Hyperfine structure in the $J = 1 - 0$ transitions of DCO$^+$, DNC, and HN$^{13}$C: astronomical observations and quantum-chemical calculations

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ABSTRACT

Context. Knowledge of the hyperfine structure of molecular lines is useful for estimating reliable column densities from observed emission, and essential for the derivation of kinematic information from line profiles.

Aims. Deuterium bearing molecules are especially useful in this regard, because they are good probes of the physical and chemical structure of molecular cloud cores on the verge of star formation. However, the necessary spectroscopic data are often missing, especially for molecules which are too unstable for laboratory study.

Methods. We have observed the ground-state ($J = 1 - 0$) rotational transitions of DCO$^+$, HN$^{13}$C and DNC with the IRAM 30m telescope toward the dark cloud LDN 1512 which has exceptionally narrow lines permitting hyperfine splitting to be resolved in part. The measured splittings of 50–300 kHz are used to derive nuclear quadrupole and spin-rotation parameters for these species. The measurements are supplemented by high-level quantum-chemical calculations using coupled-cluster techniques and large atomic-orbital basis sets.

Results. We find $eQ_q = +151.12$ (400) kHz and $C_J = -1.12$ (43) kHz for DCO$^+$, $eQ_q = 272.5$ (51) kHz for HN$^{13}$C, and $eQ_q(D) = 265.9$ (83) kHz and $eQ_q(N) = 288.2$ (71) kHz for DNC. The numbers for DNC are consistent with previous laboratory data, while our constants for DCO$^+$ are somewhat smaller than previous results based on astronomical data. For both DCO$^+$ and DNC, our results are more accurate than previous determinations. Our results are in good agreement with the corresponding best theoretical estimates, which amount to $eQ_q = 156.0$ kHz and $C_J = -0.69$ kHz for DCO$^+$, $eQ_q = 279.5$ kHz for HN$^{13}$C, and $eQ_q(D) = 257.6$ kHz and $eQ_q(N) = 309.6$ kHz for DNC. We also derive updated rotational constants for HN$^{13}$C: $B = 43545.6000(47)$ MHz and $D = 93.7(20)$ kHz.

Conclusions. The hyperfine splittings of the DCO$^+$, DNC and HN$^{13}$C $J = 1 - 0$ lines range over 0.47–1.28 km s$^{-1}$, which is comparable to typical line widths in pre-stellar cores and to systematic gas motions on ~1000 AU scales in protostellar cores. We present tabular information to allow inclusion of the hyperfine splitting in astronomical data interpretation. The large differences in the $eQ_q$ parameters of DNC and HN$^{13}$C have been traced to differences in the vibrational corrections caused by significant non-rigidity of these molecules, particularly along the bending coordinate.

Key words. ISM: clouds – ISM: Molecules – Molecular data – Radio lines: ISM

1. Introduction

Cold interstellar clouds have long been recognized as excellent laboratories for determining basic physical quantities of molecular structure (for a review see Lemaire & Combes [2007]). In particular, these clouds provide access to molecular species that are too unstable to permit sufficient terrestrial production for in-depth investigation. Some molecules were even detected in interstellar space before they were found on Earth. A classic example is the X-ogen of the early 1970’s, which has gained prime importance for studying the interactions between interstellar gas and magnetic fields since its identification as HCO$^+$ (Buhl & Snyder [1970], Krämer & Diercksen [1976]).

Astronomical observations of molecules are not only useful to provide accurate rest frequencies of spectral lines (Pagani et al. [2001, 2009]), but also to determine hyperfine parameters. The best-known case of hyperfine splitting in molecules with no unpaired electrons is the electric quadrupole splitting which occurs for nuclei with spin $I \geq 1$ such as, for example, D and $^{15}$N. A second type of splitting occurs if the molecule contains nuclei with $I > 0$ such as H, $^{13}$C, and $^{15}$N due to magnetic spin-rotation coupling and/or nuclear spin-nuclear spin coupling. Both effects are usually significantly smaller than the splitting due to electron spin-nuclear spin coupling in molecules with an unpaired electron and an $I > 0$ nucleus.

A recent example of astronomically determined hyperfine parameters is the determination of spectroscopic parameters of H$^{13}$CO$^+$ based on mm-wave observations of the dark cloud LDN 1512 (Schmid-Burgk et al. [2004]). The exceptionally narrow lines in this cloud ($\Delta V = 0.16$ km s$^{-1}$) allow a frequency resolution and
accuracy that usually cannot be attained in the laboratory for short-lived molecules. This category includes molecular ions, but also radicals and reactive species such as DNC, which has a lifetime of less than 1 s in the laboratory. Schmied-Burgk et al. showed that even the unresolved hyperfine splitting of \(^{13}\)CO plays a role in the case of very narrow lines. They used their spectra of LDN 1512 not only to determine the spin-rotation constant \(C_J\) of the \(^{13}\)C nucleus in \(^{13}\)CO\(^+\), but also to show that the magnitude of the splitting and the intensity ratio of the two resolved features depends on a much smaller effect, namely \(C_J\) of the H nucleus and the nuclear spin-nuclear spin coupling between these two nuclei (Schmied-Burgk et al. 2004).

In astrophysics, the prime use of hyperfine splitting is the possibility of measuring the optical depths of molecular lines. This fundamental quantity allows estimation of molecular column densities without assumptions about the beam filling factor. The classic example is the splitting of the NH\(_3\) inversion lines (Ho & Townes 1983) which are used widely to measure the kinetic temperatures of dense interstellar clouds (Walsmsley & Ungerechts 1983). In addition, knowledge of hyperfine structure is essential for deriving the kinematic structure of clouds from observations of molecular line profiles. In particular, the central regions of pre-stellar cores are currently of great interest, as the places where the transition from spherical infall to disk-like rotation occurs (Bergin & Tafalla 2007). However, in these objects, many 'standard' kinematic probes are unavailable due to freeze-out onto dust grains (Bergin et al. 2002). Deuterium bearing molecules are abundant even under these conditions, but their lines always exhibit hyperfine splitting due to the nonzero spin \((I=1)\) of the D nucleus. For example, Van der Tak et al. (2005) used observations of \(^2\)H\(^3\)D\(^+\) to study the kinematics of the center of the pre-stellar core LDN 1544, where most other molecules are frozen onto dust grains.

In the laboratory, the Doppler-limited line widths in the 3 mm region are of the order of 200 kHz, making it possible to resolve moderate to large hyperfine splitting. However, very small quadrupole splitting, such as the \(^{14}\)N splitting in HNC or essentially all of the deuterium quadrupole splitting cannot be resolved in this frequency region. Sub-Doppler resolution techniques, such as Lamb-dip spectroscopy or molecular beam millimeter-wave Fourier transform spectroscopy, are sometimes available, but the former is usually not feasible for short-lived species, and the latter type of measurements is available only in very few laboratories.

While the relatively large nitrogen quadrupole splitting of DCN has been resolved in the laboratory (Brünken et al. 2004) and in space (Turner 2001), the hyperfine structure of the astrophysically important DCO\(^+\), \(^{13}\)CNO\(^+\) and DNC species had not yet been resolved at the time of our observations (2004–2005). High-resolution spectroscopy of these species is not only astronomically useful to determine the optical depths of the lines, but also to verify the results of quantum-chemical calculations of spectroscopic constants. For example, Frei et al. (1979) measured a nitrogen quadrupole moment of 0.28 (3) MHz for HNC in the dark cloud LDN 134N. Even though this value is not particularly accurate, it is in good agreement with the very recent, more accurate laboratory value of 0.2645 (46) MHz (Bechtel et al. 2006). More recently, Caselli et al. (1995) determined hyperfine parameters for the \(N_2H^+\) \(J=1-0\) line from astronomical data, which Gerin et al. (2001) extended to higher-\(J\) transitions, and Dore et al. (2004) to the \(N_2D^+\) isotopologue. This paper describes a new determination of the hyperfine structure of the \(J=1-0\) lines of DCO\(^+\), DNC and \(^{13}\)CNO\(^+\), based on observations of LDN 1512. The measurements are supplemented by high-level quantum-chemical calculations of the corresponding hyperfine parameters using state-of-the-art coupled-cluster techniques together with large atomic-orbital basis sets.

2. Observations

Observations of the \(J=1-0\) lines of DCO\(^+\), DNC and \(^{13}\)CNO\(^+\) near 72039, 76306 and 87091 MHz were performed on 2004 August 5–6, and 2005 March 12 and July 29. The 30-m telescope of the Institut de Radio Astronomie Millimétrique (IRAM) was used, with the facility receivers A100 and B100 as front end. The tuning range of these receivers had just been extended from 80 GHz down to 70 GHz. The beam size is 33 flight in this frequency range, and the main beam efficiency is \(80\%\). We used the Versatile Spectral Assembly (VESPA) correlator as backend to achieve a spectral resolution of 3.3 kHz, or 0.013 km s\(^{-1}\). Sideband gain ratios, measured with the Martin-Puplett interferometer, were in range 0.91–1.13, depending on backend module. System temperatures were \(300\) K at 72 GHz, \(200\) K at 76 GHz and \(150\) K at 87 GHz. Integration times were 78 minutes (on+off) at 72 GHz, 215 minutes at 76 GHz and 197 minutes at 87 GHz, giving rms noise levels of \(T_{MB}=158\) mK at 72 GHz, 47 mK at 76 GHz and 41 mK at 87 GHz. Pointing was checked every hour on the nearby planet Venus.

The position observed is \(\alpha = 05:00:54.40, \delta = +32:39:37.0 (B1950)\). The cloud velocity at this position, as determined from observations of the HC\(_3\)N \(3-2\) line near 27294 MHz with the Effelsberg 100-m telescope\(^2\), is \(V_{LSR} = 7.069\pm0.001\) km s\(^{-1}\). The beam size of the 100-m telescope at the HC\(_3\)N frequency is almost equal to that of the 30-m telescope at the DCO\(^+\), DCN and DCC frequencies, so the effect of the known velocity gradients within the LDN 1512 cloud should be very small. An upper limit is obtained by convolving the HC\(_3\)N data to a 50" beam, which gives a velocity of \(V_{LSR} = 7.063\pm0.001\) km s\(^{-1}\). Therefore the effect of the velocity gradient in LDN 1512 is less than 0.006 km s\(^{-1}\). For further discussion of these velocity gradients and for accurate HC\(_3\)N frequencies, see Schmied-Burgk et al. (2004).

The data reduction was performed using the Continuum and Line Analysis Single-dish Software (CLASS) pack-

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2 The Effelsberg telescope is operated by the Max-Planck-Institut für Radioastronomie
3. Quantum-chemical calculations

High-level quantum-chemical calculations using coupled-cluster (CC) techniques [Cizek 1966, Gauss 1998, Crawford & Schaefer 2000, Bartlett & Musiał 2007] have been performed for the hyperfine parameters of DCO\(^+\), HN\(^{13}\)C, and DNC. Calculations have been carried out for the most part at the CC singles and doubles (CCSD) level [Purvis & Bartlett 1982] augmented by a perturbative treatment of triple excitations (CCSD(T); Raghavachari et al. 1989) which has proven in many cases to provide a reliable account of electron-correlation effects on energies and properties. The required one-particle basis sets for these calculations have been taken from Dunning’s hierarchy of correlation-consistent basis sets with cc-pVXZ denoting the standard valence sets [Dunning 1989], cc-pCVXZ those with additional core-polarization functions [Woon & Dunning 1995], and aug-cc-pV(C)XZ those with additional diffuse functions [Kendall et al. 1992]. Here, X represents the cardinal number of the basis sets and values of 3 (= T), 4 (= Q), and 5 have been chosen in the present work.

The theoretical determination of quadrupole coupling constants is based on the evaluation of the electric-field gradients (e/\(g\)s) at the corresponding nuclei. The nuclear quadrupole moments required to convert the e/\(g\)s to the quadrupole couplings are taken from the literature [Pykkö 2008], and the following values have been here adopted: 2.866 (15) \(\text{mbarn}\) for D and 20.44 (3) \(\text{mbarn}\) for \(^{13}\)N. The reported calculations also take into account zero-point vibrational effects on the quadrupole couplings. Those are treated in a perturbative manner as described in [Auer et al. 2003] and necessitate the evaluation of quadratic and cubic force fields. The latter are obtained using analytic second-derivative techniques [Gauss & Stanton 1997] as described in [Stanton & Gauss 2000]. [Spahn et al. 2008] provide recent examples of the very good agreement between experiment and calculations for DC\(_2\)N and HC\(_2\)N.

The nuclear spin-rotation tensor is a second-order response property and can be computed via the associated second derivative of the energy with respect to nuclear spin and the rotational angular momentum as perturbations. As described in [Gauss et al. 1996], we calculate the spin-rotation tensor using perturbation-dependent basis functions (so-called rotational London atomic orbitals) in order to ensure fast basis-set convergence. No vibrational averaging has been performed for the spin-rotation tensors, as the corresponding theoretical expressions exhibit numerical problems in the case of polyatomic linear molecules.

To ensure convergence in the electron-correlation treatment, a few calculations have been performed at levels beyond CCSD(T), i.e. at the CCSDT level [Noga & Bartlett 1987, Scuseria & Schaefer 1988] with a full treatment of triple excitations and at the CCSDTQ level [Källay & Surjan 2001, Källay et al. 2004] with an additional consideration of quadruple excitations.

All calculations have been carried out using the CFour quantum-chemical program package\(^4\). Only the CCSDT and CCSDTQ calculations have been carried out with the MRCC package\(^5\), which has been interfaced to CFour.

Tables 1 and 2 summarize our computational results for the hyperfine parameters of DCO\(^+\), HN\(^{13}\)C, and DNC and in particular document the convergence of the calculated values with respect to basis set and electron-correlation treatment.

4 Coupled Cluster techniques for Computational Chemistry, a quantum-chemical program package by J. F. Stanton, J. Gauss, M. E. Harding, and P. G. Szalay with contributions from A. A. Auer, R. J. Bartlett, U. Benedikt, D. E. Bernholdt, C. Berger, Y.J. Bomble, O. Christiansen, M. Heckert, O. Heun, C. Huber, D. Jonsson, J. Jusélius, K. Klein, W. J. Lauderdale, D. Matthews, T. Metzroth, D. P. O’Neill, D. R. Price, E. Prochnow, K. Ruud, F. Schiﬀmann, S. Stopkowicz, M. E. Varner, J. Vázquez, J. D. Watts, F. Wang and the integral packages MOLECULE (J. Almlof and P. R. Taylor), PROPS (P. R. Taylor), ABACUS (T. Helgaker, H. J. Jensen, P. Jørgensen, and J. Olsen), and ECP routines by A. V. Mitin and C. van Wüllen. For the current version, see http://www.cfour.de

5 MRCC, a string-based quantum chemical program suite written by M. Källay. See http://www.mrcc.h

\(^{a}\) http://www.iram.fr/IRAMFR/GILDAS
fine components are clearly detected and resolved. We derive the frequencies of these components by fitting three independent Gaussians to the observed spectrum. The fit uses a cloud velocity of \( V_{LSR} = 7.069 \) km s\(^{-1}\) (see §2) and a line width of 35 kHz which is the average width of the three components. The spacings of the components, independent of average width of the three components. The spacings of the components, independent of \( V_{LSR} \), are \(-0.198 \) (6) and \(+0.269 \) (6) km s\(^{-1}\) which is \(+47.58 \) (144) and \(-64.64 \) (144) kHz (Table 4). These splittings are linear combinations of the quadrupole coupling constant \( eQq \) and the spin-rotation constant \( C_1 \) of the D nucleus (e.g., Townes & Schawlow 1955). Solving the two equations with two unknowns gives the \( eQq \) and \( C_1 \) values given in Table 4.

The present value of \( C_1 \) in Table 4 is smaller in magnitude than that by Caselli & Dore (2005) while \( eQq \) is larger. However, agreement exists within the larger uncertainties from Caselli & Dore (2005). These authors also observed the LDN 1512 cloud with the IRAM 30m telescope, but at a different position, where the lines are weaker. Therefore, the signal-to-noise ratio of their spectra is lower, even though the integration time has been longer.

The quantum-chemical calculations for DCO\(^+\) (see Table 1) yield as best values for \( eQq = 156.0 \) kHz (CCSD(T)/cc-pCV5Z calculations plus vibrational corrections); the small changes from the quadrupole-zeta (QZ) to the quintuple-zeta (5Z) basis set suggests a minute increase of probably less than 1 kHz upon extrapolation to the basis-set limit. The agreement is good, within twice the experimental uncertainties, for the fit in which \( C_1 \) has been varied. The agreement is slightly worse for the fit in which \( C_1 \) was kept fixed to the quantum-chemically calculated value and slightly worse still in comparison to the previous values from Caselli & Dore (2005), see Table 4.

The best theoretical value for \( C_1 \) is \(-0.69 \) kHz. As discussed in §3 no vibrational corrections could be computed for this value. However, since the vibrational correction to \( eQq \) is fairly small, it is likely that the one on \( C_1 \) will be small also, possibly of order of 0.1 kHz. The convergence patterns seen in Table 4 suggest that remaining errors in the calculations can be considered rather small so that we conclude, based on these theoretical estimates as well as the results of our measurements that Caselli & Dore (2005) overestimated \( C_1 \) due to the limited signal-to-noise in their spectrum. Both fitted values agree within the fairly large uncertainties with the theoretical value.

The absolute positions of the strongest hyperfine component from the present astronomical observations agree to about 3 kHz with the previous observation (Caselli & Dore 2005).

4.2. Anomalous excitation of DCO\(^+\)

The continuous line in Figure 1 is a model fit to the data that uses the splitting constants that we just derived. The model was computed with the hyperfine structure (HFS) routine within CLASS. This routine assumes that the hyperfine components of the transition have the same width and the same excitation temperature. While the data support the first assumption, the second apparently does not hold. The highest-frequency \( F = 1 - 1 \) component has a higher intensity than the model predicts. Such ‘hyperfine anomalies’ are well-known for the \( J = 1 - 0 \) line of HCN, where the \( F = 0 - 1 \) component is unexpectedly strong toward many dark clouds (e.g., Walmsley et al 1982). The implied difference in excitation temperatures between the hyperfine components can be understood through detailed calculations of hyperfine selective collisional cross sections (Monteiro & Stutzki 1986). Such calculations do not exist for DCO\(^+\) at present, although they have been reported for \( \text{N}_2\text{H}^+ \) (Daniel et al 2005), where a similar excitation anomaly has been observed (Caselli et al 1995). Hyperfine selective collision data for the electron impact excitation of HCN, HNC, DCN and DNC are presented by Faure et al (2007), but do not apply here, since the electron abundance in dark clouds is low.

4.3. Hyperfine splitting of DNC

Figure 2 shows the spectrum of DNC toward LDN 1512. The profile consists of one weak, isolated component at low frequency, and two stronger, broader peaks which appear to be blends of several components. The spins \( I = 1 \) of the D and \(^{14}\text{N}\) nuclei lead theoretically to a splitting into nine components at seven different frequencies, but not all these components are resolved in the current data. Since the hyperfine splitting of both nuclei are of similar magnitude, we have used the symmetric coupling scheme \( I_{tot} = I_N + I_D \) and \( F = J + I_{tot} \). In contrast, Bechtel et al (2006) use the sequential coupling scheme, which only affects the labeling of the levels, but not the shape of the hfs pattern. The isolated component is well fitted with a Gaussian profile of width 0.150 (1) km s\(^{-1}\). We have fitted the profile with an ‘empirical’ model consisting of several Gaussians with independent positions and intensities, but with the width fixed to 0.15 km s\(^{-1}\). The fit has significant residuals if four or five Gaussians are used, but the sum of six Gaussians (plus one for the isolated feature) gives a satisfactory fit to the observed profile (Fig. 2).

The results of the empirical model are in good agreement with our quantum-chemical calculations, which predict seven hyperfine components for this transition, due to the nuclear spin of both D and \( \text{N} \). In the case of DNC, the quadrupole moments \( eQq \) of the D and \( \text{N} \) nuclei are similar in magnitude, unlike in DCN where \( eQq(\text{N}) \gg eQq(\text{D}) \).

The positions of the components of the empirical model are in good agreement with the predictions based on quantum-chemical calculations, except for the highest-frequency component. Suspecting that this mismatch is caused by the small separation of the \( 2.2 \rightarrow 2.2 \) and the (coinciding) 0.1\( \rightarrow 0.0 \), and 0.1\( \rightarrow 2.2 \) components, we have reduced the empirical model to five Gaussians, and freed up the width of the fourth Gaussian, which represents these components. This ‘semi-empirical’ model gives an excellent match to the data, as shown by the solid line in Fig. 2. The width of the fourth Gaussian
is 0.202 (9) km s\textsuperscript{-1} implies a separation of the 2,2→2,2 component from the 0,1→0,0 and 0,1→2,2 components of 0.05 km s\textsuperscript{-1}. This result is in good agreement with the theoretical results: the calculated splitting is 8.7 kHz, but the apparent separation is smaller because of the small intensity of the 0,1→0,0 and 0,1→2,2 components; see Table 3.

The hyperfine parameters determined for DNC are compared in Table 5 with those previously determined in the laboratory by Bechtel et al. (2006) and with the best ab initio values. We note a good agreement between the two experimental sets of data, but emphasize that our values have reduced error bars. The comparison with the theoretical best estimates is also favorable and lends support to the reliability of the experimentally determined hyperfine parameters. The theoretical quadrupole coupling terms determined with the largest basis set and incorporating vibrational corrections are 257.6 and 309.6 kHz for the D and 14N nucleus, respectively, while the calculated nitrogen spin-rotation constant amounts to 5.54 kHz. The theoretical values are apparently slightly closer to the previous values (Bechtel et al. 2006). While a smooth and fast convergence is observed in the calculation of the spin-rotation and deuterium quadrupole coupling constants, the determination of the nitrogen quadrupole coupling constant turned out to be challenging. Going from the quadruple-zeta to the quintuple-zeta set causes a change of 16 kHz and vibrational corrections amount to more than 40 kHz, while electron-correlation effects beyond CCSD(T) are found to be less important. However, the noted problems in the accurate determination of the nitrogen quadrupole coupling constant can be traced back to the smallness of the actual value which is roughly one order of magnitude smaller than the corresponding quadrupole coupling in DCN (Brüken et al. 2004). Moreover, the changes in the calculated eQq values decrease fairly rapidly by a factor of about 6 with increasing size of the basis set. Taking into account the decrease in the magnitude of the vibrational corrections one can estimate a value of about 306.5 ± 1 kHz as the CCSD(T) value at the infinitely large basis set, in agreement within the uncertainty of the laboratory value and within 2.5 times the uncertainties of the present astronomical observations.

The absolute positions of the isolated hyperfine components from the present astronomical observations agree to 1 kHz with the previous laboratory frequencies (Bechtel et al. 2006). The laboratory frequency was deemed to be uncertain to 5 kHz while our astronomical frequency is uncertain to probably no more than 3 kHz.

4.4. Hyperfine splitting of HN\textsuperscript{13}C

Figure 3 shows the spectrum of HN\textsuperscript{13}C J = 1 – 0 toward LDN 1512. One weak, isolated hyperfine feature at low frequency (LF for short) as well as two somewhat resolved ones can be recognized easily as would be expected for a molecule with a 14N nucleus. Analyses of the astronomical spectrum as well as simulations of the spectrum based on the experimental quadrupole moment (eQq) for HNC (Bechtel et al. 2006), the quantum-chemically calculated nuclear spin-rotation parameters (C\textsubscript{J}) and the spin-spin coupling terms (S\textsubscript{XY}) derived from the interatomic distances and the nuclear magnetic moments reveal that the situation is more complicated. First, contributions from the 13C nucleus considerably broaden the central hyperfine feature (CF for short) such that a shoulder to the lower frequency side should be discernable. Second, the hyperfine pattern should get wider, and the relative intensity of the highest frequency feature (HF for short) should increase somewhat with respect to the central one. Splitting caused by the H nucleus increases the total number of hyperfine components further, but the total number of observable features does not increase. However, it is noteworthy that the H hyperfine parameters counteract somewhat the effects caused by the 13C nucleus mentioned under “second”. The net effect is one isolated, weak hyperfine feature at low frequencies, one strong and very broad CF with a low-frequency shoulder, and a HF that should be stronger than the isolated component, but weaker than the central one.

Analyses were started assuming three different hyperfine features with three different widths. The LF-HF splitting seemed reasonable, but the HF was too strong compared with the CF, and the position of the CF was too low in frequency. Fitting two features for the CF required their width to be equal to that of the LF which was determined to be 43 kHz as expected from the simulations. A fit of four components with widths of 43 kHz was still fairly poor. Simulations suggested the width of the HF to be about 15 % larger than that of the remaining components. The analysis of the astronomical spectrum improved somewhat, but was still not satisfactory. Moreover, a fit of eQq to the splittings with all other hyperfine parameters kept fixed yielded a value of 272.5 ± 5.1 kHz, which is larger than the one determined for HNC, 264.5 ± 4.6 kHz, in the laboratory (Bechtel et al. 2006), but in agreement within the quoted uncertainties. The rms of the fit is 5.1 kHz. Releasing the width of the HF gave the best analysis of the astronomical spectrum, but yielded a width of 71.5 ± 2.3 kHz, much bigger than expected from the simulations. The spectroscopic fit yields eQq = 258.7 ± 5.1 kHz, which is now smaller than the HNC value, but again in agreement within uncertainties. The rms of the fit is, with 4.0 kHz, slightly better than the fit mentioned before (Table 3).

The contributions to the hyperfine splittings decrease from 14N over 13C to H. Therefore, we apply a sequential coupling scheme: F\textsubscript{1} = J + I(14N); F\textsubscript{2} = J + I(13C); F = J + I(H). Only eQq could be determined for the 14N nucleus. Trial fits with C(14N) or C(13C) or both released yielded values for these parameters that were deemed to be unreliable as they could differ by as much as about 5 kHz from the predicted values.

The final values for the hyperfine parameters for HN\textsuperscript{13}C are given in Table 6. The resulting nitrogen quadrupole coupling of 272.5 (51) kHz is in good agreement with the best theoretical value of 279.5 kHz, in particular when noting the slow basis-set convergence in the corresponding calculations. The vibrational contributions are much larger still than the already large contributions for DNC; they amount to about 46 kHz for HN\textsuperscript{13}C. These contributions decrease again slightly in magnitude going from the quadruple-zeta to the quintuple-zeta basis.
set. Thus, the CCSD(T) $eQq(^{14}\text{N})$ value at the basis-set limit is probably around 3 kHz smaller than the one calculated at the cc-pCV5Z basis set with vibrational corrections and now agreeing within the uncertainty with the value from astronomical observations.

4.5. Rotational and distortion parameters for HN$^{13}$C

Accurate rotational as well as distortion parameters are available for DNC (Brüken et al. 2006; Bechtel et al. 2006) and DCO$^+$ (Caselli & Dore 2005; Lattanz et al. 2007) and the present measurements will only modify these parameters slightly. In contrast, only sparse data are available for HN$^{13}$C (Pearson et al. 1976) measured the $J=1\leftarrow0$ and $2\leftarrow1$ rotational transitions of several HNC isotopologs. More recently, Maki & Mellau (2001) obtained rovibrational transitions of the $v_2$ bending mode of HN$^{13}$C together with extensive data for HNC. Replacing the $J=1\leftarrow0$ laboratory rest frequency with our astronomical rest frequency (Table 3) reduces the uncertainties of $B$ and $D$ by factors of 5 and 1.7, respectively. Fixing $H$ to a value of 157 mHz taken from HNC (Thorwirth et al. 2000; Bechtel et al. 2006), we obtain $B = 43545.6000$ (47) MHz and $D = 93.7 (20)$ kHz; the numbers in parentheses are one standard deviation in units of the least significant figures. The present values of $B$ and $D$ agree with the previous ones within their larger uncertainties (Pearson et al. 1976). The resulting predictions are accurate up to $\sim$500 GHz but should be viewed with some caution at higher frequencies.

5. Discussion and conclusions

5.1. Astronomical implications

At spectral resolutions of $\sim0.1$ km s$^{-1}$, as commonly achieved by astronomical instrumentation in the 3 mm wavelength range, the $J = 1\leftarrow0$ line of DCO$^+$ splits into three hyperfine components, the HN$^{13}$C $J = 1\leftarrow0$ line into four, and the DNC $J = 1\leftarrow0$ line into six. Table 7 gives the velocity offsets and the relative strengths of these components. The strengths are theoretical values which only apply if the lines are optically thin and the excitation is thermalized; as Section 4.2 discusses, these conditions are often not fulfilled, so that detailed radiative transfer modeling is needed to extract physical information out of the observed hyperfine intensities.

The hyperfine splitting extends over 0.47 km s$^{-1}$ for DCO$^+$, over 1.28 km s$^{-1}$ for DNC, and over 0.73 km s$^{-1}$ for HN$^{13}$C. These intervals are comparable to or larger than the total (thermal + turbulent) line widths in many astrophysical objects, in particular pre- and protostellar cores in star-forming regions (Bergin & Tafalla 2007). Taking these splittings into account is therefore crucial to derive accurate column densities of DCO$^+$, DNC and HN$^{13}$C from their ground-state rotational lines.

The magnitude of the hyperfine splittings is also comparable to the velocities of infalling, outflowing and rotational motions around protostars on $\sim$1000 AU scales (e.g., Hoogerheide 2001). Taking the splitting into account is therefore essential for a correct determination of the velocity field of the gas from these lines. The quadrupole splittings of linear molecules decrease rapidly with increasing $J$, at least for the strong transitions, so that going to higher-$J$ lines would seem a way to avoid this complication. However, at the typical (low) temperatures and densities of pre- and protostellar cores, the higher-$J$ lines of DCO$^+$, DNC and HN$^{13}$C are usually less excited and thus weaker than the ground-state lines.

5.2. Molecular physics implications

The most remarkable aspect of the present results from the molecular physics point of view are the large vibrational corrections to the $^{14}$N $eQq$ values of HN$^{13}$C and DNC and the corresponding large differences in the ground state $eQq$ values. Isotopic differences in experimentally determined quadrupole coupling constants are usually not or barely significant. Significant effects have been observed e.g. by Gatehouse et al. (1998) where $^{13}$B$^{11}$B isotopic shifts of around 15 kHz were determined for quadrupole coupling constants of both $^{35}$Cl and $^{37}$Cl of CIBO, though these shifts were only very small fractions ($< 10^{-3}$) of the constants themselves. The authors attributed these effects to the non-rigidity of the molecule in particular along the bending coordinate. Experimental work (Bechtel et al. 2008) and calculations (Wong 2008) lend support to this view and suggest that low-order vibrational corrections to the $eQq$ values are probably not sufficient for very accurate predictions of quadrupole coupling constants for specific vibrational states.

While the bending mode of HNC is known to be fairly non-rigid, those of the isoelectronic HCN, HCO$^+$, and N$_2$H$^+$ molecules are much more rigid. However, the bending mode of the HOC$^+$ molecule is even less rigid than that of HNC. Therefore, it would be interesting to investigate the $^{17}$O quadrupole coupling constants of H$^{17}$OC$^+$ and D$^{17}$OC$^+$. The HOC$^+$ molecule is less abundant than its isomer HCO$^+$ by factors of $\sim$100 in diffuse clouds and $\sim$1000 in dense clouds (Liszt et al. 2004), but HOC$^+$ is strongly enhanced in regions with strong radiation fields and/or shocks (Rizzo et al. 2003; Fuente et al. 2005, 2008), so these may be good places to search for its rare isotopologues. In addition, this molecule is not so easy to produce in the laboratory. Thus, the easiest way to obtain information on the hyperfine structure of this ion are detailed quantum-chemical calculations.

New or updated predictions of the rotational spectra for DCO$^+$, DNC, and HN$^{13}$C will be available in the catalog section of the Cologne Database for Molecular Spectroscopy (Mueller et al. 2001, 2005).

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References

Auer, A. A., Gauss, J., & Stanton, J. F. 2003, J. Chem. Phys., 118, 10407

Bartlett, R. J. & Mussial, M. 2007, Rev. Mod. Phys., 79, 291

Bechtel, H. A., Steeves, A. H., & Field, R. W. 2006, ApJ, 649, L53

Bechtel, H. A., Steeves, A. H., Wong, B. M., & Field, R. W. 2008, Angew. Chem., 120, 3011

Bergin, E. A., Alves, J., Huard, T., & Lada, C. J. 2002, ApJ, 570, L101

Bergin, E. A. & Tafalla, M. 2007, ARA&A, 45, 339

Brünen, S., Fuchs, U., Lewen, F., et al. 2004, J. Mol. Spectrosc., 225, 152

Brünen, S., Müller, H. S. P., Thorwirth, S., Lewen, F., & Winnewisser, G. 2006, J. Mol. Struct., 780, 3

Buhl, D. & Snyder, L. E. 1970, Nature, 228, 267

Caselli, P., Dore, L. 2005, A&A, 433, 1145

Crawford, T. D. & Schaefer, H. F. I. 2000, Rev. Comp. Chem., 14, 33

Daniel, F., Dubernet, M.-L., Meuwly, M., Cernicharo, J., & Pagani, L. 2005, MNRAS, 363, 1083

Dore, L., Caselli, P., Beninati, S., et al. 2004, A&A, 413, 1177

Dunning, T. H. J. 1989, in Encyclopedia of Computational Chemistry, edited by P.v.R. Schleyer et al. (Wiley, New York), 615

Faure, A., Varambha, H. N., Stoecklin, T., & Tennyson, J. 2007, MNJAS, 382, 840

Frerking, M. A., Wilson, R. W., & Langer, W. D. 1979, ApJ, 232, L65

Fuente, A., García-Burillo, S., Usero, A., et al. 2008, A&A, 492, 675

Gatehouse, B., Müller, H. S. P., & Gerry, M. C. L. 1998, J. Mol. Spectrosc., 190, 157

Gauss, J. 1998, in Encyclopedia of Computational Chemistry, edited by P.v.R. Schleyer et al. (Wiley, New York), 615

Gerin, M., Pearson, J. C., Roueff, E., Falgarone, E., & Phillips, T. G. 2001, ApJ, 551, L193

Ho, P. T. P. & Townes, C. H. 1983, ARA&A, 21, 239

Hogerheijde, M. R. 2001, ApJ, 553, 618

Källay, M., Gauss, J., & Szalay, P. G. 2004, J. Chem. Phys., 119, 2991

Källay, M. & Surján, P. R. 2001, J. Chem. Phys., 115, 2945

Kendall, R. A., Dunning, T. H. J., & Harrison, R. J. 1992, J. Chem. Phys., 96, 6796

Krämer, W. P. & Diercks, G. H. F. 1976, ApJ, 205, L97

Lattanzi, V., Walters, A., Drouin, B. J., & Pearson, J. C. 2007, ApJ, 662, 771

Lemaire, J. L. & Combes, F., eds. 2007, Molecules in Space and Laboratory, proceedings of the meeting held in Paris, May 14–18, 2007; Astrophysique Moleculaire Publications, S. Diana, 2007

Liszt, H., Lucas, R., & Black, J. H. 2004, A&A, 428, 117

Maki, A. G. & Mellau, G. C. 2001, J. Mol. Spectrosc., 206, 47

Monteiro, T. S. & Stutzki, J. 1986, MNRAS, 221, 33P

Muller, H. S. P., Schlöder, F., Stutzki, J., & Winnewisser, G. 2005, J. Mol. Struct., 742, 215

Muller, H. S. P., Thorwirth, S., Roth, D. A., & Winnewisser, G. 2001, A&A, 370, L49

Noga, J. & Bartlett, R. J. 1987, J. Chem. Phys., 86, 7041

Pagani, L., Daniel, F., & Dubernet, M.-L. 2009, A&A, 494, 719

Pelis, L., Gallego, A. T., & Apponi, A. J. 2001, A&A, 380, 384

Pearson, E. F., Creswell, R. A., Winnewisser, M., & Winnewisser, G. 1976, Z. Naturforsch. A, 31, 221

Purvis, III, G. D. & Bartlett, R. J. 1982, J. Chem. Phys., 76, 7910

Pyykkö, P. 2008, Mol. Phys., 106, 1965

Raghavachari, K., Trucks, G. W., Pople, J. A., & Head-Gordon, M. 1989, Chem. Phys. Lett., 157, 479

Rizzo, J. R., Fuente, A., Rodriguez-Franco, A., & García-Burillo, S. 2003, ApJ, 597, L153

Schmid-Burgk, J., Maders, D., Müller, H. S. P., & Brupbacher-Gatehouse, B. 2004, A&A, 419, 949

Scuflari, G. E. & Schaefer, H. F. I. 1988, Chem. Phys. Lett., 152, 382

Spahn, H., Müller, H. S. P., Giesen, T. F., et al. 2008, Chemical Physics, 346, 132

Stanton, J. F. & Gauss, J. 2000, Int. Rev. Phys. Chem., 19, 61

Thorwirth, S., Müller, H. S. P., Lewen, F., Gendriesch, R., & Winnewisser, G. 2000, A&A, 363, L37

Townes, C. H. & Schawlow, A. L. 1955, Microwave Spectroscopy (New York: McGraw-Hill)

Turner, B. E. 2001, ApJS, 136, 579

Čiček, J. 1966a, Adv. Chem. Phys., 14, 35

Čiček, J. 1966b, J. Chem. Phys., 45, 4256

Van der Tak, F. F. S., Caselli, P., & Ceccarelli, C. 2005, A&A, 439, 195

Walmsley, C. M., Churchwell, E., Nash, A., & Fitzpatrick, E. 1982, ApJ, 258, L75

Walmsley, C. M. & Ungerechts, H. 1983, A&A, 122, 164

Wong, B. M. 2008, Phys. Chem. Chem. Phys., 10, 5599

Woon, D. E. & Dunning, T. H. J. 1995, J. Chem. Phys., 103, 4572
Fig. 1. Spectrum of the $J = 1 - 0$ transition of DCO$^+$ toward the dark cloud LDN 1512, obtained with the IRAM 30m telescope. Vertical scale is antenna temperature ($T_{mb}$) in K. Overplotted is a model fit which assumes that the three hyperfine components have the same width and excitation temperature.

Fig. 3. Spectrum of the $J = 1 - 0$ transition of HN$^{13}$C toward the dark cloud LDN 1512, obtained with the IRAM 30m telescope. Vertical scale is antenna temperature ($T_{mb}$) in K.
Table 1. Computed quadrupole-coupling constants eQq (kHz) for DCO+, HN$^{13}$C, and DNC.$^a$

| Computational level | DCO+ | HN$^{13}$C | DNC |
|---------------------|------|------------|-----|
|                     | D    | N  | D    | N   |
| CCSD/cc-pCVDZ       | 308.6| 1009.5 |
| CCSD(T)/cc-pCVDZ    | 308.6| 1021.4 |
| CCSDT/cc-pCVDZ      | 309.3| 1029.1 |
| CCSDTQ/cc-pCVDZ     | 309.2| 1033.2 |
| CCSD(T)/cc-pCVTZ    | 313.2| 1045.1 |
| CCSD(T)/cc-pCVQZ    | 159.2| 341.6 |
| CCSD(T)/cc-pCVQZ + vib | 213.3| 395.2 |
| CCSD(T)/cc-pCVSZ    | 162.2| 325.5 |
| CCSD(T)/cc-pCVSZ + vib | 156.0| 297.5 |
|                       |      |    |      |     |

$^a$ All calculations have been performed at geometries obtained at the same computational level.

Table 2. Computed nuclear spin-rotation constants C$_r$ (kHz) for DCO+, HN$^{13}$C, and DNC.$^a$

| Computational level | DCO+ | HN$^{13}$C | DNC |
|---------------------|------|------------|-----|
|                     | D    | H | N | C | D    | N   |
| CCSD(T)/cc-pCVTZ    | −0.701| −4.551| 22.954| 6.194| −0.611| 5.417 |
| CCSD(T)/cc-pCVQZ    | −0.695| −4.505| 23.345| 6.292| −0.605| 5.502 |
| CCSD(T)/cc-pCV5Z    | −0.693| −4.486| 23.471| 6.330| −0.602| 5.536 |
| CCSD(T)/aug-cc-pVTZ | −0.700| −4.575| 22.878| 6.200| −0.614| 5.423 |
| CCSD(T)/aug-cc-pVQZ | −0.695| −4.510| 23.318| 6.295| −0.605| 5.505 |
| CCSD(T)/aug-cc-pV5Z | −0.693| −4.486| 23.456| 6.331| −0.602| 5.537 |

$^a$ The calculations have been performed at geometries obtained at the CCSD(T)/cc-pCVQZ level of theory (DCO+: r(CO) = 1.10639 Å, r(HC) = 1.09236 Å; HN$^{13}$C, DNC: r(NC) = 1.16927 Å, r(HN) = 0.99526 Å).

Table 3. Measured hyperfine splitting $A_r$ (kHz) and residual $o-c$ of DCO+, DNC, and HN$^{13}$C relative to a selected hyperfine component. If no numbers are given for the value of a measured splitting and its residual, the hyperfine component overlaps with the previous component. The values of the splitting and the residual refer to the respective intensity weighted averages.

| Transition | Splitting | Residual$^a$ |
|------------|-----------|--------------|
| DCO+: $F = 2 - 1$ at 72039.306 (3) MHz |
| 1 − 1      | +47.58 (144) | 1.20 |
| 0 − 1      | −64.64 (144) | 0.80 |
| DNC: $I, F = 2, 1 - 2/2, 1 - 0, 0$ at 76305.512 (3) MHz |
| 1, 1 − 1, 1 | 115.30 (100) | −0.18 |
| 2, 3 − 2, 2 | 175.44 (100) | −0.72 |
| 1, 2 − 1, 1 | 204.63 (100) | 1.38 |
| 2, 2 − 2, 2 | 277.57 (100) | −0.82 |
| 0, 1 − 0, 0 |            |   |
| 0, 1 − 2, 2 |            |   |
| 1, 0 − 1, 1 | 325.50 (250) | 1.60 |
| HN$^{13}$C: $F_1, F_2, F = 0, 1, 1 - 1, 2, 2$ at 87090.675 (3) MHz |
| 2, 2 − 2, 1, 1 | 115.3 (50) | −7.3 |
| 2, 2, 2 − 1, 2, 2 |           |   |
| 2, 2, 1 − 1, 1, 0 |           |   |
| 2, 2, 1 − 2, 1, 0 |           |   |
| 2, 3, 3 − 1, 2, 2 | 158.5 (50) | 5.0 |
| 2, 3, 2 − 1, 1, 1 |           |   |
| 2, 3, 2 − 1, 2, 1 |           |   |
| 1, 1, 1 − 1, 1, 1 | 210.7 (50) | 1.5 |
| 1, 2, 2 − 1, 2, 1 |           |   |
| 1, 2, 2 − 1, 2, 2 |           |   |

$^a$ Numbers in parentheses are one standard deviation in units of the least significant figures.

$^b$ Residuals for DCO+ refer to fit with $C_r$ kept fixed. The residuals are zero if $C_r$ is released as two pieces of information are then used to derive two parameters.
Table 4. Derived hyperfine parameters\(^a\) (kHz) of DCO\(^+\) in comparison to previous experimental and present quantum-chemically calculated values.

| Parameter | This work | This work | Caselli & Dore (2005) | calculated |
|-----------|-----------|-----------|-----------------------|------------|
| $eQq$     | +150.00 (266) | +151.12 (288) | +147.8 (35) | +156.0 |
| $C_I$     | −0.69\(^b\) | −1.12 (43) | −1.59 (78) | −0.69 |

\(^a\) Numbers in parentheses are one standard deviation in units of the least significant figures.

\(^b\) Kept fixed in the analysis.

Fig. 2. Spectrum of the $J = 1 - 0$ transition of DNC toward the dark cloud LDN 1512, obtained with the IRAM 30m telescope. Vertical scale is antenna temperature ($T_{mb}$) in K. Left panel: Gaussian decomposition of the broad blended feature into six components which are assumed to have the same width as the single isolated feature. Right panel: Spectrum with the isolated feature subtracted and a reduced five-component fit to the remaining broad feature.

Table 5. Hyperfine parameters\(^a\) (kHz) of DNC in comparison to previous experimental and present quantum-chemically calculated values.

| Parameter | This work | Bechtel et al. (2006) | ab initio |
|-----------|-----------|-----------------------|-----------|
| $eQq(N)$  | +288.2 (71) | +294.7 (131) | +309.6 |
| $C_I(N)$  | +4.91 (63)  | +5.01 (99)  | +5.54 |
| $eQq(D)$  | +265.9 (83) | +261.9 (145) | +257.6 |
| $C_I(D)$  | −0.60\(^b\) | −          | −0.60 |
| $S$ (ND)  | −1.35\(^b\) | −          | −      |

\(^a\) Numbers in parentheses are one standard deviation in units of the least significant figures.

\(^b\) Kept fixed to computed values in the analysis.

Table 6. Hyperfine parameters\(^a\) (kHz) of HN\(^{13}\)C in comparison to ab initio values.

| Parameter | Value |
|-----------|-------|
| $eQq(N)$  | +272.5 (51) |
| $C_I(N)$  | +6.33\(^b\) |
| $C_I(^{13}\text{C})$ | +23.46\(^b\) |
| $C_I(H)$  | −4.49\(^b\) |
| $S$ (HN)  | −8.79\(^b\)   |
| $S$ (N\(^{13}\)C) | −1.37\(^b\)  |
| $S$ (H\(^{13}\)C) | −2.98\(^b\)  |

\(^a\) Numbers in parentheses are one standard deviation in units of the least significant figures.

\(^b\) Kept fixed to computed values in the analysis.
Table 7. Velocity offsets and intrinsic strengths of hyperfine components of the DCO$^+$, DNC, and HN$^{13}$C $J = 1$–0 lines.

| Transition | Component | Offset km s$^{-1}$ | Relative intensity |
|------------|-----------|------------------|--------------------|
| DCO$^+$ $J = 1$–0 | $F$=0–1 | +0.269 | 0.20 |
| | $F$=2–1 | ±0.0 | 1.00 |
| | $F$=1–1 | −0.198 | 0.60 |
| DNC $J = 1$–0 | $I, F$=2,1–2,2 / 2,1–0,0 | ±0.0 | 1.00 |
| | $I, F$=1,1–1,1 | −0.453 | 0.99 |
| | $I, F$=2,3–2,2 | −0.689 | 2.33 |
| | $I, F$=1,2–1,1 | −0.804 | 1.67 |
| | $I, F$=2,2–2,2 / 0,1–0,0 / 0,1–2,2 | −1.091 | 2.67 |
| | $I, F$=1,0–1,1 | −1.279 | 0.33 |
| HN$^{13}$C $J = 1$–0 | $F_1, F_2, F$=0,1,1–1,2,2 | ±0.0 | 1.00 |
| | $F_1, F_2, F$=2,2,2–1,1,1 / 2,2,2–1,2,2 / 2,2,1–1,1,0 / 2,2,1–1,1,0 | −0.398 | 4.04 |
| | $F_1, F_2, F$=2,3,3–1,2,2 / 2,3,2–1,1,1 / 2,3,2–1,2,1 | −0.546 | 6.63 |
| | $F_1, F_2, F$=1,1,1–1,1,1 / 1,2,2–1,2,2 / 1,2,2–1,2,2 | −0.725 | 3.66 |