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PHOSPHORUS-BEARING MOLECULES IN MASSIVE DENSE CORES*

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ABSTRACT

Phosphorus is a crucial element for the development of life, but so far P-bearing molecules have been detected only in a few astrophysical objects; hence, its interstellar chemistry is almost totally unknown. Here, we show new detections of phosphorus nitride (PN) in a sample of dense cores in different evolutionary stages of the intermediate- and high-mass star formation process: starless, with protostellar objects, and with ultracompact H II regions. All detected PN line widths are smaller than $\simeq 5 \text{ km s}^{-1}$, and they arise from regions associated with kinetic temperatures smaller than 100 K. Because the few previous detections reported in the literature are associated with warmer and more turbulent sources, the results of this work show that PN can arise from relatively quiescent and cold gas. This information is challenging for theoretical models that invoke either high desorption temperatures or grain sputtering from shocks to release phosphorus into the gas phase. Derived column densities are of the order of $10^{11-12} \text{ cm}^{-2}$, marginally lower than the values derived in the few high-mass star-forming regions detected so far. New constraints on the abundance of phosphorus monoxide, the fundamental unit of biologically relevant molecules, are also given.

Key words: ISM: molecules – radio lines: ISM – stars: formation

1. INTRODUCTION

Phosphorus is an important element for the development of life in the universe. It is one of the crucial components of nucleic acids, phospholipids, and the adenosine triphosphate (ATP) molecule, from which all forms of life assume energy (e.g., Pasek & Lauretta 2005). Despite this great relevance for biotic and pre-biotic chemistry, little is known about the phosphorus gas phase chemistry, and few measurements of its chemical compounds in the interstellar medium have been obtained so far.

Phosphorus is thought to be synthesized in massive stars and injected into the interstellar medium via supernova explosions (Koo et al. 2013; Roederer et al. 2014). It has a low cosmic abundance relative to hydrogen ($\sim 2.8 \times 10^{-7}$; Grevesse & Sauval 1998) lower than that of iron, magnesium, sodium, calcium, and aluminum, and it is thought to be depleted in the dense and cold interstellar medium by a factor of ~ 600 (e.g., Wakelam & Herbst 2008). Because P is essentially undepleted in the diffuse clouds (Lebouteillier et al. 2006), depletion of P should be due to freeze-out onto the icy mantles of dust grains, and its desorption mechanisms should be similar to those of all the other icy mantle components. Among the phosphorus-bearing molecules, the phosphorus nitride (PN) is the first one detected in the interstellar medium toward three high-mass star-forming regions: Orion (KL), Sgr B2, and W51, in which the measured abundances are $\sim (1-4) \times 10^{-10}$, larger than theoretically expected from a pure low-temperature ion-molecule chemical network (Turner & Bally 1987; Ziurys 1987). Since then, it has been detected in few other high-mass dense cores (Turner et al. 1990), as well as in the circumstellar material of carbon- and oxygen-rich stars (e.g., Milam et al. 2008; De Beck et al. 2013) and tentatively in protostellar shocks (Yamaguchi et al. 2011). Other phosphorus-bearing molecules (e.g., PO, CP, HCP, PH₃) were detected in

evolved stars (Tenenbaum et al. 2007; De Beck et al. 2013; Agúndez et al. 2014), but never in dense star-forming cores so far. Due to this lack of observational constraints, the chemistry of phosphorus in the interstellar medium is basically still unknown.

The few theoretical works focused so far on the chemistry of interstellar phosphorus disagree in the prediction of the abundances of the main P-bearing molecules. Chamley & Millar (1994) indicate that PO, the fundamental bond unit of many relevant biological molecules (Maciá et al. 1997), should have abundances similar to PN in hot molecular cores (up to $\sim 10^4$ years), while other molecules (e.g., CP, HCP) would require formation timescales longer than the lifetime of hot cores, and hence should not be detectable in these environments. On the other hand, the theoretical predictions by Millar et al. (1987) and Adams et al. (1990) suggest that PN should be more abundant than PO by about two orders of magnitude, while Thorne et al. (1984) propose PO as the most abundant P-containing molecule based on modeling and laboratory experiments. Therefore, the various models predict different relative abundances of even the simplest molecules. Only observations, by testing and constraining the competing models, can advance the discussion.

In this work, we report on several new detections of PN in dense star-forming cores where intermediate- and high-mass star formation is ongoing. Moreover, new upper limits on the abundance of PO are given. We present the observations in Section 2. Most of the targets belong to the sample of Fontani et al. (2011, hereafter F+11), who selected their objects based on these criteria: (i) cores relatively nearby (distance ≤ 5 kpc) not blended with others; (ii) cores in different evolutionary stages: starless cores (HMSCs), protostellar objects (HMPOs), and ultracompact H II regions (UCHIIs). The results are described in Section 3 and discussed in Section 4.

2. IRAM-30 m TELESCOPE OBSERVATIONS

Run-1: the PN (2–1) line, with a rest frequency of 93979.78 MHz, was observed toward the sources listed in

* Based on observations carried out with the IRAM-30 m Telescope. IRAM is supported by INSU/CNRS (France), MPG (Germany), and IGN (Spain).

Table 1

Observed and Derived Parameters: v_{peak} and Δv Are Peak Velocity in the Local Standard of Rest and Full Width at Half Maximum of the PN (2–1) Lines Derived from the Fitting Procedure Used into CLASS Described in Section 3.1, Except When Specified Differently (See Footnotes); $\int T_{\text{MB}} dv$ is the Total Integrated Intensity of the Line; T_{ex} is the Excitation Temperature, Assumed Equal to the Kinetic Temperature Given by F+11; $N(\text{PN})$, $N(\text{PO})$, and $N(\text{CN})$ Are the Total Beam-averaged Column Densities of PN, PO (This Work), and CN (Fontani et al. 2015b)

Source	v_{peak} (km s ⁻¹)	Δv (km s ⁻¹)	$\int T_{\text{MB}} dv$ (K km s ⁻¹)	T_{ex} (K)	$N(\text{PN})$ ($\times 10^{11}$ cm ⁻²)	$N(\text{PN})^a$ ($\times 10^{11}$ cm ⁻²)	$N(\text{PO})^a$ ($\times 10^{11}$ cm ⁻²)	$N(\text{CN})^b$ ($\times 10^{14}$ cm ⁻²)
HMSC								
00117–MM2	...	1.6 ^c	0.032	14	<0.6
AFGL5142–EC	–2.63	3.8(0.6)	0.32(0.02)	25	8.3(0.4)	5.8	<20	4.9(0.3)
05358–mm3	–17.52	6(2)	0.11(0.01)	30	2.9(0.4)	10	<13	2.4(0.1)
G034–G2	...	1.6 ^c	0.037	16	<0.8
G034–F2	...	1.6 ^c	0.037	16	<0.8
G034–F1	...	1.6 ^c	0.043	16	<0.9
G028–C1	...	1.6 ^c	0.041	17	<0.8
I20293–WC	...	1.6 ^c	0.036	17	<0.7
I22134–G	...	1.6 ^c	0.036	25	<0.9
I22134–B	...	1.6 ^c	0.036	17	<0.7
HMPO								
00117–MM1	...	2.9 ^c	0.07	20	<1.5
AFGL5142–MM	–3.66	3.7(0.6)	0.21(0.02)	34	6.9(0.6)	12	<12	4.3(0.2)
05358–mm1	...	2.9 ^c	0.09	39	<3.3
18089–1732	33.04	3(1)	0.09(0.02)	38	3.3(0.6)	6.3	<6.3	6.3(0.2)
18517+0437 ^d	44.12	<1.8(0.7) ^d	0.05(0.02) ^d	47	2.0(0.7)	4.4	<4.4	3.1(0.2)
G75–core	...	2.9 ^c	0.07	96	<5.8
I20293–MM1	...	2.9 ^c	0.09	37	<3.2
I21307	...	2.9 ^c	0.07	21	<1.6
I23385	...	2.9 ^c	0.05	37	<1.7
UCHII								
G5.89–0.39	12.0	5.2(0.8)	0.5(0.3)	20	10.4(0.8)	14.5	<14	15(4)
19035–VLA1	...	3.5 ^c	0.15	39	<5.6
19410+2336 ^d	22.5	<1.6(0.4) ^d	0.07(0.01) ^d	21	1.6(0.3)	3.3	<3.3	10(3)
ON1	12.0	2.9(0.5)	0.14(0.01)	26	3.8(0.04)	9.5	<6.3	5(2)
I22134–VLA1	...	3.5 ^c	0.075	47	<3.1
23033+5951	...	3.5 ^c	0.15	25	<3.9
NGC7538–IRS9	...	3.5 ^c	0.10	20	<2.2

Notes. Uncertainties are derived from the propagation of errors and do not include the calibration error (of the order of 10%).

^a Derived from MADCUBAIJ (see Sections 3.1 and 3.2). Upper limits on PO are given only for the sources detected in PN.

^b From Fontani et al. (2015b).

^c Fixed line width assumed to derive the upper limit on $\int T_{\text{MB}} dv$ (see Section 3.1). The value is the average line width derived from the detected sources for the HMPOs and the UCHIs, while for the HMSCs we have taken the average line width of the N₂D⁺ (2–1) line (F+11).

^d Values derived from Gaussian fits to the lines.

Table 2
Observed Transitions and Technical Parameters

Molecular Line	Line Rest Frequency (GHz)	Log ₁₀ (A _{ij})	E_u (K)	HPBW ($''$)	Δv (km s ⁻¹)	T_{sys} (K)	η_{MB}
PN $J = 2-1$	93.97978	–4.53516	6.8	27	0.62	~100–120	0.84
PO $J = 7/2-5/2 \Omega = 1/2, F = 4-3, l = e$	152.65698	–4.75076	15.7	16	0.096	~200–350	0.65/0.93
PO $J = 7/2-5/2 \Omega = 1/2, F = 3-2, l = e$	152.68028	–4.77193	15.7	16	0.096	~200–350	0.65/0.93
PO $J = 7/2-5/2 \Omega = 1/2, F = 4-3, l = f$	152.85545	–4.74923	15.7	16	0.096	~200–350	0.65/0.93
PO $J = 7/2-5/2 \Omega = 1/2, F = 3-2, l = f$	152.88813	–4.77033	15.7	16	0.096	~200–350	0.65/0.93

Note.

^a Total spectral window covered by the FTS correlator.

Table 1 as part of the observations published in Fontani et al. (2015a, 2015b). A detailed description of this observing run is given in Section 2 of Fontani et al. (2015a). The main observational parameters are summarized in Table 2.

Run-2: several transitions of the PO molecule were observed in between 152656.98 and 152888.13 GHz from 2015 June 5 to 9. The ones expected to be the brightest are reported in Table 2. Calibration was performed following the chopper wheel

technique (see Kutner & Ulich 1981), with a calibration uncertainty of up to $\sim 20\%$. The spectra were obtained in antenna temperature units, T_A^* , and then converted to main beam brightness temperature, T_{MB} , via the relation $T_A^* = T_{MB}\eta_{MB}$ (where $\eta_{MB} = B_{\text{eff}}/F_{\text{eff}}$). The observations have been taken in wobbler-switching mode. Pointing was checked every hour on nearby quasars or bright H II regions. Focus was checked at the beginning of each observing run and at sunrise, either on Saturn or on a nearby strong quasar. The atmospheric conditions were very stable during the whole observing shift, with a precipitable water vapor always in between ~ 2 and ~ 7 mm.

For both runs, the main spectral and technical parameters are listed in Table 2. The spectral parameters (rest frequency, Einstein coefficient, energy of the upper level) are taken from the Jet Propulsory Laboratory catalog (Pickett et al. 1998). All calibrated spectra were analyzed using the GILDAS⁵ software developed at the IRAM and the Observatoire de Grenoble, and MADCUBAIJ⁶, developed at the Center of Astrobiology (Madrid, INTA-CSIC).

3. RESULTS

3.1. PN

In the sample of F+11, we have detected the PN (2–1) transition in two HMSCs, three HMPOs, and three UCHII. The two HMSCs are both defined as “warm” cores by F+11, based on their kinetic temperature larger than 20 K. These cores do not reveal signs of internal protostellar activity, but are located close to protostellar objects that can affect the gas temperature, and hence the gas chemistry (see F+11 for details). Moreover, the line detected toward the starless core AFGL5142–EC is likely contaminated by the emission coming from the nearby protostellar core AFGL5142–mm, given the large beam size ($\sim 27''$). The situation is different for the starless core 05358–mm3, because the emission can be contaminated by the nearby HMPO 05358–mm1, but this latter is undetected; thus, we are confident that in the spectrum of 05358–mm3, the emission from the starless core is dominant. In Figure 1, we show the PN (2–1) spectra of the eight detected sources. The detections have been checked with the code MADCUBAIJ. The code provides synthetic spectra under Local Thermodynamic Equilibrium (LTE) conditions, taking into account the opacity of the lines. Thus, MADCUBAIJ was used both to confirm the detections and to complement the analysis performed with CLASS (see below). All the detected lines are consistent with the synthetic spectra produced assuming the temperatures and column densities of the sources. Moreover, we have carefully inspected the presence of possible lines overlapping with PN (2–1) in the Cologne Database for Molecular Spectroscopy⁷ and ruled out any contamination by nearby lines.

The lines of PN possess hyperfine structure due to the electric quadrupole moment of the ^{14}N nucleus (see Cazzoli et al. 2006). The peak velocities and full width at half maximum of the lines have been derived from fits that consider

this structure. The method has given good results for all sources except 18517+0437 and 19410+2336, for which the lines are too narrow with respect to the velocity resolution, so that the fit to the hyperfine structure provides line parameters with too large uncertainties. For these, the lines have been fit with a single Gaussian. The results are given in Table 1. Derived line widths are usually larger than $\sim 3 \text{ km s}^{-1}$. In F+11, all (but one) quiescent starless cores possess Δv of N_2H^+ smaller than 3 km s^{-1} , while all UCHII (but one) have $\Delta v \geq 3 \text{ km s}^{-1}$. Because the UCHII regions are the sources in which shocks should have the most significant influence on the kinematics, measured Δv of PN are consistent with the idea that phosphorus needs a shock to be released from the dust grains and injected in the gas. However, in the two objects that have been fit with a single Gaussian (e.g., 18517+0437, 19410+2336) we have found relatively narrow lines ($\sim 1.6\text{--}1.8 \text{ km s}^{-1}$). Moreover, for these lines, the simplified approach using a Gaussian gives an upper limit of the intrinsic value. These are the first PN lines with widths narrower than $\sim 5 \text{ km s}^{-1}$, indicating that PN is not necessarily associated with shocks and can be found also in relatively quiescent gas. This point will be discussed better in Section 4. Peak velocities are consistent within $\sim 1.5 \text{ km s}^{-1}$ with those of N_2H^+ , NH_3 , and NH_2D (F+11; Fontani et al. 2015a), except in G5.89–0.39, indicating that in general PN, N_2H^+ , NH_3 , and NH_2D trace similar material. In G5.89–0.39, the clear velocity difference indicates separate emitting regions to be investigated at higher angular resolution.

The beam-averaged column densities have been derived from the integrated intensities (the sum of the intensities of all channels with signal) of the lines from Equation (A4) in Caselli et al. (2002), assuming LTE and optically thin conditions. All values are in between 1.6 and $10.4 \times 10^{11} \text{ cm}^{-2}$, smaller on average than the few previous observations in high-mass star-forming cores and dense clouds (i.e., $\geq 10^{12} \text{ cm}^{-2}$; Turner et al. 1990). Interestingly, the region NGC7538 was detected in PN (5–4) by Turner et al. (1990) with the NRAO-12 m telescope, but it is undetected in the (2–1) line in this work. Note that the beam of NRAO-12 m at $\sim 235 \text{ GHz}$ (rest frequency of PN (5–4)) is very similar to that of our observations. Therefore, beam dilution effects cannot explain the non-detection with the IRAM-30 m Telescope. Assuming a core size of $22''$ and a gas temperature of 100 K, they derived a PN column density of $5.8 \times 10^{12} \text{ cm}^{-2}$. This value is larger than the upper limit derived in this work ($2.2 \times 10^{11} \text{ cm}^{-2}$), in which, however, the assumed T_{ex} is 20 K. Assuming $T_{\text{ex}} = 100 \text{ K}$ and a source size of $22''$, we obtain $\sim 2 \times 10^{12} \text{ cm}^{-2}$, more consistent with the estimate of Turner et al. (1990) within the uncertainties. The integrated areas, the excitation temperatures (T_{ex}), and the corresponding column densities of PN are listed in Table 1. The analysis using MADCUBAIJ provides very similar abundances (see column 7 of Table 1) and gives low opacities (< 0.005), supporting the assumption that the lines are optically thin. This opacity is calculated assuming that the source fills the beam, which is not a good approximation for our sources. However, even assuming a source size of $5''$, a realistic average angular size for our sources (see F+11), the opacities are still below ~ 0.05 , perfectly consistent with the assumption of optically thin conditions. Unfortunately, the PN abundance cannot be derived for all objects because data of the thermal dust (sub-)millimeter

⁵ The GILDAS software is available at <http://www.iram.fr/IRAMFR/GILDAS>.

⁶ Madrid Data Cube Analysis on ImageJ is a software to visualize and analyze astronomical single spectra and data cubes (J. Martín-Pintado et al. 2016, in preparation).

⁷ <http://www.astro.uni-koeln.de/cdms/>

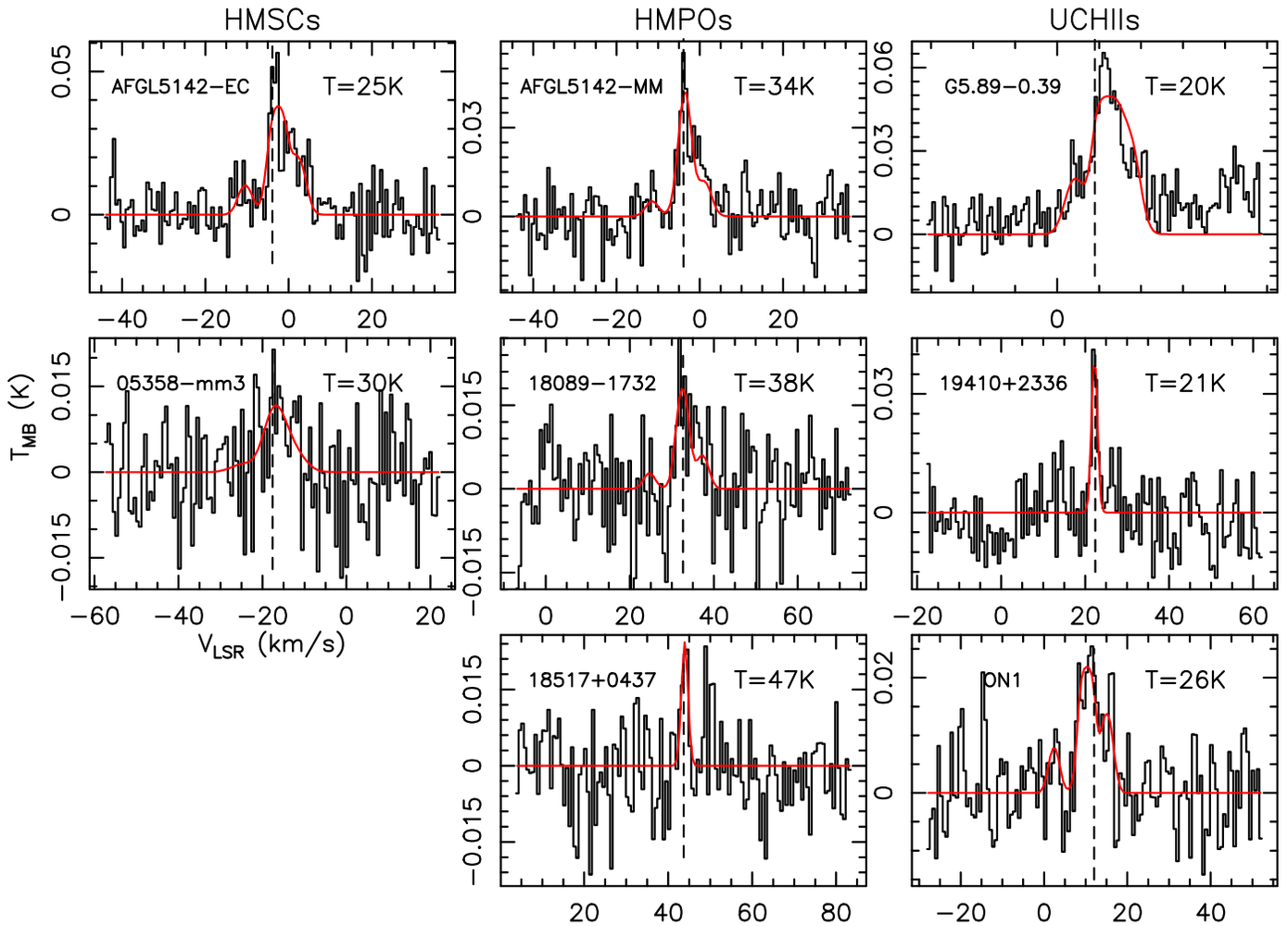


Figure 1. Spectra of the PN (2–1) lines detected toward the cores of the **F+11** survey. In each frame, the red line represents the best fit to the hyperfine structure, except for 18517+0437 and 19410+2336, for which Gaussian fits are shown. In each spectrum, the vertical dashed line indicates the core systemic velocity (Table 1 of **F+11**).

continuum emission, from which the H_2 column density can be obtained, are still lacking.

Because, for optically thin lines, T_{ex} cannot be derived directly from the spectrum, we have assumed the gas kinetic temperatures reported in Table A.3 of **F+11**. All spectral parameters utilized in the derivation of the column densities have been taken from the Jet Propulsion Laboratory (Pickett et al. 1998) catalog. The assumption of optically thin conditions is consistent with the moderate opacity ($\tau \sim 1$ or lower) derived in the sources in which τ can be computed directly from the measure of the relative intensities of the hyperfine components (for details, see the CLASS manual⁸). In two cases, AFGL5142-EC and ON1, the fit to the hyperfine structure provides $\tau \geq 3$, but the uncertainty on τ is comparable to the value, and this, together with the low optical depth derived with MADCUBAIJ, prevents us from assuming optically thick conditions. Therefore, we have decided to conservatively assume optically thin conditions in these two cases as well. For undetected sources, the upper limit on the integrated intensity has been calculated from the 3σ rms of the spectrum from the formula $\int T_{\text{MB}} dv = 3\sigma \Delta v / (2\sqrt{\ln 2/\pi})$,

valid for a Gaussian profile with peak temperature equal to the 3σ rms.

3.2. PO

PO lines are not detected in any source, but we have computed upper limits on the column densities with the code MADCUBAIJ. The upper limits for the integrated intensity have been derived from the formula $3\sigma \times \Delta v / \sqrt{N_{\text{chan}}}$, where N_{chan} is the number of channels covered by the line width Δv . The upper limits of PO for the objects detected in PN are reported in Table 1. They are slightly higher or of the order of the PN column densities. Although for PO we only have upper limits, our findings are not against the results found in the evolved oxygen-rich stars VY CMa (Tenenbaum et al. 2007) and IK Tau (De Beck et al. 2013), detected in both PN and PO, in which their abundances are of the same order of magnitude as well.

4. DISCUSSION AND CONCLUSIONS

Before this work, PN was detected in six hot ($T \geq 50$ K) and turbulent ($\Delta v \geq 6 \text{ km s}^{-1}$) high-mass star-forming cores (Turner & Bally 1987; Ziurys 1987; Turner et al. 1990). In this work we have detected eight regions with line widths

⁸ <https://www.iram.fr/IRAMFR/GILDAS/doc/html/class-html/class.html>

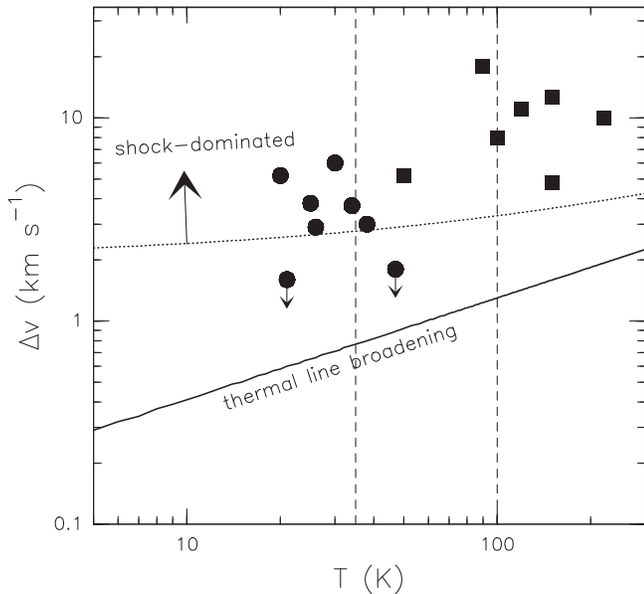


Figure 2. Line widths derived from the PN (2–1) line in this work (circles) and in Turner et al. (1990; squares) against the gas kinetic temperature. The vertical dashed lines indicate the desorption temperatures predicted by the theoretical model of Charnley & Millar (1994), i.e., 100 ± 15 K, and the possible smaller one derived from Garrod & Herbst (2006) of ~ 35 K. The expected thermal line broadening, Δv_{th} , is indicated by a solid oblique line. Finally, the dotted line marks an arbitrary threshold of $\Delta v_{\text{non-th}} \simeq 2 \text{ km s}^{-1}$ (where $\Delta v_{\text{non-th}}$ represents the non-thermal component of the line), corresponding to about 10 times Δv_{th} for $T \sim 5$ K, in which the internal motions likely start to be affected by shock-induced turbulence. The two circles with arrows indicate 18517+0437 and 19410+2336, for which the line width was derived from a Gaussian fit; hence, it represents an upper limit to the intrinsic line width.

narrower than 6 km s^{-1} and temperatures in the range ~ 20 – 60 K, which suggests that PN can also be formed in relatively cold and quiescent material. The comparison between our new detections and the previous ones are shown in Figure 2. These results are challenging for chemical models that explain the formation of PN via thermal desorption of PH_3 from grain mantles at temperatures above ~ 100 K (Charnley & Millar 1994; dashed vertical line in Figure 2), followed by rapid gas phase reactions (10^4 years) that transform it into PN, PO, or atomic P. They also disagree with previous observations that claimed high depletion of P (depletion factors of $\sim 10^3$) in dense star-forming cores, suggesting violent mechanisms like grain disruption to have a significant amount of phosphorus in the gas phase (Turner & Bally 1987). In fact, as shown in Section 3.1, some lines are narrower than $\sim 2 \text{ km s}^{-1}$; hence, the non-thermal motions are very likely not dominated by shocks (Figure 2). A lower sublimation temperature of PN (~ 35 – 40 K) has been claimed (see, e.g., Garrod & Herbst 2006), which, however, is still higher than the kinetic temperature measured in many sources detected in this work (see Figure 2).

We have not found any (anti-)correlation between line parameters and other core properties (kinetic temperature, line widths of other molecules, deuterium fractionation), except for a correlation between line width of PN and kinetic temperatures (Figure 2), which was expected since the warmer cores are typically more turbulent. Interestingly, the PN line widths in HMSCs are larger than those measured in CN (Fontani et al. 2015b), suggesting different emitting regions, but any interpretation cannot be supported without high angular resolution maps of both PN and CN.

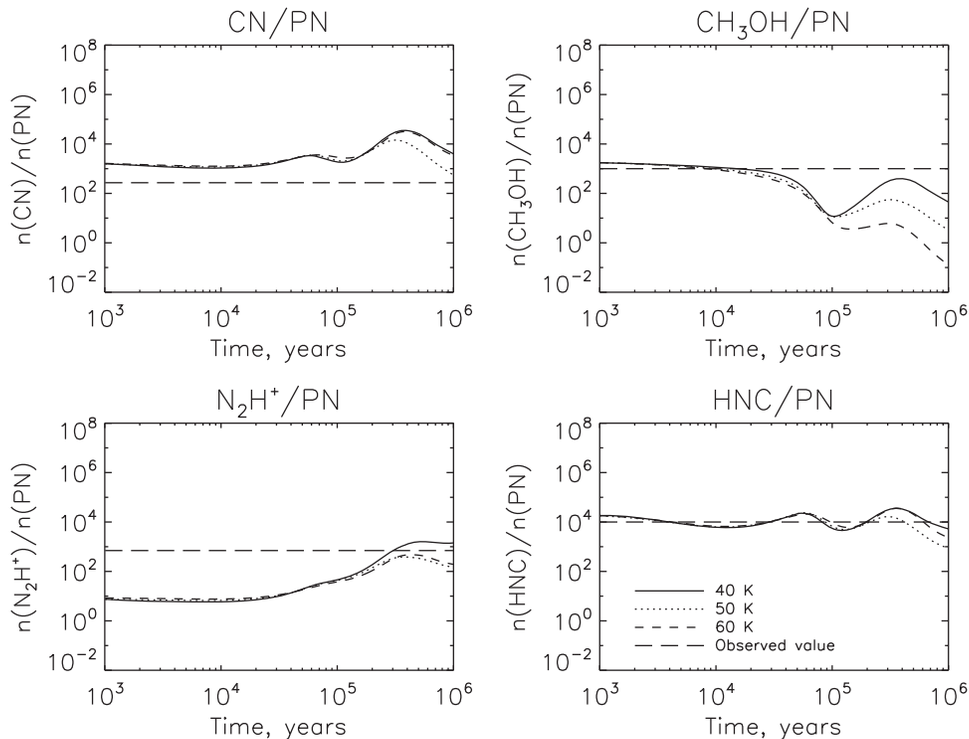


Figure 3. Volume density ratios as a function of time of the species indicated on top of each panel, calculated from the chemical models described in Section 4. Straight, dotted, and dashed curves represent a constant temperature of 40, 50, and 60 K, respectively. The long-dashed line in each frame indicates the observed average density ratios (see Section 4).

To model the abundance ratios, we utilized chemical model based on Vasyunin & Herbst (2013). We adopted “low metals” initial chemical composition (EA1; Table 1 in Wakelam & Herbst 2008) to account for the depletion of elemental phosphorus in cold interstellar medium. The chemical evolution of a cloud was modeled in two stages. First, chemical evolution was calculated for a cold dark clump with density $n(\text{H}_2) = 10^4 \text{ cm}^{-3}$, visual extinction $A_v = 100 \text{ mag}$, and temperature $T = 10 \text{ K}$ for 10^6 years. After that, gas density and temperature were increased to $n(\text{H}_2) = 10^5 \text{ cm}^{-3}$ and $T = 40$ (50, 60) K, correspondingly, and chemical evolution has been followed for another 10^6 years. The resulting abundance ratios for this time span are showed on Figure 3, which shows the predictions for CN/PN, $\text{CH}_3\text{OH}/\text{PN}$, $\text{N}_2\text{H}^+/\text{PN}$, and HNC/PN.

The column densities of the species aforementioned have been measured in all the sources detected in PN (Fontani et al. 2014, 2015a, 2015b). Therefore, we have compared the volume density ratios observed to the values predicted by the models, assuming that the emitting diameter is the same for the different molecules. We find that the average CN/PN ratio is ~ 270 . This has been obtained correcting the beam-averaged $\text{N}(\text{CN})$ listed in Table 2 of Fontani et al. (2015b) for the factor $(11/26)^2$ to take the different beams into account. With a similar approach, we find an average $\text{N}_2\text{H}^+/\text{PN} \sim 700$, an average $\text{CH}_3\text{OH}/\text{PN} \sim 1000$, and an average HNC/PN of $\sim 10^4$. These average values have been derived from the column densities of N_2H^+ , CH_3OH , and HNC given in Fontani et al. (2015b), Fontani et al. (2015a), and Fontani et al. (2014), respectively. Inspection of Figure 3 tells us that the ratios $\text{N}_2\text{H}^+/\text{PN}$, $\text{CH}_3\text{OH}/\text{PN}$, and HNC/PN are globally in agreement with the models that assume an age of the objects $\sim 10^5$ – 10^6 years and $T = 40 \text{ K}$, mainly constrained by $\text{CH}_3\text{OH}/\text{PN}$. On the other hand, the CN/PN ratio cannot be reproduced by any model. A possible explanation can be a significantly different emitting region of the two molecules. In fact, in the observations of Fontani et al. (2015b), the beam is $11''$, but if the CN emission arises from a more extended area, then the column density given by Fontani et al. (2015b) is a lower limit. That CN is likely a tracer of the more extended envelope rather than the densest portions of the sources is consistent with the finding that its abundance increases with the presence of UV photons (e.g., Fuente et al. 1995; Palau et al. 2007). However, to test this scenario, and to better understand the origin of PN in dense

star-forming cores, future higher angular resolution observations are absolutely required.

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