The Role of C/O in Nitrile Astrochemistry in PDRs and Planet-forming Disks

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Abstract

Complex nitriles, such as HC3N, and CH3CN, are observed in a wide variety of astrophysical environments, including at relatively high abundances in photon-dominated regions (PDRs) and the ultraviolet exposed atmospheres of planet-forming disks. The latter have been inferred to be oxygen-poor, suggesting that these observations may be explained by organic chemistry in C-rich environments. In this study we first explore if the PDR complex nitrile observations can be explained by gas-phase PDR chemistry alone if the elemental C/O ratio is elevated. In the case of the Horsehead PDR, we find that gas-phase chemistry with C/O $\geq$ 0.9 can indeed explain the observed nitrile abundances, increasing predicted abundances by several orders of magnitude compared to standard C/O assumptions. We also find that the nitrile abundances are sensitive to the cosmic-ray ionization treatment, and provide constraints on the branching ratios between CH$_2$CN and CH$_3$NC productions. In a fiducial disk model, an elevated C/O ratio increases the CH$_3$CN and HC$_3$N productions by more than an order of magnitude, bringing abundance predictions within an order of magnitude to what has been inferred from observations. The C/O ratio appears to be a key variable in predicting and interpreting complex organic molecule abundances in PDRs across a range of scales.

1. Introduction

Origins of life on Earth must have been closely linked to the emergence of information-rich polymers such as deoxyribonucleic acid or ribonucleic acid. While their initial formation on the early Earth remains mysterious, there are plausible chemical pathways to their building blocks on the early Earth through a unique to the solar system (Chapillon et al. 2012; Öberg et al. 2015; Bergner et al. 2018; Loomis et al. 2018). Perhaps surprisingly, CH$_3$CN and HC$_3$N are two of the most commonly detected larger organic molecules in disks, and the origins of these high abundances are uncertain. Öberg et al. (2015) and Loomis et al. (2018) both invoke grain-surface chemical pathways to predict sufficient amounts of CH$_3$CN, but these predictions are extremely uncertain due to a lack of experimental data on ice nitrile chemistry and desorption.

One important observational constraint is that observed HC$_3$N and CH$_3$CN emissions appear to come from the upper most layer of disks or disk atmospheres (Öberg et al. 2015; Bergner et al. 2018; Loomis et al. 2018). Disk atmospheres are proposed analogs to the more well-studied photon-dominated regions (PDRs). Interestingly, complex nitriles have also been detected at unexpectedly high abundances in the deeply characterized PDR, the Horsehead nebula (Gratier et al. 2013). Located in the Orion constellation and seen almost edge-on (Abergel et al. 2003), the Horsehead nebula constitutes a perfect template source to study in detail the physics and chemistry occurring in PDRs. With the WHISPER survey\(^5\) (Wideband High-resolution Iram-30 m Survey at two Positions with Emir Receivers, Pf. J. Pety), the chemistry of this PDR has been surveyed in unprecedented detail, both at the edge of the PDR (defined by the HCO$^+$ peak emission; Gerin et al. 2009), and toward an interior “core” position (defined by the DCO$^+$ peak; Pety et al. 2007). Of interest to this study, Gratier et al. (2013) found that the CH$_3$CN emission is $\sim$40 times brighter at the PDR position than in the “Core.” As in protoplanetary disks, this excess in CH$_3$CN could not be explained by gas-phase chemistry alone, and Gratier et al. (2013) instead suggested that a combination of UV-mediated surface chemistry with surface desorption processes were responsible. However, models developed by Le Gal et al. (2017), coupling the Meudon PDR (Le Bourlot et al. 1993; Le Petit et al. 2006; Le Bourlot et al. 2012) and the Nautilus (Hersant et al. 2009; Ruaud et al. 2016) astrochemical codes, could not reproduce the abundance of CH$_3$CN at the PDR position by about two orders of magnitude when taking these processes into account and advanced alternative explanations that either (i) CH$_3$CN originates from deeper inside of the cloud than previously assumed; or (ii) the photodesorption rate is higher and ice photolysis rate lower than those currently implemented in models; or (iii) critical chemical formation pathways are missing in current astrochemical networks.

Another possible explanation for these high nitrile abundances could be the elemental gas-phase C/O ratio. Indeed, the relative elemental gas-phase abundances of oxygen and carbon are known to strongly impact the chemistry of star-forming regions (van Dishoeck & Blake 1998). For instance, small hydrocarbons, such as C$_2$H, C$_3$H, C$_4$H$_2$, and C$_4$H, observed in a wide variety of astrophysical objects including PDRs

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\(^4\) Noland Internship at Harvard-Smithsonian Center for Astrophysics (summer 2018).

\(^5\) http://www.iram.fr/~horsehead/Horsehead_Nebula/WHISPER.html
(Fuente et al. 2003; Pety et al. 2005, 2012; Cuadrado et al. 2015; Guzmán et al. 2015) and protoplanetary disks (Dutrey et al. 1997; Fuente et al. 2010; Henning et al. 2010; Qi et al. 2013; Kastner et al. 2015, 2018; Bergin et al. 2016; Guilloteau et al. 2016; Cleeves et al. 2018; Bergner et al. 2019; Loomis et al. 2019), are believed to be mainly formed from atomic carbon (i.e., C\(^+\) and/or C). However, atomic carbon is readily converted into CO, with increasing column density. Therefore, depending upon the UV-shielding and C/O ratio, more or less carbon can be locked into CO, hampering the production of hydrocarbons and more complex carbon-containing molecules such as CH\(_3\)CN and HC\(_3\)N. In planet-forming disks, a supersolar C/O ratio (\(\geq 0.8\)) explains the hydrocarbon observations well and is reasonably justified by oxygen removal through water formation and other non-volatile O-bearing species (e.g., Hogerheijde et al. 2011; Cleeves et al. 2018).

Here, we explore whether the observed CH\(_3\)CN and other complex nitriles in the Horsehead PDR can be explained by pure gas-phase chemistry when taking into account a revised understanding of the cosmic-ray (CR) ionization rate, a more complex gas-phase chemistry network, and most importantly, a C-rich environment. We then carry out a smaller study of complex nitrile production in planet-forming disks with elevated C/O ratios. In Section 2, we describe the physical and chemical properties we used and developed within the Meudon PDR Code as well as our fiducial protoplanetary disk model. The resulting molecular abundances and their dependence upon the CR ionization rate, C/O ratio, and complex nitrile formation pathways are presented in Section 3. In Section 4, we discuss the dominant reaction pathways for the four nitrile molecules detected toward the Horsehead nebula—C\(_3\)N, HC\(_3\)N, CH\(_3\)CN, and CH\(_3\)NC—as well as which parameters affect these nitrile abundances. Our conclusions are summarized in Section 5.

2. Modeling

For the PDR chemical investigations we use the Meudon PDR Code, tuned to the physical conditions of the Horsehead nebula, and extended to incorporate a more complex gas-phase chemical network for nitriles up to CH\(_3\)CN and CH\(_3\)NC in complexity. In the second, smaller part of this paper we use a fiducial protoplanetary disk model previously described in Le Gal et al. (2019) to test whether our nitrile-optimized PDR chemistry can also explain the high abundance of complex nitriles in disks.

2.1. PDR Physical Structure

The Meudon PDR Code is a 1D astrochemical modeling code that considers a stationary plane-parallel slab of gas and dust illuminated by a radiation field (Le Petit et al. 2006), which can be introduced at will. Assuming a cloud at steady state, it solves the physical and chemical conditions at different visual extinction throughout the cloud, taking into account radiative transfer from UV absorption, cooling emissions, and heating processes.

Figure 1 displays the typical physical structure we computed for the present study, assuming that the cloud has a fixed pressure of \(4 \times 10^6\) K cm\(^{-3}\) in the PDR region, and a constant density of \(2 \times 10^5\) cm\(^{-3}\) in the core (Habart et al. 2005), i.e., in our model for \(A_V \geq 2\) mag. The incident radiation upon this cloud is that of \(\sigma\) Ori, an O 9.5 V star system, which results in an incident far-UV (FUV) intensity upon the cloud of about \(\chi = 60\) (i.e., \(60 \times \) the interstellar radiation field in Draine’s units \(\approx 60 \times 2.7 \times 10^{-3}\) erg s\(^{-1}\) cm\(^{-2}\), Draine 1978; Habart et al. 2005). The physical structure shown here was built considering standard initial gas-phase elemental abundances, see Table 1, i.e., a C/O ratio of \(\approx 0.46\) (Pety et al. 2005; Goicoechea et al. 2006).

Another parameter to consider is the CR ionization rate \(\zeta\). Low energy CRs (10–100 MeV; e.g., Grenier et al. 2015) can penetrate deep into dense clouds, producing ions that drive the gas-phase chemistry via fast ion–neutral reactions. Diffuse clouds usually present higher values of \(\zeta\) than denser clouds (e.g., Indriolo et al. 2015; Le Petit et al. 2016), with \(\zeta \approx (1-5) \times 10^{-17}\) s\(^{-1}\) per H\(_2\) being a typical dense cloud value (e.g., Goicoechea et al. 2009). We highlight here that what we labeled as \(\zeta\) in the present study is the CR ionization rate per H\(_2\), which corresponds to approximately twice the value of the CR ionization rate per H atom (Glassgold & Langer 1974). In a previous modeling study of the Horsehead nebula, Rimmer et al. (2012) found that chemical predictions are in better agreement with observations when \(\zeta\) is allowed to

![Figure 1. Horsehead nebula profiles of the temperature (top panel), the density (middle panel), and the UV flux (bottom panel) as a function of the visual extinction, \(A_V\).](image-url)
vary across the cloud, considering the following equation adapted from Nath & Biermann (1994) by Rimmer et al. (2012):

$$\zeta = 3.05 \times 10^{-16}(A_v)^{-0.6} + 10^{-17} \text s^{-1} \text{ per H}_2. \quad (1)$$

For the PDR position, where $A_v \approx 2$ mag, Equation (1) gives $\zeta \approx 2 \times 10^{-16} \text s^{-1}$ per H$_2$. In Section 3, we test the impact of this higher value of $\zeta$ on the nitrile chemistry, by comparison to the canonical value of $\zeta = 5 \times 10^{-17} \text s^{-1}$ per H$_2$ used in Pety et al. (2005) and Goicoechea et al. (2006).

Lastly, while the public version of the Meudon PDR Code (v.1.5.2) does not include grain chemistry, it does model the formation of H$_2$ on grains and computes the charge and temperature distribution of grains. In this study, we kept the default grain size distribution, i.e., with grain radius from 1 $\times$ 10$^{-3}$ to 0.3 $\mu$m and their relative abundances described by the Mathis, Rumpl, and Nordseick (MRN) distribution (Mathis et al. 1977).

### 2.2. PDR Model Chemistry

Each model was performed using the same initial abundance set as in Pety et al. (2005) and Goicoechea et al. (2006), except for the oxygen abundance that we varied in some models to explore the impact of the C/O ratio on the chemistry (Table 1). We updated and extended the Meudon PDR Code (v.1.5.2) chemical network with 39 species and 913 reactions relevant to the chemistry of C$_2$N, HC$_3$N, and CH$_3$CN, that we extracted from the KIDA database for most of them. We also extended the chemical network to the chemistry of CH$_3$NC, based on theoretical studies (e.g., Defrees et al. 1985) and the chemistry of its isomer CH$_4$CN (see Section 3.3). In total, our network is composed of 191 species and 3616 chemical reactions, including gas-phase bimolecular reactions (i.e., radiative associations, ion–neutral and neutral–neutral reactions), recombinations with electrons, ionization, and dissociation reactions by direct CRs and secondary photons (i.e., photons induced by CRs), and by UV photons (see Le Petit et al. 2006, for rate formulae details). The critical reactions discussed in this paper are summarized in Table 2, with rates and references.

UV-photoreactions are expected to play a crucial role in PDR chemistry. The Meudon PDR Code allows the choice between two different methods to compute the photoreaction rates: (1) if the photoionization and/or photodissociation cross

### 2.3. Protoplanetary Disk Physical Structure

Our fiducial protoplanetary disk astrochemical model is based on the MWC 480 disk model of Le Gal et al. (2019), which consists of a 2D parametric physical structure onto which the chemistry is post-processed (see Section 2.4). The disk physical structure assumes a disk that is symmetric both azimuthally and with respect to the midplane. Thus, it can be described in cylindrical coordinates centered on the inner star along two perpendicular axes characterizing the radius and height in the disk. Figure 2 represents the profiles of the gas temperature, density, visual extinction, and UV flux throughout the disk, for which the parameterization is briefly summarized below and further described in Le Gal et al. (2019).

For a given radius $r$ from the central star, the vertical temperature profile is computed following the formalism of Rosenfeld et al. (2013) and Williams & Best (2014), originally developed by Dartois et al. (2003):

$$T(z) = \begin{cases} T_{\text{mid}} + (T_{\text{atm}} - T_{\text{mid}}) \left[ \frac{\sin \left( \frac{\pi}{2q} z \right)}{2q} \right]^2 & \text{if } z < z_q, \\
T_{\text{atm}} & \text{if } z \geq z_q, \end{cases} \quad (2)$$

where $T_{\text{mid}}$ and $T_{\text{atm}}$ are, respectively, the midplane and atmospheric temperatures that vary as power law of the radii (Beckwith et al. 1990; Piétu et al. 2007; Le Gal et al. 2019). $z_q = 4H$ with $H$ the pressure scale height that, assuming vertical static equilibrium, can be expressed as follows:

$$H = \sqrt{\frac{k_B T_{\text{mid}} r^3}{\mu m_H G M_*}}, \quad (3)$$

with $k_B$ the Boltzmann constant, $\mu = 2.4$ the reduced mass of the gas, $m_H$ the proton mass, $G$ the gravitational constant, and $M_*$ the mass of the central star. The midplane temperature $T_{\text{mid}}$ is estimated following a simple irradiated passive flared disk approximation (e.g., Chiang & Goldreich 1997; Dulmond et al. 2001; Huang et al. 2018):

$$T_{\text{mid}}(r) \approx \left( \frac{\varphi L_*}{8\pi r^2 \sigma_{\text{SB}}} \right)^{1/4}, \quad (4)$$

with $L_*$ $\approx 24 L_\odot$, the stellar luminosity (Andrews et al. 2013), $\sigma_{\text{SB}}$ the Stefan–Boltzman constant, and $\varphi = 0.05$ a typical flaring angle. The atmosphere temperature, $T_{\text{atm}}$, is based on observational constraints. So here we consider $T_{\text{atm}} = T_{\text{atm,100 au}} \left( \frac{r}{100 \text{ au}} \right)$, with $T_{\text{atm,100 au}} = 48$ K from Guilloteau et al. (2011).

### Table 1

| Species | Initial Gas-phase Elemental Abundances $n_i/n_H$ |
|---------|-----------------------------------------------|
| He      | 0.1                                           |
| O       | $3.02 \times 10^{-4}$                        |
| C       | $1.38 \times 10^{-4}$                        |
| N       | $7.95 \times 10^{-5}$                        |
| S       | $3.50 \times 10^{-6}$                        |
| Si      | $1.73 \times 10^{-8}$                        |
| Fe      | $1.70 \times 10^{-9}$                        |

Notes.

a From Pety et al. (2005) & Goicoechea et al. (2006).

b To test the impact of the C/O ratio, we varied the oxygen elemental abundance in the range [3.45–0.92] × $10^{-4}$ (see Section 3.2).

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5 http://kida.obs.aix-bordeaux.fr/

6 http://home.strw.leidenuniv.nl/~ewine/photo/
### Table 2

Rates of the Critical Chemical Reactions Discussed in This Study

| Chemical Reactions | $\alpha$ (cm$^3$/s) | $\beta$ | $\gamma$ | $k$ rate Type (a) | $T$ Range (K) | Reference (b) | Rate Uncertainties (c) |
|--------------------|---------------------|--------|--------|-------------------|---------------|---------------|------------------------|
| **Main Formation and Destruction Pathways for CH$_3$CNH$^+$ and CH$_3$CN** |
| CH$_3^+$ + HCN $\rightarrow$ CH$_3$CNH$^+$ $h\nu$ | 7.20(−9) | −0.50 | 0.00 | (1) | 10−299 | (1), (2) | $F_0 = 10$, $g = 0$ |
| CH$_3^+$ + HCN $\rightarrow$ CH$_3$CNH$^+$ $h\nu$ | 8.00(−11) | −3.00 | 0.00 | (1) | 300−800 | (2), (3) | $F_0 = 2$, $g = 0$ |
| CH$_3^+$ + HNC $\rightarrow$ CH$_3$CNH$^+$ $h\nu$ | 9.00(−9) | −0.50 | 0.00 | (1) | 10−300 | (4) | $F_0 = 10$, $g = 0$ |
| CH$_3$CNH$^+$ + e$^−$ $\rightarrow$ H + H + H$_2$CCN | 8.00(−8) | −0.50 | 0.00 | (2) | 10−300 | (4) | $F_0 = 3$, $g = 0$ |
| CH$_3$CNH$^+$ + e$^−$ $\rightarrow$ H + CH$_3$CN | 1.30(−7) | −0.50 | 0.00 | (2) | 10−300 | (4) | $F_0 = 3$, $g = 0$ |
| CH$_3$CNH$^+$ + e$^−$ $\rightarrow$ HNC + CH$_3$ | 6.00(−8) | −0.50 | 0.00 | (2) | 10−300 | (4) | $F_0 = 3$, $g = 0$ |
| CH$_3$CN $h\nu$ $\rightarrow$ CN + CH$_3$ | 2.95(−9) | 0.00 | 3.07 | (3) | ... | (5) | $F_0 = 1.3$, $g = 0$ |

| **Main Formation and Destruction Pathways for CH$_3$NCH$^+$ and CH$_3$NC** |
| CH$_3^+$ + HCN $\rightarrow$ CH$_3$NCH$^+$ $h\nu$ | 1.80(−9) | −0.50 | 0.00 | (1) | 10−299 | (1), (2) | $F_0 = 10$, $g = 0$ |
| CH$_3^+$ + HCN $\rightarrow$ CH$_3$NCH$^+$ $h\nu$ | 2.00(−11) | −3.00 | 0.00 | (1) | 300−800 | (2), (3) | $F_0 = 2$, $g = 0$ |
| CH$_3$NCH$^+$ + e$^−$ $\rightarrow$ H + CH$_3$NC | 1.30(−7) | −0.50 | 0.00 | (2) | 10−300 | (d) | $F_0 = 3$, $g = 0$ |
| CH$_3$NC $h\nu$ $\rightarrow$ CN + CH$_3$ | 2.95(−9) | 0.00 | 3.07 | (3) | ... | (d) | $F_0 = 1.3$, $g = 0$ |
| CH$_3$NCH$^+$ + e$^−$ $\rightarrow$ HNC + CH$_3$ | 6.00(−8) | −0.50 | 0.00 | (2) | 10−300 | (d) | $F_0 = 3$, $g = 0$ |

| **Main Formation and Destruction Pathways for C$_2$N** |
| N + c-C$_2$H $\rightarrow$ H + C$_2$N | 1.10(−10) | 0.17 | 0.00 | (2) | 10−300 | (4) | $F_0 = 3$, $g = 0$ |
| C$_2$N $h\nu$ $\rightarrow$ C + CN | 5.00(−10) | 0.00 | 1.80 | (3) | ... | (6) | $F_0 = 2$, $g = 0$ |
| C$_2$N $O$ $\rightarrow$ CO + CCN | 1.00(−10) | 0.00 | 0.00 | (2) | 10−298 | (7) | $F_0 = 3$, $g = 2.97$ |
| C$_2$N $C$ $\rightarrow$ CN + C$_3$ | 2.40(−10) | 0.00 | 0.00 | (2) | 10−300 | (4) | $F_0 = 3$, $g = 0$ |

| **Main Formation and Destruction Pathways for HC$_3$N** |
| HC$_3$NH$^+$ + e$^−$ $\rightarrow$ H + HC$_3$N | 6.00(−7) | −0.58 | 0.00 | (2) | 10−800 | (8) | $F_0 = 1.4$, $g = 0$ |
| C$_3$H $N$ $\rightarrow$ C + HC$_3$N | 7.00(−11) | 0.17 | 0.00 | (2) | 10−300 | (4) | $F_0 = 3$, $g = 0$ |
| C + H$_3$CCN $\rightarrow$ H + HC$_3$N | 1.00(−10) | 0.00 | 0.00 | (2) | 10−300 | (4) | $F_0 = 3$, $g = 0$ |
| N + c-C$_3$H$_3$ $\rightarrow$ H + HC$_3$N | 1.00(−11) | 0.00 | 2000.00 | (2) | 10−800 | (8) | $F_0 = 3$, $g = 500$ |
| C$_3$H$_2$ $\rightarrow$ CN + H + HC$_3$N | 2.72(−10) | −0.52 | 19.00 | (2) | 10−280 | (6) | $F_0 = 1.25$, $g = 0$ |
| HC$_3$N $h\nu$ $\rightarrow$ CN + C$_3$H | 7.13(−9) | 0.00 | 2.59 | (3) | ... | (5) | $F_0 = 1.3$, $g = 0$ |

Note. Numbers in parentheses are power of 10; (a) rate formulae: (1) radiative associations and (2) bimolecular gas-phase reactions are computed from the same rate formula $k = \alpha \left( T/300 \right)^{\beta} e^{−\gamma/T}$, (3) photoreactions for which the photon cross sections are unknown and are computed with $k = \alpha \left( x e^{−\lambda x h\nu} + \chi^e e^{−\chi e h\nu} \right)$, with $\chi^e$ and $\chi^h$ scaling factors of the radiation field with respect to that of Draine on the left and right side of the cloud, respectively (Le Petit et al. 2006); (b) (1) Herbst (1985); (2) Anichich (2003); (3) Harada et al. (2010); (4) Loison et al. (2014); (5) Heays et al. (2017); (6) from KIDA database (http://kida.obs.u-bordeaux1.fr/), rate computed for the standard interstellar radiation field, cf. Draine (1978); (7) KIDA database (http://kida.obs.u-bordeaux1.fr/); (8) Loison et al. (2017); (d) we considered the same rate as the one used for its isomer, CH$_3$CN. (c) Rate uncertainties are from the KIDA database and are considered to follow a lognormal distribution, i.e., with a probability of $\approx$68% for the rate $k$ to be in the range $[k_0 e^{-1/2} k_0]$, and $g$ being an expansion parameter used to parameterize a possible temperature dependence of the uncertainty, according to the formula $F(T) = F_0 \exp((T - T_0)/T_0)$ with $T_0 = 300$ K (see Wakelam et al. 2012, for more details).
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density panels, delineates 1 scale height.

The disk is assumed to be in hydrostatic equilibrium. Thus, for a given vertical temperature profile, the vertical density structure is determined by solving the equation of hydrostatic equilibrium, as described from Equation (17) to (20) in Le Gal et al. (2019). The surface density of the disk is assumed to follow a simple power law varying as }^{−3/2} (Shakura & Sunyaev 1973; Hersant et al. 2009):

\[ \Sigma(r) = \Sigma_{R_e} \left( \frac{r}{R_e} \right)^{-3/2}, \]

where \( \Sigma_{R_e} \) is the surface density at the characteristic radius that can be expressed as function of the mass of the disk, \( M_{\text{disk}} \), and its outer radius, \( R_{\text{out}} \):

\[ \Sigma_{R_e} = \frac{M_{\text{disk}} R_e^{3/2}}{4 \pi \sqrt{R_{\text{out}}}}, \]

where \( M_{\text{disk}} = 0.18 M_{\odot} \) (Guilloteau et al. 2011).

The visual extinction profile is derived from the hydrostatic density profile using the gas-to-extinction ratio of \( N_\text{H}/A_V = 1.6 \times 10^{21} \) (Wagenblast & Hartquist 1989), with \( N_\text{H} = N(\text{H}) + 2N(\text{H}_2) \) the vertical hydrogen column density of hydrogen nuclei. This gas-to-extinction ratio assumes a typical mean grain radius size of 0.1 \( \mu \)m and dust-to-mass ratio of 0.01, consistent with model assumptions.

Finally, the UV flux profile is computed considering the UV flux impinging the disk convolved with the visual extinction profile. The unattenuated UV flux factor, \( f_{\text{UV}} \), at a given radius \( r \) depends on both the photons coming directly from the central embedded star and on the photons that are down-scattered by small grains in the upper atmosphere of the disk. Thus, following Wakelam et al. (2016), we consider:

\[ f_{\text{UV}} = \frac{f_{\text{UV,R_e}}}{\left( \frac{r}{R_e} \right)^2 + \left( \frac{4H}{R_e} \right)^2}. \]

2.4. Protoplanetary Disk Chemical Model

The disk chemistry is computed time-dependently in 1 + 1D using the gas-grain astrochemical model Nautilus (v.1.1) (Hersant et al. 2009; Wakelam et al. 2016) in three phase mode (Riaud et al. 2016), i.e., including gas-phase, grain-surface, and grain-bulk mantle chemistry (see Le Gal et al. 2019 for more details). First, the chemical evolution of a representative starless dense molecular cloud is modeled up to a characteristic age of \( 1 \times 10^6 \) yr (e.g., Elmegreen 2000; Hartmann et al. 2001). For this 0D model we use typical constant physical conditions: grain and gas temperatures of 10 K, a gas density of \( 2 \times 10^4 \text{ cm}^{-3} \), and \( \zeta = 5 \times 10^{-17} \text{ s}^{-1} \) per H\(_2\); this parent molecular cloud is also considered to be shielded from external UV photons by a visual extinction of 30 mag. For consistency, we use the same initial abundances as for our PDR model (see Table 1) for this first simulation step. The resulting chemical gas and ice compositions of this parent molecular cloud are then used as initial chemistry for our 1 + 1D disk model. Second, we ran the chemistry of our 1 + 1D disk model up to one million years (the typical chemical age of a disk when grain growth is not considered; e.g., Cleeves et al. 2015). While the disk chemistry has not reached steady state at that time, its evolution is slow enough that the results presented here hold for a disk twice younger or older. Note that in contrast to the PDR model, the disk chemical code does include grain-surface reactions. However, the grain-surface reactions pathways to CH\(_2\)CN and HC\(_3\)N, the two molecules of particular interest for this study, remain poorly constrained.

3. Results

3.1. Impact of CR Treatment

Figure 3 presents the abundances of C\(_2\)N, HC\(_3\)N, and CH\(_2\)CN computed with the Meudon PDR Code as function of the visual extinction \( A_V \), for two models. Both models consider our new chemical network and the initial gas-phase elemental abundances prescribed in Pety et al. (2005) and Goicoechea et al. (2006; see Table 1) but each model uses a different CR ionization rate. The standard model uses the CR ionization rate canonical value of \( \zeta = 5 \times 10^{-17} \text{ s}^{-1} \) per H\(_2\) (Pety et al. 2005; Goicoechea et al. 2006), and the high-\( \zeta \) model uses a higher CR ionization rate of \( \zeta = 2 \times 10^{-16} \text{ s}^{-1} \) per H\(_2\), as calculated from Equation (1). By impacting the ion abundances in molecular clouds, the CR ionization rate indirectly drives the abundances of their daughter neutral molecules (see Section 2.1). The nitrile abundances are indeed higher with the high-\( \zeta \) model than with the standard model, but both models underpredict by several orders of magnitude the abundances observed toward the Horsehead nebula.

Rimmer et al. (2012) showed that a varying \( \zeta \) across the cloud tends to produce more accurate results. However, for the visual extinctions associated with the PDR region and for molecules of interest studied here, varying \( \zeta \) across the cloud
Figure 3. Computed C$_2$N (dark blue) HC$_3$N (purple) and CH$_3$CN (orange) abundances with respect to H nuclei, as a function of the visual extinction $A_V$ obtained with the standard model (solid lines) and with the high-$\zeta$ model (dashed lines), see Section 3.1. These model results are compared to the observations from Gratier et al. (2013; dashed boxes and arrow). 50% error bars are included on the observations. The PDR (1 mag $< A_V < 2$ mag) and Core ($A_V \geq 8$ mag) regions are shaded.

Figure 4 shows the impact of the gas-phase C/O ratio on the abundances of C$_2$N, HC$_3$N, and CH$_3$CN and on the gas temperature as a function of the visual extinction $A_V$ in our model of the Horsehead nebula. An O-poor chemistry (i.e., a high C/O ratio) results in higher abundances of the three nitriles. For a CR ionization rate of $\zeta = 2 \times 10^{-16}$ s$^{-1}$ per H$_2$ and a gas-phase C/O ratio in the range 0.9–1.5, our new gas-phase chemistry model can reproduce the three nitrile observations at the PDR position within an order of magnitude. As for the Core position, our best-fit models are found for lower C/O ratios, in the range 0.6–0.9. This lowering of C/O with increasing visual extinction could be explained by photon-mediated release of refractory carbon into gas phase in the PDR region, and/or the onset of freeze-out of carbon species in the core region. Whatever the mechanism, the decrease of C/O with increasing visual extinction suggests that the gas-phase C/O ratio varies across astrophysical objects.

It is also important to mention that the chemical rates used in astrochemical models sometimes present large uncertainties. We ran two additional models to test the impact of such uncertainties on the major reaction rates listed in Table 2 that are driving the complex nitrile chemistry. These additional simulations compute the chemistry with (i) the maximum allowed rates, and (ii) the minimum allowed rates. The results are that the nitrile abundances of interest for this study vary by less than a factor of three in the PDR and Core regions, which is small compared to the more than two orders of magnitude mismatch between observations and models using the standard C/O value. Though this does not constitute a rigorous detailed sensitivity analysis such as those developed for instance by Vasyunin et al. (2004, 2008) and Wakelam et al. (2005, 2006, 2010), our simple analysis suggests that our results are robust.

Because we are mainly interested in the PDR nitrile chemistry, we consider our best-fit model the model with the lowest C/O ratio that reproduces at the PDR position the three complex nitrile abundances shown Figure 4. The model with $\zeta = 2 \times 10^{-16}$ s$^{-1}$ per H$_2$ and C/O = 1.0 fulfills these criteria.

Figure 5 shows the modeled abundances, obtained with our best-fit model, of other typical oxygenated and carbonated molecules that were also observed toward the Horsehead nebula, i.e., CO (Pety et al. 2005), HCO$^+$ (Goicoechea et al. 2009), H$_2$CO (Guzmán et al. 2011), and the hydrocarbons C$_2$H, c-C$_3$H, and C$_6$H (Pety et al. 2005; Guzmán et al. 2015). For comparison, the standard model results are also presented in the same figure. The C/O variation does not significantly impact the CO abundance throughout the cloud, which is consistent with the fact that CO is the main reservoir of carbon and the carbon elemental abundance is fixed in our models. Our best-fit model displays better agreement between model and observations in the PDR for the other O-bearing molecules we consider, H$_2$CO and HCO$^+$.

With regards to the hydrocarbons, our best model better matches the observations at the PDR position, generally by orders of magnitude, compared to the standard model. This is an expected result because atomic O is a main destroyer for small hydrocarbons such as C$_2$H, c-C$_3$H, and C$_6$H (Millar et al. 1987; Millar & Herbst 1990). Thus, while C is kept constant, diminishing O increases the hydrocarbon abundances. However, even our best-fit model does not fully reproduce the less constrained (Jenkins 2009; Whittet 2010; Jones & Ysard 2019), as discussed in Le Gal et al. (2014).

### 3.2. Impact of the C/O Ratio

Major carriers of O and C are expected to freeze-out under different conditions. In particular a substantial amount of O can become incorporated into water ice, which is one of the least volatile common interstellar molecules, resulting in an elevated C/O ratio in the gas phase. In order to mimic the differential freeze-out of volatiles on grains, we varied the oxygen gas-phase elemental abundance from 3.45 $\times$ 10$^{-4}$ to 9.2 $\times$ 10$^{-5}$ while keeping the carbon abundance fixed. This led to a variation of the C/O ratio from 0.4 to 1.5. The lowest considered O abundance is a factor of two higher than the CO abundance derived in the Horsehead PDR (5.6 $\times$ 10$^{-5}$, Pety et al. 2005), while the highest considered O abundances is below the cosmic O abundance of 4.9 $\times$ 10$^{-4}$ (Asplund et al. 2009) to 5.75 $\times$ 10$^{-4}$ (Przybilla et al. 2008). The choice of fixing the carbon elemental abundance and varying the oxygen one is also justified by the fact that, between these two elements, the elemental gas-phase abundance of oxygen is the
Figure 4. C$_3$N, HC$_3$N, and CH$_3$CN abundances with respect to H nuclei, as well as the gas temperature, computed with our model of the Horsehead nebula as a function of the visual extinction, $A_V$, for varying C/O and the standard- (left column) and high- (right column) CR ionization rates considered in this study. The observations from Gratier et al. (2013) are represented by the black hatched boxes, which consider 50% error bars, and the downward arrow. The core ($A_V > 8$ mag) and PDR ($1 \text{ mag} < A_V < 2 \text{ mag}$) regions are shaded.

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observed abundances (see for instance C$_2$H in Figure 5), indicative of the C/O ratio not providing a complete explanation for the abundant hydrocarbon chemistry in the Horsehead PDR.

Regarding the Core position, our best-fit model generally overpredicts the observations, but this might simply be explained by the fact that freeze-out on grains is not included in our model. It could also be that the gas-phase C/O ratio decreases within the nebula, as suggested by the C/O grid results shown in Figure 4 when compared to the observations in each observed positions.

3.3. $\text{CH}_3\text{NC}$ versus $\text{CH}_3\text{CN}$ Chemical Pathways

Another interesting nitrile molecule to study is the methyl isocyanide ($\text{CH}_3\text{NC}$), the isomer of methyl cyanide ($\text{CH}_3\text{CN}$). First detected toward Sgr B2 (Cernicharo et al. 1988; Remijan et al. 2005), CH$_3$NC was also detected toward the Horsehead nebula (Gratier et al. 2013), Orion KL (López et al. 2014), and more recently toward the solar-type binary protostar IRAS 16293-2422 (Calcutt et al. 2018). A few theoretical and experimental studies have investigated the isomers’ chemistry and their abundance ratio (Huntress & Mitchell 1979; Defrees et al. 1985; Anichich et al. 1995), and converged on the same major gas-phase production pathways for both via the reaction:

$$\text{CH}_3^+ + \text{HCN} \rightarrow (\text{CH}_3\text{NCH}^+) \xrightarrow{k_2} \text{CH}_3\text{NCH}^+ + \text{hv}, \quad (8)$$

$$\xrightarrow{k_3} \text{CH}_3\text{CNH}^+ + \text{hv}, \quad (9)$$

with $k_2$ and $k_3$ given in Table 2, followed by the dissociative recombinations of both protonated ions $\text{CH}_3\text{NCH}^+$ and its isomer $\text{CH}_3\text{CNH}^+$ to form CH$_3$NC and CH$_3$CN, respectively. However, the branching ratio is poorly constrained and depends on the stabilization processes of the intermediate complex (CH$_3$NCH$^+$)* (e.g., Anichich et al. 1995). Due to its lower energy state, CH$_3$CNH$^+$ is found to be the major product of the reaction CH$_3^+$ + HCN (9). However, its formation requires the isomerization of the intermediate complex ($\text{CH}_3\text{NCH}^+$)*, which likely happens due to collisions with a third body. Thus, the ratio between the two isomeric ions depends on the competition between the relaxation and isomerization rates of the intermediary complex. The resulting CH$_3$NCH$^+$/CH$_3$CNH$^+$ ratio was estimated to lie in the range 0.1–0.4 by one theoretical study and assumed to propagate to a CH$_3$NC/CH$_3$CN ratio of 0.1–0.4 via the respective subsequent dissociative recombinations (Defrees et al. 1985).

Here, we investigated the impact of the branching ratios in between the pathways (8) and (9) on the resulting CH$_3$NC/CH$_3$CN ratio in our PDR model. Figure 6 presents the results obtained using our best-fit model and three different branching ratios leading to 100%, 80%, and 0% of isomerization. The best-fit results are obtained for a branching ratio of 80% (i.e., CH$_3$NC/CH$_3$CN~0.2), in agreement with the theoretical calculation of Defrees et al. (1985). However, to our knowledge the CH$_3$NCH$^+$ dissociative recombination has not been studied yet and even though the rate of the CH$_3$NCH$^+$ dissociative recombination was measured (Vigren et al. 2008) its branching ratio remains uncertain (e.g., Plessis et al. 2010, 2012; Loison et al. 2014). It would thus be interesting to study whether the dissociative recombination of CH$_3$CNH$^+$ and CH$_3$NCH$^+$ could lead to disproportionate prevalence of each initial isomer. Further theoretical and experimental studies are therefore needed to assess the validity of our astrochemically motivated branching ratios.

3.4. Complex Nitrile Production in a Protoplanetary Disk with a High C/O Ratio

To test if our new understanding of the complex nitrile PDR chemistry can be generalized to disks, we used a fiducial protoplanetary disk astrochemical model, loosely based on the disk around MWC 480, from Le Gal et al. (2019) described Sections 2.3 and 2.4. We ran the chemical post-processing for two different C/O ratios: (i) C/O = 0.46, as in our PDR standard model, and (ii) C/O = 1.0 as in our PDR best-fit
model. For each of these C/O ratios we ran two disk models, a full gas-grain model and a gas-grain model where CH$_3$CN and CH$_3$NC are only formed in the gas phase. The results of this total of four disk models on the abundances of HC$_3$N and CH$_3$CN are shown in Figure 7. A huge gap is observed from ~25 to ~200 au in the computed nitrile column densities for the standard C/O ratio disk models, and disappears for higher C/O. The prevalence of the grains’ pathway formation increases with C/O, and even becomes negligible in the formation of HC$_3$N for standard C/O. Even though our disk model also includes grain chemistry, the main result from our PDR study holds for disk astrochemistry, i.e., that an elevated C/O ratio better reproduce the nitrile observations. Without any tuning of our disk model, our best-fit model predictions are within an order of magnitude for the CH$_3$CN case. For the HC$_3$N, the results are in agreement, at the order of magnitude level, for the inner 100 au of the disk, where likely most of the emission originates (Bergner et al. 2018).

4. Discussion

4.1. Nitrile Formation Pathways

In our PDR models, the C$_3$N formation is dominated by the reaction:

\[
\text{c - C}_3\text{H} + \text{N} \rightarrow \text{H} + \text{C}_3\text{N}, \tag{10}
\]

with $k_4$ given in Table 2. c-C$_3$H being itself mainly produced by the electronic recombination of c-C$_3$H$_2$. Thus, the under-prediction of C$_3$N by our model in the PDR region could be explained by the underprediction of c-C$_3$H (see Figure 5). Therefore, for a fixed abundance of N, a carbon-enriched medium would enhance the production of C$_3$N. As for its destruction, photodissociation dominates in the PDR (see the corresponding reaction rate Table 2), but depending on the C/O ratio two other reactions also participate in the C$_3$N destruction, i.e.:

\[
\text{O} + \text{C}_3\text{N} \rightarrow \text{CO} + \text{CCN}, \tag{11}
\]

\[
\text{C} + \text{C}_3\text{N} \rightarrow \text{C}_3 + \text{CN}, \tag{12}
\]

with $k_5$ and $k_6$ given in Table 2. Reaction (11) even becomes the primary destruction pathway of C$_3$N in O-rich (C/O $\approx$ 0.4) PDRs. While, a priori, it may seem odd for a photodissociation process to not be the primary destruction mechanism in PDRs, in our model this is explained by the high concentration of atomic oxygen in this region for low C/O ratios. In O-poor (C/O $\gtrsim$ 1) PDRs, C$_3$N is primarily destroyed through a combination of photodissociation and by atomic carbon (12).

HC$_3$N is formed from a variety of different reactions involving carbon- and nitrogen-containing molecules:

\[
\text{HC}_3\text{NH}^+ + e^- \rightarrow \text{H} + \text{HC}_3\text{N}, \tag{13}
\]

\[
\text{C}_4\text{H} + \text{N} \rightarrow \text{C} + \text{HC}_3\text{N}, \tag{14}
\]

\[
\text{C} + \text{H}_2\text{CCN} \rightarrow \text{H} + \text{HC}_3\text{N}, \tag{15}
\]

\[
\text{c-C}_3\text{H}_2 \rightarrow \text{H} + \text{HC}_3\text{N}, \tag{16}
\]

\[
\text{C}_2\text{H}_2 + \text{CN} \rightarrow \text{H} + \text{HC}_3\text{N}, \tag{17}
\]

with $k_7$ to $k_{11}$ given in Table 2. Thus, with a lower amount of one of the main hydrocarbon destroyers, atomic O, and a higher amount of “free” carbon in the gas phase, more reaction pathways meaningfully contribute to the formation of HC$_3$N, via these diverse carbon-rich intermediates. HC$_3$N is mainly destroyed by UV photons up to an $A_V \approx$ 4 mag, via the reaction:

\[
\text{HC}_3\text{N} + h\nu \rightarrow \text{C}_2\text{H} + \text{CN}, \tag{18}
\]

with $k_{12}$ given in Table 2. For $A_V \gtrsim$ 4 mag, the impact of destruction by dominant ions (e.g., H$^+$, H$_3$O$^+$, C$^+$, HCO$^+$) gradually increases with the optical depth, as UV-photon penetration diminishes and most of the ion abundances increase. Other destruction pathways involving atomic carbon forming bigger carbon chain molecules appear with increasing optical depth, but these are typically far less common in our grid models and are only relevant in dense clouds with higher carbon abundances.

The formation of CH$_3$CN is dominated by the dissociative recombination of CH$_3$CN$^+$ with electrons, where CH$_3$CN$^+$ itself is primarily formed by the radiative association (9) and the following:

\[
\text{HNC} + \text{CH}_3^+ \rightarrow \text{CH}_3\text{CN}^+ + h\nu, \tag{19}
\]

with $k_{13}$ given in Table 2. Similarly, and as already presented in Section 3.3, the formation of CH$_3$NC is dominated by the dissociative recombination of CH$_3$NCH$^+$ with an electron, with CH$_3$NCH$^+$ primarily formed by the radiative association (8). CH$_3$$^+$ is formed via successive hydrogenation from C$^+$, HCN and HNC also descend from atomic carbon (Le Gal et al. 2014; Loison et al. 2014). As a consequence, the formations of CH$_3$CN and its isomer CH$_3$NC seem to be guided mostly by the carbon abundance, explaining that the abundance of CH$_3$CN increases with C/O (see Figure 4). The destruction
of the isomers are dominated by photodissociation:
\[
\text{CH}_3\text{CN}/\text{CH}_3\text{NC} + h\nu \xrightarrow{k_{14}} \text{CH}_3 + \text{CN},
\]
(20)

with \( k_{14} \) given in Table 2.

To summarize, the enhancement in nitrile abundances appear to be tightly correlated with the C/O ratio. More interestingly, however, our study highlights the importance of the relative elemental gas-phase abundances with respect to one another, and emphasizes the indirect role of oxygen in nitrile chemistry. The latter has a dramatic impact on the carbon chemistry in O-rich molecular environments, where most of the carbon is rapidly locked in CO and atomic O is a main destroyer for hydrocarbons, hampering the development of more complex carbon chemistry. In addition, we have seen in Section 3.2 that the nitrile abundances increase with \( \zeta \) (Figure 4). Indeed, the ionization fraction is directly linked to \( \zeta \), which governs the production of ions, such as \( \text{CH}_3^+ \), \( \text{HC}_3\text{NH}^+ \), and \( \text{c-C}_3\text{H}_2^+ \), parent molecules of the complex nitriles here under study, \( \text{CH}_3^+ \) reacts with HCN and HNC to produce \( \text{CH}_3\text{CNH}^+ \), that readily recombines with electrons to form \( \text{CH}_3\text{CN} \); \( \text{HC}_3\text{NH}^+ \) recombines with electrons to form \( \text{HC}_3\text{N} \) (13); and \( \text{c-C}_3\text{H}_2^+ \) recombines with electrons to form \( \text{c-C}_3\text{H} \), which reacts with N to produce \( \text{C}_3\text{N} \) (10).

4.2. The Role of C/O in PDR and Disk Atmosphere Nitrile Chemistry

The strong impact of the C/O ratio on the nitrile chemistry can likely be explained by the fact that in the gas phase, for a fixed amount of C element, O-removal decreases one of the main destruction pathways of hydrocarbons, which are the parent molecules of nitriles. Typically, in molecular clouds, most of the carbon hastily reacts with all available oxygen to form CO, effectively removing it from the reaction pathways that build up more complex molecules, such as complex nitriles. O-removal thus leaves more “free” carbon available in the gas phase to form carbon-containing molecules such as hydrocarbons, carbon chains, and nitriles. As a comparison, the standard model results in a CO abundance of almost \( 1.38 \times 10^{-4} \) with respect to H nuclei, i.e., quasi all the carbon available in our models (see Table 1), whereas our best-fit model produces a CO abundance of \( \sim 1.34 \times 10^{-4} \). This leaves \( \sim 6.0 \times 10^{-6} \) “free” carbon to build more complex carbon-containing molecules.

Varying the C/O ratio also impacts the gas temperature for \( A_V \lesssim 1.5 \) mag, as shown in the last panel row of Figure 4. An increase in C/O ratio increases the gas temperature. This is due to the fact that, in the present work, we varied the abundance of atomic O to change the C/O ratio, thus reducing one of the main gas coolants in this region of the PDR. To test the impact of varying the C/O ratio via the carbon elemental abundance instead of the oxygen, we ran additional models. The main difference is in the resulting CO abundance. For a fixed C/O ratio, it increases with the amount of carbon. As a consequence, the gas temperature decreases at the edge of the PDR, since CO is another important gas coolant. However, these differences diminish with the increase of the visual extinction and are minor at the PDR position and in particular on the nitrile abundances. Thus, the main results found in the present work on the C/O impact on the Horsehead nebula chemistry is agnostic to whether C or O is varied to achieve a C/O ratio of \( \sim 1 \).

In disks, the C/O ratio is also strongly impacting the nitrile chemistry with the additional effect of changing the morphology of the nitrile abundance throughout the disk, as shown in Figure 7. Whether or not \( \text{CH}_3\text{CN} \) forms in gas or through gas-grain chemistry in disks, an elevated C/O in disks also helps in better reproducing the observations. However, grain chemistry seems to be needed to better reproduce the observations, in agreement with Öberg et al. (2015) and Loomis et al. (2018).

Our finding of a C/O \( \gtrsim 1 \) needed to reproduce the complex nitriles chemistry observed in disk atmospheres is in good agreement with the results of Bergin et al. (2016), who also find that a C/O ratio exceeding unity is required to reproduce the observations of \( \text{C}_2\text{H} \) in disks. These authors therefore proposed \( \text{C}_2\text{H} \) as probe of C/O-enriched disk layers. Here we propose...
that complex nitriles could also serve as such a probe in both PDRs and disks, with the vantage of also probing the internal parts of the latter (≤ 100 au) as predicted by our models (see Figure 7). Moreover, the fact that complex nitriles, such as HCN, CH$_3$CN, and CH$_2$NC toward the Horsehead PDR (Gratier et al. 2013), and second, test if our improved PDR chemistry could help to explain the recent observations of HCN and CH$_3$CN in disk atmospheres (Öberg et al. 2015; Bergner et al. 2018). To this aim, we extended the chemistry of the Meudon PDR code (v.1.5.2) up to these four nitriles and explored the impact of some key parameters, such as the CR ionization rate $\zeta$ and the gas-phase elemental C/O ratio, on our modeled nitrile results. Our main conclusions are summarized below:

1. Varying the C/O ratio between 0.4 and 1.5 in a model of the Horsehead PDR results in orders of magnitude changes in nitrile abundances.
2. A gas-phase C/O ratio of $\geq 0.9$ can reproduce the C$_3$N, HC$_3$N, CH$_3$CN, and CH$_2$NC abundances within an order of magnitude in the Horsehead PDR, without any grain-surface chemistry.
3. The CR ionization rate moderately affects the nitrile chemistry and desorption are needed to make progress here. Of regions. Experiments and theory on nitrile grain-surface chemistry and desorption are needed to make progress here. Thus, it would be interesting to add grain chemistry, and in particular grain nitrile chemistry, in the Meudon PDR code to test how the results presented here would be affected. Furthermore, other parameters would be worth testing in future model developments, such as the impact of stellar X-ray irradiation on disk chemistry, which could affect its ionization (e.g., Glassgold et al. 1997; Rab et al. 2018; Waggoner & Cleeves 2019), and the sensitivity of disk chemistry to grain sizes (e.g., Wakelam et al. 2019) as smaller grains provide a higher surface area relative to their volume and thus more reaction sites and also tend to have temperatures closer to that of the gas. In the meantime we note that the strong impact of C/O on nitrile chemistry may enable us to use nitriles to constrain this important parameter in disk and PDR analogs.

5. Conclusions

We tackled the chemistry of nitriles in PDRs in order to first, understand the observations found for the nitriles C$_3$N, HC$_3$N, CH$_3$CN, and CH$_2$NC toward the Horsehead PDR (Gratier et al. 2013), and second, test if our improved PDR chemistry could help to explain the recent observations of HCN and CH$_3$CN in disk atmospheres (Öberg et al. 2015; Bergner et al. 2018). To this aim, we extended the chemistry of the Meudon PDR code (v.1.5.2) up to these four nitriles and explored the impact of some key parameters, such as the CR ionization rate $\zeta$ and the gas-phase elemental C/O ratio, on our modeled nitrile results. Our main conclusions are summarized below:

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