Formation and Decomposition of Chemically Activated and Stabilized Hydrazine

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Recombination of two amidogen radicals, NH₂ (X²B1), is relevant to hydrazine formation, ammonia oxidation and pyrolysis, nitrogen reduction (fixation), and a variety of other N/H/X combustion, environmental, and interstellar processes. We have performed a comprehensive analysis of the N₂H₄ potential energy surface, using a variety of theoretical methods, with thermochemical kinetic analysis and master equation simulations used to treat branching to different product sets in the chemically activated NH₂ + NH₂ process. For the first time, iminoammonium ylide (NH₃NH), the less stable isomer of hydrazine, is involved in the kinetic modeling of N₂H₄. A new, low-energy pathway is identified for the formation of NH₃ plus triplet NH, via initial production of NH₃NH followed by singlet—triplet intersystem crossing. This new reaction channel results in the formation of dissociated products at a relatively rapid rate at even moderate temperatures and above. A further novel pathway is described for the decomposition of activated N₂H₄, which eventually leads to the formation of the simple products N₂ + 2H₂, via H₂ elimination to cis-N₂H₂. This process, termed as “dihydrogen catalysis”, may have significant implications in the formation and decomposition chemistry of hydrazine and ammonia in diverse environments. In this mechanism, stereoselective attack of cis-N₂H₂ by molecular hydrogen results in decomposition to N₂ with a fairly low barrier. The reverse termolecular reaction leading to the gas-phase formation of cis-N₂H₂ + H₂ achieves non-heterogeneous catalytic nitrogen fixation with a relatively low activation barrier (77 kcal mol⁻¹), much lower than the 125 kcal mol⁻¹ barrier recently reported for bimolecular addition of H₂ to N₂. This termolecular reaction is an entropically disfavored path, but it does describe a new means of activating the notoriously unreactive N₂. We design heterogeneous analogues of this reaction using the model compound (CH₃)₂FeH₂ as a source of the H₂ catalyst and apply it to the decomposition of cis-diazene. The reaction is seen to proceed via a topologically similar transition state, suggesting that our newly described mechanism is general in nature.

1. Introduction

Hydrazine (N₂H₄) is an important energetic material, the main component of diamine-based rocket fuels. Hydrazine and its methyl-substituted homologues are unique endothermic compounds forming the class of hypergolic propellants. This type of propellant ignites spontaneously on contact with an oxidizer, typically nitrogen tetroxide.⁴ N₂H₄ can be stabilized as a flame without any oxidizer, and its decomposition can lead to self-ignition or detonation.⁵ Hydrazine, as the simplest diamine, has been the subject of numerous investigations with the earlier literature reviewed comprehensively in refs 3–9.

At adequate pressures, self-reaction of two amidogen radicals generates hydrazine:

\[ \text{NH}_2 + \text{NH}_2 (+M) \rightarrow \text{N}_2\text{H}_4(+M) \]  

(1)

Association and disproportionation reactions involving the NH₂ radical have long been studied experimentally,⁴–²⁸ and to a lesser degree by theoretical methods.²⁹–³¹

The N₂H₄ potential energy surface (PES) involves several important transformation pathways closely related to the storage of hydrogen and the fixation of nitrogen (i.e., reduction to NH₃, HCN, etc).²²–³⁵ It is evident that the gas-phase hydrogenation of nitrogen occurs without a catalyst only at extreme conditions, and we note that the degree of this “extremity” and the corresponding energy paths of the process are not well established.

The overall free energy change (ΔG) for the reaction N₂ + 3H₂ ↔ 2NH₃ is about −8 kcal mol⁻¹. However, the first step of activating the triple bond is extremely unfavorable, with bond dissociation energy at 225 kcal mol⁻¹. According to the recent calculations of Hwang and Mebel,³⁰ the lowest barrier associating H₂ and N₂ into diimide is about 125 kcal mol⁻¹ at the G2M(MP2)/MP2/6-31G** level of theory. Such a high activation barrier results in little or no probability for unimolecular occurrence of this reaction in the gas-phase. Hence, chain reactions are considered by the authors as the dominant reaction channels for nitrogen hydrogenation:³⁰
Recombination and cross-reactions of NH$_2$ radicals with simple steps  

\[ \text{N}_2 + \text{H} \rightarrow \text{N}_2\text{H} \]
\[ \text{N}_2\text{H} + \text{H} \rightarrow \text{HNHN} + \text{H} \]
\[ \text{HNHN} + \text{H} \rightarrow \text{NH}_3 \]
\[ \text{N}_2\text{H}_3 + \text{H}_2 \rightarrow \text{H}_2\text{NNH}_2 + \text{H} \]
\[ \text{H}_2\text{NNH}_2 + \text{H} \rightarrow \text{NH}_3 + \text{NH}_3 \]
\[ \text{NH}_2 + \text{H}_2 \rightarrow \text{NH}_3 + \text{H} \]

Net: \[ \text{N}_2 + 3\text{H}_2 \rightarrow 2\text{NH}_3 \]

Recent studies substantiate that N$_2$H$_4$ is an intermediate reaction product in the thermal decomposition of ammonia (at 800 °C). Chain-mediated decomposition of hydrazine is known from classic literature: 2N$_2$H$_4$ → 2NH$_3$ + N$_2$ + H$_2$, with chain steps N$_2$H$_4$ → H + NH$_3$ → H + N$_2$H$_2$ → N$_2$ + H$_2$. There are a number of unresolved problems in the mechanism of nitrogen fixation in biological media (reduction of N$_2$ to NH$_3$ by nitrogenase via bacterial enzymes, nitrogen metabolism in archaea, etc.). Notably, hydrogen is always produced when nitrogenase reduces N$_2$ to NH$_3$ (vide infra). Most N$_2$ fixing bacteria contain hydrogenase to recycle hydrogen. There is an agreement that N$_2$ binds end-on to the Fe[H]$_2$ complex and releases H$_2$, while the bound N$_2$ is reduced to N$_2$H$_2$. Hydrazine as an intermediate has been detected experimentally whereas N$_2$H$_2$ is assumed to be a very unstable intermediate that tends to decompose back to N$_2$ + H$_2$.

It is also believed that the primary initiation step in the thermal de-NO$_3$ processes is the reaction of ammonia with hydroxyl to form amidogen (NH$_2$). The temperature dependence of the thermal de-NO$_3$ process depends on the behavior of NH$_2$. Recombination and cross-reactions of NH$_2$ radicals with simple open and closed-shell species such as O$_2$, NO, O$_3$, SO$_2$, and CO, along with the oxidation of NH$_3$, are also of principal importance in combustion media, environmental processes, and in atmospheric chemistry.

The amidogen radical self-reaction involves several disproportionation channels

\[ \text{NH}_2(\text{X}^2\text{B}_1) + \text{NH}_2(\text{X}^2\text{B}_1) \rightarrow \text{N}_2\text{H}_4(\text{X}^2\text{A'}) + \text{H} \] (2)
\[ \rightarrow \text{trans-N}_2\text{H}_2 + \text{H}_2 \] (3)
\[ \rightarrow \text{cis-N}_2\text{H}_2 + \text{H}_2 \] (4)
\[ \rightarrow \text{NNH}_2 + \text{H}_2 \] (5)
\[ \rightarrow \text{NH}_3 + \text{NH}(\text{X}^3\Sigma^-) \] (6)

The association reaction has been implicated as an important reaction in rich ammonia flames. The nitrogen chemistry mechanism of Dean and Bozzelli, as well as Konnov's recent N/H mechanism based on an earlier review of Hanson and Salimian, include most of these reaction systems governing decomposition of hydrazine and controlling the propagation speed of the hydrazine flame. Despite the fundamental importance of this system, the detailed mechanism remains incomplete and unclear. Several of these key reactions do not have accurate rate constants for reactions of H$_2$NN in nitrogen mechanisms, several rate constants for a series of related reactions have been proposed. Recent modeling of Konnov and De Ruyck demonstrates that reactions forming N$_2$H$_2$, as well as their unimolecular decomposition and bimolecular radical reactions, are important in hydrazine flames, since N$_2$H$_2$ is a crucial intermediate.

Decomposition of gaseous hydrazine behind a reflected shock wave is found to be pressure dependent; the falloff behavior depends on the nature of diluents. The main products of hydrazine decomposition are ammonia, hydrogen, and nitrogen. Relative yields of the products in hydrazine decomposition are ammonia, hydrogen, and nitrogen. The overall reaction process of amidogen radicals have been considered quite recently by Bahng and Macdonald at 293 ± 2 K over a pressure range from 2 to 10 Torr. The low pressure rate constant showed a linear dependence on pressure. The sum of the disproportionation rate constants (zero pressure rate constant) is estimated as (3.4 ± 6) × 10^{-13} cm$^3$ molecule$^{-1}$ s$^{-1}$.

A detailed theoretical study concerning the transformations of N$_2$H$_4$ was recently reported by Hwang and Mebel, while studying the hydrogenation of nitrogen, N$_2$ + 3H$_2$ → 2NH$_3$, employing G2M(MP2) composite method on geometries optimized at MP2/6-31G(d,p) ab initio level. Three transition states leading to the formation of molecular hydrogen accompanied by the formation of cis-N$_2$H$_2$, trans-N$_2$H$_2$, and NNH$_2$ isomers were identified. These paths, however, have very high barriers of activation respective to the NH$_3$ + NH$_2$ recombination channel. The substantial barrier for formation of the cis-N$_2$H$_2$ isomer of diazene is in agreement with earlier calculations. On
the other hand, the NNH₂ formation kinetics was found to be significantly less favorable. Hence, the question of the existence of a unimolecular pathway(s) for low-temperature formation of diazene observed experimentally remains open (recalling that dominant formation of hydrogen at lower temperatures is claimed by Stothard and co-workers using mass-spectrometry data).²⁵ Perhaps, due to the specific goal of Hwang and Mebel²⁶ to locate primary hydrogenation channels to NH₃, some specific pathways related to hydrazine (as will be discussed below) were not revealed in their study. Particularly, the anti-isomer of hydrazine is the only one considered by these authors, where the gauche-isomer is a global minimum on the PES.

In the present work, we have performed a systematic and comprehensive ab initio and density functional theory (DFT) study and kinetic analysis of the NH₂ + NH₂ reaction, including decomposition pathways of activated and stabilized hydrazine, to explore in detail the reaction mechanism and to evaluate corresponding kinetic parameters. Along with the corrections made in some rate parameters for traditional pathways, we have also revealed several new pathways involving the less stable and lesser known isomer of hydrazine,³ iminoammonium ylide, NH₃NH:

\[
\begin{align*}
N₂H₄ & \rightarrow NH₃NH \quad (7) \\
NH₃NH & \rightarrow NH₃NH(a¹Δ) \quad (8) \\
NH₃NH & \rightarrow NH₃NH(X²Σ⁻) \quad (9) \\
NH₃NH & \rightarrow trans-N₂H₂ + H₂ \quad (10) \\
NH₃NH & \rightarrow cis-N₂H₂ + H₂ \quad (11) \\
NH₃NH & \rightarrow NNH₂ + H₂ \quad (12) \\
NH₃NH & \rightarrow N₂H₃(X²A') + H \quad (13)
\end{align*}
\]

Reaction 8 leads to the iminoammonium isomer with dissociation limit of 47.0 kcal mol⁻¹ evaluated at the CCSD(T)/aug-cc-pVTZ level, in agreement with the product enthalpy evaluations in the literature (Table 1). Reaction 9, on the other hand, is spin-forbidden and can proceed only via intersystem crossing between singlet and triplet electronic states, as is shown below.

We also reveal a new stereoselective reaction channel for the formation of simple elementary products with fairly low activation barrier (see Section 5 for details):

\[
cis-N₂H₂ + H₂ \rightarrow N₂ + H₂ + H₂ \quad (14)
\]

We discuss thoroughly the formation of cis-N₂H₂ as an important intermediate in the overall decomposition mechanism of hydrazine.

2. Computational Methods

2.1. Electronic Structure and Energetics. The thermochemistry, reaction paths, and kinetics for decomposition of hydrazine have been investigated with a variety of composite and single-level ab initio (wave function theory) and DFT methods, as implemented in the Gaussian 03²² and Molpro³¹³ suites of programs. Stationary points on the PES of interest were first localized at B3LYP density functional level using 6-31G(d,p) and extended to 6-311+G(3df,3dp) basis sets. This hybrid functional is a widely tested method and is considered accurate for frequency and structural parameters.⁴⁴ To confirm the validity of B3LYP geometries we have also performed MP2/6-311+G(3df,3dp) ab initio level calculations.

To improve energetics of the PES we recalculated stationary points at higher levels using the CBS-QB3, CBS-APNO, and W1 composite methods, along with different level individual ab initio methods including coupled cluster singles and doubles with perturbative triples CCSD(T) and related quadratic configuration interaction QCISD(T) methods in conjunction with the different basis sets. CBS-QB3 and CBS-APNO composite methods are both multilevel protocols for the calculation of molecular energies designed by Peterson’s group.⁴⁵ We also used W1 theory, which is a benchmark method for some systems, for comparison.⁴⁶ Composite theoretical protocols are popular well-tested methods for nitrogen chemistry as shown for example in some of our previous work,⁴⁷,⁴⁸ particularly using CBS-QB3 theory.

All reported transition states are characterized as having only one negative eigenvalue of Hessian (force constant) matrices. The absence of imaginary frequencies verifies that species structures are true minima at their respective levels of theory. The intrinsic reaction coordinate (IRC) procedure is used to identify the connectivity of stationary points on the respective PES cross sections. The final IRC scan points are further optimized to ensure that reaction from each saddle point leads to the proper reactants and products.

Spin contamination of the open-shell systems in this study was small as judged by the corresponding (S²) expectation values. In unrestricted B3LYP calculations (S²) values for radicals were less than 0.76 before and 0.75 after spin annihilation. For the transition states (S²) was larger (ca. 0.84); however, all values of (S²) were ≤0.755 after spin annihilation. Spin contamination in composite methods was also small (≤0.78). Expectation values were ≤2.05 for triplet species.

To avoid spin contamination in some species, specifically NH(Δ) and TS1, a restricted CCSD(T) analysis is preferred over an unrestricted wave function. Consider the singlet imidogen, ¹NH, for instance, expectation values calculated within a number of noncomposite methods B3LYP, MP2, CCSD, CCSD(T), QCISD(T), vide infra, appears to be rather high (S² ≈ 1) before annihilation. Consequently, the S → T splitting energy with ¹NH is predicted to be anomalously low (~10 to 19 kcal mol⁻¹ instead of 35–40 kcal mol⁻¹, vide infra) while using these methods. Corresponding spin restricted methods were applied giving correct energetics. Results in comparison with the available experiments are presented in Tables 1 and 2. Note also that the calculated values are correct while calculating molecular complexes involving NH fragment as a part of united system (supermolecule calculation), e.g., while scanning the N–N bond in an iminoammonium ylide, NH₃NH, leading to the formation of singlet ¹NH and NH₃ product set. Apparently, this arises due to switching to the restricted wave function option in the “supermolecule” calculations.

The single determinant nature of wave functions for all calculated structures was tested by calculation of T1 diagnostics parameters.⁴⁹ The T1 parameters of key transition states and local minima were found to be small (0.02–0.04). The exception is T1TSI = 0.18; this system is the subject of special attention below.

Kinetic Analysis of the NH₂ + NH₂ Reaction
It should be emphasized that the composite method CBS-QB3 has a correction parameter for spin contaminated systems, which may appear essential in predicting the energetics of the most questionable transition state, TS1 leading to the unimolecular formation of cis-N$_2$H$_2$ (vide supra).

All values presented in this work are for a standard state of 298.15 K and 1 atm unless otherwise stated.

2.2. Calculation of Kinetic Parameters. Quantum Rice–Ramsperger–Kassel (QRRK) analysis is used to calculate $k(E)$ for each reaction intermediate to respective isomers and product channels. Master equation analysis is used to determine falloff and collisional stabilization. Vibrational frequencies and moments of inertia are taken from DFT calculations. Rate constants for elementary reactions are calculated using classical transition state theory (TST).44a

High-pressure limit rate constants are obtained by fitting TST values at 300–2000 K to the three-parameter modified Arrhenius equation, $k = A n E \exp(-E/RT)$, where $A$, $n$, $E$ are the corresponding rate constant parameters. Required input information for the three-frequency (reduced frequency set) QRRK model50 is calculated using standard procedures implemented in the SMCP51 and THERM52 codes.

3. Results and Discussion

Selected cross sections on the N$_2$H$_4$ PES, calculated at CCSD(T)/CBS + ZPE (CCSD(T)/aug-cc-pVTZ) level of theory, CBS-QB3 enthalpies at 298 K are in italics, for comparison. Experimental data are in pink; experimental formation enthalpy values at 298 K are in parentheses. TS1 sets at CBS-QB3 value (see text for explanation). PE diagram involves singlet surface reactions as well as two bimolecular reactions on triplet surface (via TS5t and TS8t) leading to the formation of triplet imidogen radical. MECP indicates the minimal energy crossing point from the QCISD/6-311+G(3df,2p) level calculations. Reactions involving NH$_2$NH isomer are highlighted in red. Toothed (saw-like) lines indicate lowest pathways to product sets $^1$NH + NH$_3$ (via MECP) and N$_2$ + 2H$_2$ (via TS1–TS2).

Figure 1. Selected cross sections on the PES of hydrazine, N$_2$H$_4$, calculated at CCSD(T)/CBS + ZPE (CCSD(T)/aug-pVTZ) level of theory. CBS-QB3 enthalpies at 298 K are in italics, for comparison. Experimental data are in pink; experimental formation enthalpy values at 298 K are in parentheses. TS1 sets at CBS-QB3 value (see text for explanation). PE diagram involves singlet surface reactions as well as two bimolecular reactions on triplet surface (via TS5t and TS8t) leading to the formation of triplet imidogen radical. MECP indicates the minimal energy crossing point from the QCISD/6-311+G(3df,2p) level calculations. Reactions involving NH$_2$NH isomer are highlighted in red. Toothed (saw-like) lines indicate lowest pathways to product sets $^1$NH + NH$_3$ (via MECP) and N$_2$ + 2H$_2$ (via TS1–TS2).

3.1. Thermochemistry of Species and Justification of Methods. Calculated thermochemical parameters ($\Delta H^\circ_{298}$, $S^\circ$, $C_p$) for species involved in the N$_2$H$_4$ energy surface along with the limited experimental and literature values are presented in Tables 1 and 4.

Enthalpy calculations at 298 K have been mainly performed using simplified atomization procedure.47 As we demonstrated previously,47,48 composite methods, especially CBS-QB3, perform well in predicting the thermochemical properties of nitrogen containing compounds. More broadly, the CBS-QB3 method provides a mean absolute deviation of 0.9 kcal mol$^{-1}$ for all experimental energies in the G2 test set.45

The results listed in Table 1 are in good agreement with the available literature values. The well-depth for the NH$_2$ + NH$_2$ association reaction, calculated using experimental enthalpies for NH$_2$ and N$_2$H$_4$, is 68.25 kcal mol$^{-1}$. The predicted value of 66.3 kcal mol$^{-1}$ at the CBS-QB3 level appears to be the closest one among the theoretical data (see Figure 1 and Table 2). The singlet–triplet splitting energy in the imidogen radical is calculated as 40.7 and 42.0 kcal mol$^{-1}$ at the CBS-QB3 and presented for comparison. Table 1 contains evaluated enthalpies while Table 2 contains relative energies at different levels of theory.
TABLE 1: Calculated and Experimental Formation Enthalpies (ΔfH°298) for Species Involved in the Potential Energy Surface of N₂H₄

<table>
<thead>
<tr>
<th>species</th>
<th>CBS-QB3</th>
<th>CBS-APNO</th>
<th>B3LYP/6-311+G(3df,2p)</th>
<th>exp.</th>
<th>lit. calc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH₂</td>
<td>126.93</td>
<td>128.58</td>
<td>96.16</td>
<td>122.0°, 121.8°</td>
<td></td>
</tr>
<tr>
<td>NH</td>
<td>86.29</td>
<td>86.22</td>
<td>82.52</td>
<td>90 ± 4°, 85.67 ± 2.39°</td>
<td>85.94°</td>
</tr>
<tr>
<td>N₂H₄</td>
<td>46.04</td>
<td>44.95</td>
<td>42.55</td>
<td>45.5 ± 1.51°</td>
<td>44.8°</td>
</tr>
<tr>
<td>NH₃</td>
<td>-10.47</td>
<td>-10.78</td>
<td>-9.12</td>
<td>-10.98 ± 0.08°</td>
<td></td>
</tr>
<tr>
<td>trans-N₂H₄</td>
<td>48.17</td>
<td></td>
<td>47.23</td>
<td>50.64°</td>
<td>46.94°</td>
</tr>
<tr>
<td>cis-N₂H₂</td>
<td>53.31</td>
<td></td>
<td>52.53</td>
<td>52.27°</td>
<td></td>
</tr>
<tr>
<td>NNH₂</td>
<td>71.53</td>
<td></td>
<td>68.52</td>
<td>68.93°</td>
<td></td>
</tr>
<tr>
<td>N₂H₃</td>
<td>54.10</td>
<td></td>
<td>48.94</td>
<td>53.7°, 55.3°</td>
<td></td>
</tr>
<tr>
<td>gauche-N₂H₄</td>
<td>23.84</td>
<td>24.03</td>
<td>23.18</td>
<td>22.75°</td>
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</tr>
<tr>
<td>NH₂NH</td>
<td>67.19</td>
<td>67.69</td>
<td>70.72</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a Based on vacuum-ultraviolet photolysis of N₂H₂; ref 74. b Sandia compilations; ref 56. c At 0 K; ref 53. d Ref 58. e Ref 59. f Ref 71. g Ref 70. h BAC-MP4 value; Ref 54. i CCSD(T) value; Ref 55. j Ref 58.

TABLE 2: Calculated at Different Levels of Theory Relative Energies (in kcal mol⁻¹) for Species Involved in the Potential Energy Surface of Hydrazine, N₂H₄

<table>
<thead>
<tr>
<th>Species</th>
<th>CBS-QB3</th>
<th>CCSD(T)//CBS-QB3</th>
<th>QCISD(T)/CBS-QB3</th>
<th>CCSD(T)/CBS</th>
<th>B3LYP/6-311+G(3df,2p)</th>
<th>MP2/6-311++G(3df,3dp)</th>
<th>B97-1°-Expt</th>
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<tbody>
<tr>
<td>N₂H₂ + N₂H₂</td>
<td>-66.3</td>
<td>-62.33</td>
<td>-62.57</td>
<td>-63.3</td>
<td>-61.93</td>
<td>-65.51 -65.51</td>
<td>-62.5</td>
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<td>NH₂NHNH</td>
<td>-22.81</td>
<td>-17.92</td>
<td>-18.31</td>
<td>-17.8</td>
<td>-14.40</td>
<td>-14.6 ± 2.25</td>
<td>-22.5</td>
</tr>
<tr>
<td>N₂H₂ + H</td>
<td>16.12</td>
<td>17.85</td>
<td>17.45</td>
<td>17.7</td>
<td>15.93</td>
<td>13.28 ± 2.25</td>
<td>12.1</td>
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<td>N₂H₂ + NH</td>
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<td>29.59</td>
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<td>41.45 ± 0.67</td>
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<td>N₂H₂-cis + H₂</td>
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<td>-34.36</td>
<td>-34.75</td>
<td>-35.5</td>
<td>-33.27 ± 2.25</td>
<td>-39.38 ± 2.25</td>
<td>-33.0</td>
</tr>
<tr>
<td>NNH₂ + H₂</td>
<td>-19.68</td>
<td>-15.49</td>
<td>-15.33</td>
<td>-16.3</td>
<td>-18.60 ± 2.25</td>
<td>-16.28 ± 2.25</td>
<td>-16.9</td>
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<tr>
<td>N₂ + H₂ + H₂</td>
<td>-91.55</td>
<td>-88.74</td>
<td>-89.29</td>
<td>-89.6</td>
<td>-83.38 ± 2.25</td>
<td>-101.55 ± 2.25</td>
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<td>TS1</td>
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<td>-15.4</td>
<td>30.49</td>
<td>43.8 ± 2.25</td>
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<tr>
<td>TS2</td>
<td>-14.82</td>
<td>-10.70</td>
<td>-10.88</td>
<td>-9.1</td>
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<td>-19.04 ± 2.25</td>
<td>-15.0</td>
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<tr>
<td>TS3</td>
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<td>1.23</td>
<td>0.95</td>
<td>-0.2</td>
<td>1.51 ± 2.25</td>
<td>3.05 ± 2.25</td>
<td>-3.3</td>
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<tr>
<td>TS4</td>
<td>9.14</td>
<td>13.15</td>
<td>12.83</td>
<td>12.3</td>
<td>6.83 ± 2.25</td>
<td>15.3 ± 2.25</td>
<td>6.2</td>
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<tr>
<td>TS5t</td>
<td>3.91</td>
<td>5.21</td>
<td>4.99</td>
<td>6.2</td>
<td>-1.71 ± 2.25</td>
<td>7.5 ± 2.25</td>
<td></td>
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<tr>
<td>TS6</td>
<td>10.95</td>
<td>14.95</td>
<td>14.92</td>
<td>11.6</td>
<td>14.88 ± 2.25</td>
<td>18.16 ± 2.25</td>
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<tr>
<td>TS7</td>
<td>11.65</td>
<td>16.51</td>
<td>15.33</td>
<td>13.9</td>
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<td>TS8t</td>
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<td>43.21</td>
<td>44.2</td>
<td>37.35 ± 2.25</td>
<td>47.75 ± 2.25</td>
<td>39.3</td>
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<td>MECPP</td>
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<td></td>
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<td></td>
</tr>
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a CCSD(T)/6-311+G(2df,2p) at CBS-QB3 geometries. b Using 6-311+G(2df,2p) basis set; minima at QCISD and transition states at CBS-QB3 geometries. c At CCSD(T)/CBS + ZPE(CCBS(T)/aug-cc-pVTZ) level. d Using 6-311++G(3df,3dp) basis set. e Repetitive to the vdh complex; calculated value in respect to the isolated system is −34.90 kcal mol⁻¹. f Different TS structures leading to the same products, see text. g Minimal energy crossing point. h Using correlation consistent aug-cc-pVTZ basis set. i See Table 1.

CCSD(T)/CBS levels versus an experimental value of 36.28 kcal mol⁻¹.

Another parameter that is easily compared to experiment is the N–H bond dissociation energy in hydrazine to the N₂H₃ and H radicals, where the experimental value from Ruscic and co-workers is 80.08 kcal mol⁻¹. Results derived from data in Table 2 almost coincide with this value, both at CCSD(T)//aug-cc-pVTZ/CBS and CCSD(T)/6-311+G(3df,2p)//CBS-QB3 levels: 80.00 and 80.18 kcal mol⁻¹, correspondingly.

3.2. Direct Hydrogen Abstraction Reaction via TS5t

Interaction of two amidogen radicals leads to direct disproportionation to NH₃ and amidogen (NH):

\[
\text{NH}_2 + \text{NH}_2 \rightarrow \text{NH}_3 + \text{NH}
\]  (6)

This reaction is routinely considered as the major channel for the formation of amidogen in NH systems. The main concern here is the electronic state of the formed amidogen radical and the possible correlation to the triplet spin manifold.

This reaction channel is exothermic (ΔH°298 = -16 kcal mol⁻¹) for ground state NH, which is known to be a triplet (X°Σ⁻), (cf. Table 1).

As seen from Figure 1, this reaction proceeds on the triplet surface surmounting the transition state TS5t. The barrier height for this collinear reaction varies from 3 to 6 kcal mol⁻¹ depending on the method used (see Table 2). The barrier at the MP2 level, for example, is obtained as 3.73 kcal mol⁻¹, which is in agreement with a literature value evaluated at the same level using however a smaller basis set.

The high temperature rate constant as determined by Davidson et al. from 2000–2800 K is 5.0 × 10¹³ exp(-10 000/RT) cm³ mol⁻¹ s⁻¹ and is ascribed to the H-atom abstraction process discussed here.

Imidogen is formed from decomposition of chemically activated NH₄NH, as is seen from Figure 1. This process proceeds on the singlet surface with a substantial energy gain. The dissociation limit for iminoammonium ylide to form singlet NH⁺(A¹) is predicted to be 47.57, 47.8, and 49.2 kcal mol⁻¹ at CCSD(T), QCISD(T), and CBS-QB3 levels, respectively.

Calculation on singlet imidogen encountered severe spin contamination, leading to incorrect results when using unrestricted wave functions and single level methods. Expectation values for the spin operator calculated at the B3LYP/6-311++G(3df,3dp), MWK1B1K/6-31G(d,p), TPSSLYP1W/6-31G(d,p) DFT and MP2/6-311++G(3df,3dp), CCSD/6-
splitting energies are anomalously low (Zhang,63 Skurski et al.,64 and Hwang and Mebel.30 Note that Q\textsuperscript{al.,61 then by Pamidighantam and Lammertsma, both at the MP2

We note that composite methods appear to predict correct values for imidogen due to the use of restricted wave functions. By the same reasoning, all individual methods, including those failing to calculate 1\text{NH}−\text{NH} splitting, give reasonable results while using a “super-molecular” approach, for example, calculation of dissociation limits in a “molecular complex” involving the fragment of interest such as NH⋯NH\textsubscript{3}, employing the restricted wave function options.

Several individual methods predict transition states (considered as nonvalid) for bimolecular reactions (singlet TS5) with energy below the entrance channel, as a result of the large spin contamination in singlet imidogen. In contrast, all the methods considered here predict valid transition states to the formation of NH (X\textsuperscript{3}Σ\textsuperscript{−}) via TS5\textsubscript{t} when this process proceeds on the triplet surface; this is in agreement with the available theoretical data.29,30

3.3. Tautomerization of Hydrazine (eq 7). Figure 1 shows a feasible pathway to the unimolecular tautomerization of (energized) hydrazine into iminoammonium ylide, NH\textsubscript{3}NH, via transition state TS3. This is a normal N−N bond isomerization to a highly polar product with zwitterionic N−N bond character. The sum of effective Mulliken atomic charges on two opposite groups of NH\textsubscript{3}NH calculated at QCISD(T)/6-311+(2df,2p) level are Q(NH) = −0.4e and Q(NH\textsubscript{3}) = +0.4e, resulting in a high dipole moment for this molecule, μ = 5.5 D.

NH\textsubscript{3}NH is a less known isomer of hydrazine initially introduced in our previous work\textsuperscript{3} on the kinetic modeling of N\textsubscript{2}H\textsubscript{2}, and to our knowledge it has not yet been observed experimentally. The NH\textsubscript{3}NH structure was, however, recently considered to exist in intercalates of the kaolinite clay based on IR spectroscopic analysis.\textsuperscript{60}

Theoretically this NH\textsubscript{3}NH molecule along with its isoelectronic and heteroatom analogues was studied first by Pople et al.,\textsuperscript{61} then by Pamidighantam and Lammertsma, both at the MP2 level.\textsuperscript{62} It was analyzed in more detail recently by Ding and Zhang.\textsuperscript{63} Skurski et al.,\textsuperscript{64} and Hwang and Mebel.\textsuperscript{90} Note that all literature structure calculations have been performed using MP2 based Hamiltonians except for the bound electron calculations performed by Skurski et al.\textsuperscript{64} at the coupled cluster CCSD(T) level. Despite the apparent importance of this isomer, corresponding reactions have not yet been included in kinetic models.\textsuperscript{3}

As seen in Figure 1 and Table 2, exothermic isomerization of iminoammonium ylide to N\textsubscript{2}H\textsubscript{3} (TS3) has a barrier of 19.15, 19.2, and 19.7 kcal mol\textsuperscript{−1}, correspondingly at CCSD(T), CBS-QB3, and QCISD(T) levels. These values compare well with the literature values indicated above, which are all around 19.5 kcal mol\textsuperscript{−1}\textsuperscript{29,30}. The reverse reaction to NH\textsubscript{3}NH is endothermic by ca. 44 kcal mol\textsuperscript{−1} (44.41, 44.20, and 43.5 kcal mol\textsuperscript{−1}, respectively), and has a barrier of ca. 63 kcal mol\textsuperscript{−1} (63.5, 63.4, and 63.2 kcal mol\textsuperscript{−1}, respectively). It should be emphasized that all results for this N\textsubscript{2}H\textsubscript{3} ↔ NH\textsubscript{3}NH transformation reaction are in excellent agreement with each other.

3.4. Intersystem Crossing: Minimum Energy Crossing Point (MECP) with Dissociation of NH\textsubscript{3}NH. As indicated above, unimolecular decomposition of chemically activated NH\textsubscript{3}NH on a singlet surface is not feasible. The dissociation limit (eq 8) at the CCSD(T) level forming singlet NH is 47.5 kcal mol\textsuperscript{−1}.

\[ \text{NH}_{3}\text{NH} \rightarrow \text{NH}_{3} + \text{NH}(a^{1}\Delta) \] (8)

The ground state of NH is known to have triplet NH(X\textsuperscript{3}Σ\textsuperscript{−}) electronic state and hence reaction 9 is spin-forbidden.

\[ \text{NH}_{3}\text{NH} \rightarrow \text{NH}_{3} + \text{NH}(X^{3}Σ^{-}) \] (9)

Reaction 9 could serve as an important channel, however, if it happens to cross with its singlet counterpart: a relevant electronic term of another pathway leading to the same set of products. In an effort to predict alternative channels to produce ground triplet state imidogen, NH (X\textsuperscript{3}Σ\textsuperscript{−}) we have studied the vicinity of spin-forbidden reaction 9 assuming that there would be a region for a low-lying exited state to cross with a relevant ground state electronic term.

We have outlined two structurally close regions where singlet–triplet crossing is potentially possible. The first one is located in the vicinity of TS3 (the “hop” to the topologically close TS5t), and another one appears to be the interconnection of the dissociation curve of NH\textsubscript{3}NH and the bimolecular reaction of H + N\textsubscript{2}H\textsubscript{3}, which leads to the analogous set of products (indicated as MECP on the toothed line in Figure 1, vide infra).

Formation of triplet imidogen on the triplet surface through reaction of H + N\textsubscript{2}H\textsubscript{3} proceeds via direct replacement (push-out) of the NH group by an approaching H atom passing through a trigonal bipyramidal transition state (TS8t). The process is quite similar to the Walden inversion mechanism in Sn2 type reactions (Figure 2). As was expected, the barrier for the exchange of H with the NH group caused by inversion of the nitrogen center is rather high, ca. 43 kcal mol\textsuperscript{−1} (Table 2). Hence, the rate of direct reaction should be low even at elevated temperatures. This reaction may, however, play an important role due to switching to the monomolecular decomposition channel (eq 8) for NH\textsubscript{3}NH intermediate, which leads to the highly energetic singlet imidogen radical NH(a\textsuperscript{1}\Delta) and NH\textsubscript{3}.

The minimal energy crossing point (MECP) has been localized using QCISD(T) ab initio method and B3LYP hybrid DFT, for comparison. The results are fairly close to each other. Figure 2 represents only results at the QCISD(T)/6-

311++G(3df,3dp) level with the optimization of all internal geometry parameters.

The developed pathway suggests a new, feasible channel to the decomposition of NH\textsubscript{3}NH isomer into the ground state (triplet) imidogen and ammonia through a chemically activated mechanism with intersystem crossing of iminoammonium ylide. Note that rate parameters for such an intersystem crossing will obviously depend on the effectiveness of crossing and quenching parameters not addressed here.

3.5. Bond Dissociation and Isomerization of Intermediate Species. Here we address two isomers of hydrazine, the N\textsubscript{2}H\textsubscript{3} intermediate radical and the three main isomers of N\textsubscript{2}H\textsubscript{2} directly involved in pathways shown in Figure 1. Dissociation of hydrazine-related smaller particles such as N\textsubscript{2}H and NH possibly form in chain reactions and are beyond the scope of this work;
the reader is referred to reviews on the thermochemistry of such particles.\textsuperscript{6,25,65,66}

\textbf{\textit{N–H Bond Dissociation in Hydrazine and its NH\textsubscript{3}NH Isomer.}} The chain branching dissociation channel for hydrazine to \textit{N\textsubscript{2}H\textsubscript{2}} + H occurs at \textasciitilde 17 kcal mol\textsuperscript{-1} above the entrance level. Such process has an advantage in entropy and can play a certain role at higher temperatures (see kinetic section). The predicted dissociation limits are close to each other at different levels of theory. The product set is located 17.85, 17.5, and 16.1 kcal mol\textsuperscript{-1} higher than entrance channel at CCSD(T), QCISD(T) and CBS-QB3 levels, respectively (Table 2). Homolytic scission of the H–NH\textsubscript{2}NH bond in iminoammonium ylide takes place at the 35.77, 35.80, and 38.9 kcal mol\textsuperscript{-1} dissociation limits at respective levels of theory.

\textbf{Dissociation of N–H Bonds in Intermediate Radicals.} Dissociation of N\textsubscript{2}H\textsubscript{2} radical to the trans-, cis- and iso-N\textsubscript{2}H\textsubscript{2} isomers occurs at 46.17, 51.3, and 69.53 kcal mol\textsuperscript{-1} correspondingly at the CBS-QB3 level.

\textbf{Isomers of N\textsubscript{2}H\textsubscript{2} and their Interconversion.} Disproportionation reactions leading to the formation of diazene isomers are currently considered as the most relevant channels in hydrazine decomposition at low temperatures.\textsuperscript{25,28} As mentioned above, N\textsubscript{2}H\textsubscript{2} (the uncertain isomer) is registered mass-spectroscopically by Stothard\textsuperscript{28} at room temperature, who set the reaction rate at \textasciitilde 1011 cm\textsuperscript{3} mol\textsuperscript{-1} s\textsuperscript{-1} \textasciitilde 0.5 higher than entrance channel at CCSD(T), QCISD(T) and CBS-QB3 levels, respectively (Table 2). Homolytic scission of the H–NH\textsubscript{2}NH bond in iminoammonium ylide takes place at the 35.77, 35.80, and 38.9 kcal mol\textsuperscript{-1} dissociation limits at respective levels of theory.

\textbf{Figure 2.} Minimal energy crossing point (MECP) between dissociation term of singlet NHNH\textsubscript{1} and Walden inversion reaction path of ammonia with triplet imidogen calculated at QCISD/6-311+G(2df,2p) level of theory (see text for further details).

briefly considering just those pathways directly involved in the main transformation channels of N\textsubscript{2}H\textsubscript{4}.

The trans isomer of N\textsubscript{2}H\textsubscript{2} is found to be the most stable structure and has been observed experimentally in contrast to the two other isomers. Theoretical results are consistent concerning the sequence of the stability of isomers (trans-N\textsubscript{2}H\textsubscript{2}, cis-N\textsubscript{2}H\textsubscript{2}, and NH\textsubscript{3}NH). The cis-N\textsubscript{2}H\textsubscript{2} isomer is less stable than the trans isomer by 5.3, 5.4, and 5.6 kcal mol\textsuperscript{-1} at CCSD(T), QCISD(T) and CBS-QB3 levels, respectively, whereas the relative stability of NH\textsubscript{3}NH with the same methods is 24.2, 21.9, and 23.3 kcal mol\textsuperscript{-1}.

There is agreement between methods on the prediction of significantly high barriers for isomerization. However, some methods failed to correctly predict details of all transition states. The main discrepancy between methods concerns the existence and the location of two cis–trans isomerization transition states (via either inversion of a nitrogen center or the rotation of imidogen groups about the N–N bond). The widely used MP2 method predicts the main features of the PES rather well, except the structure of the TS\textsubscript{1} transition state, which is claimed by Biczysco et al. to be unrealistic\textsuperscript{69} Localized at the MP2 level this transition state is almost linear\textsuperscript{69} while the authentic one at the MRCI-Q multireference level has an angular structure.\textsuperscript{69}

The relative energies obtained in the present work are consonant with literature data (correspondingly via TS\textsubscript{iso}1 for cis-N\textsubscript{2}H\textsubscript{2} to trans-N\textsubscript{2}H\textsubscript{2} and TS\textsubscript{iso}2 for trans-N\textsubscript{2}H\textsubscript{2} to iso-N\textsubscript{2}H\textsubscript{2} viz., a 1,2-hydrogen shift in the trans-N\textsubscript{2}H\textsubscript{2} structure leading to the aminotriene structure NNH\textsubscript{2}, known also as iso-N\textsubscript{2}H\textsubscript{2}). For the sake of brevity in Figure 1 only the lower energy pathway via TS\textsubscript{iso}1 is presented to track only its relevance in the hydrazine decomposition process. CBS-QB3 geometries and energies again compare well with the experimental and literature theoretical calculations. TS\textsubscript{iso}2 is set to 27.2 kcal mol\textsuperscript{-1}, which is comparable to the energy of NH\textsubscript{3} + singlet NH product set.

\textbf{3.6. Unimolecular Formation channels to trans-N\textsubscript{2}H\textsubscript{2}. Reaction 10 via TS6 and Isomerization via TS\textsubscript{iso}1 and TS\textsubscript{iso}2.} As seen from the PES diagram, unimolecular formation of trans-N\textsubscript{2}H\textsubscript{2} is a possible outcome because of the decomposition of NH\textsubscript{3}NH (via TS6) and the isomerization of cis-N\textsubscript{2}H\textsubscript{2} and NNH\textsubscript{2}. The transition state for H\textsubscript{2}-elimination, TS6, is located ca. 33 kcal mol\textsuperscript{-1} higher than the iminoammonium ylide intermediate
The possibility of a low-energy reaction channel on the \( \text{N}_2\text{H}_4 \) PES could be a convenient path to the diimide from activated hydrazine via TS1a located at the CBS-QB3 level (Figures 3a and 1). This process is followed by a novel further self-catalytic reaction, forming the simple products \( \text{N}_2 + \text{H}_2 + \text{H}_2 \) (vide infra). The CBS-QB3 method predicts a barrier that is lower than the entrance channel by 13.3 kcal mol\(^{-1}\), which would make these products facile from \( \text{NH}_2 + \text{NH}_2 \). This is the key result from our study, as it provides the only possible mechanism for the formation of dissociated products in the \( \text{NH}_2 + \text{NH}_2 \) reaction at below the entrance channel energy, with product formation potentially taking place at around the rate of association providing sufficiently high temperatures and/or low pressures. Alternatively, intersystem crossing to \( \text{NH}_3 \) plus triplet \( \text{NH} \) provides a forward reaction pathway to dissociated products proceeding at around the entrance channel energy, this could account for a majority of the \( [\text{NH}_3\text{H}]^* \) flux at higher temperatures.

Figure 3. Different forms of the transition state TS1 for the \( \text{N}_2\text{H}_4 \rightarrow \text{N}_2\text{H}_2\text{-cis} + \text{H}_2 \) reaction, calculated at the CBS-QB3 (TS1a) and MP2/6-311+G(2df,2p) levels (TS1b and TS1c).
see from Figure 3, although this still leads to H₂ elimination: \( R(N_1-H) = 1.8 \text{ Å} \), \( R(N_2-H) = 2.04 \text{ Å} \). Recalculation of the TS3a structure at the CCSD(T) level gives an even lower energy \((-18.3 \text{ kcal mol}^{-1})\). However, this transition state remains questionable (vide infra).

According to the G2M(MP2) results of Hwang and Mebel, the transition state from hydrazine to \( \text{cis-N}_2\text{H}_2 \) is extremely high; the barrier height is 150.1 kcal mol\(^{-1}\) above the energy of \( \text{N}_2\text{H}_2 \), placing it ca. 57 kcal mol\(^{-1}\) above the \( 2\text{NH}_2 \) entrance channel. We have, therefore, studied the vicinity of this transition state in more detail. The relative energies obtained in this work are summarized in Figure 3. We have essentially localized four forms of TS1 within the same theoretical method (MP2). Two of these forms, along with the TS1 structure localized at the CBS-QB3 level, are depicted in Figure 3. We failed to find the identical transition state structure even within the moderate basis set MP2 method used by Mebel. Instead, at the same MP2 level employing the larger 6-311++G(3df,3dp) basis set, we have managed to localize 3 other transition states in the vicinity of TS1 with vibrational modes leading to the same \( \text{cis-N}_2\text{H}_2 + \text{H}_2 \) products! One of these structures (not presented in Figure 3) has a loose structure resembling a van der Waals complex between a H atom and \( \text{N}_2\text{H}_3 \), with \( R(H-H) = 3.3003 \text{ Å} \), and is a roaming radical transition state. The reaction coordinate mode corresponds to the low frequency vibration (\( \nu_1 = -29 \text{ cm}^{-1} \)). This barrier is higher than the entrance channel by ca. 30 kcal mol\(^{-1}\), while the dissociation limit to \( \text{H} + \text{N}_2\text{H}_3 \) is less than 20 kcal mol\(^{-1}\).

Another transition state, denoted as TS1b in Figure 3b, has a structure close to the CBS-QB3 geometry with more reasonable structural parameters of \( R(H-N) = 1.35 \text{ Å} \), \( R(H-N) = 2.04 \text{ Å} \). This transition state structure was located using restricted MP2 wave functions, and IRC analysis clearly indicates that it leads to formation of the proper reactants and products, with a sharp transition state topology (\( \nu_1 = -1219.3 \text{ cm}^{-1} \)). Nevertheless, this channel is even higher in energy than the previous one (\( \Delta^\text{E} H = 45 \text{ kcal mol}^{-1} \)). At the UMP2 level an almost identical transition state has been localized with a lower imaginary vibrational frequency (\( \nu_1 = -149 \text{ cm}^{-1} \)). This structure, however, is highly spin-contaminated, with \( \langle S^2 \rangle \approx 1 \).

The third transition state, TS1c (Figure 3c), is similar to that localized by Hwang and Mebel, but the \( \text{N-N} \) bond is elongated by 0.15 Å from the equilibrium distance of 1.40 Å (\( R(N-N)\text{CBS-QB3} = 1.59 \text{ Å} \) vs \( R(N-N)\text{MP2} = 1.40 \text{ Å} \)). As one would expect for a process initiating the near-splitting of the strong \( \text{N-N} \) bond, this barrier is even higher than those reported above. IRC analysis does, however, indicate the proper path for movement from the reactant to the product set of interest. The structure of the transition state found in ref 30 is also close to \( \text{cis-N}_2\text{H}_2 \), with elongated \( \text{N-H} \) bonds that are being cleaved (1.51 and 1.43 Å) and a shortened \( \text{H-H} \) bond (1.16 Å) being formed. However, the \( \text{N-N} \) bond here is elongated substantially.

In light of the above-mentioned abundance of transition states at the MP2 level, the only version of TS1 predicted by CBS-QB3 (TS1a) also becomes questionable, and we identify that the electronic structure is the vicinity of these \( \text{H}_2 \) elimination transition states is truly complex. One needs to determine whether these four structures are real transition states leading to the elimination of \( \text{H}_2 \), and whether the formation of \( \text{cis-N}_2\text{H}_2 \) and \( \text{H}_2 \) via this channel is favored energetically; that is, whether or not TS1 is lower in energy than the \( \text{NH}_2 + \text{NH}_2 \) entrance channel.

The structure of TS1a predicted by the CBS-QB3 method is more representative of a \( \text{N-H} \) bond scission rather than \( \text{H}_2 \)-elimination (\( R(H-H) = 1.83 \text{ Å} \), \( R(N-H) = 2.29 \text{ Å} \)). We have further studied this transition state structure with several higher-level methods. We note that optimization of the gradient norm for this structure at the MP2/6-311++G(3df,3dp) level resulted in the same TS1b structure predicted by the MP2 method with a moderate basis set, namely, shortening of the \( \text{N}_1-H_2 \) distance from 1.83 to 1.35 Å. Other methods, (W1 composite, B3LYP, MWKB1K, TPSSLYP1W density functional, and CCSD, MP2 ab initio methods) predict similar structures to that of CBS-QB3 for TS1 when calculations are initiated from the CBS-QB3 TS1 geometry. All these methods predict a structure for TS1, which is a van der Waals complex between \( \text{H} \) and \( \text{N}_2\text{H}_3 \) or a roaming radical transition state. The CBS-APNO search for TS1 leads to the TS4 structure (formation of \( \text{NNH}_2 + \text{H}_2 \)), which probably results from the Hartree–Fock gradient norm optimization, in the calculation scheme of this multilevel method.

On the one hand, the CBS-QB3 result is more consistent, since it predicts only one TS1a and all our attempts to localize another transition state similar to TS1a and/or TS1b were unsuccessful. Single point recalculation of this structure at the CCSD(T)/6-311++G(3df,3dp) level shows that the energy of this structure is indeed lower than the energy of the entrance channel, it is even lower than that predicted by CBS-QB3 (\( -18.3 \text{ vs} -13.3 \text{ kcal mol}^{-1} \)). However, the structure is not the first order TS at this particular level, but the superposition of four processes: two rotations, a bimolecular \( \text{H} + \text{N}_2\text{H}_3 \) and a unimolecular \( \text{H}_2 + \text{N}_2\text{H}_3 \). The T1 diagnostic test shows that this structure has considerable multireference character, much more than all the other studied transition states (0.182 vs 0.008–0.010).

It is worth remembering that CBS-QB3 geometries and energies compare well with the experimental and literature computational results on the energetics of isolated species (Thermochemistry section). CBS-QB3 is based on a structure localized using the B3LYP DFT functional, with 6-311(2d,d,p) basis set. The advantage of the CBS-QB3 method is that it includes additional corrections for spin-contaminated systems controlled by \( \langle S^2 \rangle \). One main conclusion is that the direct elimination of \( \text{H}_2 \) is a highly energetic process. One can speculate about a lower-energy option as a consecutive process including near scission of an \( \text{N-H} \) bond, with further stripping (grabbing) of another hydrogen atom followed by the elimination of \( \text{H}_2 \). Such a process is relevant to the predictions of CBS-QB3.

Optimization of the gradient norm at the W1 composite level starting from the CBS-QB3 geometry again leads to the same TS1a structure predicted by CBS-QB3 with the calculated enthalpy even lower at \(-26.62 \text{ kcal mol}^{-1} \). We emphasize that while the multilevel W1 method employs DFT calculations for geometry optimization (though with a larger basis set than CBS-QB3), it uses a carefully selected set of higher level energy calculations.

\( \text{Cis-diazene} \) can be formed via bimolecular reactions, such as decomposition of \( \text{N}_2\text{H}_4 \rightarrow \text{cis-N}_2\text{H}_2 + \text{H} \) (BDE at CBS-QB3 level is ca. 50 kcal mol\(^{-1}\)). Interaction of \( \text{N}_2\text{H}_3 \) and \( \text{H} \), as well as the recombination of two \( \text{NH} \) radicals can also occur but both these reactions would require high pressure to achieve collisional stabilization of the adducts. The energy gain from \( \text{NH} + \text{NH} \) is ca. 120 kcal mol\(^{-1}\) based on our CBS-QB3 enthalpy; \( \Delta H^\text{298} (\text{NH}) = 86 \text{ kcal mol}^{-1} \) and \( \Delta H^\text{298} (\text{cis-N}_2\text{H}_2) = 53 \text{ kcal mol}^{-1} \).
4. Reaction Kinetics

4.1. Association Reaction NH$_2$ + NH$_2$. The association and subsequent collisional deactivation of amidogen radicals, reaction 1, is known as the principal channel for the NH$_2$ self-reaction at pressures higher than 100 mbar.\textsuperscript{24}

\[ \text{NH}_2 + \text{NH}_2(\pm M) \rightarrow \text{N}_2\text{H}_4(\pm M) \]  \hspace{1cm} (1)

Early experimental studies of this reaction were discussed by Lesclaux and co-workers.\textsuperscript{9} Photolysis of NH$_3$ or formamide gives \( (4.7 \pm 2.0) \times 10^{13} \text{ cm}^{-3} \text{ mol}^{-1} \text{ s}^{-1} \).\textsuperscript{14} The rate coefficient was evaluated by Lesclaux et al.\textsuperscript{24} at 300 K using combined intracavity laser spectroscopy and flash photolysis of NH$_3$ is equal to \( 3.12 \times 10^{13} \text{ cm}^{-3} \text{ mol}^{-1} \text{ s}^{-1} \), and has been used in previous modeling work by Dean and Bozzelli.\textsuperscript{6}

We employ the same value in our kinetic analysis as well.

According to Fagerström and co-workers,\textsuperscript{26} termolecular stabilization is the dominant process at pressures in the range 200–1000 mbar of SF$_6$. The reaction was found to be strongly pressure dependent, and they claimed that at higher pressure (1000 mbar) at room temperature this reaction remains in the falloff regime. The rate constant for the association reaction of NH$_2$ radicals was found by Troe’s analysis in the temperature range 200–400 K. We have analyzed the effect of increased association rates on the final processes using the higher value of \( 7.1 \times 10^{13} \text{ cm}^{-3} \text{ mol}^{-1} \text{ s}^{-1} \) suggested by Fagerström et al.

The NH$_2$ + NH$_2$ association reaction proceeds without any activation barrier.\textsuperscript{55} Negative temperature dependence exists over the temperature range 293 K \( \leq T \leq 501 \text{ K} \) for the reaction of NH + NH$_3$ → products, indicating that the intermediate N$_2$H$_4$, which decomposes to 2NH$_2$, is formed without a barrier.\textsuperscript{57} However, at lower pressures the role of association is found to be minor (with He used as bath gas).\textsuperscript{25} The reverse (dissociation) reaction rate constant is evaluated by Konnov at \( 5 \times 10^{14} \exp(-60.04 \text{ kcal mol}^{-1}/RT) \text{ cm}^{-3} \text{ mol}^{-1} \text{ s}^{-1} \).\textsuperscript{7}

4.2. QRRK/ME Kinetics Analysis. Elementary reaction rate constants calculated using transition state theory are listed in Table 3. Thermochemical parameters are presented in Table 4.

### Table 3: Rate Coefficients for Some of Elementary Reactions Involved in the N$_2$H$_4$ System (Input Parameters for QRRK/ME Analysis), $k = AT^n \exp(-E_a/RT)^a$

<table>
<thead>
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<th>reaction</th>
<th>$A$</th>
<th>$n$</th>
<th>$E_a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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*Units: sec$^{-1}$ or cm$^3$ mole$^{-1}$ s$^{-1}$; $E_a$ in cal mol$^{-1}$

---

Figure 4. QRRK/ME kinetic analysis of chemical activation reaction of NH$_2$ + NH$_2$. 

Figures 4 and 5 represent formation and decomposition features of chemically activated hydrazine derived from QRRK/ME analysis. We estimate the effect of the lower limit rate for decomposition reaction of N₂H₄ via TS1 on overall processes by assuming the high barrier of activation (viz., ca. 30 kcal mol⁻¹ above entrance channel) for the formation of cis-N₂H₂ via TS1, as predicted by the MP2 method. As indicated above, all localized variants of TS1 at this level are above 30 kcal mol⁻¹, in accordance with the only related literature value calculated within the same method being even higher, 56.8 kcal mol⁻¹. In addition, QCISD(T)/6-311++(3df,2p) calculations on the geometry of CBS-QB3 as well as some other methods such as B97-1 also predict a higher energy for TS1. The calculated temperature dependence of rate constants for this system is depicted in Figure 5.

As seen from Figure 5, dominant processes at higher temperatures are the bimolecular disproportionation reaction leading to the formation of triplet imidogen and ammonia via TS5t (eq 6), as well as two simple decomposition reactions to the H⁺N₂H₃ product set, namely, reaction 1 generated from the stabilized N₂H₄ and reaction 13 produced from an activated

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* S°(T) and C_p(T) in cal mol⁻¹ K⁻¹. Thermodynamic properties are referred to standard state of an ideal gas at 1 atm.

In addition, QCISD(T)/6-311++(3df,2p) calculations on the geometry of CBS-QB3 as well as some other methods such as B97-1 also predict a higher energy for TS1. The calculated temperature dependence of rate constants for this system is depicted in Figure 5.

As seen from Figure 5, dominant processes at higher temperatures are the bimolecular disproportionation reaction leading to the formation of triplet imidogen and ammonia via TS5T (eq 6), as well as two simple decomposition reactions to the H + N₂H₃ product set, namely, reaction 1 generated from the stabilized N₂H₄ and reaction 13 produced from an activated

**Figure 5.** QRRK/ME kinetic analysis of chemical activation reaction of NH₂ + NH₂ at P = 1 atm using high energy value for TS1 (see text for explanation).
intermediate NH$_2$NH. Kinetic analysis also predicts that H + N$_2$H$_3$ products can be formed an order of magnitude faster by this NH$_2$NH channel. Another dominant channel is the inter-system crossing reaction to the NH + NH$_3$ products.

On the other hand, W1 and CBS-QB3 methods as well as CCSD(T)/6-311++(3df,2p) method on the geometry of CBS-QB3 predict a barrier well below the entrance channel for TS1 (see Table 2 and Figure 1). In this regard, we have also performed kinetic analysis using also the low energy barrier for TS1 equal to -13 kcal mol$^{-1}$, as is predicted by the CBS-QB3 method (W1 and CCSD(T) values are much lower: at -26.6 and -18.3 kcal mol$^{-1}$, respectively).

As expected (Figure 4), the low energy form of TS1 results in formation of cis-N$_2$H$_2$ at relatively low temperatures. This result, assuming that the localized transition state structure is not an artifact, could explain the experimental observation of diazene.$^{25}$ Accordingly, there is some experimental support for this uncertain product channel in the NH$_2$ self-reaction. Furthermore, the simple products N$_2$ and H$_2$ can be formed mainly from cis-N$_2$H$_2$. The dominant bimolecular disproportionation reactions are again the formation of triplet amidogen and ammonia via TS5t, as well as decomposition processes leading to the product set H + N$_2$H$_3$.

5. Dihydrogen Catalysis (Mediated by H$_2$-Decomposition of Diazene)

It is well-known that extreme conditions need to be applied to open the N$_2$ triple bond and to hydrogenate N$_2$. The role of hydrogen in the pyrolysis of ammonia and the decomposition of hydrazine is still controversial. In some early experiments$^{18}$ formation of simple product set N$_2$ + H$_2$ + H$_2$ is considered a priori as a possible channel in the decomposition of hydrazine. To our knowledge, there is no additional information on this. It is established only$^{16}$ that the addition of hydrogen substantially accelerates NH$_3$ removal in the pyrolysis of ammonia. According to, one can also expect a specific role of hydrogen relevant to the formation and decomposition of activated hydrazine as well. Here we explore some novel potential pathways including H$_2$ addition and elimination processes.

We have localized a new transition state (TS2, Figure 1 and Figure 6a) leading to the feasible formation of N$_2$ and H$_2$ final products.

\[
\text{cis-N}_2\text{H}_2 + \text{H}_2 \rightarrow \text{N}_2 + \text{H}_2 + \text{H}_2
\]

Stereoselective attack of a hydrogen molecule on the cis-isomer of N$_2$H$_2$ leads to a low barrier decomposition diazene via a six-membered transition state ($\Delta^2H = 22.5$ kcal mol$^{-1}$ at the CBS-QB3 and 24.8 kcal mol$^{-1}$ at the CCSD(T) level). This process can be phenomenologically considered as “hydrogen molecule catalysis”. The process is catalyzed by an extra hydrogen molecule (Figure 6a), and an extra H$_2$ is released as a product.

\[
\text{N}_2\text{H}_2^{\text{cis}} + \text{D}_2 \rightarrow \text{N}_2 + 2\text{DH}
\]

In reality, the process is a pseudocatalytic one: in case of different hydrogen isotopic content of approaching hydrogen, for instance, produced hydrogen molecules will have mixed isotopic features.

Reverse termolecular reaction 14 leading to the gas-phase formation of cis-N$_2$H$_2$ + H$_2$ can be considered as a noncatalytic nitrogen fixation reaction with fairly low barrier of activation (77 kcal mol$^{-1}$). Importantly, this barrier is significantly lower than the current value for N$_2$ + H$_2$ bimolecular addition reaction (125 kcal mol$^{-1}$ at G2M(MP2)//MP2/6-31G** level$^{30}$). Termolecular reaction obviously is entropically less favorable but it may be a viable process at elevated pressures.

As the formation of cis-diazene is accompanied by the release of H$_2$ molecules (either via TS7 or TS1) the process can be considered as a self-sustaining one. Even more, the product set surpassing TS1 can be considered as a prereaction complex (mixture) facilitating further transformations. A trimolecular channel is localized by Hwang and Mebel$^{30}$ involving NNH$_2$, however, with significantly higher barrier of activation than localized here TS2 for cis-N$_2$H$_2$ (101 kcal mol$^{-1}$ vs 77 kcal mol$^{-1}$). CBS-QB3 predicts ca. 1 kcal mol$^{-1}$ lower value for such a transition state (not shown for simplicity).

The N–N bond is extremely strong and hence N$_2$ reacts with H$_2$ in gas-phase only under extreme conditions, in presence of Fe-based catalysts. On the other hand, activation of nitrogen, its fixation, occurs in biological media supported by enzymes such as nitrogenase under much less severe conditions.$^{33,34}$ A termolecular reaction could easily take place supported by a transition metal containing stereoregulative biocatalyst, an enzyme. The conventional mechanism includes binding of N$_2$ to the Fe[H]$_2$ complex, reduction of N$_2$ to N$_2$H$_2$ and release of NH$_3$.$^{33}$

Importantly, hydrogen is always produced when nitrogenase reduces nitrogen to ammonia, and even high nitrogen pressures do not prevent evolution of hydrogen.$^{33}$ The ratio of hydrogen evolved to nitrogen fixed is close to 1:1, which implies that hydrogen evolution is obligatory in the fixation of molecular nitrogen by nitrogenase.
Hydrazine as an intermediate has been detected experimentally whereas N₂H₂ is assumed to be a very unstable intermediate that tends to decompose back to N₂ + H₂.³³

The reaction 14 we revealed here could explain the evolution of hydrazine observed experimentally in biological media if one considers the supporting role of the stereoregulative catalysts.

In this regard, we have studied the negatively charged system (H₂ + cis-N₂H₂)⁻ as well as metalorganic analogous to the reaction 14. The anionic system encounters the same type of barrier: somewhat lower at B3LYP level (15.50 kcal mol⁻¹ vs 22.5 kcal mol⁻¹ obtained for neutral system) and a bit higher at CBS-QB3 level (26.43 kcal mol⁻¹).

Intriguingly, exactly the same transition state (TS2) holds for the much more complex model reaction of (CH₃)₂FeH₂ with diazene, namely, when a hydrogen complex of a transition metal serves as a source of the “H₂-catalyst”, an extra-H₂. This suggests that the mechanism is more general in nature. The process proceeds through the same transition state modes as the reaction 14 as shown in reaction (14-3) below and Figure 6.

\[
\text{R₂Fe + H₂} \leftrightarrow \text{R₂FeH₂} \quad (14-2)
\]

\[
\text{R₂FeH₂ + cis-N₂H₂} \rightarrow \text{R₂Fe + H₂ + H₂ + N₂} \quad (14-3)
\]

Calculations for this organometallic model system have been performed at B3LYP DFT level using the Dunning-Hay double-ζ basis set³² and LanL (Los Alamos National Lab) pseudopotential for Fe³³ with the inner electrons substituted by the effective core potential to account for relativistic effects. The results obtained show that the transition state for the electronically neutral “heterogeneous” complex is much lower, 6 kcal mol⁻¹ vs 22.5 kcal mol⁻¹ for reaction 14. Hence, this process can take place in mild conditions.

The H-atom transfer process from the dimethyl Fe-hydride can be formally considered as a 2-electron transfer process, as the hydrogen atom in hydride is negatively charged and in diimide it is acidic in nature. Topologically, the same barrier holds also for the negatively charged “heterogeneous” system as it arise in case of “isolated” gas-phase reaction discussed above. The barrier for negatively charged transition metal containing complex is relatively higher.

A manifold of charges on transition metal central coordination-atoms (well presented in bioprocesses) could control dative metal—ligand interactions and the electron-acceptor interaction in a given complex and hence play a role of the regulator which switches between two possible options: formation and consumption of cis-N₂H₂ respectively, namely, leading to the enzymatic fixation of N₂. Detailed modeling is in progress.³⁵

6. H + N₂H₃ Bimolecular Reactions

cis-N₂H₃ may serve as an important intermediate in metabolism of N₂H₂. It is therefore of value to identify other possible sources of cis-N₂H₃ formation. Apart from the discussed above unimolecular reaction via TS1, there is an option to its formation through bimolecular reactions involving, for example, the N₂H₃ radical. The bimolecular disproportionation reaction, H + N₂H₃ → H₂ + N₂H₂ is also one of the possible sources for formation of cis-N₂H₂ in combustion media. This reaction should not be an isomer specific one. The formation of trans-N₂H₂ is somewhat more favorable thermodynamically (by ca. 5 kcal mol⁻¹).

The important sources for its formation serve disproportionation reaction 2 as well as decomposition of the isomer of hydrazine, NH₂NH (eq 13). It is known also that N₂H₃ can be generated through photodissociation of N₂H₄, \( k = 7 \times 10^{12} \exp(-2500/RT) \) at 222–657 K.³⁴ The reported Arrhenius parameters are consistent with a metathesis reaction mechanism involving the abstraction of hydrogen from N₂H₄ by the H-atom.

The bimolecular hydrogen abstraction reaction in NH₂ + N₂H₃ leads also to the formation of NH3 and triplet imidogen product set via TSST, (eq 6). The same products are formed on the same triplet surface from the interaction of H + N₂H₃ via TS8t. This reaction involves exchange of NH by H, the Walden inversion via a local trigonal bipyramidal symmetry transition state (see, inserted structure in Figure 1).

Hydrogen Abstraction via Collinear Attack of H to N₂H₃ on Triplet Surface. We have localized transition states on the triplet surface for the collinear reactions of

\[
\text{H + N₂H₃} \rightarrow \text{H₂ + trans-N₂H₂} \quad (15)
\]

\[
\rightarrow \text{H₂ + cis-N₂H₂}
\]

\[
\rightarrow \text{H₂ + iso-N₂H₂}
\]

These reactions take place via transition states TSC1, TSC2, and TSC3. Thermochemical parameters for these transition states are presented in Table 4.

7. Conclusions

A detailed analysis of the literature data and a series of comprehensive theoretical calculations using a variety of high-level quantum chemical methods are presented to explain the mechanism of formation and decomposition of hydrazine mediated by chemical activation via recombination of two amidogen radicals.

Several of the pathways reported herein are unique and may play a principal role in the combustion of hydrazine and the pyrolysis of ammonia.

We suggest a novel mechanism for the formation of final products N₂ + H + H₂ via unique phenomena “hydrogen molecule catalysis”. The transition state structure in this hydrogen catalyzed reaction has a six-membered ring structure, and the process is strongly stereoselective. Feasible reaction parameters are predicted only in case of cis-N₂H₂ isomer of diazene. The activation barrier is fairly low, ca. 22.5 kcal mol⁻¹ at CBS-QB3 and 24.8 kcal mol⁻¹ at the CCSD(T)/CBS level.

Reverse termolecular reaction leading to the gas-phase formation of cis-N₂H₂ + H₂ can be considered as a noncatalytic nitrogen fixation reaction. The barrier calculated as of 77 kcal mol⁻¹ is significantly lower than lowest value for bimolecular N₂ + H₂ addition reaction (125 kcal mol⁻¹).³⁰ The termolecular reaction is obviously unfeasible entropically. We show that stereoregulative transition-metal-containing catalysts such as hypothetical dimethyl iron hydride can facilitate decomposition of diazene, which could explain the obligatory evolution of hydrogen observed experimentally in the turnover cycle of nitrogenase.

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