Formation of simple nitrogen hydrides NH and NH2 at cryogenic temperatures through N + NH3 → NH + NH2 reaction: dark cloud chemistry of nitrogen

Sendres Nourry, Lahouari Krim

To cite this version:
Sendres Nourry, Lahouari Krim. Formation of simple nitrogen hydrides NH and NH2 at cryogenic temperatures through N + NH3 → NH + NH2 reaction: dark cloud chemistry of nitrogen . Physical Chemistry Chemical Physics, Royal Society of Chemistry, 2016, 18 (27), pp.18493 - 18499. 10.1039/C6CP01621A . hal-01393436

HAL Id: hal-01393436
https://hal.sorbonne-universite.fr/hal-01393436

Submitted on 7 Nov 2016

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Distributed under a Creative Commons Attribution - NonCommercial 4.0 International License
Formation of simple nitrogen hydrides NH and NH\(_2\) at cryogenic temperatures through N + NH\(_3\) → NH + NH\(_2\) reaction: dark cloud chemistry of nitrogen

Sendres Nourry\(^{ab}\) and Lahouari Krim*\(^{ab}\)

Although NH\(_3\) molecules interacting with ground state nitrogen atoms N\(^{4S}\) seem not to be a very reactive system without providing additional energy to initiate the chemical process, we show through this study that, in the solid phase, at very low temperature, NH\(_3\) + N\(^{4S}\) reaction leads to the formation of the amidogen radical NH\(_2\). Such a dissociation reaction previously thought to occur exclusively through UV photon or energetic particle irradiation is in this work readily occurring just by stimulating the mobility of N\(^{4S}\)-atoms in the 3–10 K temperature range in the solid sample. The N\(^{4S}\)--N\(^{4S}\) recombination may be the source of metastable molecular nitrogen N\(_2\)(A), a reactive species which might trigger the NH\(_3\) dissociation or react with ground state nitrogen atoms N\(^{4S}\) to form excited nitrogen atoms N\(^{4p}(2D)\) through energy transfer processes. Based on our obtained results, it is possible to propose reaction pathways to explain the NH\(_2\) radical formation which is the first step in the activation of stable species such as NH\(_3\), a chemical induction process that, in addition to playing an important role in the origin of molecular complexity in interstellar space, is known to require external energy supplies to occur in the gas phase.

Regarding the variations of NH\(_3\) abundances, studies of the ammonia abundances vs. temperatures and photo-dissociation processes in some nearby galaxies, undertaken very recently by Takano et al., have already shown that galaxies with low temperatures tend to have low abundances of ammonia. However, those studies have only proved that the low abundances of ammonia cannot be explained only by the photo-dissociation effects and that other chemical processes might be involved in the evolution of their abundances. On the other hand, interstellar ammonia, considered to be originating from molecular cloud materials, might be one of the formation sources of N–H-bearing reactive species such as NH, NH\(_2\), and N\(_2\)H\(_3\). However since the detection of the first interstellar neutral N-bearing molecules, the ratios of the three simple nitrogen hydrides NH: NH\(_2\): NH\(_3\) were found to be strongly dependent on dark cloud conditions. In 1991 Millar et al. predicted a dark cloud value NH\(_3\)/NH < 3 abundances, incompatible with the observations of van Dishoeck et al. or Hily-Blant et al. In fact, Hily-Blant et al. reported the ratio of NH: NH\(_2\): NH\(_3\) equal to 5:1:300 in the cold envelope of IRAS16293-2422, while, using the Caltech Submillimeter Observatory to probe the NH\(_2\) radical in interstellar clouds, van Dishoeck et al. found a value of 0.5 for the NH\(_2\)/NH\(_3\) ratio. Those disparities in NH\(_2\) and NH\(_3\) abundance measurements have caused many groups to state that the NH\(_2\) radical may be formed through different reaction mechanisms depending on the dark cloud conditions.

I. Introduction

Ammonia is one of the most important simple molecules that may be the source of the N–H and N–N bonds that lead to the formation of pre-biotic molecules in interstellar space and in some planetary and satellite atmospheres. As a consequence of its high microwave absorbance, several studies consider ammonia molecules to be the primary source of opacity in many extraterrestrial atmospheres. As a result, numerous space observations and laboratory simulations have been carried out to provide a clear description of the role of NH\(_3\) molecules in the chemical activities in space. Hofstadter et al. underlined the importance of latitudinal variations of ammonia in the atmosphere of Uranus, through an analysis of a radio map of the planet made with the very large array, while Loeffler et al. carried out laboratory simulation by heating water-ammonia ices previously irradiated with protons to simulate Saturn’s energetic ion environment. They illustrated that the eruption of high-pressure bubbles of hydrogen and nitrogen molecules might be due to the radiolytic decomposition of water-ammonia ices, one of the phenomena responsible for the variations of NH\(_3\) abundances.

---

\(^{a}\) Sorbonne Universités, UPMC Univ Paris 06, UMR 8233, Monaris, F 75005, Paris, France. E-mail: Lahouari.krim@upmc.fr

\(^{b}\) CNRS, UMR 8233, Monaris, F 75005, Paris, France
It is well established that the photo-dissociation of NH₃ leads mainly to the formation of NH and NH₂ radicals as primary photoproducts. Consequently, many laboratory investigations have focused their NH₂ formation research on ultraviolet processing of interstellar or satellite containing NH₃ ice analogs⁹,¹⁰ in order to mimic the photo-chemistry processes of icy objects exposed to UV radiation in different regions of space, such as interstellar clouds, Saturn’s rings, comets and planetary atmospheres. In the same context, earlier studies carried out by Miligan et al. and Schnell et al. have already characterized the formation of NH₂ radicals¹¹,¹² through studies of photolysis of solid ammonia formed at 14 K, where the NH₂ infrared fundamental vibration has been measured at 1499 cm⁻¹. In those studies related to ammonia decomposition, the NH₂ radical has been characterized only by the bending mode signal around 1500 cm⁻¹ as the NH stretching is unfortunately partially obscured by the large IR-absorption bands of ammonia aggregates. Similarly, in 1984, Nishi et al. underlined¹³ the formation of a hydrogen bound NH₂–NH₃ complex on the surface of irradiated icy solids containing NH₃. More recently, Loeffler et al. studied, using IR spectroscopy and mass spectrometry, the UV photolysis of solid ammonia and ammonia-dihydrated samples formed at 40 K.¹⁴ They showed that photolysis of NH₃ leads to the formation of NH₃₂ as a first primary photoproduct. In this context we have also investigated the UV photolysis of ammonia¹⁵ ice at 3 K, confirming the results obtained by Loeffler et al. and showing that the only detectable IR-signal due to the photo-dissociation of solid NH₃ is a wide absorption band due to the NH₂ radical, is located around 1500 cm⁻¹ (Fig. 1).

This band has been attributed to the NH₂ radical interacting with ammonia aggregates by carrying out the same experiments using neon matrix isolation.¹⁵ Fig. 2 shows the formation of different complexes between NH₂ and NH₃ while the ammonia concentration increases in the neon matrix. The formation of (NH₂)(NH₃), (NH₂)(NH₃)₂ and (NH₂)(NH₃)n was clearly established thanks to the comparison between the theoretical and experimental vibrational frequencies.

Although from the previous studies NH₃ photo-dissociation might be considered an important source of NH and NH₂ radicals, the aim of the present study is to characterize the formation of reactive nitrogen hydrate radicals from non-energetic processes involving non-reactive but very abundant species in space, namely ground state nitrogen atoms N(⁴S) and ammonia molecules NH₃. We show through this experimental investigation that while the absence of additional energy sources associated with an extremely low temperature may present conditions less favorable for the N(⁴S) + NH₃ reaction to occur, NH and NH₂ radicals may be easily formed in the solid phase just by stimulating a mobility of N-atoms around NH₃ molecules in the 3–10 K temperature range. These results show that complex nitrogen chemistry, involving nitrogen atoms and initiated by thermal processes, may take place in dense molecular clouds. Indeed, nitrogen is considered as one of the most abundant elements in various very cold regions of space.¹⁶ Knauth et al.¹⁷ detected N₂ molecules in interstellar space, with a column density of 4.6 × 10¹³ cm⁻², several orders of magnitude lower than that of atomic nitrogen 2.0 × 10¹⁷ cm⁻², demonstrating that nitrogen is mainly atomic. On the other hand, several interstellar gas-grain chemistry models predicted that N₂ should be formed on ice mantles through N–N addition reactions and that much of the missing nitrogen is present in icy grains. In such a context as for N + N recombination on ice mantles, NH₃ + N reaction might be also very frequent. Paradoxically, to date, no theoretical investigations have even been carried out to describe the reaction between ground or excited state nitrogen atoms and NH₃ molecules. Based on previous theoretical models describing reactions with N atoms, many studies have already shown that all reactions involving excited N-atoms such as N(²D) and N(¹P) are highly endothermic and they need a high additional energy supply to
the proceed. Even with the lack of N + NH₃ theoretical models, we show, in the present article, that the hydrogen atom abstraction reaction from the NH₃ molecule is due to the mobility of nitrogen atoms in the solid phase. This is the first study of the NH₃ + N(4S) reaction which was carried out in the solid phase at very low temperature. We have explored such a reaction to characterize the three simple nitrogen hydrides NH : NH₂ : NH₃ through the N + NH₃ → NH + NH₂ reaction pathway. We show, in the course of this study, that the NH₃ radical is formed from ammonia under low temperatures, low pressures, and non-energetic conditions, circumstances different from those involving high energy photons or particles. As we are particularly interested in solid-phase reactivity, we conducted a detailed investigation of the NH₃ + N(4S) reaction by co-condensing NH₃ molecules and N atoms at 3 and 10 K. The obtained solid samples were further analyzed spectroscopically using a Fourier Transform Infrared (FT-IR) spectrometer.

II. Technical background

The experimental methods used for the present study have been previously described. Nevertheless, it is necessary to remind the reader of the basic scheme. The setup is maintained at 10⁻⁸ mbar, and samples were prepared by condensing gaseous mixtures on the surface of a substrate mirror maintained at 3 K. The co-deposition lasts for 30 min. To this end, a pulsed tube, closed cyclic helium cryogenerator is used (Cryomech PT405, USA). Prior to condensation onto the cold mirror, nitrogen atoms are obtained by passing pure nitrogen gas through a microwave-driven radical atomic source (SPECs PCR-ECS). Nitrogen atoms are generated with a flux of about 10¹⁵ atoms cm⁻² s⁻¹, corresponding to a 4% N₂-dissociation rate. The dissociation rate has been evaluated by monitoring the IR signals corresponding to solid N₂ formed at 3 K under the same experimental conditions with the microwave discharge on and off. The obtained samples are analyzed using a Bruker 120 HR Fourier Transform InfraRed (FT-IR) spectrometer in the transmission-reflection mode between 4500 and 500 cm⁻¹. The angle of the IR beam is 8° with respect to the normal of the deposition mirror. A resolution of 0.5 cm⁻¹ is used and 300 scans are recorded for each spectrum. Pure NH₃ molecules are concomitantly injected, at 3 or 10 K, with the N/N₂ discharged mixture and for the sake of comparison all the IR spectra are registered at 3 K. The formed solid sample is kept in a chamber under vacuum (10⁻⁸ mbar) where the only pollutions detected as traces are CO, CO₂ and H₂O, during the sample deposition when the pressure increased to 10⁻⁵ mbar. Molecular N₂ and NH₃ were purchased from “Air Liquide” and Messer, respectively, with a purity of 99.9995%. The purity of samples was confirmed spectroscopically. Experiments at 3 and 10 K were carried out, however, the 3 K lowest temperature was preferable for the present study in order to control the mobility of nitrogen atoms trapped in the solid samples. In fact, at temperatures as low as 3 K, the resulting samples may be warmed up from 3 to 10 K to study the diffusion of nitrogen atoms and then the evolution of the reaction, thermally stimulated.

III. Results

Fig. 3a shows the spectrum of a sample obtained by co-injection of ammonia and N/N₂ reactants at 3 K, corresponding to NH₃ + N + N₂ reaction. As a reference, a spectrum of the sample containing only NH₃ and N₂ as reactants, at the same temperature, is shown in Fig. 3b. Comparison between these two spectra reveals that at 3 K, there are no new reaction products due to the NH₃ + N reaction.

In fact by zooming in the NH₃ characteristic spectral region around 1500 cm⁻¹, Fig. 4 shows no signal due to NH₂ species which, as mentioned above, has been measured in the solid phase by Loeffler et al. at 1508 cm⁻¹. As NH₃ + N + N₂ and NH₃ + N₂ systems give the same IR response, we attest that no reaction may be possible between ammonia and nitrogen atoms at 3 K. These first results also prove that the N-atoms reaching the solid sample
are mainly ground state nitrogen atoms N(4S), atomic species less reactive than excited nitrogen atoms N(2D) and N(4P). In order to monitor the NH$_3$ + N reaction, the former solid sample obtained at 3 K has been kept in the dark, far away from any excitation source such as room light or IR radiation from our spectrometer, for a period ranging from 1 min to several hours. This was performed to ensure that all the reactants are in their ground states and that the N + NH$_3$ reaction is not triggered by any other external source of energy. After several hours in the dark, the recorded IR spectrum of the sample is similar to that obtained just after N + NH$_3$ co-deposition, showing that our sample was not altered in any way while kept in the dark at 3 K. In fact, at 3 K, the mobility of the reactants, particularly nitrogen atoms, is very limited and thus reduces the encounter probability and hence the interaction between the reactants. In order to induce some motion, the sample was gradually heated from 3 to 10 K and an infrared spectrum was subsequently acquired at 3 K.

Fig. 5a shows the results of the sample heating between 3 and 10 K. Detectable signals due to the NH$_2$ radical around 1500 cm$^{-1}$ are observed, but only in samples containing nitrogen atoms and NH$_3$ molecules. Fig. 5b shows the results of the heating of our reference sample containing just NH$_3$ and N$_2$ as reactants and no new signals are identified.

Similar experiments have been carried out by varying the amount of injected NH$_3$ during the NH$_3$ + N/N$_2$ co-injection. Fig. 6, corresponding to the NH$_3$ spectral region, and Fig. 7, to that of the NH$_2$ radical, show the influence of ammonia concentration on NH$_3$ + N reaction. The spectra presented in these two figures result from a reactant co-deposition at 3 K, followed by a sample heating at 10 K to thermally induce the NH$_3$ + N reaction. In order to have an order of magnitude of the ammonia concentrations in each studied sample, we have calculated the column density $n$ (molecules per cm$^2$) of ammonia, using the band area of the absorption $v_2$ vibrational mode, associated with its appropriate band strength ($A = 1.2 \times 10^{-17}$ cm per molecules). The column densities are defined as:

$$n = \frac{\ln 10 \int f(v) dv \cos(8^\circ)}{A}$$

with the integral being the band area (cm$^{-1}$) of the absorption vibration mode of the considered chemical species. The correction factor $\cos(8^\circ)$ takes into account the angle of the IR beam with respect to the normal of the deposition mirror, and the division by two corrects the fact that our samples are analyzed twice in the transmission-reflection mode.

The association of Fig. 6 and 7 allows for the assignment of the detected signal at 1508 cm$^{-1}$ to the NH$_2$ radical. The attribution of
this signal, observed even at very low NH₃ concentration (Fig. 6a and 7b), is in good agreement with Loeffleri's measurements.¹⁴ The signals detected at 1480 and 1520 cm⁻¹, observed at relatively high NH₃ concentrations, might be due to the NH₂ radical interacting with NH₃ molecules (Fig. 6b, c and 7b, c). Our assignments are also consistent with our previous recent study characterizing complexes between NH₂ and NH₃ in a neon matrix through the UV photolysis of ammonia.¹⁵ We showed, by combining neon matrix isolation studies with theoretical calculations, that trapped in the neon matrix the NH₂ radical and (NH₂)[NH₃]ₙ aggregates show characteristic signals at 1501.1 and 1487.1 cm⁻¹, respectively. Table 1 gathers the calculated and measured values of the spectral positions of NH₂ and complexes between NH₂ and NH₃.

In our previous study, the formation and isolation in the neon matrix of NH₂, (NH₂)[NH₃], (NH₂)[NH₃]₂ and (NH₂)[NH₃]ₙ species were clearly established by irradiating samples with different NH₃/Ne amounts. We show in the present study that the NH₂ radical is formed by stimulating thermally the mobility of N(⁴S)-atoms around ammonia molecules. However from Fig. 6 and 7, we note that while in diluted samples ([NH₃] = 0.2 x 10¹⁷ molecules per cm²) the NH₂ signal is observed as the main reaction product, an increase in the NH₃ concentration stimulates directly the formation of larger (NH₂)[NH₃]ₙ aggregates. The direct formation of (NH₂)[NH₃]ₙ under our experimental conditions may be due to the fact that the NH₃ + N reaction takes place only by heating the sample from 3 to 10 K which may also favor the formation of ammonia aggregates in the nitrogen matrix.

One of the advantages of carrying out this experiment study at 3 K, in addition to proving that all chemical processes start from reactants in their ground states and that the reactions occur without providing any external energy to the NH₃ + H system, is the possibility to deduce the amount of reacting ammonia by calculating the integrated band intensities of NH₃ at 3 and 10 K before and after the reaction take place, respectively. The ratio between the two calculated band intensities allows us to deduce the amount of reacting ammonia. Table 2 gathers the integrated band intensities at 3 and 10 K of the NH₂ radical as a reaction product by inducing the mobility of N(⁴S)-atoms around ammonia molecules. However from Table 2, we note that in diluted samples ([NH₃] = 0.2 x 10¹⁷ molecules per cm²) the NH₂ signal is observed as the main reaction product, an increase in the NH₃ concentration stimulates directly the formation of larger (NH₂)[NH₃]ₙ aggregates. The direct formation of (NH₂)[NH₃]ₙ under our experimental conditions may be due to the fact that the NH₃ + N reaction takes place only by heating the sample from 3 to 10 K which may also favor the formation of ammonia aggregates in the nitrogen matrix.

The calculations of the integrated band intensities of ammonia at 3 and 10 K in the reference sample show almost the same value around 0.8 cm⁻¹, which confirms the fact that there is no NH₃ consumption and thus no reaction between molecular nitrogen and ammonia. We note that in the reactive sample containing nitrogen atoms the integrated band intensities of NH₃ are 0.85 cm⁻¹ and 0.76 cm⁻¹ at 3 and 10 K, respectively. This shows that NH₃ concentration is decreasing at 10 K; thus a reaction is occurring between NH₃ and nitrogen atoms and the NH₃ radical formation is directly linked to the presence of N-atoms in our solid samples. The ratio between the integrated band intensities at 3 and 10 K easily allows the estimation of the NH₃ amount consumed during the N + NH₃ reaction, which is found to be 0.89, showing that almost 11% of NH₃ has reacted with nitrogen atoms to produce NH₂.

### IV. Discussion

We have characterized the NH₃ + N reaction in the solid phase, at very low temperature, under non-energetic conditions and where the NH₃ and N reactants are in the ground state. We have shown, by carrying out our experiments at temperatures as low as 3 K, that the first step of the NH₃ + N reaction may be blocked due to the reduced mobility of the trapped species in the solid phase. Leaving the formed solid sample in the dark for a while, to allow all trapped reactants to relax down to the ground state, is the only possible way to prove that the studied N + NH₃ reaction starts from reactants in their ground states and without providing any additional energy to the system. The appearance of the NH₂ radical as a reaction product by inducing the mobility of N(⁴S)-atoms between 3 and 10 K translates to the fact that a hydrogen abstraction reaction from ammonia under non-energetic conditions may occur at very low temperature.

From a theoretical point of view, we did not find any calculation in the literature to characterize reactions involving ground or excited state nitrogen atoms with ammonia, while many theoretical investigations have been carried out to study similar reactions such as N + H₂O, N + CH₃ and N + CH₃OH.¹² Based on those previous theoretical models describing reactions with N-atoms, all reactions involving excited nitrogen atoms N(⁵D/P) are highly exothermic, with almost no activation energy, and reactions involving ground state nitrogen atoms N(⁴S) are found to be endothermic with very important activation energies. We suppose that NH₃ + N(⁴S) reaction is not an exception and that it may need a high additional energy supply to occur. However, in the present experimental study, we show that the N + NH₃ reaction may occur only by inducing a mobility of ground state nitrogen atoms at very low temperature, between 3 and 10 K. In fact, the heating of the sample from 3 to 10 K stimulates the mobility of ground state nitrogen atoms which may recombine.
through reaction 1 to the form metastable molecular nitrogen N2(A). This metastable nitrogen species, which is highly reactive, can be a source of high energy, 6.2 eV.

\[
N^\text{[4S]} + N^\text{[4S]} \rightarrow N_2(A) \quad (1)
\]

\[
N_2(A) \rightarrow N_2(X) + 6.2 \text{ eV} \quad (2)
\]

By forming metastable molecular nitrogen N2(A), through N(4S)-N(4S) recombination, a series of reaction processes start occurring. In the gaseous phase and without any interaction with the environment, N2(A) may relax down to the ground state (reaction (2)). However, in the solid phase, N2(A) excited molecular nitrogen interacts with all the species present in its environment. Regarding, for example, the composition of one of our standard solid samples [NH3 + N/N2] formed at 3 K, we note that it is made up on average of a very high amount of ground state molecular nitrogen N2(100%) and a few ground state nitrogen atoms N (8%) and NH3 molecules (0.2%). In such a sample, the formed metastable molecular nitrogen N2(A) may essentially react with ground state molecular nitrogen in the solid sample through two reaction pathways:

\[
N_2(A) + N_2(X) \rightarrow N_2(X) + N_2(A) \quad (3)
\]

\[
N_2(A) + N_2(X) \rightarrow N_2(X,v') + N_2(X,v) \quad (4)
\]

Metastable N2(A) may also react with ground state nitrogen atoms to form excited nitrogen atoms. Indeed, many studies characterizing discharge flows in nitrogen gas have shown that there is a favorable energy transfer process between metastable molecular nitrogen N2(A) and ground state nitrogen atoms (reaction (5)), leading to the formation of highly excited nitrogen atoms N(4P) and also to the first excited atomic N(2D).

\[
N_2(A) + N(4S) \rightarrow N(4P/2D) + N_2(X) \quad (5)
\]

Finally all these nitrogen excited species derived from the mobility of ground state nitrogen atoms, namely N2(A), N(4P) and N(2D), may react under non-energetic conditions with NH3 to create reactive radical species (reactions (6) and (7)) such as NH and NH2.

\[
N(4P/2D) + NH_3 \rightarrow NH + NH_2 \quad (6)
\]

\[
N_2(A) + NH_3 \rightarrow N_2(X) + NH_2 + H \quad (7)
\]

As mentioned previously, all these reaction pathways leading to the formation of NH and NH2 radicals have still not been theoretically investigated and in particular they need computational explorations. These experimental results show that the NH3 dissociation does not take place exclusively through energetic irradiations; it may also involve other reaction pathways such as NH + N. This conclusion may be consistent with that of Takano studies concerning the variations of NH3 abundances in some nearby galaxies. They showed that the ammonia low abundances might not only be due to photo-dissociation effects and that other chemical processes might be involved. In fact, various ionic bodies in space are the site of radical-molecule reactions in the solid phase at very low temperature under non-energetic conditions, circumstances comparable to those shown in the present study. In this context, as for the reactions involving high particle energies, the chemistry involving N-atoms may also be a source of the increasing chemical complexity in various cold regions of the Universe, since many investigations have already shown that large amounts of atomic nitrogen may exist in the core of some dark clouds and in such a situation N(4S)-N(4S) recombination processes leading to the formation of highly excited nitrogen species to initiate the destruction of NH3 molecules might be very frequent. Such reaction pathways are of paramount importance for the formation of very reactive species such as NH and NH2 radicals, which has an effect on the life cycles and abundances of ammonia. However, in the context of the present study we have investigated the N(4S) + NH3 reaction in a specific environment which is a solid nitrogen and in a limited temperature range in order to control the reactant mobility to favor the formation of the NH2 radical. As we are interested in solid-phase reactions relevant both to the interstellar medium and planetary atmospheres, we plan to investigate in the future the influences of water molecules and the temperature on the N(4S) + NH3 reaction. Many interstellar ionic gases are water-rich ices characterized by different temperatures and this may lead to different reaction pathways. Interaction between N-atoms and NH3-H2O mixtures may be a source of other products in addition to the NH2 radical and NH3+ N/N2 co-depositions in the 70–200 K temperature range allow us to study reactions without interaction with solid N2.

V. Conclusions

We show through this experimental study that, in the solid phase and at cryogenic temperatures, the NH3 + N(4S) reaction might be one of the sources of the amidogen radical NH2 in some cold regions of the interstellar space, in addition to those usually discussed which involve high energy photons and particles. Based on our obtained results, we propose reaction pathways to explain the NH and NH2 radical formation which may be the first step in the activation of stable species such as NH3, a significant process in the molecular complexity of the Universe. For the present study, the reactants have been frozen at a very low temperature and therefore their interactions have been controlled by stimulating the mobility of nitrogen atoms through a gradual heating of the solid sample in order to show that a hydrogen abstraction reaction from NH3 may occur without supplying any external energy to the NH3 + N system.

References

1 M. D. Hofstadter and D. O. Muhleman, Icarus, 1989, 81, 396.
2 M. J. Loeffler, U. Raut and R. A. Baragiolo, Astrophys. J., Lett., 2006, 649, 133.
3 S. Takano, T. Takano, N. Nakai, K. Kawaguchi and P. Schilke, Astron. Astrophys., 2013, 552, 34.
4 J. Keene, G. A. Blake and T. G. Phillips, Astrophys. J., Lett., 1983, 271, 27.
5 A. C. Cheung, D. M. Rank, C. H. Townes, D. D. Thornton and W. J. Welch, Phys. Rev. Lett., 1968, 21(25), 1701.
6 T. J. Millar, A. Bennett, J. M. C. Rawlings, P. D. Brown and S. B. Charnley, Astron. Astrophys., Suppl. Ser., 1991, 87, 585.
7 E. F. van Dishoeck, D. J. Jansen, P. Schilke and T. G. Phillips, Astrophys. J., Lett., 1993, 416, L83.
8 P. Hily-Blant, S. Maret, A. Bacmann, S. Bottinelli, B. Parise, E. Caux, A. Faure, E. A. Bergin, G. A. Blake, A. Castets, C. Ceccarelli, J. Cernicharo, A. Coutens, N. Crimier, K. Demyk, C. Dominik, M. Gerin, P. Hennebelle, T. Henning, C. Kahane, A. Klotz, G. Melnick, L. Pagani, P. Schilke, C. Vastel, V. Wakelam, A. Walters, A. Baudry, T. Bell, M. Benedettini, A. Boogert, S. Cabrit, P. Caselli, C. Codella, C. Comito, P. Encenaz, E. Falgarone, A. Fuente, P. F. Goldsmith, F. Hel mich, E. Herbst, T. Jacq, M. Kama, W. Langer, B. Lefloch, D. Lis, S. Lord, A. Lorenzani, D. Neufeld, B. Nisini, S. Pacheco, T. Phillips, M. Salez, P. Saraceno, K. Schuster, X. Tielens, F. van der Tak, M. H. D. van der Wiell, S. Viti, F. Wyrowski and H. Yorke, Astron. Astrophys., 2010, 521, 52.
9 P. A. Gerakines, W. A. Schutte and P. Ehrenfreund, Astron. Astrophys., 1996, 312, 289.
10 W. Zheng, D. Jewitt, Y. Osamura and R. I. Kaiser, Astrophys. J., Lett., 2008, 674, 1242.
11 D. E. Miligan and M. E. Jacox, J. Chem. Phys., 1965, 43, 4487.
12 O. Schneppe and K. Dressler, J. Chem. Phys., 1960, 32, 1682.
13 N. Nishi, H. Shinohara and T. Okuyama, J. Chem. Phys., 1984, 80, 3898.
14 M. J. Loeffler and R. A. Baragiola, J. Chem. Phys., 2010, 133, 214506.
15 E. L. Zins and L. Krim, RSC Adv., 2013, 3, 10285.
16 A. Waszczak, 2013. Hydrogen and nitrogen cosmochemistry: a review. Ge 232 term paper.
17 D. C. Knauth, B.-G. Andersson, S. R. McCandliss and H. W. Moos, Nature, 2004, 429–636.
18 E. L. Zins, P. R. Joshi and L. Krim, Mon. Not. R. Astron. Soc., 2011, 415, 3107.
19 C. Pirim, L. Krim, C. Laffon, P. Parent, F. Pauzat, J. Pilmé and Y. Ellinger, J. Phys. Chem. A, 2010, 114, 3320.
20 C. R. Richey and P. A. Gerardines, Astrophys. J., 2012, 759, 74.
21 C. J. Bennett, C. Jamieson, A. M. Mebel and R. I. Kaiser, Phys. Chem. Chem. Phys., 2004, 6, 735.
22 C.-M. Ouk, N. Zvereva-Loete, Y. Scribano and B. Bussery-Honvault, J. Comput. Chem., 2012, 33, 2211.
23 A. M. Pravilov, L. G. Smirnova and A. F. Vilesov, Chem. Phys. Lett., 1984, 109, 4.
24 V. Guerra, P. A. Sa and J. Loureiro, J. Phys. D: Appl. Phys., 2001, 34, 1745.
25 D. Kuszner and N. Schwentner, J. Chem. Phys., 1993, 98, 9.
26 H. Kajihara, F. Okada and S. Koda, Chem. Phys., 1994, 186, 395.