Deuterium Chemodynamics of Massive Pre-Stellar Cores

Chia-Jung Hsu, Jonathan C. Tan, Matthew D. Goodson, Paola Caselli, Bastian Körtgen, and Yu Cheng

1 Dept. of Space, Earth & Environment, Chalmers University of Technology, Gothenburg, Sweden
2 Dept. of Physics and Astronomy, University of North Carolina at Chapel Hill, Chapel Hill, NC 27599-3255, USA
3 Max-Planck-Institute for Extraterrestrial Physics (MPE), Giessenbachstr. 1, D-85748 Garching, Germany
4 Hamburger Sternwarte, Universität Hamburg, Gojenbergsweg 112, D-21029 Hamburg, Germany
5 Dept. of Astronomy, University of Virginia, Charlottesville, Virginia 22904, USA

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ABSTRACT

High levels of deuterium fractionation of $N_2H^+$ (i.e., $D_{\text{frac}}^{N_2H^+} \approx 0.1$) are often observed in pre-stellar cores (PSCs) and detection of $N_2D^+$ is a promising method to identify elusive massive PSCs. However, the physical and chemical conditions required to reach such high levels of deuteration are still uncertain, as is the diagnostic utility of $N_2H^+$ and $N_2D^+$ observations of PSCs. We perform 3D magnetohydrodynamics simulations of a massive, turbulent, magnetised PSC, coupled with a sophisticated deuteration astrochemical network. Although the core has some magnetic/turbulent support, it collapses under gravity in about one freefall time, which marks the end of the simulations. Our fiducial model achieves relatively low $D_{\text{frac}}^{N_2H^+} \approx 0.002$ during this time. We then investigate effects of initial ortho-para ratio of $H_2$ (OPR$_{H_2}$), temperature, cosmic ray (CR) ionization rate, CO and N-species depletion factors and prior PSC chemical evolution. We find that high CR ionization rates and high depletion factors allow the simulated $D_{\text{frac}}^{N_2H^+}$ and absolute abundances to match observational values within one freefall time. For OPR$_{H_2}$, while a lower initial value helps the growth of $D_{\text{frac}}^{N_2H^+}$, the spatial structure of deuteration is too widespread compared to observed systems. For an example model with elevated CR ionization rates and significant heavy element depletion, we then study the kinematic and dynamic properties of the core as traced by its $N_2D^+$ emission. The core, undergoing quite rapid collapse, exhibits disturbed kinematics in its average velocity map. Still, because of magnetic support, the core often appears kinematically sub-virial based on its $N_2D^+$ velocity dispersion.

Key words: astrochemistry – hydrodynamics – methods: numerical – stars: formation

1 INTRODUCTION

Massive stars play an important role in the universe. Their radiative, mechanical and chemical feedback influence the evolution of interstellar media and thus star formation and galactic evolution. However, the formation mechanism of massive stars is still unclear. Their short lifetimes and relative rarity make observational studies challenging. Candidate theories to explain massive star formation include Turbulent Core Accretion and Competitive Accretion. Turbulent Core Accretion (e.g., McKee & Tan 2003) proposes that a combination of supersonic turbulence and magnetic fields supports massive pre-stellar cores (PSCs) against fragmentation and that these then collapse to a central star-disk system. However, the collapse is not necessarily as ordered as in the case of low-mass star formation, especially if there is significant turbulence in the PSC. The Competitive Accretion model of Bonnell et al. (2001) proposes that large numbers of low-mass stars form in a protocluster clump, with a few of them later accreting chaotically, by Bondi-Hoyle accretion of gas supplied by the collapsing clump, to become massive stars. To distinguish these two theories, one of the decisive differences is in the existence of massive, coherent PSCs.

One way to identify PSCs and also characterise their dynamical history is via the deuterium fractionation of certain chemical tracers. In particular, $N_2H^+$ and its deuterated form, $N_2D^+$, have been observed in PSCs (e.g., Caselli et al. 2002; Tan et al. 2013; Kong et al. 2016). Due to the cold ($T < 20$ K) and dense ($n_H > 10^5$ cm$^{-3}$) environments of PSCs, the deuteration process gradually increases the deuterium fraction of $N_2H^+$ ($D_{\text{frac}}^{N_2H^+} = [N_2D^+]/[N_2H^+]$). Also, as deuteration of $N_2H^+$ is sensitive to the ortho-to-para ratio (OPR) of $H_2$, which is expected to gradually decline after formation of molecular gas, $D_{\text{frac}}^{N_2H^+}$ could be a proxy to estimate the chemical age of PSCs.

A variety of astrochemical studies have been carried out to model deuterium fractionation. Walmsley et al. (2004a) considered a reduced chemical network, including the spin states of $H_2$, $H_2^+$, $H_3^+$
and H$_2$D$^+$. This network assumed heavy elements, like C, N, O, etc., are fully depleted. Extending this work, Flower et al. (2006a), Hugo et al. (2009), Pagani et al. (2009) and Sipilä et al. (2010a) included updated reaction rates for spin states and deuterated forms of H$_2$ and H$_3$. Vastel et al. (2012) presented networks including molecular species with up to three atoms. Kong et al. (2015) extended these works to include H$_2$O$^+$ to acquire more precise results. As a consequence, the abundances of electrons, water, H$_2$ species with up to three atoms. Kong et al. (2015) extended these works to include H$_2$O$^+$ to acquire more precise results. As a consequence, the abundances of electrons, water, H$_2$ species with up to three atoms.

The astrochemical models described above have been utilised mostly in single-grid or one-dimensional simulations. However, with this limitation, these simulations could not follow the chemodynamical influence of turbulence, which requires ideally three-dimensional simulations. To investigate such effects, Goodson et al. (2016) developed an approximate model to estimate the levels of [N$_2$H$^+$] and [N$_2$D$^+$], and thus the degree of deuterium. This study used pre-computed tables of chemical evolution of the single-grid models of Kong et al. (2015) to parameterise the growth rate of N$_2$H$^+$ and N$_2$D$^+$ via the abundances of each of them. With this approximate model, the coupled deuterium fractionation chemistry with 3-D magnetohydrodynamics (MHD) simulations of massive turbulent, magnetized PSCs was studied. However, in addition to its approximate nature, the limitations of this method are the lack of information of the abundances of other species.

In contrast, the study of Körtgen et al. (2017) followed the dynamical influence on deuterium fractionation by coupling the chemical network of Walmsley et al. (2004a) to PSC hydrodynamic simulations. Then, in a follow-up work, the deuterium fractionation of magnetized and turbulent filaments was investigated by Körtgen et al. (2018). These studies coupled the deuterium fractionation network to MHD simulations by utilizing the KRODE package (Grassi et al. 2014) to solve the chemical reactions in each time step of the simulation. Some limitations of this work include the assumption of fully-depleted heavy elements and the use of threshold-based sink particles to replace high density regions. Furthermore, the increasing size of the chemical reaction network limits the simulation efficiency. In a recent work, Bovino et al. (2019) also applied KRODE to investigate deuterium fractionation on multiple scales of clumps and cores. They considered heavy elements, like C, N, O and H and focused on discussing the influence of time-dependent depletion/desorption reactions to CO depletion structures inside the clumps and cores.

In this paper, we re-examine the work of Goodson et al. (2016) and further discuss the influence of other chemical parameters in the standard, fiducial PSC model of the Turbulent Core Accretion theory of McKee & Tan (2003). We discuss our numerical methods, including choices of initial conditions and chemical modeling, in §2. The results are presented in §3, including the basic results of the fiducial model (§3.1), the effects of different chemical conditions (§3.2), average core properties and comparison to observed systems (§3.3), and core structure, kinematics and dynamics (§3.4). A summary and our conclusions are given in §4.

2 NUMERICAL METHODS

We use the adaptive mesh refinement (AMR) code ENZO (v2.5) (Bryan et al. 2014) to run our magnetohydrodynamics (MHD) simulations and adopt the MUSCL-Dedner method with Harten-Lax-van Leer (HLL) Riemann solver to solve the ideal MHD equations. The PSC is assumed to be isothermal and collapses under its self-gravity. We set the ratio of specific heats to be $\gamma = C_p/C_V = 1.001$ to approximate isothermal conditions, with fiducial temperature of 15 K. With this approximation, the highest density regions reached in the simulations would have a temperature of about 20 K, so the collapse is slightly stabilised by this extra thermal pressure compared to the pure isothermal case. However, since thermal pressure is generally quite small compared to turbulent ram pressure and magnetic pressure, this effect has a very minor influence on the dynamics. We also run the astrochemical evolution at fixed temperature, i.e., 15 K, in the fiducial case. The self-gravity is solved by the last Fourier transform technique under periodic boundary, which is the same as the boundary condition of the gas.

Higher spatial resolution grids are introduced by a Jeans length refinement criterion, i.e., so that the local Jeans length is resolved by 8 cells. However, note that only up to 5 levels of refinement are introduced, so this Jeans (Truelove et al. 1997) criterion is not satisfied at higher densities. The equivalent resolution is 2048$^3$ in our settings (64$^3$ in the base level). No sink particles are used in our simulations, so the time step becomes smaller and smaller as time evolves. In practice, this means the simulation can be run for about one free-fall time. We note that fragmentation is suppressed by the presence of magnetic fields in the PSC, together with the assumed initially centrally concentrated density profile.

2.1 Initial conditions

We start from the fiducial (S3M2) model described in Goodson et al. (2016). The model initialises a spherical, turbulent, magnetized PSC according to McKee & Tan (2003). The core has 60 M$_\odot$ and its density decreases with radius with a power-law exponent $k_\rho = -1.5$, i.e., $\rho \propto r^{-1.5}$. This profile is implemented in an approximate way, described below. The mass surface density of the surrounding clump environment, which sets the bounding pressure, is set to $\Sigma_{\text{cl}} = 0.3$ g cm$^{-2}$, and the relationships described in McKee & Tan (2003) give the radius of the PSC to be

$$ R_c = 0.057 \Sigma_{\text{cl}}^{-1/2} \text{pc} \rightarrow 0.104 \text{pc} \quad (1) $$

and the number density of hydrogen nuclei at the surface to be

$$ n_{H,s} = 1.11 \times 10^6 \Sigma_{\text{cl}}^{-3/2} \text{ cm}^{-3} \rightarrow 1.82 \times 10^5 \text{ cm}^{-3}. \quad (2) $$

The average number density in the core is $\bar{n}_H = 1.97 \times 10^5 \text{ cm}^{-3}$ and thus the associated free-fall time of the average density is

$$ \bar{t}_f = \frac{3\pi}{32G\bar{n}} \rightarrow 76 \text{ kyr}. \quad (3) $$

The model assumes the PSC is magnetized by a cylindrically symmetric B-field along the z-axis. The field strength is determined by the mass-to-flux ratio normalized with the critical value $M_\Phi$ (Mouschovias & Spitzer 1976)

$$ \mu_\Phi = \frac{M}{M_\Phi} = \frac{2\pi G^{1/2} \bar{M}}{\Phi} \quad (4) $$

where $\Phi$ is the magnetic flux. The value of $\mu_\Phi$ is 2, making the system slightly supercritical. Thus the average B-field in the PSC is about 0.44 mG (see below).
2.1.1 Density profile

We use the same density profile described in Goodson et al. (2016) to initialize the PSC:

\[
\rho(r) = \rho_0 + \frac{\rho_c - \rho_0}{1 + (r/R_f)^{2/3}} \left(0.5 - 0.5 \tanh \left[ \frac{r - R_c}{R_s} \right] \right),
\]

where \(\rho_c\) and \(\rho_0\) are the defined central gas density and ambient gas density. The flattening radius, \(R_f = 0.15 R_c\), removes the singularity at the origin. The central density is then defined to be \(\rho_c = \rho_c [1.0 + (R_c/R_f)^{2/3}]\), where \(\rho_c = n_H m_H\) is the density at the surface and \(m_H\) is the mass per H.

To balance pressures at the surface of the PSC, we set a density jump \(\rho_0 = 0.3 \rho_c\) and give the ambient gas a higher temperature \(T_0 = (10/3)T_c\) \(\rightarrow 50\) K at the core surface. The tanh function ensures a smooth transition at the surface. In our case, almost all hydrogen exists in molecular form. Therefore, the particle number density at the surface of the core is

\[
n_s \approx 1.82 \times 10^5 \, \text{cm}^{-3} \times \frac{\mu H}{\mu} \approx 1.093 \times 10^5 \, \text{cm}^{-3},
\]

where the mean molecular weight \(\mu \approx 2.3516 \, \text{amu}\). Therefore, the values of \(\rho_0, \rho_c\), and \(\rho_c\) are \(1.2905 \times 10^{-19}, 4.30153 \times 10^{-19}\), and \(7.82733 \times 10^{-18} \, \text{g cm}^{-3}\).

2.1.2 Magnetic field profile

We use the method described in Goodson et al. (2016) to set the magnetic field, which is described by:

\[
B(\xi) = B_0 + \frac{B_c - B_0}{1 + (\xi / R_f)^{1/3}} \left(0.5 - 0.5 \tanh \left[ \frac{\xi - R_c}{R_s} \right] \right),
\]

where \(\xi = \sqrt{r^2 + y^2}\) is the cylindrical radius. The magnetic field is assumed to decrease with cylindrical radius as a power law \(B(\xi) \propto (\xi / R_f)^{-0.5}\), but also flatten in the center and taper at the surface, as was implemented for the density profile. The power law keeps the magnetic pressure \((B^2/8\pi) \propto r^{-1}\). Then, \(B_0 = B_0\) represents both the ambient magnetic field and the surface magnetic field. The central magnetic field is given by \(B_c = B_0 [1.0 + (R_c/R_f)^{0.5}]\) and the surface field is given by

\[
B_s = \frac{3G^{1/2}M_c}{2 \mu_0 R_c^2}.
\]

To obtain \(\mu_0 = 2\) for the PSC, implies that \(B_s = 0.22\) mG.

2.1.3 Turbulence

We initialize the turbulent velocity field according to a Burgers turbulence power spectrum \(E(k) \propto k^{-2}\). The value of wavenumber \(k\) runs through all integers satisfying \(1 < k L / (2\pi) < N / 2\), where \(N\) and \(L\) are the number of cells and the length along one edge of the domain. The field is initialized as a solenoidal (divergence-free) field. The code implementation applying FFTW is utilised from the GANDALF code (Hubber et al. 2018).

The magnitude of the initial turbulent velocity field is scaled to have one-dimensional velocity dispersion \(\sigma = 0.998\) km s\(^{-1}\), which causes the core to be moderately supervirial in the beginning. We calculate the total momentum inside the core and shift the mean velocity to zero to ensure the core stays at the domain center. There is no driven field and the energy of the turbulence dissipates as time evolves.

We note that we use a different power spectrum from Goodson et al. (2016), which was \(E(k) \propto \text{const}\), yielding more small scale power. The case of the Burgers turbulent scaling is expected to be more valid in molecular clouds, although there are few constraints on the particular regions that may be massive PSCs. In addition, we note that Körtgen et al. (2017, 2018) also used the Burgers power spectrum for their initial conditions.

2.2 Chemical model

The chemical model used in the simulation is updated from Kong et al. (2015). The new chemical network is composed of the same 132 species and a total of 3466 reactions. For simplicity, we have not considered time-dependent depletion/desorption in our model. This also means we are able to investigate the effect of the level of heavy element depletion in a controlled manner. This approach is justified in the limit that the depletion time \((t_D \propto n_H^{-1})\) is relatively short compared to the dynamical or free-fall time \((t_{ff} \propto n_H^{-1/2})\) of the PSC so that the level of heavy element depletion has approached an approximate equilibrium prior to the collapse phase of the core.

The main differences between our network and that of Kong et al. (2015) are the dissipative recombination rates of all the forms of H\(_2\). Those values were interpolated from an external table (Pagani et al. 2009) in Kong et al. (2015). We have updated those values using the results of Majumdar et al. (2016) in our model. After these modifications, there is a 5% difference in the obtained equilibrium value of D\(_{\text{He}2}\) resulting in a standard test case compared to that of Kong et al. (2015). Figure 1 demonstrates this result of our updated network. We use the fiducial parameters of Kong et al. (2015) with initial OPR\(_{\text{H2}}\) = 0.1 to do the test. The final equilibrium value of our model is 0.1716, which is close to the value of 0.181 found by Kong et al. (2015).

We utilize KROME (Grassi et al. 2014) to import the chemistry solver into EZIO. KROME is responsible for calculating the local equilibrium states of species in cells. The advection between cells is handled by EZIO. By default, EZIO calls the chemistry solver at each time step. However, due to the size of the network, we speed up the calculation by only evaluating the chemical evolution at coarser time intervals. Fortunately, the deuterium fractionation reactions proceed much more slowly than the dynamical evolution of the gas. Thus, we are able to run the chemistry solver with a longer time step, i.e., after every 0.01 global initial free-fall times. The chemical model is applied everywhere in the domain, i.e., including regions outside the PSC.

In our fiducial case, we use the same parameters as in Kong et al. (2015): gas temperature \(T = 15\)K, cosmic ray ionization rate \(\zeta = 2.5 \times 10^{-17} \, \text{s}^{-1}\), heavy element depletion factor \(f_D = 10\), ratio to Habling FUV field \(G_{\text{dr}} = 1\), visual extinction \(A_V = 30\) mag, dust-to-gas mass ratio \(DMR = 7.09 \times 10^{12}\), dust particle radius \(a_0 = 1.0 \times 10^{-5} \, \text{cm}\) and dust grain density \(\rho_{\text{GRN}} = 3.0 \, \text{g cm}^{-3}\).

As C and O-bearing molecules have been measured to deplete more efficiently from the gas phase compared to N-bearing ones (e.g., Caselli et al. 2002; Bergin et al. 2002), we use \(f_{\text{C,O}}\) to represent the depletion factor of C and O separately from the other heavy elements, i.e., N, represented by \(f_{\text{D,N}}\). We use various values of gas temperature, CO depletion factor, initial OPR\(_{\text{H2}}\) and cosmic ray ionization rate in our simulations. Table 1 shows the different choices used. The initial abundances of the fiducial model are listed in Table 2. The abundances of ortho- and para- H\(_2\) are controlled by OPR\(_{\text{H2}}\) and the abundances of atomic heavy elements are decided by the depletion factors \(f_{\text{D,C,O}}\) and \(f_{\text{D,N}}\). However, we also investigate two models in which the core is chemically aged by running the
network at a constant density of \( n_H = 1.97 \times 10^5 \, \text{cm}^{-3} \) for \( 3 \times 10^5 \) and \( 6 \times 10^5 \) yr.

### 3 RESULTS

We evolve each model listed in Table 1 for 80% of the initial mean free-fall time of 76 kyr, i.e., for 61 kyr. At the last time step, the number density \( n_H \) reaches \( > 10^{11} \, \text{cm}^{-3} \). Simulations are not run for longer times, given that we do not include any sub-grid model for the formation of a protostar and any feedback that it would generate. Since all simulations start from identical physical initial conditions (except for the 10 K case), they should have the same density, temperature, velocity distribution, etc, at the end. However, the differences in investigated model parameters cause them to have different chemical compositions. First we focus on comparing the chemical compositions and related derived properties, especially \( D_{\text{frac}}^{N_2H^+} \). Then we examine kinematic and dynamic properties of the core, especially as traced by \( N_2D^+ \).

#### 3.1 Fiducial model

Figures 2 and 3 show the results of the fiducial simulation, with views of the core projected along the x-axis and z-axis, respectively. In these figures, the columns from left to right show outputs at 0, 0.2, 0, 0.4, 0.6 and 0.8 \( t_F \). The rows from top to bottom are the mass surface density, radial velocity weighted by \( N_2D^+ \) abundance, column density of \( N_2H^+ \), column density of \( N_2D^+ \) and deuterium fraction of \( N_2H^+ \). To compare with observational data, we follow the criteria in Goodson et al. (2016), setting a minimum density threshold \( n_H = 8 \times 10^5 \, \text{cm}^{-3} \), corresponding to roughly 10% of the critical density of the (3-2) transitions (Miettinen & Offner 2013), when we calculate the column density of \( N_2H^+ \) and \( N_2D^+ \). The effect of whether or not to impose this threshold is examined later.

We see from Figures 2 and 3 that the core collapses mostly along the large scale B-field direction, i.e., the z-axis, to form a flattened and eventually filamentary structure. When viewed along the x-axis (Figure 2), the maximum mass surface density grows from around 0.18 to 4.1 \( g \, \text{cm}^{-2} \) and the magnetic field remains roughly perpendicular to the filament. The average line-of-sight velocities show large-scale structures, dominated at first by the large scale modes of the turbulent initial conditions. Note that at \( t = 0 \) in Figs. 2 and 3, we have weighted the velocities simply by density because no \( N_2D^+ \) has yet formed, while at later times they are weighted by \( N_2D^+ \) abundance. At the end of the simulation, the line-of-sight velocity field shows a high dispersion near the core center, with values ranging from \(-2.0 \) to \(+3.6 \, \text{km/s}\). The overall velocity dispersion is discussed in more detail in §3.4 in relation to the dynamical state of the core.

The column densities of \( N_2H^+ \) and \( N_2D^+ \) grow as time evolves. The peak value of \( N_2H^+ \) increases to more than \( 10^{14} \, \text{cm}^{-2} \), while that of \( N_2D^+ \) reaches about \( 10^{13} \, \text{cm}^{-2} \). However, note that these values apply to very localised regions within the core, with average values being much lower. The value of \( D_{\text{frac}}^{N_2H^+} \) also increases with time, reaching a peak value of about \( 2 \times 10^{-3} \).

In Figure 3, the core is viewed projected along the z-axis, which is the orientation direction of the initial large-scale, cylindrically symmetric magnetic field. Comparing with Figure 2, the spatial structure of the core is now somewhat more dispersed, although the mass surface density reaches similar peak values. The magnetic field orientations that arise in this plane are more random, since they lack the component of the original large-scale field and arise solely from the motions due to initial turbulence and gravitational collapse that drag the B-field with them. The line-of-sight velocities also reach similar local dispersions around the core center as were seen in the x-axis projection. The column densities of \( N_2H^+ \) and \( N_2D^+ \) and their ratio, \( D_{\text{frac}}^{N_2H^+} \), also reach similar values as seen in the previous view. We conclude that the large-scale magnetic field does not significantly change the patterns of most of these results. In particular, the projections along the x-axis are sufficient for us to analyze the astrochemical results.

In our fiducial model, we see that the growth of \( D_{\text{frac}}^{N_2H^+} \) is quite slow so that after 80% of an initial free-fall time the peak values are only \( \sim 0.002 \), which is smaller than seen in many observed PSCs (see §1). In contrast, Goodson et al. (2016) reported a peak value of \( D_{\text{frac}}^{N_2H^+} \) about 50 times higher than ours at the equivalent time. In Figure 4, we plot the deuterium fraction versus column density of all the cells in our simulations and compare to the results of Goodson et al. (2016). The left panel shows the result of the fiducial model, which indicates that the differences arise mostly from the high column density regions. Our derived values of \( D_{\text{frac}}^{N_2H^+} \) reach a near constant maximum level and do not rise with increasing column density, which is in contrast to the results of Goodson et al. (2016). We discuss the reasons for this different behaviour in Appendix A, where we explain it as being due to deficiencies in the approximate method of Goodson et al. (2016).

In summary, our fiducial physical and chemical model cannot achieve the high values of \( D_{\text{frac}}^{N_2H^+} \geq 0.1 \) that are observed in many PSCs. One possible explanation is that the physical model is wrong, i.e., the collapse is occurring too quickly and should rather take place over several or many free-fall times (e.g., Kong et al. 2015, 2016). Another possible explanation is that the chemical model is incorrect and that different chemical conditions can allow higher values of \( D_{\text{frac}}^{N_2H^+} \) to be achieved quickly within about one free-fall time. This second possibility is investigated next in §3.2.

#### 3.2 Effect of chemical conditions on abundances of \( N_2H^+ \) and \( N_2D^+ \)

High values of \( D_{\text{frac}}^{N_2H^+} \), up to \( \sim 0.5 \), have been observed in several star-forming regions that are thought to harbour massive PSCs (e.g., Miettinen et al. 2012; Kong et al. 2016). It is clear that our fiducial
Table 2. List of PSC simulations and their parameters. We first try modifying one parameter at a time to compare to the fiducial model to understand its influence, and then test the combination of different parameters. The parameters that are varied are initial OPR$^{12}$, temperature (T), cosmic ray ionization rate (ζ), depletion factor of C and O (f$^{C/O}_{D}$), and depletion factor of N (f$^{N}_{D}$). The “Aged” models use the same initial parameters as the fiducial model, but the chemistry has been evolved first at constant density for 3 × 10$^5$ and 6 × 10$^5$ years before the core starts to collapse. We note the values of OPR$^{12}$ and D$^{15}$H$^+$ at the beginning of hydrodynamic simulations in the table.

| Species | Abundance ($n_{\text{species}}/n_{\text{H}}$) |
|---------|---------------------------------|
| $^{1}$H$_2$ | 5/11 = 0.455 |
| $^{2}$H$_2$ | 5/110 = 0.0455 |
| HD     | 1.5 × 10$^{-5}$ |
| He     | 1.0 × 10$^{-1}$ |
| N      | 2.1 × 10$^{-6}$ |
| O      | 1.8 × 10$^{-5}$ |
| C      | 7.3 × 10$^{-6}$ |
| GRAIN0 | 1.32 × 10$^{-12}$ |

3.2.1 Initial OPR$^{12}$

The OPR$^{12}$ is expected to decline with time in molecular clouds (Flower et al. 2006a). The higher energy of ortho-H$_2$ suppresses formation of H$_2$$^+$ and thus $^{12}$N$^+$ and so limits the growth of D$_{\text{frac}}$ (e.g., Fegani et al. 1992; Gerlich et al. 2002; Walmsley et al. 2004b; Sipilä et al. 2010b). To investigate the effect of initial OPR$^{12}$ compared to the fiducial model, we use a value that is ten times smaller, i.e., OPR$^{12} = 0.01$, in the OPR0.01 model. In Figure 5, we see this change causes the deuterium fraction to increase by about one order of magnitude at all locations, with little dependence on column density. Thus reducing the initial OPR$^{12}$ level is a way to boost D$_{\text{frac}}$ in the core. However, we note that in our models this does not lead to a strong spatial concentration of D$_{\text{frac}}$ associated with high column density regions. Such a concentration would likely require a similar spatial concentration of OPR$^{12}$ in the core region. We also note that achieving a low value of OPR$^{12}$ would require “chemical aging” of the core over a timescale that is expected to be longer than the initial free-fall time of our model (e.g., Kong et al. 2015), and that this should be considered together with the evolution of other chemical species. Such models are presented below in §3.2.5.

3.2.2 Temperature

Kong et al. (2015) showed that for temperatures below ~ 20 K, there is little variation of the growth timescales and equilibrium levels of D$_{\text{frac}}$. However, to check this and to also examine any effects on the dynamical evolution, e.g., affecting fragmentation, we run another isothermal prestellar core at 10 K in the T10 model. In Figure 5, we see that the D$_{\text{frac}}$ map of the T10 model shows a slightly wider distribution than the fiducial model. However, as expected, D$_{\text{frac}}$ is at a similar level as the fiducial model. Furthermore, the physical structures that form during the collapse are broadly similar, indicating that thermal pressure support plays a relatively minor role compared to magnetic fields and turbulence.
3.2.3 Cosmic-ray ionization rate

The cosmic-ray ionization rate, $\zeta$, influences $D_{\text{frac}}^{\text{N}_2\text{H}^+}$ significantly in two aspects: the growth timescale and the final equilibrium value. The timescale to reach the equilibrium state becomes $\sim 100$ times shorter and the equilibrium value of $D_{\text{frac}}^{\text{N}_2\text{H}^+}$ $\sim 6$ times smaller as $\zeta$ increases from $10^{-18}$ to $10^{-15}$ s$^{-1}$ (Kong et al. 2015). In the CR10x model, we try a cosmic ray ionization rate of $2.5 \times 10^{-16}$ s$^{-1}$, i.e., 10 times higher than that of the fiducial model and in line with the value measured in diffuse clouds (e.g., Indriolo & McCall 2012). The result shows that $D_{\text{frac}}^{\text{N}_2\text{H}^+}$ not only increases globally (since we are in the limit where the equilibrium value has not been reached), but has higher values along the dense filaments. In other words, it shows a more concentrated spatial structure. We can see the same phenomenon by comparing with the map plotted without the density threshold. To verify this, we plot $D_{\text{frac}}^{\text{N}_2\text{H}^+}$ versus column density in the middle panel of Figure 4. We see that $D_{\text{frac}}^{\text{N}_2\text{H}^+}$ is increasing rapidly until $N_{\text{H}} \sim 3 \times 10^{23}$ cm$^{-2}$, after which it stays quite constant. Thus we see that higher cosmic ray ionization rates enhance the influence
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Figure 3. The same as Figure 2, but now with the panels showing quantities projected along the $z$-axis.

of density and cause $D_{\text{frac}}^{N_2H^+}$ to be a better tracer of high-density regions.

As a caveat, we note that in actual molecular clouds, where cosmic rays are mostly propagating in from the surroundings, we expect higher density regions to have lower cosmic ray ionization rates, due to shielding by surrounding material and magnetic fields. Still, Padovani et al. (2018, see their figure F.1), predict values close to $10^{-16}$ s$^{-1}$ for $H_2$ column densities of about $10^{23}$ cm$^{-2}$, including the affects of attenuation. Further independent constraints on the levels of the cosmic-ray ionization rate are needed when making detailed comparisons of our models with observed sources.

3.2.4 CO depletion

As CO destroys $H_2$ and its deuterated forms, a higher level of CO depletion is beneficial to deuterium fractionation (Dalgarno & Lepp 1987; Crapsi et al. 2005). The level of CO depletion itself also depends on density, temperature, cosmic ray ionization rate, etc., and will evolve in time towards an approximate equilibrium level. However, for simplicity, we do not include freeze-out reactions and ice phase species in our network. Instead, we model CO depletion as a fixed input parameter, following the treatment of Kong et al. (2015). The level of depletion is parameterised by the CO depletion factor, $f_{CO}^{\text{D}}$, which is the ratio of expected CO abundance if all C is in the form of gas-phase CO and the actual gas phase CO abundance. This method is expected to be approximately valid in cold ($T \lesssim$
20 K), dense (n_H > 10^4 cm^{-3}) protoclump environments in which the freeze-out time is short compared to the free-fall time (Walmsley 1991). Note that in our physical model the surrounding clump gas has a density of n_{H,cl} = 6 \times 10^4 cm^{-3}.

With reference to the fiducial model, which has f_{D}^{12}O = 10, we explore the influence of two higher values of f_{D}^{12}O = 100 and 1000 in the fDCO100 and fDCO1000 models, respectively. In Figure 6, both models show more concentrated spatial structures. In the densest regions, the 10 times higher depletion factor in the fDCO100 model causes D_{\text{frac}}^{N2H^+} to become about 10 times higher than in the fiducial case. Similarly, the 100 times higher depletion factor in the fDCO1000 model causes D_{\text{frac}}^{N2H^+} to increase by about two orders of magnitude, i.e., reaching values >0.1 in less than one free-fall time.

The relationship between D_{\text{frac}}^{N2H^+} and column density of the fDCO1000 model is also plotted in Figure 4 (right panel). It shows the fDCO1000 model has an overall higher level of D_{\text{frac}}^{N2H^+} than the other models so far considered.

3.2.5 Initial chemical age

We also investigate starting the simulation from an older chemical age. To obtain chemical abundances at a specific chemical age, we first calculate the mean density of the prestellar core to be n_H = 1.97 \times 10^5 cm^{-3}. We use this mean density and other fiducial model parameters of T and \xi to evolve a single grid chemical model to obtain abundances of species at a given chemical age. The effect is similar to using a smaller initial OPR_{HI}, but now the chemical composition is no longer starting from pure elemental abundances.

We investigate two different chemical ages: 3 \times 10^5 years and 6 \times 10^5 years. Figure 7 shows the time evolution of key species in this PSC prior evolutionary phase. We see that by 3 \times 10^5 years, equilibrium levels of CO, N_2 and N_2H^+ have been achieved, while N_2D^+ is still growing. This is because, at this time, OPR_{HI} is undergoing a gradual decline. The values of OPR_{HI} at (3 and 6) \times 10^5 yr are (1.73 and 0.29) \times 10^{-2}, while the values of D_{\text{frac}}^{N2H^+} are (0.76 and 5.4) \times 10^{-2}, respectively (see Table 1).

In Figure 6, we see the models Aged3e5 and Aged6e5 that have this described prior chemical evolution are able to reach higher values of D_{\text{frac}}^{N2H^+}. Especially model Aged6e5 can reach D_{\text{frac}}^{N2H^+} \sim 0.1, similar to the levels achieved in model fDCO1000. However, now the effect is more global, i.e., there is not as strong a spatial concentration of D_{\text{frac}}^{N2H^+} following the column density structure. We also see that the similar levels of D_{\text{frac}}^{N2H^+} that arise in these models are achieved with quite different absolute abundances of N_2H^+ and N_2D^+.

3.2.6 Combination of initial OPR_{HI} and CO Depletion

In §3.2.1, we saw that lower initial OPR_{HI} helps the growth of D_{\text{frac}}^{N2H^+} while its spatial structure is not enhanced with density. In contrast, the models of §3.2.4 with a higher CO depletion factor have a clearer structure of D_{\text{frac}}^{N2H^+} following column density. Therefore, we try a series of combinations of initial OPR_{HI} and CO depletion to survey whether D_{\text{frac}}^{N2H^+} can have a stronger correlation with column density. We consider two possible CO depletion factors: 10 and 1000, and four possible values of initial OPR_{HI}: 3, 0.1, 0.01 and 0.001. From the results of these eight models, initial OPR_{HI} does not appear to enhance the spatial structure of D_{\text{frac}}^{N2H^+}.

Although the initial OPR_{HI} does not further enhance the spatial structure, the models with high CO depletion factor and low initial OPR_{HI} still show the possibility to obtain high values of D_{\text{frac}}^{N2H^+}. We thus focus on two models, OPR0.01_fDCO1000 and OPR0.001_fDCO1000, which are listed in Table 1 and which will be considered further in the comparison to observed systems (below).

3.2.7 Combination of N and CO depletion factors

In §3.2.4, we found that increased CO depletion factor enhances the spatial concentration of D_{\text{frac}}^{N2H^+}. In reality, N depletion should also happen when CO depletion occurs, although perhaps at a more modest level (Flower et al. 2006b). The level of N depletion will naturally affect the absolute abundances of N_2H^+ and N_2D^+.

To investigate the influence of N depletion, we run simulations using two higher N depletion factors (f_N = 100, 1000), and with CO depletion factor set to 1000. The results are plotted in the left
Figure 5. The projections of $N_2H^+$, $N_2D^+$, and $D^+ N_2$ along the $x$-axis at 0.8 $t_\odot$. These quantities are plotted in two cases (with density threshold and without density threshold) to display the general concentration properties (see text). The ambient gas is subtracted by limiting the volume inside 0.1 pc sphere. Each column represents a different model (left to right): fiducial; OPR0.01; T10; CR10x, with parameters of these models listed in Table 1. The remaining models are plotted in Figure 6 and 8.
Figure 6. Same as Figure 5, but now for models (left to right): fDCO100; fDCO1000; Aged3e5; Aged6e5, with their parameters listed in Table 1.
two columns of Figure 8. It is easy to see that the column densities of \( \text{N}_2\text{H}^+ \) and \( \text{N}_2\text{D}^+ \) are reduced and the spatial structures of \( \text{D}^{\text{N}_2\text{H}^+} \) are enhanced (note that in this figure the range of \( \text{D}^{\text{N}_2\text{H}^+} \) now extends up to values of 10).

3.2.8 Combining higher cosmic-ray ionization rates with other models

In §3.2.3, it was shown that cosmic-ray ionization rate has a strong impact to the level of \( \text{D}^{\text{N}_2\text{H}^+} \) and its spatial structure. However, we have not yet investigated its influence on the models with higher depletion factors. Thus combinations of an higher cosmic-ray ionization rate of \( \zeta = 1.0 \times 10^{-15} \) with the fDCO1000 and fDN100_fDCO1000 models are carried out. The results are also plotted in Figure 8. These models do not show a strong effect of shortening chemical time scales, the enhanced cosmic ray models have generally enhanced levels of \( \text{D}^{\text{N}_2\text{H}^+} \) by about a factor of 10 than in the lower cosmic ray cases. Final values of \( \text{D}^{\text{N}_2\text{H}^+} \) that are > 1 can be achieved in some regions.

3.3 Average Core Properties and Comparison to Observed Cores

3.3.1 Average core abundances and \( \text{D}^{\text{N}_2\text{H}^+} \)

We have seen from the results presented so far that there are different combinations of astrochemical conditions that can help achieve a given value of \( \text{D}^{\text{N}_2\text{H}^+} \) within a single free-fall collapse time of a massive PSC. To break these degeneracies when comparing to observed systems, we will need to use the full information set available, i.e., measurements of the absolute abundances of \( \text{N}_2\text{H}^+ \) and \( \text{N}_2\text{D}^+ \), as well as their ratio that defines \( \text{D}^{\text{N}_2\text{H}^+} \). Additional constraints on CO depletion factor and cosmic-ray ionization rate are also useful, if available.

We calculate the average column densities of \( \text{N}_2\text{H}^+ \) and \( \text{N}_2\text{D}^+ \) in our simulations. Assuming the \( \text{N}_2\text{D}^+ \) emission area can be well resolved, we calculate the average over this resolved area of the map that contains \( \text{N}_2\text{H}^+ \) and \( \text{N}_2\text{D}^+ \) emission (recall that these are sight lines that contain at least one cell above the adopted density threshold \( n_{\text{H}1,\text{crit}} = 8 \times 10^5 \text{ cm}^{-3} \)). The average column densities of \( \text{N}_2\text{H}^+ \) and \( \text{N}_2\text{D}^+ \) in the core are shown in Figure 9a, with the lines tracking the evolution of the simulations in time, i.e., rising up from the lower left to the upper right. The behaviour of \( \text{N}_2\text{H}^+ \) is that it tends to grow to reach a maximum value and then declines by a small amount. On the other hand, \( \text{N}_2\text{D}^+ \) tends to keep increasing during the evolutionary phases that we follow. The largest factor that leads to variation among the models is the adopted N depletion factor.

Several observed cores and sub-regions of cores are also shown in Figure 9a. These exhibit values of column densities and \( \text{D}^{\text{N}_2\text{H}^+} \) that are similar to those of some of the simulations. We note that many of the observed cores are of relatively low-mass and low total H column, so that one does not necessarily expect agreement in terms of absolute columns of \( \text{N}_2\text{H}^+ \) and \( \text{N}_2\text{D}^+ \) with the simulations, which are for a relatively high density, 60 \( M_\odot \) core. Thus, we shall also focus on abundances of the species relative to H.

To estimate the H column density in the simulations to be used in the abundance estimates, which are shown in Figure 9b, we only count material from cells above the \( n_{\text{H}1,\text{crit}} \) density threshold, with an additional constraint that the material be located within 0.1 pc distance of the core centre, i.e., excluding surrounding clump environment material. We note that when such measurements are done observationally, then, to be similar to this theoretical method, the clump background contribution should be subtracted off the estimate of the core region. As expected, the simulations show qualitatively similar behaviour in their abundance evolution as shown in Figure 9a.
Figure 8. Same as Figure 5, but now for models (left to right): fDN1000_fDCO1000; fDN1000_fDCO1000; CR4x_fDCO1000; CR4x_fDN100_fDCO1000, with their parameters listed in Table 1. Due to the high levels of $N_2D^+$ and $D_2H^+$ in these models, different scale bars for $N_2D^+$ and $D_2H^+$ are used in this figure.
observed cores, we see that the observed cores exhibit a range of values of $N_{\text{H}_2}$, from about $10^{11}$ to a few $\times 10^{13} \, \text{cm}^{-2}$ and of $D_{\text{frac}}^{\text{N}_2\text{H}_2}$ from a few $\times 0.01$ to about 1. It is to be remarked that there can be significant uncertainty in the estimates of the observed column densities, e.g., due to excitation temperature uncertainties (e.g., see the case of the CI-S and N cores observed by Kong et al. 2016). Estimates of the abundances of the species bring in additional uncertainties associated with the measurement of $N_{\text{H}_2}$. The observed values of $[\text{N}_2\text{H}^+]$ range from about $10^{-11}$ to $10^{-9}$, while those of $[\text{N}_2\text{D}^+]$ range from about $10^{-12}$ to close to $10^{-9}$. Focusing on the abundance plots, we see that the range of observed core properties is well covered by the simulations. For example, the model CR4x_fDN100_fDCO1000 reaches the high values of $D_{\text{frac}}^{\text{N}_2\text{H}_2}$ that are observed in some cores with typical abundances of $[\text{N}_2\text{H}^+] \sim$ few $\times 10^{-10}$. We see that variation in $f_D^{\text{N}_2}$, i.e., the parameter controlling the degree of N depletion from the gas phase, is one way that the simulations can be tuned to match a given observed system. Given the uncertainties in predicting the degree of N depletion from first principles, one strategy when modeling a population of cores in the same region (assumed to have similar environmental conditions) is to set this empirically based on observations of $\text{N}_2\text{H}^+$ and then use any observed differences in $\text{N}_2\text{D}^+$ abundance as a measure of evolutionary stage, with absolute age differences estimated from such simulations.

3.3.2 Spatial structure of $D_{\text{frac}}^{\text{N}_2\text{H}_2}$

We have seen that different models lead to different degrees of spatial concentration of $D_{\text{frac}}^{\text{N}_2\text{H}_2}$ that follow the PSC structure, i.e., the level of deuteration can increase rapidly with density so that the PSC appears as an “island” of high $D_{\text{frac}}^{\text{N}_2\text{H}_2}$ within the surrounding clump environment. While there are to date relatively few observed maps of $D_{\text{frac}}^{\text{N}_2\text{H}}$, especially on the scale of PSCs, in a number of observational studies, the morphology of $\text{N}_2\text{D}^+$ emission appears more concentrated than that of $\text{N}_2\text{H}^+$ (e.g., Kong et al. 2016; Barnes et al. 2016). Among the models that we have considered so far, those having high CO depletion factors or high cosmic-ray ionisation rates show significant degrees of spatial concentration. In last sub-section, we compared core averaged column densities and abundances with observational data and found that the CR4x_fDN100_fDCO1000 model is one the best of those explored so far in matching the observed systems.

In Figure 10 we examine the dependence of $\text{N}_2\text{H}^+$ and $\text{N}_2\text{D}^+$ column densities and $D_{\text{frac}}^{\text{N}_2\text{H}_2}$ on total H column density, $N_{\text{H}_2}$, in the CR4x_fDN100_fDCO1000 model at $t = 0.8t_\text{ff}$ for two cases of with and without the density threshold being needed for $\text{N}_2\text{H}^+$ and $\text{N}_2\text{D}^+$ emission. We see that there is a general rise in these quantities with $N_{\text{H}_2}$. The use of a density threshold in the simulations for $\text{N}_2\text{H}^+$ and $\text{N}_2\text{D}^+$ emission causes a truncation at low values of $N_{\text{H}_2}$, as expected.

Figure 10 also shows observational data from various cores, i.e., the same data shown in Figure 9. These data include core-averaged properties, as well as a small strip map from Cheng et al. (in prep.), which probes a range of conditions in a linear feature in the Vela C GMC that spans from two early-stage protostellar cores and a bridge feature containing a PSC candidate in between. These systems are not as massive as our simulated core and are also generally of lower column density, as can be seen in Figure 10. Nevertheless, they provide a number of probes of independent regions that span conditions relevant to the outer boundary of our simulated massive PSC. The comparisons that are shown in Figure 10 indicate a preference for not using the density threshold condition for $\text{N}_2\text{H}^+$ and $\text{N}_2\text{D}^+$ emission. Still, a self-consistent test of the model will require new observations to make resolved maps of $\text{N}_2\text{H}^+$ and $\text{N}_2\text{D}^+$ of a massive PSC.
arises only if the H nuclei number density of a cell is larger than we define the effective radius of the core as in given image as the area of all the pixelsthat contain at least one space) that is detected in (either in position-position space or in position-position-velocity space) that is detected in

In §3.3.1 and §3.3.2 we have considered the time evolution of average column densities, abundances and the spatial structures of different simulated cores. We then selected the CR4x_fDN100_fDCO1000 model as one of the best cases for matching some highly deuterated observed systems. We now focus on the time evolution of the average properties of this core.

In a number of observational studies (e.g., Tan et al. 2013; Kong et al. 2018), the pre-stellar core boundary is defined by the region (either in position-position space or in position-position-velocity space) that is detected in $N_2$D$^+$ line emission. In our simulations, following Goodson et al. (2016), we have assumed $N_2$D$^+$ emission arises only if the H nuclei number density of a cell is larger than $8 \times 10^5$ cm$^{-3}$. We thus measure the effective area of the core, $A_{c, \text{eff}}$, in a given image as the area of all the pixels that contain at least one cell along the line of sight that meets this density threshold. Then, we define the effective radius of the core as $R_{c, \text{eff}} \equiv (A_{c, \text{eff}} / \pi)^{1/2}$. The time evolution of the effective radii as viewed from different directions are plotted in Figure 11a. In the case of the $x$ and $y$ projections, we see that the core radius grows quickly from an initial value of 0.037 pc to about 0.055 pc, being fairly constant (or even declining) after $t = 0.2$Myr. In the case of the $z$ projection, $R_{c, \text{eff}}$ grows from 0.037 pc to about 0.08 pc, which is reached by $t = 0.6$Myr, after which it remains nearly constant. The larger effective area when viewed in the $z$-projection (i.e., viewing the $x - y$ plane) is clear from Figures 2 and 3.

Figures 11b and c show the time evolution of the average H nuclei number density, $\bar{n}_H$, and the average total H column density, $\bar{N}_H$, for the core defined by its $N_2$D$^+$ emitting region. Two methods for estimating densities and column densities are used. The first method, which was introduced in §3.3.1, only counts cells that satisfy the density threshold condition and that are located within a 0.1 pc radius of the center of the simulation domain. This criterion counts only the densest and the most limited part inside the core resulting in the $\bar{n}_{H,\text{max}}$ and $\bar{N}_{H,\text{min}}$. However, since from an observational point of view it is hard to make such a selection based on such a density threshold, in our second method this density threshold condition is removed, while still keeping the 0.1 pc radius constraint. This estimate gives us $\bar{n}_{H,\text{min}}$ and $\bar{N}_{H,\text{max}}$ because of the extended low density region. It is noticeable that the average density in the actual $N_2$D$^+$-emitting cells is about twice as large at the beginning and seven times larger at the end. Similarly, the two methods give a range of column densities, with the differences being at the level of about a factor of three at early times and less than a factor of two at late times. Overall, $\bar{N}_H$ stays in a range from $10^{23}$ to $4 \times 10^{23}$. For the first method, i.e., with the density threshold condition (solid lines), $\bar{N}_{H,\text{min}}$ keeps growing in the $x$ and $y$ projections, but is almost constant in the $z$ projection. For the second method, i.e., without the density threshold condition (dashed lines), $\bar{N}_{H,\text{max}}$ is relatively constant (but with a slow, later time increase) in the $x$ and $y$ projections, while in the $z$ projection it steadily decreases during most of the evolution of the simulation.

In Figures 11d, e and f, the abundances of $N_2$H$^+$ and $N_2$D$^+$...
and the implied value of $D_{\text{frac}}^{N_2H^+}$ are examined during the evolution of the core and with the two methods of total H column density estimation, i.e., with and without the use of the density threshold. The abundances of $N_2H^+$ are seen to quickly establish relatively high values and then undergo a modest decline, while those of $N_2D^+$ undergo a more gradual rise and then reach near constant levels. There are relatively modest variations due to different methods of column density estimation and different viewing angles.

One promising direction to improve observational constraints is to survey a sample of PSCs in the same region, i.e., assumed to have similar cosmic ray environmental conditions, and examine the distribution of $N_2H^+$ abundances to determine the maximum achieved value and the distribution up to this value. This information can then potentially better constrain the types of acceptable astrochemical models (including a combination of cosmic ray ionization rates and achieved levels of N species depletion) that are valid for the cores in the region. Then associated measurements of $D_{\text{frac}}^{N_2H^+}$ can further constrain the astrochemical conditions, along with the dynamical evolution of the cores. In the next sub-section we examine the detailed kinematic and dynamical properties that can be derived for the core based on observations of its $N_2D^+$ emission.

### 3.4 Core Structure, Kinematics and Dynamics

Our goal here is to consider the structure, kinematics and dynamics of the PSC, especially as traced by its $N_2D^+$ emission. Note, all the simulations we have run have effectively the same dynamical properties, and indeed start with the same physical conditions of the particular choice of turbulent velocity field. However, of the models that we have presented so far, we consider that the CR4x_fDN100_fDCO1000 is best at reproducing observed features of massive PSCs. In particular, it can reach high levels of $D_{\text{frac}}^{N_2H^+} \geq 1$ and also do this in a way that $D_{\text{frac}}^{N_2H^+}$ increases with density (or column density), so that the core appears as a local maximum in the $D_{\text{frac}}^{N_2H^+}$ map. However, it remains to be established if its kinematic properties, as traced by $N_2H^+$ and $N_2D^+$, match those of observed systems. Thus, here we focus on the kinematic and dynamical properties of the core in the CR4x_fDN100_fDCO1000 model as traced by these species.

#### 3.4.1 Evolution of Core Size and Associated Mass

The evolution of $R_{\text{core}}$ versus time in the simulation for the CR4x_fDN100_fDCO1000 model has been shown in Figure 11a, including for the three different viewing directions. To estimate the mass associated with the core, we apply the two methods, i.e., with and without density threshold, that we used to estimate column densities in §3.3. Note, both methods require the core material to be within 0.1 pc distance of the initial center of core domain.

The time evolution of the core mass, $M_c$, measured in these different ways, including using different viewing directions, is shown in Figure 12a. From the physical model of a 60 $M_\odot$ core, we see that the mass potentially traced by $N_2D^+$ increases from about 8 $M_\odot$ at the beginning of the simulation to reach just over 30 $M_\odot$ in the case of the first method requiring a density threshold (note, the same mass is derived independent of viewing direction). With the second method, the traced core grows from 17 $M_\odot$ to reach just over 40 $M_\odot$ by the end of the simulation (with minor variations caused by different viewing directions).
Figure 12. Time evolution of PSC kinematic and dynamic properties. The results based on different viewing directions, i.e., projecting along the $x$, $y$ and $z$ axes, are shown in the left, middle and right columns, respectively. From top to bottom: (a) core masses, $M_{\text{c, min}}$ (blue line), estimated using only cells that meet the density threshold condition, and $M_{\text{c, max}}$ (red line), estimated including lower density material along the line of sight (see text); (b) velocity gradient, $\omega$, of $N_2D^+$-weighted radial velocities (solid line) and area-weighted radial velocities (dashed line); (c) rotational energy, $E_{\text{rot}}$, estimated from (i) $N_2D^+$-weighted velocity gradient and projected 2D plane moment of inertia (solid lines), (ii) area-weighted velocity gradient and projected 2D plane moment of inertia (dashed lines), (iii) the total angular momentum of each projected plane (dot-dash line); (d) gravitational energy estimated from (i) a simple polytropic model (dotted lines, $k_p = 1.5$), (ii) pairwise summation of cells in the 2D plane (dashed lines), (iii) pairwise summation of cells in 3D (solid lines); and (e) ratio of rotational energy to gravitational energy estimated from (i) 2D plane method (solid lines), (ii) polytropic model method (dotted lines).

3.4.2 First Moment Maps, Velocity Gradients and Implied Rotation

In Figure 13, we show the first moment maps as viewed along each principal axis, weighted by $N_2D^+$, of the core from simulation CR4x_fDN100_fDCO1000 at the final time corresponding to $t = 0.8t_{\text{ff}}$. Note that the large scale $B$-field is initially in the direction of the $z$-axis and we have already seen that the collapse occurs most easily along the direction of this axis. Thus the spatial distribution of the dense gas and the $N_2D^+$ emission is more concentrated towards the $z = 0$ plane.

We use the first moment maps to evaluate the implied average
velocity gradient (magnitude and direction) in each image plane, with the averaging done using the column densities of N2D+. Such a gradient can be interpreted as rotation of the core with an angular momentum, J, in the plane of the sky. These vectors are also shown in each of the panels. The magnitudes of the velocity gradients are 5.57, 23.1, and 6.73 km s⁻¹ pc⁻¹ for the y–z, x–z, and x–y planes, respectively. If we define north to be 0° in each panel, i.e., along the z–axis in the first two panels and along the y–axis in the third panel, then their position angles are -117°, -54°, and -53°, respectively. Since N2D⁺ is concentrated in the central region, the velocity gradients are dominated by the small area in the center. Overall, the kinematics traced by the first moment maps of N2D⁺ appear relatively disordered, which likely reflects that fact that the core is undergoing approximately free-fall global collapse from turbulent initial conditions, i.e., the collapse is only modestly impeded by the support of turbulence and magnetic fields.

In Figure 12h, we show the time evolution of the magnitudes of the velocity gradients of the core. Two ways are used to estimated the velocity gradient. The first way, illustrated in Figure 13, estimates the velocity gradient from the N2D⁺-weighted radial velocities. For a second method, we use an area-weighted radial velocity from the first moment map to estimate a gradient. In Figure 12h, it is clear that the area-weighted velocity gradient is much smaller than the N2D⁺-weighted velocity gradient by about one order of magnitude. Since the strongest gradients and the highest densities are concentrated near the center, the overall average core velocity gradient is flattened if it is weighted by area.

There are relatively few spatially resolved massive pre-stellar and/or early-stage protostellar cores observed in N2D⁺. For the early-stage protostellar core C1-Sa, Kong et al. (2018) estimated a velocity difference of 0.8 km/s across its 0.044 pc diameter, i.e., a velocity gradient of about 18 km s⁻¹ pc⁻¹. Such a gradient should be compared to our area-weighted estimates: the velocity gradient of C1-Sa is much larger than we see in our PSC simulation. The reason for this could be that the gradient in C1-Sa is already dominated by the presence of the protostar and/or that it is an overall more compact structure (by a factor of about 3) compared to our simulated PSC. On the other hand, for the PSC C1-S, which at its outer scale has a radius of 0.045 pc, Kong et al. (2018) did not discern any significant velocity gradient in the N2D⁺ first moment map. From their Figures 9j and 9n, we see that most of the radial velocities are within 0.1 km/s of the core centroid velocity, but with a few localised regions, especially near the outer boundaries, that show velocity excursions up to about 0.5 km/s. Overall, a qualitative visual comparison between the first moment maps of our simulated core and those of C1-S suggests that C1-S is more quiescent, which likely indicates that it has a lower level of internal turbulence and/or smaller infall motions.

In the survey of Kong et al., the N2D⁺-defined core C9A shows a strong velocity gradient in N2D⁺(3-2): on one side the mean velocities are -1.5 km/s, whereas they are +0.5 km/s on the other. The core diameter is about 0.1 pc, so the velocity gradient is ~20 km s⁻¹ pc⁻¹. Kong et al. (2017) speculated that given the bimodal morphology of its 0th-moment map, it is possible that two N2D⁺ cores are being seen in the process of merging. However, the magnitude of this velocity gradient is within the range seen for our simulated single PSC. The other large cores in the Kong et al. (2017) sample, i.e., B1A, B1B and H2A, do not show such large velocity gradients as C9A.

The average velocity gradients can be interpreted in terms of global rotation of the core and thus used to estimate the rotational energy: \[ E_{\text{rot}} = (1/2)I \omega^2 = I J^2/(2I), \] where \( I \) is the moment of inertia. In many observational cases, especially those with limited resolution, a simplifying assumption for density distribution is often needed for the calculation of \( I \). For example, for a uniform sphere \( I = (2/5)M_c R_c^2 \) whereas for a singular polytropic sphere \( I = (2/3)[(3 - k_p)/(5 - k_p)]M_c R_c^2 \) for a given power law index \( k_p \).

For our simulated core, we can obtain the actual moment of inertia from the full density distribution. However, we choose to work with the 2D mass surface density distribution, which in principle could be observed in real PSCs, e.g., via high resolution extinction mapping, rather than with the 3D density distribution. Also the average velocity gradients that are derived from line-of-sight radial velocities yield a core rotational axis that is restricted to be in the plane of the sky. Thus we evaluate \( I \) with reference to this rotational axis, which runs through the centre of mass of the core as viewed in a given mass surface density map, i.e., for a given viewing direction. Thus, the defined core area is treated as a thin slab rotating along the axis.

With this method for estimating \( I \), the rotational energy evolution of the core is shown in Figure 12c for the four combinations of two mass cases (red and blue colors) and two velocity gradient cases (solid and dashed line styles), described above. One sees that the different methods of estimating velocity gradients translate into about two orders of magnitude differences in the amount of rotational energy.

Next, we compare these estimates to the actual rotational energy of the core, but with this estimate still based on radial velocities along the line of sight to the projected plane, i.e., we sum the angular momenta of all the 3D cells with respect to the projected center of mass. Then the total rotational energy is estimated via \( E_{\text{grav}} = I \omega^2/(2I) \). This estimate is shown with the dot-dashed lines in Figure 12c. A conclusion from this comparison is that the rotational energy estimated by the flux-weighted N2D⁺ velocity gradient is much closer in value to the actual rotational energy of the core based on line of sight velocities.

Figure 12d shows the time evolution of the gravitational energy, \( E_{\text{grav}} \), of the core. As with rotational energy, for observed cores one typically needs to make simplifying assumptions about the mass distribution of the core in order to estimate \( E_{\text{grav}} \). For the case of an uniform sphere, \( E_{\text{grav}} = (3/5)GM_c^2/R_c \). In the case of a singular polytropic sphere with density power law index \( k_p \), \( E_{\text{grav}} = (3 - k_p)GM_c^2/(5 - 2k_p)R_c \). (Bertoldi & McKee 1992). For the \( k_p = 1.5 \) index that is relevant for the initial condition of our PSC, \( E_{\text{grav}} = (3/4)GM_c^2/R_c \), i.e., only a 25% difference compared to the uniform sphere. This result is shown by the dotted lines in Figure 12d for the two different mass estimation methods, i.e., with and without the density threshold along the line of sight (blue and red, respectively).

If the mass surface density map of a core is well resolved, we can use this distribution to carry out a pair by pair calculation for each pixel to estimate the gravitational energy, i.e., only using projected separations in the sky plane. Figure 12d also shows this method, using dashed lines, for the simulated PSC. Since the distances between mass elements are underestimated in this method, \( E_{\text{grav}} \) is overestimated, i.e., compared to the singular polytropic sphere model estimate.

Finally, only in the case of a simulated PSC, we can use the full three-dimensional data to calculate the gravitational energy by pairing cells in 3D. This estimate is shown in Figure 12d with the solid lines. We see that over most of the evolution of the simulation this method has close agreement with the polytropic sphere model estimate for the case where a density threshold is adopted (blue
lines). However, at late times the 3D pairwise estimate becomes significantly higher, as the mass distribution deviates away from the simple polytropic model. For the method without the use a density threshold (red lines), we see that for most of the evolution both the polytropic model estimate and the 2D pairwise estimate are significantly larger than the true value yielded by the 3D pairwise method.

In Figure 12c, the ratio of rotational energy to gravitational energy is plotted. We focus on an estimate based on the $N_2D^+$-weighted velocity gradient rotational energy using the 2D mass surface density map divided by the gravitational energy using the same 2D map. We find that the ratio $E_{rot}/E_{grav}$ starts at a level of $\geq 0.1$ when viewed along the $x$ and $y$ axes, but about an order of magnitude lower when viewed along the $z$ axis. This variation is due simply to stochastic sampling of large scale modes of the turbulent velocity field, since it is present at $t = 0$. We note that the core was initialized with solenoidal turbulence, but with no large scale rotation beyond that arising from random sampling of this turbulent velocity field. In this sense the degree of rotation of these structures is the smallest it can be for such turbulent cores.

Then $E_{rot}/E_{grav}$ decays to a level of about 0.01 during the first 20 to 30 kyr, likely due to decay of the initial turbulent motions, but then shows an increase, especially when viewed along the $x$ axis, driven by infall motions. Finally there is a later decline to smaller values, driven in part by the late-time increase in $E_{grav}$.

For polytropic models, the ratio of rotational energy and gravitational energy can be expressed as:

$$\frac{E_{rot}}{E_{grav}} = \frac{(3 - k_p) M R^2 \omega^2 / [3(5 - k_p)]}{(3 - k_p)GM^2 / [(5 - 2k_p)R]} = \frac{(5 - 2k_p)\omega^2 R^3}{3(5 - k_p)GM}.$$  

We use this equation to estimate $E_{rot}/E_{grav}$ using unresolved core properties and the $N_2D^+$-weighted velocity gradient, and also show this estimate in Figure 12c. We find that this simple method of estimating the energy ratio follows that based on the 2D mass surface density map reasonably well (within a factor of about two), especially at earlier times (up to 30 kyr).

### 3.4.3 Velocity Dispersion and Implied Virial State

In Figure 14, we plot histograms of the velocity distribution of the CR4x,1D1N100,1DICO1000 model viewed along the $x$ and $y$ axes at the final time step. The bin count in each cell is weighted by the abundances of either $N_2H^+$ or $N_2D^+$. The histograms are normalized so that the area under each histogram equals unity. We plot three kinds of histogram. The first one (black line) is the velocity distribution of the original data. The second one (transparent blue line) shows the velocity distribution with thermal broadening at $T = 15$ K. The last histogram (green line) considers both the thermal broadening effect and the hyperfine structure of $N_2H^+$($3-2$) emission or $N_2D^+$(3-2) emission.

All histograms are approximately Gaussian in shape. The thermal broadening effect is very minor in comparison to the intrinsic turbulent velocity dispersion. In contrast, hyperfine structure broadening acts to smooth and widen the distribution, but a Gaussian fitted to the central part of the distribution still retains a similar width.

Overall, the velocity distribution along the $x$-axis has a narrower distribution and an higher peak. However, the velocity distribution along $z$-axis has a localized sharp central peak shape. Additionally, we see that $N_2H^+$ has a slightly narrower distribution than $N_2D^+$.

In Figure 15a, we plot the time evolution of the velocity dispersion, as measured by the velocities along the three viewing directions. Here we measure velocity dispersion from the raw velocities of the $N_2D^+$-emitting cells, weighted by their abundance of $N_2D^+$. Note, to estimate this from an observed spectrum would require removing the contribution of thermal broadening and hyperfine structure broadening. Also, an observational study would need to correct for any optical depth effects in the observed spectrum.

In the $x$ and $y$ directions, the velocity dispersion at first decreases modestly due to the decay of the initial turbulence. It then increases again after about 0.5 $t_H$. In the $z$ direction it exhibits a more monotonically increase. The velocity dispersion generally stays in a range of 0.4 to 0.8 km/s, except for a late increase seen in the $z$ direction, where it rises to just over 1.0 km/s.

The 1D velocity dispersion, $\sigma$, allows us to estimate the total internal kinetic energy of the core, assuming $\sigma_{2D} = 3^{1/2}\sigma$. In Figure 15b, we plot the evolution of the kinetic energy estimated as $E_k = (3/2)M_\ast\sigma^2$ (solid lines), with the two different mass cases, i.e., with density threshold (blue) and without density threshold along the line of sight (red), as before. We also show the actual kinetic energy as estimated from the 3D velocities of the simulation data. The two methods generally track each other reasonably well, though with deviations that can be at the level of a factor of a few. We notice in the $y$ direction the velocity dispersion is relatively low during much of the evolution compared to other directions, so this leads to a relatively larger deviation given the assumption of isotropic velocity dispersion that is made in the simple estimate. At late times, the actual kinetic energy in the core increases significantly, which we attribute to the emergence of a modest number of very dense cells, with deep gravitational potentials that induce fast motions.

In Figure 15c, we plot the gravitational energy of the core material that is traced by $N_2D^+$, which is a repeat of the information shown in Figure 12d. Shown here for convenience. Then in Figure 15d we plot the evolution of the ratio of kinetic to gravitational energies, i.e., $E_k/E_{grav}$. The first ratio to consider is that of the actual kinetic energy estimated from 3D motions to that of the gravitational energy estimated from a pairwise cell calculation in 3D (solid lines) (see §3.4.2). This ratio starts with relatively high values, which can be $> 1$, and then declines, which is due to the decay of the initial, suprathermal turbulence. The ratio of these energies stabilizes at a level of about 0.2 at late times, which is smaller than the value of 0.5 expected from a simple application of the virial theorem for a non-magnetised core without consideration of surface pressure terms (see below).

Other methods of estimating $E_k/E_{grav}$ are those that can be done observationally, i.e., with $E_k$ estimated from $\sigma$ of $N_2D^+$ and $E_{grav}$ from either a 2D mass surface density map (i.e., 2D pairwise summation) (dashed lines) or from the simple spherical polytropic assumption (dotted lines). If we consider the density threshold (blue lines), the 2D method yields an estimate within a factor of two of the actual 3D result, except in the $y$ projection, where, as we have noted, the velocity dispersion tends to be relatively low leading a more severe underestimate of $E_k/E_{grav}$. The polytropic estimate yields a similar level of accuracy, i.e., with about a factor of two of the 3D result. When the density threshold is not used, then the mass is overestimated, leading to lower values being inferred for $E_k/E_{grav}$.

The magnetic energy of the core is expected to play an important dynamical role in the evolution of the core. We calculate $E_{mag} = \int B^2/(8\pi) dV$, with the integration approximated as a summation over the volume of the cells that make up the volume of the core. The ratio $E_{mag}/E_{grav}$ is shown in Figure 15c. For the case with
the core mass defined with the density threshold (blue line) there is a short rising phase in the first 10 kyr when this ratio approaches unity. After this there is a decline to values approaching ~ 0.1. For the core defined without the density threshold used along the line of sight (red lines), the ratio shows a simpler, monotonic decline from about 0.7 to about 0.2.

The ratio of total internal energies \( (E_k + E_{\text{mag}}) \) to gravitational energy is shown in Figure 15f. As expected, this shows a declining evolution from values > 1 down to values that are ~ 0.3 to 0.5, with there being quite slow change in this ratio during the later stages of the simulation, i.e., after ~ 30 kyr.

In Figure 15g, we plot the virial parameter, \( \alpha \equiv 5\sigma^2 R_c / (G M_c) \), which is often used in observational studies and is equivalent to twice the ratio of kinetic energy and gravitational energy in the uniform sphere case. The virial parameter decreases in the first 0.5 t\( \tau \) in the \( x \) and \( y \) directions, but keeps increasing in the \( z \) direction. Its value ranges from 0.3 to 3.0. For much of the evolution the virial parameter can take values that are < 1, so that a core would be interpreted as being kinematically "sub-virial". We see that the value also depends on how the mass is measured in the core, i.e., illustrating the importance of background subtraction methods to remove the contribution of material along the line of sight.

Finally, in the context of the fiducial Turbulent Core model of McKee & Tan (2003), there is a predicted core velocity dispersion based on its mass and the mass surface density of the surrounding clump environment. The mass averaged velocity dispersion of the core in the fiducial case is given by (see also Tan et al. (2013));

\[
\sigma_{c,\text{vir}} = 1.09 \left( \frac{M_c}{60 M_\odot} \right)^{1/4} \left( \frac{\Sigma_{\text{cl}}}{1 \text{ g cm}^{-2}} \right)^{1/4} \text{ km s}^{-1}.
\]  

If we adopt a fixed value of \( \Sigma_{\text{cl}} = 0.3 \text{ g cm}^{-2} \), which was used to set up the initial PSC, then we can use the evolving estimates of \( M_c \) to estimate \( \sigma_{c,\text{vir}} \). These estimates are shown in Figure 15a. Alternatively we can measure \( \Sigma_{\text{cl}} \) directly from the mass surface density map using the annular area of the region from \( R_c \) to \( 2R_c \), which follows the method applied to analysis of observed cores by Tan et al. (2013) and Kong et al. (2017). This estimate is also shown in Figure 15a. We see that the actual value of \( \sigma_{\text{N2D}^+} \) is quite similar to the estimates based on virial equilibrium. However, for much of the evolution and for two out of the three viewing directions, the core can appear kinematically sub-virial, i.e., with its observed velocity dispersion being lower than the virial equilibrium prediction by up to a factor of two.

Observationally, the studies of Tan et al. (2013) and Kong et al. (2017) have identified 12 PSC candidates from their \( \text{N}_2\text{D}^+\)(3-2) emission in IRDCs. The ratio of the observed \( \text{N}_2\text{D}^+\)(3-2) velocity dispersion to that predicted by equation (10) has been found to be equal to 0.83 ± 0.15 for the 6 cores studied by Tan et al. (2013) and 0.80 ± 0.08 for the 6 cores studied by Kong et al. (2017). We see that such ratios are quite consistent with the results shown in Figure 15a. Thus, what is to be concluded here is that the overall velocity dispersion of \( \text{N}_2\text{D}^+ \) emission in the simulated PSC is always within a factor of two of the value predicted by virial equilibrium, even though the core is undergoing quite rapid collapse.

Finally, as another metric to examine the collapsing state of the core, we plot the mass surface density distribution function (area weighted) in Figure 16. A collapsing core is expected to develop regions of very high values of mass surface density, which could serve as a diagnostic of the evolutionary state of the PSC. From the distributions shown in Figure 16, we do see the steady development of an high-\( \Sigma \) tail to the distribution, however the shape is relatively constant in the range from 0.1 to 100 g cm\(^{-2}\) from \( t = 0.6 \) to 0.8 t\( \tau \).

Observationally, mid-infrared extinction mapping methods (e.g. Butler & Tan 2012; Butler et al. 2014) based on Spitzer-IRAC 8 \( \mu \)m imaging data of Galactic plane infrared dark clouds have relatively poor angular resolution of 2” and tend to saturate at values of \( \Sigma \sim 0.5 \) to 1 g cm\(^{-2}\). Thus such maps are not currently able to probe most of the dynamic range shown in the \( \Sigma \)-PDFs of Figure 16. High angular resolution observations of sub-mm/mm dust continuum emission, e.g., with ALMA, are another method to probe the \( \Sigma \)-PDFs of PSCs, but one would also need to allow for the potential effects of temperature and (grain growth driven) opacity variations in the core.

4 SUMMARY AND CONCLUSIONS

We have presented a simulation of a massive, magnetized pre-stellar core, i.e., the starting assumption of the Turbulent Core Model of
massive star formation (McKee & Tan 2002; McKee & Tan 2003). The main novel aspect is the self-consistent coupling of a detailed astrochemical gas phase network that follows the evolution a number of species that can trace dense, cold gas, especially N$_2$H$^+$ and N$_2$D$^+$. The latter species in particular has been used as a diagnostic tracer of massive PSCs (e.g., Tan et al. 2013; Kong et al. 2017, 2018). This simulation work extends the methodology of a previous study of Goodson et al. (2016), which only approximated the chemistry with semi-analytic growth functions for the abundances of these species and which was a lower resolution, uniform grid simulation. One of the main differences of this work compared to that of Goodson et al. (2016) is that we predict lower levels of deuteration are achieved due to the previous semi-analytic method not explicitly following the time evolution of other species, especially ortho- and para- H$_2$. Furthermore, this previous method was not able to fully follow advective diffusion in a turbulent core.

With the methodology developed here, we first investigated a fiducial astrochemical model and found that only relatively low levels of deuteration could be achieved during the approximately free-fall collapse, i.e., only reaching D$_{\text{frac}}^{\text{N2H+}} \sim 0.002$, which is much lower than found in many observed PSCs. We then carried out an extensive survey of different astrochemical model parameters and properties, i.e., initial ortho-to-para ratio of H$_2$, cosmic ray ionization rate, heavy element depletion factors, degree of chemical pre-aggregation, to investigate how high levels of deuteration, approaching unity, can be achieved, which are needed to explain the observed PSCs. We have found that a model with relatively high cosmic ray ionization rates ($1.0 \times 10^{-16}$ s$^{-1}$) and high depletion factors of CO (1000) and N (100) is able to match observed properties of some PSCs, i.e., D$_{\text{frac}}^{\text{N2H+}} \sim 0.1$ to 1 and absolute abundances of these species, within the followed evolution of the core, i.e., within 0.8 $t_f$ = 61 kyr. However, it should be emphasised that this is just an example model and other combinations of parameters are expected to also be able to give similar agreement with these observational metrics. One additional metric that may help break degeneracies is the spatial structure of D$_{\text{frac}}^{\text{N2H+}}$, i.e., how it correlates with column density. However, to date such observations have not yet been acquired to be able to test the models.

In kinematic and dynamic aspects, we examined the capability of N$_2$D$^+$ as a tracer. We used the N$_2$D$^+$ abundances to imitate observational analyses. This showed that the velocity gradients estimated by N$_2$D$^+$ gives a good estimation to the actual rotational to gravitational energy ratio based on the assumption of a polytropic core structure model. We also found that the PSC, as defined by its N$_2$D$^+$ emission, can often appear kinematically sub-virial, even though it is undergoing quite rapid collapse. High resolution observations of the velocity structures of massive PSCs as traced by N$_2$D$^+$ are one promising method to help test models of PSC evolution. From the simulation side, a broader range of physical models, e.g., with a varying degree of B-field support and with a range of initial conditions that set core formation, are needed to explore their effects on these kinematic signatures.

Some caveats of our work include that, for simplicity, we do not include freeze-out and desorption reactions and surface chemistry. Instead we control the gas phase C, O and N abundances by parameterized depletion factors. However, the depletion rate of CO is dependent on density. The CO depletion factor is likely to have a spatial structure. In our fDCO100 and fDCO1000 models, it is obvious that they reach different levels of deuterium fractionation. If there is a spatial structure of CO, this could influence the final result of our simulation. In Bovino et al. (2019), they discuss the CO depletion structure of their simulated high-mass prestellar region. Their result shows that the CO depletion does have a spatial structure and thus influences the structure of deuterium fractionation also. Thus an additional observation metric of CO depletion structure is likely to be helpful to give better constraints on our PSC models, which ultimately should include time dependent depletion and desorption processes and surface chemistry, although these aspects introduce many additional uncertainties for the modeling. Another, similar caveat is our choice of uniform cosmic ray ionization rate, rather than allowing for attenuation of this rate in higher density, more shielded regions. Such effects will also be investigated in future work that extends the analysis of this study.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.
Figure 15. Time evolution of various dynamical properties of the PSC in the CR4x_fDN100_fDCO1000 simulation, with results from the x, y, z viewing directions shown in the columns left, middle, right, respectively. (a) Top row: One-dimensional velocity dispersion as traced by N$_2$D$^*$, $\sigma_{N_2D^*}$. Also shown are estimates of the velocity dispersion assuming virial equilibrium (see text). (b) Second row: Core kinetic energy, $E_k$, estimated from 1D velocity dispersion (dot-dashed lines) and from the actual 3D motion in the simulation (solid lines). The two mass estimation methods, i.e., with (blue) and without (red) density threshold along line of sight are shown (see text). (c) Third row: Core gravitational energy, $E_{grav}$, estimated by (i) pairing cells in 3D data (solid lines), (ii) pairing cells in the 2D projected plane (dashed lines), (iii) a polytropic model with $k_\rho = 1.5$ (dotted lines). (d) Fourth row: Ratio of kinetic energy to gravitational energy. The solid lines show the ratio based on 3D estimates. The dot-dashed lines show the ratio with $E_k$ estimated from $\sigma_{N_2D^*}$ and $E_{grav}$ from the 3D density distribution. (e) Fifth row: Ratio of core magnetic energy, $E_{mag}$, to gravitational energy (see text). (f) Sixth row: Ratio of the sum of kinetic and magnetic energies to gravitational energy. (g) Bottom row: Time evolution of virial parameter based on the N$_2$D$^*$-weighted velocity dispersion and effective radius for the two mass estimation methods.
Figure 16. Probability distribution functions of mass surface density. (a) Top row: Distribution of mass surface densities including cells along the line of sight of the emission area. The results for $x$, $y$ and $z$ projections are shown in the left, middle and right panels, respectively. The different colors show the time evolution of the distributions (see legend). (b) Bottom row: As (a), but now for mass surface density only of the cells where $n_{H} > n_{H,\text{crit}}$.

REFERENCES

Barnes A. T., Kong S., Tan J. C., Henshaw J. D., Caselli P., Jiménez-Serra I., Fontani F., 2016, MNRAS, 458, 1990
Bergin E. A., Alves J., Huard T., Lada C. J., 2002, Astrophys. J., 570, L101
Bertoldi F., McKee C. F., 1992, Astrophys. J., 395, 140
Bonnell I. A., Bate M. R., Clarke C. J., Pringle J. E., 2001, MNRAS, 323, 785
Bovino S., Ferrada-Chamorro S., Lupi A., Sabatini G., Giannetti A., Schleicher D. R. G., 2019, Astrophys. J., 887, 224
Bryan G. L., et al., 2014, Astrophys. Journal, Suppl. Ser., 211
Butler M. J., Tan J. C., 2012, Astrophys. J., 754
Butler M. J., Tan J. C., Kaumulainen J., 2014, Astrophys. J. Lett., 782
Caselli P., Walmsley C. M., Zucconi A., Tafalla M., Dore L., Myers P. C., 2002, Astrophys. J., 565, 331
Crapsi A., Caselli P., Walmsley C. M., Myers P. C., Tafalla M., Lee C. W., Bourke T. L., 2005, Astrophys. J., 619, 379
Dalgarno A., Lepp S., 1987, in Vardy M. S., Tarafdar S. P., eds, IAU Symposium Vol. 120, Astrochemistry. pp 109–118
Flower D. R., Pineau Des Forêts G., Walmsley C. M., 2006a, Astron. Astrophys., 449, 621
Flower D. R., Pineau Des Forêts G., Walmsley C. M., 2006b, Astron. Astrophys., 456, 215
Gerlich D., Herbst E., Roueff E., 2002, Planet. Space Sci., 50, 1275
Goodson M. D., Kong S., Tan J. C., Heitsch F., Caselli P., 2016, The Astrophysical Journal, 833, 1
Grassi T., Bovino S., Schleicher D. R., Prieto J., Seifried D., Simoncini E., Gianturco F. A., 2014, Mon. Not. R. Astron. Soc., 439, 2386
Hubber D. A., Rosotti G. P., Booth R. A., 2018, Mon. Not. R. Astron. Soc., 473, 1603
Hugo E., Asvany O., Schlemmer S., 2009, Journal of Chemical Physics, 130, 164302
Indriolo N., McCall B. J., 2012, Astrophys. J., 745
Kong S., Caselli P., Tan J. C., Wakelam V., Sipilä O., 2015, Astrophysical Journal, 804, 1
Kong S., et al., 2016, Astrophys. J., 821, 94
Kong S., Tan J. C., Caselli P., Fontani F., Liu M., Butler M. J., 2017, Astrophys. J., 834, 193
Kong S., Tan J. C., Caselli P., Fontani F., Wang K., Butler M. J., 2018, Astrophys. J., 867, 94
Körtgen B., Bovino S., Schleicher D. R., Giannetti A., Banerjee R., 2017, Monthly Notices of the Royal Astronomical Society, 469, 2602
Körtgen B., Bovino S., Schleicher D. R., Stutz A., Banerjee R., Giannetti A., Leurini S., 2018, Mon. Not. R. Astron. Soc., 478, 95
Majumdar L., et al., 2016, Mon. Not. R. Astron. Soc., 447, 2020
Mouschovias T. C., Spitzer L. J., 1976, Astrophys. J., 210, 326, 327
Padovani M., Ivel A. V., Galli D., Caselli P., 2018, Astron. Astrophys., 614
Paganin L., Salev M., Wannier P. G., 1992, Astron. Astrophys., 258, 479
Paganin L., et al., 2009, Astron. Astrophys., 494, 623
Sipilä O., Hugo E., Harju J., Asvany O., Juvela M., Schlemmer S., 2010a, A&A, 509, A98
Sipilä O., Hugo E., Harju J., Asvany O., Juvela M., Schlemmer S., 2010b, A&A, 509, A98

cite{Barnes et al. 2016}
cite{Bergin et al. 2002}
cite{Bertoldi and McKee 1992}
cite{Bonnell et al. 2001}
cite{Bovino et al. 2019}
cite{Bryan et al. 2014}
cite{Butler and Tan 2012}
cite{Butler et al. 2014}
cite{Caselli et al. 2002}
cite{Crapsi et al. 2005}
cite{Dalgarno and Lepp 1987}
cite{Flower et al. 2006a}
cite{Flower et al. 2006b}
cite{Gerlich et al. 2002}
cite{Goodson et al. 2016}
cite{Grassi et al. 2014}
cite{Hubber et al. 2018}
APPENDIX A: COMPARISON OF CHEMODYNAMICAL METHODS

Comparing the results of our fiducial case with the corresponding results in Goodson et al. (2016), we notice an apparent discrepancy in the estimated deuteration level. The peak value of deuterium fraction is about 100 times smaller in our simulation. We check the abundances of $\text{N}_2\text{H}^+$ and $\text{N}_2\text{D}^+$ and notice that $\text{N}_2\text{H}^+$ has a good agreement but $\text{N}_2\text{D}^+$ was much larger in Goodson et al. (2016) compared to our results (Figure A1). The agreement of $\text{N}_2\text{H}^+$ comes from the equilibrium condition. Since the timescale for $\text{N}_2\text{H}^+$ to achieve an equilibrium abundance is shorter than one free-fall time, both simulations reach near equilibrium values and match with each other very well. In contrast, the timescale for $\text{N}_2\text{D}^+$ to reach its equilibrium state is much longer. It is impossible for $\text{N}_2\text{D}^+$ to reach the equilibrium value in one free-fall time (Figure A2). However, we notice $\text{N}_2\text{D}^+$ reaches the equilibrium value in the densest grids in Goodson et al. (2016) (Figure A1). The reason why $\text{N}_2\text{D}^+$ reaches the equilibrium state in a much shorter time is a result of the approximate interpolation method. The growth rate of $\text{N}_2\text{D}^+$ and $\text{N}_2\text{H}^+$ are estimated by their current abundances respectively. The interpolation method ignores the information of other species, such as $\text{OPR}_{\text{H}_2}$, which suppress the growth of $\text{D}_2\text{H}^+$. Considering two single grid models, which have the same initial parameters as the fiducial model (see Table 1), with $n_\text{H} = 10^5$ and $10^7$ cm$^{-3}$, their $\text{N}_2\text{D}^+$ growth curves are plotted in Figure A3. If $\text{N}_2\text{D}^+$ is $10^{-13}$ in one grid, the grid could have evolved for around either 27,000 years in the former case or 160,000 years in the latter case. It means they have different history and different chemical ages. Goodson et al. (2016) used the local abundance to predict the growth of $\text{N}_2\text{H}^+$ and $\text{N}_2\text{D}^+$. If we check $\text{OPR}_{\text{H}_2}$ in Figure A3, we even find that they correspond to $\text{OPR}_{\text{H}_2} \approx 0.091$ and 0.023 respectively. Goodson et al. predicted the growth of $\text{N}_2\text{D}^+$ according to the point data where $\text{OPR}_{\text{H}_2} = 0.023$, but the real $\text{OPR}_{\text{H}_2}$ is around 0.091 and this suppresses the growth of $\text{N}_2\text{D}^+$. Since the high-density region (e.g., $n_\text{H} = 10^7$ cm$^{-3}$) inherits the value from the low-density (e.g., $n_\text{H} = 10^5$ cm$^{-3}$) region, it finally gives an overestimated result.

Figure A1. The distribution of $\text{N}_2\text{D}^+$ and $\text{N}_2\text{H}^+$ versus column density. The blue line indicates the equilibrium value used in Goodson et al. (2016). $\text{N}_2\text{H}^+$ (lower panel) matches with this equilibrium value well in both simulations, but the behaviour of $\text{N}_2\text{D}^+$ is very different between the two simulations; i.e., in our models gas at high density has a much lower abundance of $\text{N}_2\text{D}^+$.
We run single grid models and compare the results with the interpolation data of Goodson et al. (2016), which corresponds to our fiducial model. The parameters have been listed in Table 1. In single cells, they have a good agreement. We notice that the time scale required for $N_2H^+$ to achieve the equilibrium value is shorter and is similar to one free-fall time. By contrast, the timescale for $N_2D^+$ to achieve equilibrium value is longer than one free-fall time.

The evolution of $N_2D^+$ in single grid models. We use two different densities here: $10^5$ and $10^7$ cm$^{-3}$. 

Figure A2. We run single grid models and compare the results with the interpolation data of Goodson et al. (2016), which corresponds to our fiducial model. The parameters have been listed in the Table 1. In single cells, they have a good agreement. We notice that the time scale required for $N_2H^+$ to achieve the equilibrium value is shorter and is similar to one free-fall time. By contrast, the timescale for $N_2D^+$ to achieve equilibrium value is longer than one free-fall time.

Figure A3. The evolution of $N_2D^+$ in single grid models. We use two different densities here: $10^5$ and $10^7$ cm$^{-3}$.