} mostly reflects the variation of \tau_{CS(7-6)} since \xi_{HCN/CS} is now \sim 1/\tau_{CS(7-6)}. Then, considering the \tau of HCN (4-3) and CS(7-6) shown in Figure 4, we can deduce that the condition of “HCN(4-3) is optically thick, whereas CS(7-6) is optically thin” would be the key to realize the high R_{HCN/CS} \gtrsim 10 observed in some AGNs. This scenario can explain the dependence of R_{HCN/CS} on T_{kin} as we can expect larger \tau_{CS(7-6)} (higher T_{ex,CS(7-6)}) at higher T_{kin}, while \tau_{HCN(4-3)} is already substantially large regardless of any T_{kin} in our models. Note that R_{HCN/CS} naturally converges to \sim 1 as both HCN(4-3) and CS(7-6) reach the optically thick limit and are fully thermalized.

Then, we suggest that N_{CS}/dV \lesssim 5 \times 10^{13} \text{ cm}^{-2} (\text{ km s}^{-1})^{-1} and X_{HCN}/X_{CS} \gtrsim 10 would be necessary conditions to reproduce the observed high R_{HCN/CS} in AGNs. These conditions become tighter ones if AGNs have T_{bg} \gtrsim 20 K and T_{kin} \gtrsim 100 K (Figure 6). The former assumption can be justified by the high dust temperature in NGC 1068 (46 K; García-Burillo et al. 2014). As for the latter one, it has been suggested that T_{kin} in AGN environments is as high as several hundred kelvin even in a molecular phase (e.g., I13; Matsushita et al. 1998; Krips et al. 2008; Davies et al. 2012; Viti et al. 2014); thus, it is highly likely to be satisfied. The required X_{HCN}/X_{CS} for AGNs \gtrsim 10 is again significantly higher than that for SB galaxies \sim 3. Hence, the estimated BF_{HCN/CS} is at least \sim 3. This BF_{HCN/CS} can increase to \sim 10 (i.e., X_{HCN}/X_{CS} \sim 30 in AGNs) to reproduce the high-end values of R_{HCN/CS} \gtrsim 12 (Figure 1) under the conditions of moderately high dust temperature of \gtrsim 10 K and high T_{kin}, such as 200 K. These boosting factors are roughly consistent with BF_{HCN/HCO\textsuperscript{+}}.

### 4.4. Dependence of the Line Ratios on Gas Density

Recently, Viti et al. (2014) reported that N_{H\textsubscript{2}} would vary even inside a single CND around an AGN. Therefore, the impact of different densities on the line ratios of our interest should be investigated as a subsequent analysis to Sections 4.2–4.3. To this end, we conducted the same analysis as shown in the previous parts but for the case of N_{H\textsubscript{2}} = 5 \times 10^{6} \text{ cm}^{-3}. This density roughly corresponds to the highest one predicted by Viti et al. (2014) in the CND of NGC 1068. The resultant (model-predicted) line ratios and optical depths are presented in Figures 8 and 9, respectively.

From that figure, we found that both R_{HCN/HCO\textsuperscript{+}} and R_{HCN/CS} tend to show higher values than those in Figure 6 when N_{mol} dV \lesssim 5 \times 10^{13} \text{ cm}^{-2} (\text{ km s}^{-1})^{-1} (mol = HCO\textsuperscript{+} and CS), i.e.,
cases when emission lines are optically thin or moderately thick. Especially, $R_{\text{HCN}/HCO^+}$ in Figure 8(a) exceeds 2.5 at $T_{\text{kin}} \geq 100 \text{K}$ and $X_{\text{HCN}}/X_{\text{HCO}^+} = 10$, which is comparable to the observed high-end ratios in Table 1. The higher values than the former cases with $n_{\text{H}_2} = 10^5 \text{cm}^{-3}$ directly reflect the highest $n_{\text{e}}$ of HCN (4–3) among the lines used here. However, when $N_{\text{mol}}/dV$ is increased, one can also see that the line ratios converge to unity more quickly than for the cases in Figure 6. Enhanced excitation due to the higher $n_{\text{H}_2}$ makes each emission line thermalized and optically thick, leading to this convergence. This is also manifested in the trend that both line ratios are less dependent on $T_{\text{kin}}$, but more sensitive to $T_{\text{kin}}$ than the cases in Figure 6, which is especially prominent in $R_{\text{HCN}/HCO^+}$ (this ratio is sensitive to the optical depth; Section 4.3). Therefore, although it depends on the line opacity, higher $n_{\text{H}_2}$ does not necessarily correspond to higher $R_{\text{HCN}/HCO^+}$ or $R_{\text{HCN}/CS}$.

Then, let us speculate more in detail about three cases of gas densities in the following: (i) $n_{\text{AGN}} = n_{\text{SB}}$, (ii) $n_{\text{AGN}} < n_{\text{SB}}$, and (iii) $n_{\text{AGN}} > n_{\text{SB}}$. Here $n_{\text{AGN}}$ and $n_{\text{SB}}$ denote representative gas densities in AGN and SB environments, respectively. We focus on two cases of $n_{\text{H}_2}$ as shown in Figures 6 (10^5 \text{cm}^{-3}) and 8 (5 \times 10^5 \text{cm}^{-3}), and we also use only $R_{\text{HCN}/HCO^+}$ during this speculation, for simplicity. Then, the higher density between $n_{\text{AGN}}$ and $n_{\text{SB}}$ corresponds to 5 \times 10^5 \text{cm}^{-3}, whereas the lower one is 10^5 \text{cm}^{-3} hereafter. Following the same manner, an essentially similar argument for abundance ratios can be achieved for the case of $X_{\text{HCN}}/X_{\text{CS}}$ as well. Note that, however, we can only argue for the rough trend of relative difference in the abundance ratio between AGNs and SB galaxies in the following, because of this simple treatment. More comprehensive and quantitative comparison requires high-resolution, multi-line, and multi-species analysis to restrict the gas excitation. Such an analysis should be conducted with future observations.

(i) $n_{\text{AGN}} = n_{\text{SB}}$: in the case of $n_{\text{H}_2} = 10^5 \text{cm}^{-3}$ (Figure 6), $X_{\text{HCN}}/X_{\text{HCO}^+}$ is ~a few for SB galaxies (Section 4.3). Then, we request that the boosting factor $B_{\text{HCO}^+/\text{HCN}}$ be at least ~3 to explain the observed $R_{\text{HCN}/HCO^+}$ in AGNs. Regarding a high-end value such as $R_{\text{HCN}/HCO^+} \gtrsim 3$ (e.g., NGC 1068 (W-knot)), $B_{\text{HCO}^+/\text{HCN}}$ even reaches $\gtrsim 10$ (i.e., $X_{\text{HCN}}/X_{\text{HCO}^+} \gtrsim 30$). When $n_{\text{H}_2}$ is increased to $5 \times 10^5 \text{cm}^{-3}$ (Figure 8), $X_{\text{HCN}}/X_{\text{HCO}^+} = 1$ is sufficient to reproduce the $R_{\text{HCN}/HCO^+}$ in SB galaxies (Figure 8). On the other hand, we still need $B_{\text{HCO}^+/\text{HCN}}$ to be a few to even ~10 (depending on the line opacity) in order to account for the $R_{\text{HCN}/HCO^+}$ in AGNs, especially the high-end values. In either case, we require the enhanced HCN abundance in AGNs to reproduce the observations.

(ii) $n_{\text{AGN}} < n_{\text{SB}}$: as shown above, $X_{\text{HCN}}/X_{\text{HCO}^+} \sim 1$ is sufficient to reproduce the observed $R_{\text{HCN}/HCO^+}$ in SB galaxies when $n_{\text{H}_2} = 5 \times 10^5 \text{cm}^{-3}$ (Figure 8). However, we need to enhance the $X_{\text{HCN}}/X_{\text{HCO}^+}$ up to $\sim 10$ (30 for the case of the high-end value) to explain the $R_{\text{HCN}/HCO^+}$ in AGNs when $n_{\text{H}_2} = 10^5 \text{cm}^{-3}$. Hence, again it indicates substantially high $X_{\text{HCN}}/X_{\text{HCO}^+}$ in AGNs with $B_{\text{HCO}^+/\text{HCN}}$ as high as $\sim 10$–30.

(iii) $n_{\text{AGN}} > n_{\text{SB}}$: in the case of $n_{\text{H}_2} = 10^5 \text{cm}^{-3}$, $X_{\text{HCN}}/X_{\text{HCO}^+} \sim 3$ is sufficient to reproduce the observed $R_{\text{HCN}/HCO^+}$ in SB galaxies (Figure 6). For AGNs having higher gas density of $n_{\text{H}_2} = 5 \times 10^6 \text{cm}^{-3}$ (Figure 8), we have to restrict ourselves to $N_{\text{HCO}^+}/dV \lesssim 5 \times 10^{13} \text{cm}^{-2} (\text{km s}^{-1})^{-1}$ at first because $R_{\text{HCN}/HCO^+}$ converges to unity for higher column density (or $\tau$) and thus never reaches $\tau$. Under these conditions, we found that $X_{\text{HCN}}/X_{\text{HCO}^+} \sim 3$–5 can indeed yield a high $R_{\text{HCN}/HCO^+}$ of $\sim 1.5$–2.5 especially when $N_{\text{HCO}^+}/dV \sim 5 \times 10^{12} \text{cm}^{-2} (\text{km s}^{-1})^{-1}$ and $T_{\text{kin}} \gtrsim 100 \text{K}$ (Figure 8(a)). In this case, $B_{\text{HCO}^+/\text{HCN}}$ is only $\sim 1$–1.5, i.e., no abundance variation between AGNs and SB galaxies. Note that, even with this high $n_{\text{H}_2}$, it is still a bit challenging to reproduce the observed highest $R_{\text{HCN}/HCO^+} \gtrsim 3$. To do so, we might need to require $B_{\text{HCO}^+/\text{HCN}}$ to be ~a few even with the high $n_{\text{H}_2}$ in AGNs. On the other hand, when $N_{\text{HCO}^+}/dV \sim 5 \times 10^{13} \text{cm}^{-2} (\text{km s}^{-1})^{-1}$, we cannot avoid increasing $B_{\text{HCO}^+/\text{HCN}}$ ~a few to yield the high-end $R_{\text{HCN}/HCO^+}$ in AGNs (Figure 8(b)).

As a summary of our non-LTE modelings with both $n_{\text{H}_2} = 10^5 \text{cm}^{-3}$ and $5 \times 10^6 \text{cm}^{-3}$, we suggest that $X_{\text{HCN}}/X_{\text{HCO}^+}$ would be enhanced in AGNs as compared to SB galaxies by several times to $\gtrsim 10$ times when $n_{\text{H}_2}$ in AGNs is comparable to or lower than those in SB galaxies in order to reproduce their observed $R_{\text{HCN}/HCO^+}$. Another plausible origin might be the systematically higher gas density in AGNs than in SB galaxies, which should be coupled to the low opacity of the emission lines from AGNs, to yield the high $R_{\text{HCN}/HCO^+}$. In this case, an almost comparable $X_{\text{HCN}}/X_{\text{HCO}^+}$ is expected between AGNs and SB galaxies. However, the feasibility of such a systematic difference in gas density is unclear at this moment. Although Viti et al. (2014) suggested such differences between the kiloparsec-scale SB ring and the 100 pc scale CND of NGC 1068, what we are treating here is the rather smaller, circumnuclear-scale (likely to be $\lesssim 100$ pc scale) components located at the centers of both AGN and SB galaxies; recall that we made Figure 1 only based on the high-resolution sample in

Figure 9. Same as Figure 4, but the models with $n_{\text{H}_2} = 5 \times 10^5 \text{cm}^{-3}$ are shown. The dashed line indicates $\tau = 1.0$ to guide the eye.
Table 1. Hence, the contrast in density between AGN and circumnuclear SB environments would be smaller than in the case between AGN and kiloparsec-scale SB environments. Moreover, ~30 pc scale measurements of HCN(4–3) and HCN(1–0) revealed that the HCN(4–3)/HCN(1–0) integrated intensity ratio is ~0.7–1.0 in the central region of NGC 253 (the brightness temperature scale; Sakamoto et al. 2011; Meier et al. 2015), which is comparable to the values obtained within the CND of NGC 1068 (Viti et al. 2014). Knudsen et al. (2007) also proposed that the line excitation is independent of galaxy types, although this argument was based on single-dish measurements of the HCN spectral energy distribution. These results suggest that the degree of line excitation at the nuclear region of a galaxy would not depend on the specific type of that galaxy. Likely higher $T_{\text{kin}}$ in AGNs would lead to lower $n_{\text{HI}}$ than SB galaxies if they share the same line excitation. Therefore, we hereafter prefer the scenario of the variation of underlying molecular abundances between AGNs and SB galaxies as the prime cause of the HCN enhancement. However, we should mention that we cannot discard the possibility of systematically higher $n_{\text{HI}}$ in AGNs than in SB galaxies, nor the possibility that the CND of NGC 1068 has specifically and remarkably high $n_{\text{HI}}$ as compared to other AGNs and SB galaxies, because of the simplified analysis and discussion in this work.

4.5. Comparison with Real Galaxies: Case Study of NGC 1097, NGC 1068, and NGC 4418

In this section, we briefly compare our model calculations with the observed $R_{\text{HCN}/\text{HCO}^+}$ and/or $R_{\text{HCN}/\text{CS}}$ of two instructive AGNs and one buried AGN, namely, NGC 1097, NGC 1068, and NGC 4418. The characteristics of these galaxies are presented in Appendix A. Models with $n_{\text{HI}} = 10^5 \text{cm}^{-3}$ (Figure 6) are employed here, but those with $n_{\text{HI}} = 5 \times 10^6 \text{cm}^{-3}$ yield essentially the same (qualitative) arguments. As these models were not constructed to mimic the environment of a specific galaxy, our immediate objective here is to roughly check the consistency of the trend between the model-predicted line ratios and the actual observed values.

For NGC 1097 (AGN), Hsieh et al. (2008) estimated $N_{\text{HI}} = 5.9 \times 10^{23} \text{cm}^{-2}$ from CO interferometric observations. Assuming $X_{\text{CS}} = 2.5 \times 10^{-9}$ (the value of the OMC-1 Extended Ridge, where $N_{\text{HI}} = 3 \times 10^{23} \text{cm}^{-2}$; Blake et al. 1987) and a line width of 250 km s$^{-1}$ (FWZI of HCN (4–3); I13), $N_{\text{CS}}/dv$ is estimated to be $\sim 6 \times 10^{11} \text{cm}^{-2}$ (km s$^{-1}$)$^{-1}$. Then, judging from Figure 4, we can expect that CS(7–6) emission is totally optically thin ($\tau_{\text{CS}(7-6)} \leq 0.1$). This is consistent with the non-detection of CS(7–6) emission in our previous observations with ALMA (I13). Even if we increase $X_{\text{CS}}$ by 10 times, the situation is the same. On the other hand, non-LTE analysis by I13 suggested that $X_{\text{HCN}}/dv$ in NGC 1097 is $\sim$ a few $\times 10^{13} \text{cm}^{-2}$ (km s$^{-1}$)$^{-1}$, thus, HCN(4–3) would be moderately optically thick (Figure 4). The resultant $X_{\text{HCN}}$ in this case is $\sim 10^{-7}$, which is close to the value observed in Galactic hot cores and is significantly higher than that observed in, e.g., the OMC-1 Extended Ridge (5.0 $\times$ 10$^{-9}$; Blake et al. 1987). Therefore, the situation is similar to panel (e) of Figure 6 with a high $X_{\text{HCN}}/X_{\text{CS}}$ of $\gtrsim 10$. Indeed, our model using the above values shows $R_{\text{HCN}/\text{CS}} \geq 20$, which matches the observed value ($R_{\text{HCN}/\text{CS}} > 12.7$). Furthermore, an optical depth of HCN(1–0) estimated from the above number is $\tau_{\text{HCN}(1-0)} \gtrsim 0.1$ ($T_{\text{kin}} = 100 \text{K}$ is assumed), which is consistent with the estimation by Martín et al. (2015).

However, our estimated abundance ratios such as $X_{\text{HCN}}/X_{\text{HCO}^+} \sim 10$ are significantly higher than those obtained by Martín et al. (2015) through LTE analysis, which are $\sim 3$. As long as we adopt a gas density that is not high enough to thermalize all of the HCN(4–3), HCO$^+$(4–3), and CS(7–6) emission lines (e.g., $N_{\text{HI}} = 10 ^5 \text{cm}^{-3}$ in Figure 6), we should require highly enhanced abundance ratios to overcome the insufficient excitation of the HCN(4–3) line (this line has the highest $n_{\text{e}}$ among the target lines; Table 2) and yield the high line ratios observed. In the case of higher $n_{\text{HI}}$ such as $5 \times 10^6 \text{cm}^{-3}$, the required abundance ratio can be as low as $\sim 3$ for optically thin emission lines (Figures 8(a), (e)). This ratio is consistent with the measured values by Martín et al. (2015), because now the conditions of (i) LTE and (ii) optically thin emission are mostly satisfied. For optically thicker cases, we will again see a discrepancy between our model predictions and those by Martín et al. (2015). Therefore, whether our model predictions are consistent or not with the previous LTE results strongly depends on the assumed $n_{\text{HI}}$ and line optical depth.

In the case of NGC 1068, both the ratios of $R_{\text{HCN}/\text{HCO}^+}$ and $R_{\text{HCN}/\text{CS}}$ at the precise AGN position are lower than those of NGC 1097 (AGN). We suppose that this is likely due to a larger $N_{\text{mol}}$ than that of NGC 1097 (AGN), i.e., the lines are optically thicker than those of NGC 1097 (AGN). Actually, the $N_{\text{HI}}$ toward this AGN can be $\sim 6 \times 10^{23} \text{cm}^{-2}$ by the results of the CO multi-line non-LTE analysis by Viti et al. (2014) (see also the footnote in Section 2 for the estimation), which is $\sim 10$ times larger than that of NGC 1097 (AGN). In this case, again by applying $X_{\text{CS}} = 2.5 \times 10^{-9}$ (Blake et al. 1987) and $dv \sim 200 \text{km s}^{-1}$ (García-Burillo et al. 2014), we estimate $N_{\text{CS}}/dv \sim 1 \times 10^{14} \text{cm}^{-2} (\text{km s}^{-1})^{-1}$. For this $N_{\text{CS}}/dv$, CS(7–6) emission is still moderately optically thin ($\tau_{\text{CS}} \sim 0.1$; Figure 4), but is significantly optically thicker than the case of NGC 1097 (AGN). The same speculation can also be applied to HCN(4–3) and HCO$^+$(4–3) emission lines. As shown in Figure 6, it is natural for line ratios to converge to unity when the paired lines get optically thicker. Moreover, since $R_{\text{HCN}/\text{CS}}$ is sensitive to $T_{\text{gas}}$, we can expect a lower value of this ratio in NGC 1068 (AGN) than in NGC 1097 (AGN) even when they share the same $X_{\text{HCN}}/X_{\text{CS}}$ considering the much higher AGN luminosity of the former than the latter (Marinucci et al. 2012; Liu et al. 2014). Therefore, despite the rather lower $R_{\text{HCN}/\text{HCO}^+}$ and $R_{\text{HCN}/\text{CS}}$ than in NGC 1097 (AGN), we still expect that the underlying $X_{\text{HCN}}/X_{\text{HCO}^+}$ and $X_{\text{HCN}}/X_{\text{CS}}$ are high ($\sim 10$) in NGC 1068 (AGN). Note that the line optical depths of HCN(4–3) are 40–60 even when $N_{\text{HCN}}/dv = 1 \times 10^{15} \text{cm}^{-2} (\text{km s}^{-1})^{-1}$, which are still smaller than that observed in Arp 220W (a system of self-absorption; Scoville et al. 2015).

As for the knots of the CND of NGC 1068, panels (a), (b), (e), and (f) of Figure 6 would be good approximations for their situations if we adopt the estimated column densities by Viti et al. (2014). In those cases with $T_{\text{kin}} > 100 \text{K}$, we need the abundance ratios to be $\gtrsim 30$ when $n_{\text{HI}} = 10^7 \text{cm}^{-3}$. As stated before, we cannot discard the possibility of no abundance enhancement in the case of panels (a) and (e) in Figure 8. However, if $N_{\text{mol}}/dv \gtrsim 5 \times 10^{13} \text{cm}^{-2} (\text{km s}^{-1})^{-1}$ is true, we still need to enhance the abundance ratios to be $\gtrsim 30$ even with $n_{\text{HI}} = 5 \times 10^6 \text{cm}^{-3}$ to reproduce the high-end values observed.
4.6. Implication for Generic HCN Diagrams

As the last of Section 4, we here predict HCN-to-HCO\(^+\) and HCN-to-CS integrated intensity ratios at other transitions based on our RADEX modelings, by varying \(X_{\text{HCN}}/X_{\text{HCO}^+}\) and \(X_{\text{HCN}}/X_{\text{CS}}\). Illustrative cases are shown in Figure 10 as a function of the upper rotational state \(J_u\) of HCN. As for CS, we coupled a transition with the closest frequency to each HCN transition (e.g., HCN(1–0) and CS(2–1), HCN(4–3) and CS(7–6)). We hereafter call this type of diagram a spectral ratio distribution (SRD). Note that we do not intend to predict the line ratio of a specific galaxy in Figure 10, but to understand a qualitative feature of these ratios at various transitions.

By inspecting the SRD, one can see that enhanced \(X_{\text{HCN}}/X_{\text{HCO}^+}\) (or \(X_{\text{HCN}}/X_{\text{CS}}\)) correspondingly produces higher line ratios at any transition. Therefore, if \(X_{\text{HCN}}/X_{\text{HCO}^+}\) and \(X_{\text{HCN}}/X_{\text{CS}}\) are truly enhanced more in AGNs than in SB galaxies, and if they share the comparable excitation (e.g., \(n_{\text{H}_2}\) and \(T_{\text{kin}}\)), we predict that AGNs would show higher line ratios not only at a single transition but also at other transitions than SB galaxies. Indeed, NGC 1097 and NGC 1068 show higher HCN(1–0)/HCO\(^+\)(1–0) and HCN(1–0)/CS(2–1) ratios than SB galaxies (e.g., Kohn et al. 2008; Nakajima et al. 2011; Martin et al. 2015).

From this perspective, remarkable inconsistency can stem from NCG 7469, which shows an HCN(1–0)/HCO\(^+\)(1–0) ratio of \(\sim 0.6\) when observed with the Nobeyama Millimeter Array (\(\sim 6'' = 2\) kpc aperture; Kohn 2005), whereas it shows HCN(4–3)/HCO\(^+\)(4–3) = 1.1 (\(\sim 150\) pc aperture; Table 1). This inconsistency can be reconciled when we measure \(J = 1\) lines at a higher resolution to selectively probe the CND of NGC 7469 as much as possible, because this galaxy hosts a prominent SB ring with \(\sim 1\) kpc in diameter that can be a strong source of spectral contamination; the HCN(4–3)/HCO\(^+\)(4–3) ratio at the SB ring is as low as \(\sim 0.5\). In fact, \(\sim 150\) pc aperture measurements of \(J = 1\) transitions newly obtained with ALMA reveal HCN(1–0)/HCO\(^+\)(1–0) > 1 at the AGN position (T. Izumi et al. 2016, in preparation). This improved spatial resolution is still larger than but closer to the expected size of the XDR in NGC 7469 (\(\sim 80\) pc in diameter; Izumi et al. 2015). With this in mind, we here suppose that the low HCN(1–0)/HCO\(^+\)(1–0) ratio (<1) observed in NCG 2273 and NCG 4051 (Sani et al. 2012) would be (at least partly) due to severe spectral contamination from the surrounding SB regions.
can be the same situation as we discussed for NGC 1365 and NGC 4945 in Section 3. These low line ratios were measured in the central 3\textdegree regions (Sani et al. 2012), which correspond to 390 pc for NGC 2273 and 150 pc for NGC 4051. Indeed, the equivalent widths of the 11.3 \textmu m PAH emission in NGC 2273 (330 nm with \sim 500 pc slit; Alonso-Herrero et al. 2014) and NGC 4051 (95 nm with 25 pc slit; Alonso-Herrero et al. 2016) are significantly larger than those of NGC 7469 or NGC 1068 (Section 3). Moreover, the 2–10 keV X-ray luminosities of NGC 2273 (log (L_{\text{2–10 keV}}/\text{erg s}^{-1}) = 42.7; Marinucci et al. 2012) and NGC 4051 (log (L_{\text{2–10 keV}}/\text{erg s}^{-1}) = 41.1; Liu et al. 2014) are \sim 3 and \sim 130 times smaller than that of NGC 7469 (log (L_{\text{2–10 keV}}/\text{erg s}^{-1}) = 43.2; Liu et al. 2014), respectively. Therefore, we can expect that the extent of the hypothesized XDRs is much smaller in NGC 2273 and NGC 4051 than that of NGC 7469 (Izumi et al. 2015) and hence than the above-mentioned 3\textdegree areas where the line ratios were measured. On the other hand, again we cannot discard the possibility that these galaxies have less dense gas than AGNs with high line ratios (see also Section 4.4). Multi-line, multi-species modelings are indeed required to disentangle these scenarios.

5. POSSIBLE CHEMICAL CAUSES FOR THE MOLECULAR ABUNDANCE VARIATION

In this section we present various scenarios for the molecular abundance variation (or HCN enhancement in AGNs) as suggested in Section 4, from the perspective of ISM chemistry. We here focus on the R_{HCN/HCO^+} of AGNs and SB galaxies for simplicity, since this ratio is less sensitive to excitation than R_{HCN/CS} (Figures 6 and 8). Hence, we discuss possible chemical causes for enhancing X_{HCN}/X_{HCO^+} hereafter. Line ratios of buried AGNs are not discussed because they would be (at least partly) affected by IR pumping. However, even focusing on the X_{HCN}/X_{HCO^+} only, it is still difficult to tightly constrain the various possibilities owing to an insufficient amount of data. We hope that future high-resolution, multi-line, and multi-species observations will settle the issue.

5.1. XDR, PDR, and High-temperature Chemistry

It has been suggested that the enhanced HCN(1–0) intensity observed in AGNs is due to abnormal chemistry realized in XDRs (e.g., Kohno 2005; Krips et al. 2008). The molecular abundances and the resultant column-integrated line intensities of our target molecules under steady-state gas-phase XDRs and PDRs were extensively modeled by Meijerink & Spaans (2005) and Meijerink et al. (2007). In their XDR models, R_{HCN/HCO^+} can exceed unity only at the surface (N_H \lesssim 10^{22.5} \text{ cm}^{-2}) of low- to moderate-density gas (n_H \lesssim 10^3 \text{ cm}^{-3}), where a high X-ray flux (e.g., F_X \geq 10 \text{ erg s}^{-1} \text{ cm}^{-2}) can be expected. However, for a larger N_H where F_X is attenuated, they predicted R_{HCN/HCO^+} < 1. This is due to the fact that the range of the ionization rate over which X_{HCO^+} is high is much wider than that of HCN under X-ray ionization chemistry (Lepp & Dalgarno 1996). Note that one weak point in this model would be that the predicted line intensities are considerably low at the region of N_H \lesssim 10^{22.5} \text{ cm}^{-2} (Meijerink et al. 2006, 2007), which seems to be inconsistent with the prominent HCN(4–3) and HCO^+(4–3) emissions observed in AGNs.

Another possible scenario is a high-temperature chemistry, under which neutral–neutral reactions with high reaction barriers are enhanced in general (e.g., Harada et al. 2010). This kind of chemistry is efficient in, e.g., hot core-like regions and mechanically dominated regions. For example, a formation path of CN + H_2 \rightarrow HCN + H has a barrier of \sim 960 K (KIDA).\textsuperscript{22} This reaction can be efficient at T_{\text{kin}} \gtrsim 300 K (Harada et al. 2010). Indeed, such a high temperature can likely be expected in AGNs (e.g., Krips et al. 2008; Davies et al. 2012). At that temperature, X_{HCO^+} can be somewhat reduced owing to an activated reaction with H_2O to form H_2O^+. What is important is that this chemistry can be complemented to conventional XDR (ionization) models (Harada et al. 2013), where we can expect much higher gas temperature owing to efficient X-ray heating than in SB environments (PDR). Interestingly, recent high-resolution VLA observations revealed a higher fractional abundance of NH_3 in the very nuclear region of NGC 3079 (a type 2 AGN; Miyamoto et al. 2015) than in SB galaxies (Takano et al. 2013, and references therein). NH_3 is also a typical molecule efficiently formed in high-temperature environments. We should note that evaporation from dust grains can also increase the X_{NH_3}, especially at lower temperature (< 100 K; Rodgers & Charnley 2001), which will enhance the X_{HCN} via subsequent nitrogen reactions. However, at low temperature, ion-neutral reactions are so quick that we can envision, e.g., C^+ + H_2O \rightarrow HCO^+ + H, which will efficiently enhance the X_{HCO^+} (O-bearing species such as H_2O should also be ejected from dust). This would reduce X_{HCN}/X_{HCO^+}, which seems to be inconsistent with the high X_{HCN}/X_{HCO^+} suggested in Section 4; thus, the dust grain reactions will not be very critical.

Keeping these models in mind, we hereafter present a possible interpretation of the R_{HCN/HCO^+} in three instructive AGNs and two SB galaxies, namely, NGC 7469, NGC 1068, NGC 1097, NGC 253, and M82.

(i) NGC 7469—we first discuss the R_{HCN/HCO^+} measured at the AGN position of NGC 7469 (denoted as N7469 AGN in Figure 1), which is comparable to those of some SB galaxies such as NGC 253 despite its orders of magnitude higher X-ray luminosity (log L_{\text{2–10 keV}} = 43.2; Liu et al. 2014). No morphological and kinematic signatures of a jet–ISM interaction have been found in the CND of NGC 7469 through the high-resolution observations of H_2 and Br\gamma emission lines (Hicks et al. 2009; Müller-Sánchez et al. 2011), and then mechanical heating might not play an important role in this galaxy, although Lonsdale et al. (2003) found a core jet-like structure at a radio wavelength. Regarding the origin of the relatively low R_{HCN/HCO^+}, Izumi et al. (2015) pointed out the compactness of the XDR. They estimated the spatial extent of the XDR and the region where F_X \gtrsim 10 \text{ erg s}^{-1} \text{ cm}^{-2} (Meijerink et al. 2007) to be \sim 42 pc and \sim 50 pc in radius, respectively. Therefore, not a poor but a still relatively large observing beam employed in the NGC 7469 observations (\sim 150 pc; Table 1) might have picked up line fluxes emanating from the extended SB region, which would have resulted in reducing the R_{HCN/HCO^+} of this AGN.

(ii) NGC 1068—the X-ray luminosity of this AGN (log L_{\text{2–10 keV}} = 43.0; Marinucci et al. 2012) is quite comparable to that of NGC 7469. The degree of contamination from PDRs and SNe (i.e., stellar feedback) to the observed line ratio is unclear, although we expect that it is relatively low by considering the moderate stellar age inside the CND

\textsuperscript{22} http://kida.obs.uj-bordeaux.fr
(200–300 Myr; Davies et al. 2007). This age is much older than those of SB galaxies, e.g., NGC 253 (~6 Myr; Fernández-Onterovos et al. 2009) and M82 (~10 Myr; Förster Schreiber et al. 2003). We found a relatively high $R_{\text{HCN/HCO}^+}$ of ~1.5 at its precise AGN position (denoted as N1068 (AGN) in Figure 1), which is well consistent with the results in García-Burillo et al. (2014). The ratio was measured with a single synthesized beam of 35 pc. García-Burillo et al. (2014) also reported a correlation between the spatially resolved HCN(4–3)–CO(3–2) integrated intensity ratio ($R_{\text{HCN/CO}}$) and the 6–8 keV X-ray flux ($R_{X\text{-ray/CO}}$) across the CND of NGC 1068. The same trend can also be found in HCO$^+$ (4–3), SiO(2–1), and CN(2–1) (García-Burillo et al. 2010, 2014), which suggests that the whole CND is a giant XDR. However, again according to Meijerink et al. (2007), to reproduce $R_{\text{HCN/HCO}^+} > 1$ at this AGN position is quite difficult since the $N_{\text{H}_2}$ toward the AGN position expected from the results of the CO multi-line non-LTE analysis by Viti et al. (2014) is $\sim 6 \times 10^{22}$ cm$^{-2}$ (see the footnote of Section 2 for the assumptions in this estimation). To interpret the high $R_{\text{HCN/HCO}^+}$ of N1068 (AGN) is thus not straightforward at all. We might have to add some other mechanisms such as high-temperature chemistry (Harada et al. 2010, 2013) to forcibly enhance $X_{\text{HCN}}$.

As for the $R_{\text{HCN/HCO}^+}$ measured at other positions, e.g., the east/west knots of the CND of NGC 1068 (namely, N1068 (E-knot) and N1068 (W-knot) in Figure 1), we found that they are 2 times higher than that of N1068 (AGN). This result is a bit surprising since the ratio increases as it recedes from the nucleus (=the X-ray peak). We speculate that the cause of this enhancement at the E/W-knots is likely related to that for the prominent 2.12 $\mu$m H$_2$ emission (e.g., Müller Sánchez et al. 2009). The $R_{\text{HCN/CO}}$–$R_{X\text{-ray/CO}}$ correlation shown above and the very uniform distribution of the H$_2$ $\lambda\lambda 25.25 \mu$m/ $\lambda\lambda 12.12 \mu$m ratio across the CND (Riffel et al. 2014) seem to support a scenario in which these emissions are primarily due to (nondirectional) X-ray heating (see also Galliano et al. 2003). Note that the H$_2$ line ratio at the CND (~0.1) is a typical value for thermal processes by X-ray and/or shock heating (Mouri 1994). In this scenario, we might be observing HCN and HCO$^+$ emissions that emerged from molecular clouds directly illuminated by X-ray radiation (i.e., clouds directly seen by the AGN itself, not strongly intercepted by a dusty torus) at the east/west knots, considering the geometry of the type 2 nucleus (the position angle of the almost edge-on H$_2$O maser disk is $-45^\circ$; Greenhill et al. 1996) and the surrounding CND (the inclination angle is $\sim 41^\circ$; García-Burillo et al. 2014). If so, the X-ray fluxes received at the east/west knots are quite high because of little attenuation, which can result in efficient X-ray heating and thus high $X_{\text{HCN}}$/$X_{\text{HCO}^+}$ owing to, e.g., high-temperature neutral–neutral reactions (Harada et al. 2010, 2013). Indeed, if there is no attenuation, we can expect that $F_X$ is as high as ~100 erg s$^{-1}$ cm$^{-2}$ even at 30 pc away from the nucleus. According to the model calculation by Meijerink et al. (2007), this high X-ray flux can heat up the gas with $n_{\text{H}_2} = 10^{4–6}$ cm$^{-3}$ to $\gg 100$ K.

On the other hand, the radial expansion of the CND of NGC 1068 (Krips et al. 2011; Barbosa et al. 2014) would support the existence of shocks and/or a jet–ISM (and possibly outflow–ISM) interaction, which can also contribute to excite the H$_2$ molecule. We especially mention that García-Burillo et al. (2014) suggested that as much as ~50% of CO(3–2) emission stems from the outflowing component, which extends out to ~400 pc away from the nucleus. Hence, there is at least a certain portion of the region dominated by mechanical heating (MDR; e.g., Meijerink et al. 2011; Kazandjian et al. 2012, 2015) in the CND. Again high gas temperature chemistry would be responsible for the high $R_{\text{HCN/HCO}^+}$ in this case. Indeed, we can expect the maximum temperature of $n_{\text{H}_2} > 10^5$ cm$^{-3}$ gas to reach as high as ~2500 K for C-shock when the shock velocity is $> 20$ km s$^{-1}$ (Flower & Pineau des Forêts 2013), which is high enough to produce prominent H$_2$ emission. Such a high temperature is well beyond the reaction barrier of HCN formation from CN; thus, HCN can be abnormally abundant. According to the model calculation of molecular abundances in MDRs by Kazandjian et al. (2012), $X_{\text{HCN}}$/$X_{\text{HCO}^+}$ can well exceed 100 when the input mechanical energy is $\geq 10^{-18}$ erg s$^{-1}$ cm$^{-3}$, which is large enough to produce high $R_{\text{HCN/HCO}^+}$. Interestingly, the $R_{\text{HCN/CO}}$–$R_{X\text{-ray/CO}}$ correlation in NGC 1068 has large scatter at lower $R_{X\text{-ray/CO}}$, i.e., away from the AGN (García-Burillo et al. 2014), suggesting the importance of other heating mechanisms than X-ray radiation for driving the underlying chemistry. Indeed, the line velocity dispersion is high at the east/west knots (García-Burillo et al. 2014). In this scenario, it would also be probable that the outflow/shock velocity is so high at N1068 (AGN) that the shock wave provides ionized gas to increase ions (e.g., Dickinson et al. 1980; Elitzur 1983; Koo & Moon 1997; Rawlings et al. 2004), which would potentially result in a depressed $X_{\text{HCN}}$/$X_{\text{HCO}^+}$ near the nucleus.

(iii) NGC 1097—another remarkable example is the $R_{\text{HCN/HCO}^+}$ measured at the AGN position of NGC 1097 (N1097 (AGN) in Figure 1). As we stated in Section 4.5, we would need enhanced $X_{\text{HCN}}$/$X_{\text{HCO}^+}$ compared to SB galaxies to yield this high $R_{\text{HCN/HCO}^+}$ when $n_{\text{H}_2} \sim 10^5$ cm$^{-3}$ (113). However, judging from the very low X-ray luminosity (log $L_{\text{X}2-10\text{keV}} = 40.8$; Liu et al. 2014), the XDR chemistry seems not to play an important role in NGC 1097 (113). Rather, considering the current spatial resolution (94 pc) for the observations (Table 1), there is another possibility that the line-emitting region is very close to the AGN where we can still expect a high X-ray flux, or a high energy deposition rate per particle (e.g., Maloney et al. 1996). Indeed, the line luminosity of HCN(4–3) in NGC 1097 is totally comparable to that of the individual molecular clump seen at the center of NGC 253 (~20 pc in size; Sakamoto et al. 2011), suggesting the similarly small size of the line-emitting region in NGC 1097. Radiative feedback from SB activity would be discarded considering the high gas temperature ($\geq 100$ K) suggested for the molecular phase (113; Beirão et al. 2012). On the other hand, mechanical heating can be another choice, which is supported by the detection of a compact radio jet (largest beam-convolved and projected size is ~90 pc; Thean et al. 2000). A tentative gradient of the HCN(1–0)/HCO$^+$(1–0) line ratio inside the CND (lower toward the center, and higher toward the outer edge of the CND; Martin et al. 2015) would also support this scenario, although Martin et al. (2015) did not fully resolve the CND. Note that an inferred SN rate is quite low as $O(10^{-4})$ yr$^{-1}$ (Davies et al. 2007); thus, we can neglect its influence on the chemistry.

(iv) NGC 253 and M82—as for the SB galaxies, the predicted $R_{\text{HCN/HCO}^+}$ in Meijerink et al. (2007) is almost consistent with, but seems to be a factor of a few higher than, the observed values. This can be explained by an enhanced cosmic-ray ionization rate due to frequent SNe, which would
increase $X_{\text{HCO}^+}$ even in a dense molecular cloud (e.g., Bayet et al. 2011; Meijerink et al. 2011; Aladro et al. 2013). If this is true, $R_{\text{HCN/HCO}^+}$ can reflect the evolutionary phase of SB activity. The lower $R_{\text{HCN/HCO}^+}$ in M82 than in NGC 253 follows this scenario well (I13; Krips et al. 2008), although we might be able to construct some counterarguments as well (Papadopoulos 2007; Zhang et al. 2014). We mention that mechanical heating seems to be responsible for the relatively high $R_{\text{HCN/HCO}^+}$ in young SB galaxy NGC 253 (SB age ~6 Myr; Fernández-Ontiveros et al. 2009), whose ratio is totally comparable to those of $N7469$ (AGN) and $N1068$ (AGN). Indeed, this heating mechanism is claimed to be important in NGC 253 (Rosenberg et al. 2014a).

5.2. Effects of Metallicity and Elemental Abundance

The chemistry of PDRs in high-metallicity (i.e., $Z > Z_\odot$, where $Z_\odot$ denotes the solar metallicity) environments was modeled by, e.g., Bayet et al. (2012). They showed that $X_{\text{HCN}}$ increases with metallicity, whereas $X_{\text{HCO}^+}$ and $X_{\text{CS}}$ are insensitive to the variation, when FUV radiation field and cosmic-ray ionization (mimicking X-ray ionization) rate are fixed. From the observational side, Davis et al. (2013) found a positive correlation between gas-phase metallicity and $N_{\text{HCN}/N_{\text{CS}}}$ in the sample of early-type galaxies, metal-rich spirals, and SB galaxies, which supported the Bayet et al. prediction. However, if we regard $12 + \log [O/H]$ as an indicator of the gas-phase metallicity, NGC 1068, NGC 1097, NGC 253, and M82 show almost the same value (Galliano et al. 2008, and references therein). Thus, we suggest that the metallicity is not an important factor for the submm-HCN diagram at least when we treat already chemically evolved systems such as the central regions of galaxies studied in this work.

On the other hand, it seems likely that an overabundance of elemental nitrogen observed in AGNs (e.g., Storchi-Bergmann 1991) can contribute to the HCN enhancement, since $X_{\text{HCN}}$ depends on the elemental abundance of nitrogen (Bayet et al. 2008). Interestingly, the HCN(1–0)/HCO$^+$ (1–0) line ratio is ~4 times lower in the LMC than in nearby massive SB galaxies (Anderson et al. 2014). Although this can be partly reconciled by the different gas density in each galaxy, we can also expect that ~2–3 times lower N/O elemental abundance ratio in the LMC than in the solar-metallicity Galactic environment (Hunter et al. 2009) would have influenced the $X_{\text{HCN}}/X_{\text{HCO}^+}$.

5.3. IR Pumping

This mechanism must be vital for vibrationally excited lines of these dense gas tracers such as HCN(v$_2$ = 1$^J$, $J$ = 4–3), since their energy levels (~1000 K) are too high to be collisionally excited. Although the limited extragalactic detections of the vibrationally excited lines (Sakamoto et al. 2010; Imanishi & Nakaniishi 2013a; Aalto et al. 2015b) limit our discussion on this topic, it would at least influence the rotational population and thus the line intensity of HCN in NGC 4418 (Sakamoto et al. 2010). Meanwhile, HCN(v$_2$ = 1$^J$, $J$ = 4–3) emission was not detected in NGC 7469 (Izumi et al. 2015) in spite of its high IR luminosity of $L_{\text{IR}} = 10^{11.4} L_\odot$, which is comparable to that of NGC 4418 (Sanders et al. 2003). This would be due to the optical depth effect; we cannot detect a fully optically thin emission even if it surely exists. The column density of HCN(v$_2$ = 1$^J$, $J$ = 4–3) would not be so large along the line of sight toward the CND of NGC 7469 that the emission is optically thin. We speculate that the vibrationally excited lines can only be visible in compact (i.e., close to a warm IR source), heavily obscured (i.e., high column density) nuclei such as in NGC 4418, where we can expect that HCN(v$_2$ = 1$^J$, $J$ = 4–3) line emission is (moderately) optically thick.

5.4. Time-dependent Chemistry

This can be important since $X_{\text{HCN}}/X_{\text{HCO}^+}$ is predicted to be highly time dependent with possible variations of orders of magnitude, especially when $>10^4$ yr has passed from the ignition of chemical reactions (Meijerink et al. 2013). This mechanism would influence the chemistry more in nuclear regions of galaxies than in quiescent regions, since the former region is more dynamic than the latter. The time evolution is typically studied via time clock molecules such as sulfur-bearing species. Indeed, while $N_{\text{CS}}/N_{\text{SO}}$ in the CNDs of NGC 1097 and NGC 1068 estimated in LTE analysis are ~2–3 (Martin et al. 2015; Nakajima et al. 2015), it is just ~0.2 in the Orion hot core (Table 2 in Esplugues et al. 2014). If we regard the above CNDs as influenced by mechanical heating, and the abundances of these species in NGC 1097 and NGC 1068 depend on the evolution of hot core-like systems, this result indicates that NGC 1097 and NGC 1068 are more evolved systems than the Orion hot core (e.g., Charnley 1997; Esplugues et al. 2014). Future sensitive and systematic study of time clock species will help us understand the chemical evolution in AGNs.

6. SUMMARY AND CONCLUSION

In this paper, we aim at updating the submm-HCN diagram that was tentatively proposed by I13 and investigating the potential origin of the enhanced HCN(4–3) intensity with respect to HCO$^+$ (4–3) and CS(7–6) in AGNs (i.e., HCN enhancement). The main results and conclusions are summarized as follows:

1. Compiling data from the literature and the ALMA archive, we updated the submm-HCN diagram (Figure 1), first proposed by I13. The number of the data point is significantly increased by ~5 times (Figure 2). As was supposed by I13, we found a clear trend that AGNs tend to show higher $R_{\text{HCN/HCO}^+}$ and/or $R_{\text{HCN/CS}}$ than SB galaxies when these samples are observed at high enough resolutions to separate regions energetically dominated by AGNs (e.g., XDR) from those contaminated by coexisting SB activities. When AGNs are observed at low resolutions ($>1$ kpc), the energetics within the beam seems to be dominated by surrounding SB activities, which would result in reduced line ratios.

2. Simple non-LTE radiative transfer modeling involving both collisional and radiative excitation were conducted with the RADEX code. Under the constant density of $n_{\text{H}_2} = 10^5$ cm$^{-3}$, we found that $R_{\text{HCN/HCO}^+}$ is not so sensitive to excitation, whereas $R_{\text{HCN/CS}}$ strongly depends on it, especially when CS(7–6) is optically thin and HCN (4–3) is thick.

3. From the above non-LTE modelings, we suggest that both $X_{\text{HCN}}/X_{\text{HCO}^+}$ and $X_{\text{HCN}}/X_{\text{CS}}$ would be significantly enhanced in AGNs by several to even $>10$ times than...
those in SB galaxies, to reproduce their line ratios. From this perspective, we suggest that the variation of molecular abundances would drive the HCN enhancement in AGNs.

4. On the other hand, we could not fully discard the possibility that the systematically higher gas density in AGNs than in SB galaxies is a cause of the HCN enhancement, which was revealed by varying \( n_{\text{H}} \) to a higher value (here \( 5 \times 10^6 \text{ cm}^{-3} \)), although the feasibility of such a difference is unclear within the central \( \sim 100 \text{ pc} \) regions of galaxies.

5. We also investigated HCN/HCO\(^+\) and HCN/CS line ratios at other transitions based on our RADEX models. As a result, we found that enhanced \( X_{\text{HCN}}/X_{\text{HCO}^+} \) and \( X_{\text{HCN}}/X_{\text{CS}} \) subsequently result in high line ratios at any transition, which seems to be consistent with observations.

6. Various possible chemical scenarios for the high \( X_{\text{HCN}}/X_{\text{HCO}^+} \) in AGNs are discussed. Although it is still far from being well understood, we suppose that it would be difficult to explain the high line ratios in AGNs solely by conventional X-ray ionization models. We conclude that some additional mechanisms, e.g., high-temperature chemistry (likely related to mechanical heating), seem to be necessary to fully explain the observations.

In this work, we preferred the scenario of enhanced HCN abundance with respect to HCO\(^+\) and CS, rather than a systematically higher gas density in AGNs than SB galaxies (Section 4.4). However, the latter scenario was not fully discarded because of the simplified modelings in this work. Indeed, the observed line ratios are obtainable using a wide parameter space of physical and chemical conditions. To fully solve this problem, we have to conduct multi-line, multi-species non-LTE modelings of both AGNs and SB galaxies with sufficiently high resolutions to spatially resolve their CNDs, as was recently conducted by Viti et al. (2014). Moreover, as presented in Section 6, there are still various competing chemical interpretations for the HCN enhancement. Higher-resolution observations of not only typical and relatively bright dense molecular gas tracers (e.g., HCN, HCO\(^+\), HNC, and CS) but also rarer species that are more susceptible to the variation of the underlying chemistry (e.g., NH\(_3\), CH\(_3\)CN, HNCO, CH\(_3\)OH, and SiO) will be inevitable to test them.

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APPENDIX A

NOTES ON INDIVIDUAL GALAXIES

This appendix provides some basic information on the individual galaxies collected in Table 1 and Figure 1, reported in previous studies. The information was compiled mainly from the perspective of nuclear energetics as mentioned in Section 2.

A.1. NGC 1068

Undoubtedly this is one of the best-studied Seyfert galaxies hosting a luminous type 2 AGN \( (L_{2, 10^{13.0}} \text{ erg s}^{-1}; \text{Marinucci et al. 2012}) \). Broad Balmer emission lines are observed in the polarized light (Antonucci & Miller 1985), which is a supportive evidence for the unified model of AGNs (Antonucci 1993). In X-rays, this AGN is known to be substantially Compton thick with \( N_{\text{H}} \sim 10^{25} \text{ cm}^{-2} \) along the line of sight (e.g., Matt et al. 2000; Marinucci et al. 2012, 2016). NGC 1068 also hosts a ring- or arm-like SB region with a diameter of \( \sim 30'' \) (Telesco & Decher 1988). Several unbiased line surveys with single-dish telescopes and/or interferometric observations of individual molecular line emissions at millimeter/submillimeter have been conducted toward this AGN (e.g., Usero et al. 2004; Krips et al. 2011; Aladro et al. 2013; García-Burillo et al. 2014; Takano et al. 2014; Nakajima et al. 2015). The CND is bright not only in CO but also, and more distinctively, in dense gas tracers such as HCN and HCO\(^+\) lines (e.g., Schinnerer et al. 2000; Kohno et al. 2008; García-Burillo et al. 2014). This CND mainly consists of two bright knots, namely, east and west knots, which are \( \sim 100 \text{ pc} \) away from the exact location of the AGN. Interestingly, the HCN(4–3)/HCO\(^+\)(4–3) line ratio is two times higher at these knots than at the AGN location (García-Burillo et al. 2014). NGC 1068 is also known to possess a radio jet, ionized outflow, and prominent molecular outflow, which might be interacting with the CND (e.g., Krips et al. 2011).

A.2. NGC 1097

This galaxy hosts a low-luminosity type 1 AGN (LLAGN, \( L_{2-10 \text{ keV}} = 10^{40.8} \text{ erg s}^{-1}; \text{Liu et al. 2014} \)) as evidenced by double-peaked broad Balmer emission lines with time variability (FWHM \( \sim 7500 \text{ km s}^{-1} \); Storchi-Bergmann et al. 1997). Interestingly, NGC 1097 also showed a transient phenomenon from a LINER nucleus to a type 1 AGN. This LLAGN and the CND are surrounded by a circumnuclear SB ring with a radius of \( \sim 10'' \) \( = 700 \text{ pc} \) (Barth et al. 1995). At infrared, Mason et al. (2007) reported the absence of a 3.3 \( \mu \text{m} \) PAH feature at sub-arcsecond scale in the CND, which is typical for a strong radiation field. But attempts to fit the IR data with clumpy torus models failed, which led Mason et al. (2007) to conclude that the torus is absent or weak. Alternatively, they argued that a nuclear star-forming cluster, which is likely coexisting with the LLAGN (Storchi-Bergmann et al. 2005), would be dominant at least in mid-IR (MIR) energetics. Both the CND and the SB ring accompany a large amount of molecular gas prominent in, e.g., CO, HCN, and HCO\(^+\) emissions (e.g., I13; Hsieh et al. 2008, 2012; Kohno et al. 2003). It has been claimed that the CND is warm even in the molecular phase (\( \sim \text{several hundred kelvin} \); I13; Beirão
et al. 2012), which would be heated by the AGN radiatively and/or mechanically.

A.3. NGC 1365

This archetypal barred spiral galaxy hosts both a Seyfert 1.5 nucleus ($L_{2–10\text{keV}} = 10^{42.3}$ erg s$^{-1}$; Liu et al. 2014) with time variability (Walton et al. 2014) and a circumnuclear SB ring with a radius of $5’’–10’’$. Several star clusters are embedded inside the SB ring (Galliano et al. 2005). A comprehensive review of this galaxy can be found in Lindblad (1999). Alonso-Herrero et al. (2012b) estimated that the AGN contributes only $\sim 5\%$ of the total IR emission in the central $\sim 5$ kpc, although it seems to dominate the energetics at $\lambda \lesssim 24$ μm. Previous CO multi-transition observations revealed that most of their emission comes from the SB ring, and little is from around the Seyfert nucleus (Sakamoto et al. 2007). This suggests that the primary heating source of molecular gas is the SB activity in the ring, rather than the AGN, although the spatial distribution of dense gas tracers such as HCN and HCO$^+$ is currently unknown. High-resolution observations of them are thus desirable.

A.4. NGC 4945

This galaxy contains an AGN as evidenced by its strong and rapidly variable X-ray emission (Guainazzi et al. 2000; Puccetti et al. 2014). The intrinsic 2–10 keV luminosity is estimated to be $L_{2–10\text{keV}} = 10^{42.5}$ erg s$^{-1}$ (Guainazzi et al. 2000). The AGN is classified as Seyfert 2 with a huge amount of obscuring material ($N_H = 10^{24.5}$ cm$^{-2}$; Puccetti et al. 2014). It has also been found that NGC 4945 exhibits a prominent SB activity including a large IR luminosity and IRAS color similar to a giant H II region, but almost an edge-on view ($i = 78\%$) has prevented detailed study at optical wavelengths. Marconi et al. (2000) reported that the spatial distribution of the starbursting region is ring-like with a radius of $\sim 2’’5$ (50 pc), which is very visible most clearly in a Pa$\alpha$ map. Chou et al. (2007) argued that this SB activity, rather than the AGN, is the dominant heating source for dust in the nuclear region. Furthermore, interferometric HCN(1–0), HCO$^+$(1–0), and HNC(1–0) observations revealed that these dense gas tracers are emitted from an inclined rotating disk-like component with a radius of $\sim 4’’$ (Cunningham & Whiteoak 2005), i.e., emanating from both around the AGN and the SB ring. Higher-resolution observations are thus necessary to obtain a reliable spectrum of each component.

A.5. NGC 7469

The existence of a type 1 AGN ($L_{2–10\text{keV}} = 10^{43.2}$ erg s$^{-1}$; Liu et al. 2014) in this galaxy is evidenced by broad Balmer emission lines (FWHM $\sim 4370$ km s$^{-1}$; e.g., Peterson et al. 2014) with time variability (Bonatto & Pastoriza 1999; Collier et al. 1998). Time variability is also confirmed by UV and X-ray observations (e.g., Nandra et al. 2000; Scott et al. 2005). A core jet-like structure (Lonsdale et al. 2003) and ionized outflows (Blustin et al. 2007) have been found, although high-resolution H$_2$ observations could not detect any signature of a jet–ISM (or outflow–ISM) interaction in the CND (e.g., Hicks et al. 2009). Similar to some other Seyfert galaxies, the AGN and the CND of NGC 7469 are surrounded by a prominent SB ring with a radius of $1’’5$–$2’’5$ (Soifer et al. 2003; Díaz-Santos et al. 2007), which accounts for two-thirds of the bolometric luminosity of the galaxy (Genzel et al. 1995). Inside the nuclear region $r \lesssim 130$ pc region, Davies et al. (2007) reported the existence of star clusters with modest ages of 110–190 Myr. As for the molecular phase, Izumi et al. (2015) reported the significant concentration of HCN(4–3), HCO$^+$(4–3), and CS(7–6) line emissions toward the CND.

A.6. NGC 4418

This is a luminous infrared galaxy (LIRG) with an infrared luminosity of $L_{8–1000\mu m} = 10^{12.1}$ $L_{\odot}$ (Imanishi et al. 2004). NGC 4418 shows no clear AGN signature at optical and X-ray (Armus et al. 1989; Maiolino et al. 2003). However, the 5–23 μm MIR spectrum shows a typical feature of an obscured AGN (Spoon et al. 2001). Furthermore, Imanishi et al. (2004) found that the nuclear star-forming activity estimated from PAH emission can account for only 1/50 of the total IR luminosity, suggesting that the primary energy source is deeply embedded in dust and gas. Indeed, Sakamoto et al. (2013) estimated that the dust continuum opacity at 860 μm is surprisingly as large as $\tau_{860\mu m} \sim 1$, suggesting a concordantly large hydrogen column density of $N_H \sim 10^{26}$ cm$^{-2}$. As for the hidden energy source, Imanishi et al. (2004) also suggested that the observed large equivalent width of H$_2$ emission and a high HCN(1–0)/HCO$^+$(1–0) ratio at the nucleus can be well explained by the presence of a strong X-ray source such as an AGN. Note that shock heating due to in/outflows detected by molecular observations (e.g., González-Alfonso et al. 2012; Sakamoto et al. 2013) would also influence these features. Considering the above, we classify this galaxy as a buried AGN in this paper, although the evidence is still tentative.

A.7. IRAS 12127-1412

This is a ULIRG with $L_{8–1000\mu m} = 10^{12.1}$ $L_{\odot}$ (Imanishi et al. 2006), consisting of two nuclei with a separation of $\sim 10’’$ (Kim et al. 2002). Optical spectroscopy classified this object as a non-Seyfert (LINER or H II region; Veilleux et al. 1999), but the nuclear source is obscured as indicated by a large silicate optical depth of $\sim 2.5–3.0$ (Imanishi et al. 2007a). IR observations, on the other hand, suggest that the energy source of the northeast nucleus is very compact, which is further characterized by weak PAH emissions and a steep temperature gradient (Imanishi et al. 2006, 2007a). These are characteristic features to buried AGNs; thus, we classify this object as such. Note that IRAS 12127-1412 has a 1.4 GHz radio luminosity that is $\sim 4$ times brighter than the value expected for a star-forming galaxy (Spoon & Holt 2009), suggesting the existence of an AGN jet. This hypothesized jet may explain the observed outflow signatures in the [Ne iii] line (Spoon & Holt 2009) as well.

A.8. M82

This galaxy, as well as NGC 253, is one of the most studied galaxies after the Milky Way. It is famous for its intense star formation (SFR $\sim 10 M_{\odot}$ yr$^{-1}$; Förster Schreiber et al. 2003) and a prominent superwind at many wavelengths (e.g., Bregman et al. 1995; Ohyama et al. 2002). The current SB region extends over $\sim 500$ pc centered on the nucleus (SB core), which consists of four high surface brightness clumps denoted as A, C, D, and E in O’Connell & Mangano (1978). The bolometric luminosity of the SB core is $\sim 10^{10.8}$ $L_{\odot}$, half of which is emanating from OB stars (Förster Schreiber
et al. 2003). Higher-resolution Hubble Space Telescope observations revealed that ∼200 super star clusters exist in that nuclear region (e.g., Melo et al. 2005). The SB history was extensively modeled by Rieke et al. (1993) and Förster Schreiber et al. (2003), who predicted that the bursts occurred ∼10 and 5 Myr ago, each lasting for a few Myr. The estimated age is consistent with the observed molecular properties, suggesting that M82 hosts an evolved SB whose energetics is dominated by radiative processes (i.e., PDRs) rather than shocks (e.g., Aladro et al. 2011). Note that it has been postulated that M82 hosts an intermediate-mass black hole located ∼600 pc away from the nucleus (e.g., Patruno et al. 2006; Pasham et al. 2014).

A.9. NGC 253

The star-forming region of this nearest and IR-brightest SB galaxy is located in the central r ∼ 500 pc (e.g., Scoville et al. 1985). High-resolution millimeter/submillimeter observations revealed that molecular gas in the nuclear region is distributed along a 700 × 200 pc bar-like structure containing several dense clumps (e.g., Telesco & Harper 1980), or an SFR of ∼5 M⊙ yr−1 assuming a Kennicutt–Schmidt relation (Kennicutt 1998). The nuclear region consists of a number of massive stellar clusters (e.g., Fernández-Ontiveros et al. 2009), some of which have a radio counterpart (Ulvestad & Antonucci 1997). Assuming an instantaneous SB, the age of the stellar clusters is estimated to be ∼6 Myr, whereas they would consist of young (∼4 Myr) and old (∼10 Myr) populations in actuality (Fernández-Ontiveros et al. 2009). Prominent ionized and molecular outflows are emerging from this region as well (e.g., Weaver et al. 2002; Bolatto et al. 2013). Considering the relatively young stellar age, NGC 253 would be in an early phase of an SB evolution. Indeed, Martín et al. (2006) suggested that the low-velocity shocks rather than UV radiation would dominate the molecular chemistry in NGC 253.

A.10. NGC 1614

The merging system NGC 1614 is classified as a LINER (L8−1000 μm = 1011.9 L⊙; Imanishi & Nakashima 2013b), which has a bright optical center and two spiral arms at scales of a few kiloparsecs. At optical wavelengths, it is classified as an SB galaxy (Veilleux et al. 1995; Véron-Cetty & Véron 2010). Indeed, a 2.5–30 μm IR spectrum, prominent 3.3 μm PAH emission and 4.05 μm Brγ emission (and their ratios to IR luminosity), and a 2.3 μm stellar CO absorption feature are typical of an SB galaxy (Alonso-Herrero et al. 2001; Brandl et al. 2006; Imanishi et al. 2010), and there is no clear indication of AGN activity. The star-forming activity is significantly concentrated toward the nuclear region as indicated by an SB ring with a radius of ∼300 pc clearly visible at Paα emission (Alonso-Herrero et al. 2001) and radio emission (e.g., Olsson et al. 2010). A low HCN(1−0)/HCO+(1−0) ratio is also supportive of dominance of SB activity (Costagliola et al. 2011).

A.11. NGC 3256

The late-stage merging system NGC 3256 is the most luminous galaxy within 40 Mpc with L8−1000 μm = 1011.6 L⊙ (Sanders et al. 2003), which has a double nucleus with a separation of ∼5″ = 850 pc. The existence of the double nucleus has been revealed at radio, near-IR (NIR), X-ray, as well as molecular line emission (Norris & Forbes 1995; Kotilainen et al. 1996; Lira et al. 2002; Sakamoto et al. 2006b). Although NGC 3256 is luminous in X-ray (L0.5−10 keV ∼ 1042 erg s−1; Lira et al. 2002), the presence of an AGN is not supported by a considerable amount of observational evidence (Lipari et al. 2000; Lira et al. 2002; Jenkins et al. 2004). The relatively strong X-ray emission would be stellar in origin since hundreds of young stellar clusters have been found in the central region of this system (Zepf et al. 1999; Alonso-Herrero et al. 2002). Indeed, the above-mentioned X-ray luminosity is consistent with the boundary to separate AGNs from SB galaxies found in deep X-ray surveys (e.g., Alexander et al. 2005). Therefore, we classify this object as an SB galaxy in this paper.

A.12. NGC 3628

SB galaxy NGC 3628 (L8−1000 μm = 1010.3 L⊙; Sanders et al. 2003) is a member of the Leo Triplet (Arp 317), including NGC 3627 and NGC 3623 as well. Radio observations of both continuum and hydrogen recombination line emissions revealed that this galaxy shows SB activity in its central ∼500 pc region (Condon et al. 1982; Zhao et al. 1997). A large-scale galactic wind, related to this SB, has been detected in X-ray and Hα emissions (Strickland et al. 2001, 2004). In addition, a subkiloparsec-scale molecular outflow is also found (Tsay et al. 2012). Note that an X-ray point source (L0.3−8.0 keV ∼ 1040 erg s−1), which is a candidate of an intermediate-mass black hole, was discovered in this galaxy (Strickland et al. 2001). But the location of the object is at least 20″ away from the nucleus. Thus, it would have no contribution to the molecular line observations with the APEX 18″ beam used in this paper (Zhang et al. 2014).

A.13. NGC 7552

A nearly face-on barred spiral galaxy NGC 7552 (L8−1000 μm = 1010.9 L⊙; Sanders et al. 2003) has been classified as a LINER galaxy owing to its weak [O i] emission (Durret & Bergeron 1988). It hosts a prominent circumnuclear ring with a radius of ∼2″5 or 250 pc, which is the powering source of SB activity (e.g., Schinnerer et al. 1997; Brandl et al. 2012). This SB ring is occupied by a number of young stellar clusters (Brandl et al. 2012), which would have formed about 10 Myr ago (Schinnerer et al. 1997). Inside the SB ring, neither X-ray (Liu & Bregman 2005) nor NIR (Forbes et al. 1994) observations have shown clear evidence of nuclear activity. Therefore, this galaxy is genuinely an SB galaxy. High-resolution observations revealed that dense molecular gas is mainly concentrated in the SB ring (Pan et al. 2013).

A.14. IRAS 13242-5713

Unlike other sample galaxies, observational information on this LIRG (L8−1000 μm = 1011.0 L⊙; Sanders et al. 2003) is currently very limited. However, based on the MIR observations with Spitzer IRS, Alonso-Herrero et al. (2012a) reported that an AGN, if it exists, has almost no contribution to the MIR spectrum. Indeed, [Ne v] 14.32 μm, which is an indicator of the existence of an AGN, was not detected (Alonso-Herrero et al. 2012a). Then, although the observational evidence is lacking,
we conclude that an AGN is absent, or at least negligible to the energy budget in this galaxy, and classify it as an SB galaxy.

A.15. N113

This is an H II region in the LMC associated with a clumpy molecular cloud (Seale et al. 2012) with a mass of a few \( \times 10^5 \) M_\odot in total (Wang et al. 2009). The molecular cloud is a site of massive star formation, as evidenced by several embedded young stellar objects (YSOs; e.g., Seale et al. 2009, 2012; Carlson et al. 2012). N113 hosts the most intense H_2O maser of the Magellanic Clouds (e.g., Oliveira et al. 2006) and the OH maser as well (Brooks & Whiteoak 1997). This region (and the LMC as well) is characterized by its low-metallicity ISM (Z \sim 1/3 Z_\odot; e.g., Hunter et al. 2009). Therefore, this is an appropriate object to investigate the effect of metallicity on molecular chemistry.

A.16. N159

This is also the best-studied H II region in the LMC, close to the evolved SB of 30 Doradus. The N159 complex is a type III giant molecular cloud as classified by Fukui et al. (2008), i.e., a GMC with H II regions and young star clusters. Indeed, this region is known to host many YSOs, OH maser sources, and ultracompact H II regions (e.g., Chen et al. 2010). Extensive studies of molecular material have been conducted for this region (e.g., Bolatto et al. 2000; Mizuno et al. 2010; Minamidani et al. 2011; Okada et al. 2015; Paron et al. 2016). The total mass of clumps visible at \(^{12}\)CO(3–2) emission is \( \sim 6 \times 10^5 \) M_\odot (Minamidani et al. 2008). Recent non-LTE modelings of high-density gas tracers such as HCN, HCO\(^{+}\), and CS revealed the existence of warm (T_\text{kin} \sim 80 \text{ K}) and dense (n_H \sim 5 \times 10^5 \text{ cm}^{-3}) gas (Paron et al. 2016). As is the case of N113 (and LMC), this region is also a site with low metallicity.

**APPENDIX B**

**EXCITATION OF HCO\(^{+}\)(4–3) AND CS(7–6) UNDER NON-LTE WITH PHOTON TRAPPING**

The molecular excitation temperatures (T_\text{ex}) of HCO\(^{+}\)(4–3) and CS(7–6) are shown in Figures 11 and 12, as a function of the background radiation temperature (T_\text{bg}) respectively. The overall trend is totally similar to the case of HCN(4–3) as shown in Figure 3; T_\text{ex} approaches T_\text{bg} at T_\text{bg} \gtrsim 10 \text{ K}, when the line is optically thin to moderately thick (left two panels). On the other hand, in the optically thick cases, T_\text{ex} is getting close to the gas kinetic temperature (T_\text{kin}) and independent of T_\text{bg}, owing to an efficient photon trapping effect.

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