Mechanistic study of hydrazine decomposition on Ir(111)

Xiuyuan Lu\textsuperscript{a}, Samantha Francis\textsuperscript{a}, Davide Motta\textsuperscript{a}, Nikolaos Dimitratos\textsuperscript{b\*}, Alberto Roldan\textsuperscript{**}

\textsuperscript{a}Cardiff Catalysis Institute, School of Chemistry, Cardiff University, Main Building, Park Place, Cardiff, CF10 3AT, UK
\textsuperscript{b}Department of Industrial Chemistry "Toso Montanari"; Alma Mater Studiorum-University of Bologna; Viale Risorgimento, Bologna, Italy

Abstract:

Hydrogen transport and storage technology remain one of the critical challenges of the hydrogen economy. Hydrazine (N\textsubscript{2}H\textsubscript{4}) is a carbon-free hydrogen carrier which has been widely used as fuel in the field of space exploration. We have combined experiments and computer simulations in order to gain a better understanding of the N\textsubscript{2}H\textsubscript{4} decomposition on Ir catalyst, the most efficient catalyst for hydrazine decomposition up to date. We have identified metallic Ir rather than IrO\textsubscript{2} as the active phase for hydrazine decomposition and carried out density functional theory (DFT) calculations to systematically investigate the changes in the electronic structure along with the catalytic decomposition mechanisms. Three catalytic mechanisms to hydrazine decomposition over Ir(111) have been found: (i) intramolecular reaction between hydrazine molecules, (ii) intramolecular reaction between co-adsorbed amino groups, and (iii) hydrazine dehydrogenation assisted by co-adsorbed amino groups. These mechanisms follow five different pathways for which transition states and intermediates have been identified. The results show that hydrazine decomposition on Ir(111) starts preferentially with an initial N-N bond scission followed by hydrazine dehydrogenation assisted by the amino produced, eventually leading to ammonia and nitrogen production. The preference for N-N scission mechanisms was rationalized by analyzing the electronic structure. This analysis showed that upon hydrazine adsorption, the \(\pi\) bond between nitrogen atoms becomes weaker.

Keywords: heterogeneous catalysis, hydrazine, ammonia, hydrogen, decomposition mechanism, density functional theory
1. Introduction

In recent years, air pollution, global warming and new legislation are increasing the demand for low-carbon energy. Hydrogen has been recognized as a clean fuel with high power density, which, in combination with efficient fuel cells, could supply enough power to minimize the current environmental pressure. However, hydrogen transport and storage technology remain one of the critical challenges of the hydrogen economy. At present, it is very difficult to find novel materials with a high hydrogen storage capacity, and attention is being paid to molecular storage systems such as alcohols, formic acid, ammonia and hydrazine.

Hydrazine (N₂H₄) is a carbon-free hydrogen carrier with 12.5 wt% hydrogen content, it remains liquid between 2 and 114 °C and is stable in aqueous solutions. As early as 1970, Raschig developed the first commercial process to produce hydrazine, and now, there are many mature processes to produce it, e.g. from urea, Bayer Ketazine and peroxide processes. Especially, recent research has demonstrated the promise of producing hydrazine via microbial conversion of biomass. N₂H₄ is widely used in the manufacturing of agrochemicals, rubber production and space exploration related industries. In the latest case, N₂H₄ is used as a propellant fuel for space vehicles and satellites due to the highly exothermic decomposition reactions (Path 1 and Path 2) generating gaseous products, i.e. N₂, H₂ and NH₃.

\[
\begin{align*}
\text{N}_2\text{H}_4 & \rightarrow \text{N}_2 + 2\text{H}_2 & \Delta G(273K) = -1.46 \text{ eV} & \text{Path 1} \\
\text{N}_2\text{H}_4 & \rightarrow \frac{4}{3}\text{NH}_3 + \frac{1}{3}\text{N}_2 & \Delta G(273K) = -1.72 \text{ eV} & \text{Path 2}
\end{align*}
\]

The decomposition process does not strictly follow stoichiometric paths as it is affected by many factors including the nature of the catalyst and the reaction temperature. Since the catalyst strongly determines the activity and selectivity of the process, there have been several studies to develop efficient catalysts for hydrazine decomposition. The earliest commercialized catalyst for hydrazine dissociation consisted of supported Ir particles on γ-alumina (Ir/γ-Al₂O₃). This catalyst was used in spacecraft control thrusters for spontaneous ignition and stability. Cho et al. prepared high loading Ir/γ-Al₂O₃ catalysts with multiple impregnation methods and investigated the decomposition of hydrous hydrazine. They found that the catalysts were able to show high hydrogen selectivity only under reaction temperatures above 200 °C. Aika et al. investigated the decomposition mechanism on Ir by a micro-catalytic gas chromatographic technique at ~150 °C and showed that the products were only NH₃ and N₂. With the aims to make the catalyst more affordable and widening its applications, Xu et al. synthesized a series of mono- and bimetallic nanoparticles (Rh, Co, Ru, Ir, Fe, Cu, Ni, Pt, Pd) and tested their catalytic activity for hydrazine decomposition. The synergistic effect and electron transfer between metals in the alloys improved the H₂ selectivity and activity of the decomposition reaction. Manukyan et al. prepared Cu nanoparticles covered by a FeNi alloy, for which hydrogen selectivity reached 100% at 70 °C. Maurel et al. studied ¹⁵N-labeled hydrazine decomposition on transition metals and found that N₂ is always formed from a single hydrazine molecule without any N-N bond breakage or N scrambling under the range of temperature 60 – 300 °C. Although these precedent works bring insights to the possible reaction pathway, a complete understanding of the catalytic process is still ambiguous and controversial. Computational simulations can provide an atomistic approach to identify the role of the metal
active sites along the reaction pathways.

Computational studies have described the full network of reaction pathways in the \( \text{N}_2\text{H}_4 \) decomposition process on metal catalysts. Electronic structure calculations showed that the \( \text{N}_2\text{H}_4 \) dehydrogenation process on terraced and stepped Cu(111) surface and on Rh(111) takes place between co-adsorbed NH\(_2\) resulting from N–N scissions and adsorbed \( \text{N}_2\text{H}_x \) (\( x = 1-4 \)) dehydrogenation.\(^{14,15}\)

Thus far, the Ir-based catalysts remain as the standard for the decomposition of hydrazine although systematic mechanistic information on the decomposition mechanism over Ir is scarce.\(^{16}\) For this reason, we have performed accurate simulations including dispersion corrections following three different catalytic mechanisms: (i) intramolecular reaction between hydrazine, (ii) intramolecular reaction between co-adsorbed NH\(_2\), and (iii) hydrazine dehydrogenation assisted by co-adsorbed NH\(_2\) groups.\(^{17}\) We also provide a comprehensive rationalization of the decomposition process on Ir(111) on its electronic structure, which agrees with our experiment results.

2. Computational methods

All calculations have been carried out by the Vienna Ab-initio Simulation Package (VASP) utilizing spin-polarized density functional theory (DFT).\(^{18,19}\) The exchange-correlation energy was calculated using the Perdew-Burke-Ernzerhof (PBE)\(^{20}\) form of the generalized gradient approximation (GGA),\(^{21}\) and the effect of inner cores, including non-spherical contributions to the gradient corrections, were represented by the projector augmented wave (PAW).\(^{21,22}\) To improve the description of the long-range interaction, we employed the zero damping DFT-D3 method of Grimme,\(^{23}\) which has been proven to be an upgrade on several systems.\(^{24-26}\) We used plane-wave basis sets with a kinetic energy cutoff of 500 eV. Optimized structures were converged within a threshold of internal forces smaller than 0.02 eV/Å with the conjugate gradient algorithm and an electronic relaxation threshold of 10\(^{-5}\) eV.

The calculated lattice parameter for iridium is 3.843 Å, which is in good agreement with the experimental value of 3.839 Å.\(^{27}\) The surface was represented by a p(4x4) supercell slab model with 5 atomic layers, where the top three were fully relaxed and the bottom fixed at the bulk lattice. Different slab thicknesses for Ir and IrO\(_2\) were tested until convergence was achieved within 1 meV per atom. The Brillouin zone was sampled by a Γ-centered 3×3×1 Monkhorst-Pack grid with Methfessel-Paxton smearing broadening of \( \sigma = 0.2 \) eV to acquire an accurate description of the total energy. A vacuum of 15 Å was added perpendicular to the surface to avoid spurious interaction with periodic images. Upon molecular interaction, dipole correction along the z-direction was applied to enhance the energy convergence.

There are three main conformations of hydrazine in the gas phase, i.e. gauche, trans and eclipsed. The energy of trans and eclipsed conformations are 0.13 and 0.36 eV higher than the gauche conformation, respectively.\(^{14}\) Hence, we used the energy of the gauche conformation as the gas-phase \( \text{N}_2\text{H}_4 \) energy to calculate its adsorption energy and the relative values of intermediates along with the energy profiles according to \textbf{Eq 1}.

\[
E_{\text{ads}}^{N_yH_x} = (E_{\text{surf}}^{N_yH_x} + (4-x)E_{\text{surf}}^{H} + (2-y)E_{\text{surf}}^{N}) - (((4-x) + (2-y) + 1)E_{\text{surf}} + E_{\text{gas}}^{\text{N}_2\text{H}_4})
\]

\textbf{Eq 1}

Where \( E_{\text{surf}}^{N_yH_x} \) denotes the total energy of the adsorbed \( \text{N}_y\text{H}_x \) on a surface, \( E_{\text{surf}}^{H} \) and \( E_{\text{surf}}^{N} \)
are, respectively, the energies of an adsorbed atom of hydrogen and nitrogen on the surface. Additionally, \(E_{\text{surf}}\) and \(E_{N_2H_4}^{\text{gas}}\) represent the energy of the naked surface and an isolated hydrazine molecule in the gas phase.

We combined the climb-image nudged elastic band (ci-NEB)\(^{28,29}\) and the improved dimer method (IDM)\(^{30}\) to find the saddle point of the transition states (TS), making sure that there is a unique imaginary frequency along with the reaction coordinate. The reaction energy \((E_r)\) is given by the difference between the final state (FS) energy and the initial state (IS) energy \((\text{Eq } 2)\). Thus, a negative value means an exothermic step. We defined the forward and reverse activation barriers \((E_a)\) as the energy difference represented by \(\text{Eq } 3\) and \(\text{Eq } 4\).

\[
\begin{align*}
E_r &= E_{\text{FS}} - E_{\text{IS}} \\
E_a(\text{forward}) &= E_{\text{TS}} - E_{\text{IS}} \\
E_a(\text{reverse}) &= E_{\text{TS}} - E_{\text{FS}}
\end{align*}
\]

3. Experimental methods

3.1 Materials

There are six primary reagents used in the experiment. Hydrazine monohydrate (reagent grade, 98%, cat. 207942) is obtained from Sigma-Aldrich, sodium hydroxide (pellets, cat. 30620-1KG) from Fluka, hydrochloric acid (conc. 37%, cat. 258148) from Sigma-Aldrich, iridium chloride (99.95%, cat. 12184.06) from Alfa Aesar, cerium oxide nano-powder (particles size <25nm, cat. 544841) from Sigma-Aldrich and urea (powder, Bioreagent, cat. U5378).

3.2 Catalyst preparation

The deposition precipitation method has been employed to prepare the monometallic Ir catalyst. The metal precursor IrCl\(_4\)·H\(_2\)O was dissolved to 400 mL solution to ensure 10 mg of iridium on the final catalyst. Then, 10.06 g urea was added in solution to keep a pH of 4.10, and 0.990 g of CeO\(_2\) were dispersed in the solution as support. This solution was warm up to 80°C and left till the pH remained constant at around 7 for 4 hours. The synthesized catalyst was filtrated and dried in an oven at 110°C; part of the catalyst was then kept for catalytic studies. Afterwards, the remaining catalysts were heat-treated in air at 400°C for 3 hours and later treated in 10% H\(_2\)/Ar mixture at 600°C for 6 hours.

3.3 Catalytic tests

The performances of the catalytic materials were studied using a volumetric gas displacement system, which consisted of a tightly sealed round bottom flask connected to an acid trap and a gas burette to measure the volume of produced gas. 8 mL of 0.5M NaOH solution was brought at 50°C with 76.2 mg of 1 wt.% Ir/CeO\(_2\) under stirring. After that, 0.3 mL of 3.3M hydrazine solution was added, and the system was purged with N\(_2\) without stirring. Finally, stirring was started to prompt the reaction.

The gases produced by the reaction passed through a solution of HCl to trap any gaseous ammonia present in the stream. The moles of gas produced were then calculated and used to quantify the final yield of H\(_2\) production reaction, \(\text{Eq } 5\). Blank comparisons were performed to
prove the stability of the hydrazine solution in absence of catalysts and quantify the gases produced by the mixed reactants.

\[
\text{H Yield} = \left( \frac{3 \cdot (n_{H_2} + n_{N_2}) - 1}{n_{N_2}H_4\text{initial}} \right) \times 100 \quad \text{Eq 5}
\]

Where H yield is in percentage, \(n_{H_2} + n_{N_2}\) are total moles of gas produced, \(n_{N_2}H_4\) initial are the moles of hydrazine at the beginning of the reaction.

The experimental tests were performed at least three times in the same conditions in order to validate the data obtained.

3.4 Characterization

Scanning electron microscope (SEM) was performed to study the morphology and content of iridium on the sample. The images were taken on Hitachi TM3030PLUS (Tokyo, Japan) equipped with Quantax70 Energy-Dispersive X-ray spectroscopy (EDX).

SEM-EDX allowed the quantification of the Ir element on the samples (0.98 ± 0.05 wt.%), which is close to the theoretical loading value of 1 wt.%. Figure 1 displays the distribution of the active metal on the support that appears to be homogeneous among the surface.

![Figure 1. a) SEM image of Ir/CeO₂, b-d) the EDS mapping of its surface for the main element present in the catalyst.](image)

X-Ray diffraction (XRD) analyses were performed with PANanalytical X’PertPRO X-ray diffractometer (Almelo, The Netherlands) using Cu K radiation and worked at 40 kV and 30 mA. The diffraction patterns were recorded between 10 °– 80 ° 2θ at a step size of 0.017 °.

For metallic iridium, the diffraction peaks at 20 of 40.8 °, 47.2 °, 69.1 ° and 83.6 ° correspond to the (111), (200), (220) and (311) planes respectively, which are the most stable forms for Ir. While the X-ray diffract at 20 of 28.1 °, 35.0 °, 39.8 ° and 55.3 ° correspond to IrO₂ surface of
(110), (101), (200) and (211) respectively. Figure 2 does not exhibit any of these peaks but only the CeO$_2$ pattern, 2θ = 29.3°, 33.1°, 47.5° and 57.6° for (111), (200), (220) and (311) planes respectively.

Figure 2. X-Ray diffraction pattern for Ir/CeO$_2$

X-ray photoelectron spectroscopy (XPS) was performed on a Kratos axis ultra-equipped with a delay line detector photoelectron spectrometer using monochromatic AlKα radiation (12 mA, 12 kV). The signal was averaged from a surface area of approximately 700×300 μm. Compensation of the charges on the insulated samples was achieved using the Kratos immersion lens and then setting the C 1s peak at 284.8 eV. The analysis of the data was done by CasaXPS (v2.3.17, Teignmouth, UK).

XPS (Figure 3) was performed to analyze the dried Ir/CeO$_2$ and reduced Ir/CeO$_2$ samples followed by H$_2$/Ar flow at 600°C allowing us to confirm the oxidation state of the active metal on the surface. The 4f region in Figure 3 shows that two patterns are convoluted in two pair of peaks. One pattern is for the metallic iridium, 4f$_{7/2}$ BE of 61.0 eV, while the other stands for Ir$^{4+}$ and 4f$_{7/2}$ BE of 62.0 eV, in agreement with previous reports. The deconvolution of the spectrum reveals that the metallic iridium constitutes 70.6% of all superficial iridium in the reduced catalyst, whereas it constitutes only 8.6% of the total iridium on the surface without the reduction heat treatment.

Figure 3. XPS spectrum of Ir 4f region for Ir/CeO$_2$ with deconvolution for metallic Ir and
iridium oxide, a) after and b) before the heat treatment.

4 Results and Discussion

Of the three major conformations of isolated hydrazine, gauche has presented as the most stable. Upon optimization, the molecule presented bond lengths of 1.450 Å for N–N and an average N–H bond of 1.020 Å. We studied its adsorption on IrO₂ surfaces and Ir(111) owing to the possible presence of an IrO₂ surface under typical reaction conditions.

4.1 Adsorption on the IrO₂ surface

We optimized the IrO₂ low Miller index surfaces (001), (100), (110) (101) and (111) and calculated their surface energies using the equation (Eq 6).

\[
\gamma_{hkl} = \frac{E_{\text{relaxed}}^{\text{slab, hkl}} - E_{\text{bulk}}}{A_{hkl}} - \frac{E_{\text{unrelaxed}}^{\text{slab, hkl}} - E_{\text{bulk}}}{2A_{hkl}}
\]

Where \( \gamma_{hkl} \) is the surface energy of the slab, \( E_{\text{bulk}} \) is the total energy of the bulk, \( N \) is the number of bulk units in the slab, and finally, \( A_{hkl} \) is the (hkl) surface area. It was determined that the stability of IrO₂ surfaces follows the order (101) > (110) > (100) > (001) > (111), which is in agreement with previous studies, see Table S1. Once the most stable (101, 110 and 100) slabs were optimized, we adsorbed the molecules of \( \text{N}_2\text{H}_4 \), \( \text{NH}_3 \) and the atoms N and H on non-equivalent sites. The most stable geometries are represented in Figure S3. Adsorption energies are calculated using Eq 7 and are shown in Table 1.

\[
E_{\text{ads}} = E_{\text{mol+surf}} - (E_{\text{surf}} + E_{\text{mol}})
\]

Where \( E_{\text{ads}} \) is the energy of adsorption, \( E_{\text{mol+surf}} \) is the energy of the molecule/atom adsorbed on the surface, \( E_{\text{surf}} \) is the energy of the naked surface and \( E_{\text{mol}} \) is the energy of the molecule in the gas phase. The references for N and H adsorptions are half the total energies of gas phase nitrogen and hydrogen molecule respectively.

<table>
<thead>
<tr>
<th>Adsorbate</th>
<th>(101)</th>
<th>(110)</th>
<th>(100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>-3.16</td>
<td>-3.65</td>
<td>-3.92</td>
</tr>
<tr>
<td>H</td>
<td>-3.13</td>
<td>-3.57</td>
<td>-3.46</td>
</tr>
<tr>
<td>NH₃</td>
<td>-2.02</td>
<td>-2.46</td>
<td>-2.69</td>
</tr>
<tr>
<td>N₂H₄</td>
<td>-2.35</td>
<td>-3.24</td>
<td>-2.81</td>
</tr>
</tbody>
</table>

The adsorption energies in Table 1 indicate that any of the three surfaces considered will adsorb \( \text{N}_2\text{H}_4 \) very strongly. The relative adsorption energies between \( \text{N}_2\text{H}_4 \) and atomic N and H shows that on the (101) surface, and in lower extent on the (110), hydrazine decomposition into
N and H is thermodynamically favorable. Nevertheless, the strong adsorption of these species will irreversibly occupy the adsorption site. To verify the IrO$_2$ caused deactivation, a decomposition test of hydrazine over the Ir/CeO$_2$ sample was performed. The reaction was followed at 50°C by the volume of the gas collected in a gas burette. The yield was calculated from the produced gaseous species according to Eq 5 and was represented in Figure 4. The catalyst without reduction heat treatment (mainly IrO$_2$) exhibit negligible catalytic activity to the hydrazine decomposition. These results are also in line with previous experimental results, the efficacy of an Ir catalyst toward hydrazine decomposition diminished upon its oxidation. This result validates our DFT calculations made for the IrO$_2$ surface, which means only metallic iridium play a role in the hydrazine decomposition over Ir catalyst.

![Figure 4](image)

**Figure 4.** $n(H_2+N_2)/n(N_2H_4)$ versus time for hydrous hydrazine decomposition over Ir/CeO$_2$ using 0.3mL of 3.3M hydrazine monohydrate in 8mL 0.5M of NaOH solution, at 50°C and 76.2 mg of catalyst, for a substrate/metal ratio of 250, with a stirring rate of 1050 rpm. Black squared measurements correspond to reduced samples, while red circles indicate the non-reduced sample.

**Figure 4** also includes information regarding stoichiometry at the equilibrium reaction. For the hydrazine decomposition over Ir/CeO$_2$, the $n(H_2+N_2)/n(N_2H_4)$ increased to about 1/3 after equilibrium and only a small fraction of hydrogen been obtained in the reaction product. This result shows that the hydrazine decomposition on Ir follows Path 2 under our experimental conditions. Based on these results, we analyzed the structures and energies of all the species on the Ir(111) to elaborate on the different reaction pathway.

4.2 Species on Ir(111) surface

The most stable fcc Ir surface is the close-packed (111) in which atoms are arranged in a hexagonal lattice with a separation of 2.692 Å. We investigated several adsorption geometries on the surface for the different species along with the three reaction mechanisms and described the most stable below.

$N_2H_4$. We approached the hydrazine gauche conformation to four non-equivalent sites, i.e. top, bridge, and fcc and hcp hollow, with parallel and perpendicular orientations on the clean Ir(111) surface in order to identify the most stable adsorption geometry, see Figure 5a. The molecule binds through both nitrogen atoms almost parallel to the flat surface in a bridge site...
with an Ir-N average distance of 2.137 Å. Exothermic adsorption of 2.70 eV (shown in Table 2) elongates the N–N bond to 1.472 Å from 1.450 Å in the gauche conformation, while the distance of N–H bonds shorten to 0.977 Å from the original 1.024 Å. Similar results were found by Agusta et al. investigated N$_2$H$_4$ adsorption on Ni(111) and suggested the anti-conformation as the most stable configuration during the hydrazine adsorption but the cis-conformation as a transition state for the decomposition reaction.44

Figure 5. Side and Top view of adsorbed N$_2$H$_x$ (x = 0-4), NH$_x$ (x = 0-3) and H species on the Ir(111) surface (side view and top view). All distances inset are in Å. Blue spheres represent N atoms, white is hydrogen, and Ir is the large green sphere.

Table 2. Adsorption energies ($E_{ad}$) and average bond lengths (d), including coordination ($\eta$), of the adsorbed species on the Ir(111). We added the isolated hydrazine molecule in the gas phase for comparison.

<table>
<thead>
<tr>
<th>Adsorbate</th>
<th>$E_{ad}$ (eV)</th>
<th>d(Ir–N$_1$) (Å)</th>
<th>d(Ir–N$_2$) (Å)</th>
<th>d(N$_1$–N$_2$) (Å)</th>
<th>d(N$_1$–H) (Å)</th>
<th>d(N$_2$–H) (Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N$_2$H$_4$ gas</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>1.450</td>
<td>$\eta$ (2); 1.020</td>
<td>$\eta$ (2); 1.020</td>
</tr>
<tr>
<td>N$_2$H$_4$</td>
<td>-2.70</td>
<td>2.137</td>
<td>2.137</td>
<td>1.472</td>
<td>$\eta$ (2); 0.977</td>
<td>$\eta$ (2); 0.977</td>
</tr>
<tr>
<td>N$_2$H$_3$</td>
<td>-2.97</td>
<td>2.125</td>
<td>$\eta$ (2); 2.104</td>
<td>1.448</td>
<td>$\eta$ (2); 1.025</td>
<td>1.024</td>
</tr>
<tr>
<td>HNNH</td>
<td>-2.47</td>
<td>$\eta$ (2); 2.040</td>
<td>$\eta$ (2); 2.040</td>
<td>1.372</td>
<td>1.026</td>
<td>1.026</td>
</tr>
<tr>
<td>NNH$_2$</td>
<td>-2.79</td>
<td>$\eta$ (3); 2.099</td>
<td>-</td>
<td>1.341</td>
<td>-</td>
<td>$\eta$ (2); 1.020</td>
</tr>
<tr>
<td>NNH</td>
<td>-3.06</td>
<td>2.032</td>
<td>2.011</td>
<td>1.246</td>
<td>1.032</td>
<td>-</td>
</tr>
<tr>
<td>NH$_3$</td>
<td>-1.95</td>
<td>2.130</td>
<td>-</td>
<td>-</td>
<td>$\eta$ (3); 1.021</td>
<td>-</td>
</tr>
<tr>
<td>NH$_2$</td>
<td>-3.72</td>
<td>2.104</td>
<td>-</td>
<td>-</td>
<td>$\eta$ (2); 1.022</td>
<td>-</td>
</tr>
<tr>
<td>NH</td>
<td>-4.31</td>
<td>$\eta$ (3); 2.020</td>
<td>-</td>
<td>-</td>
<td>0.974</td>
<td>-</td>
</tr>
<tr>
<td>N$_2$</td>
<td>-1.14</td>
<td>2.134</td>
<td>2.134</td>
<td>1.171</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>H$_2$</td>
<td>-0.53</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>N</td>
<td>-0.56</td>
<td>$\eta$ (3); 2.005</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>H</td>
<td>-0.86</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
We have carried out an analysis of the electron density arrangement to characterize the bonding between the hydrazine and the Ir(111) surface. Figure 6 shows the charge density flux calculated as the difference between the charge density of the total adsorbate system and the sum of the charge densities of the molecule and the clean surface in the same geometry (Eq 8). Upon N₂H₄ adsorption, the charge density accumulates between N–Ir bonds leading to sp³ hybridisation of the N orbitals and the weakening of the N–N bond, which is in line with its elongation from the gas phase geometry. This electronic rearrangement breaks the planarity of the molecule, as noticed in Figure 5a.

\[ \rho_{\text{transfer}} = \rho_{\text{surf+molecule}} - (\rho_{\text{surf}} + \rho_{\text{molecule}}) \]  

Eq 8

Figure 6. Top and side view (inset) of the partial charge density flow upon N₂H₄ adsorption. Yellow and blue iso-surfaces (0.01 e/Å³) denote gain and depletion of electron density, respectively. Blue spheres represent N atoms, white is hydrogen, and Ir is the large green sphere.

We also employed the density of states (DOS) and the Bader charge analysis to characterize the N–Ir interaction. Their analysis showed that one N₂H₄ molecule donates 0.6 e⁻ to the Ir(111) surface during the adsorption process, see Table S2 for atomic charges. Moreover, the DOS shows how the electronic structure is affected by the interactions between the surface and adsorbate. Figure 7 helps to compare the DOS of the naked surface and isolated molecule with the adsorbed system. It shows a clear shift to lower energies of the N₂H₄ orbitals. In particular, the antibonding orbital (\(\pi^*\)) moves below the Fermi energy, which decreases the N–N bond order agreeing with the bond elongation previously observed. Initially, one may think that it contradicts the charge transfer, i.e. from the molecule to the surface, even though, this is a common case where the electron rearrangement leads to back-donation into the antibonding orbital.³⁵
Figure 7. The total density of states of a) bare Ir(111), b) N₂H₄/Ir(111) and c) isolated gauche N₂H₄. The horizontal line across diagrams represents the common Fermi energy.

Once N₂H₄ is adsorbed, we explored the adsorption sites and geometry of the different intermediates, included in Figure 5 and Table 2. Independently of the adsorbed species, the distances between surface atoms remains practically unchanged. We further developed the discussion and comparison with previous reports in the Supplementary Information. In brief, these intermediate species increase their coordination with the surface as the dehydrogenation proceeds and, in general, the adsorption becomes less favourable and the N-N bond stronger and shorter, in agreement with the vibrational shift (see below).

4.3 N₂H₄ decomposition pathways on Ir(111)

In the following section, we have discussed the elementary reaction steps for each mechanism of the catalytic decomposition of N₂H₄ on Ir(111). Forward and backward energy reactions and activation energies are summarized in Table 3. We have listed the frequencies related to the reaction coordinate of all the reactions across the different mechanisms in Table S3. Nearly all imaginary vibrations modes are stretching expect the dehydrogenation of NNH*, which is a N-H bending.

**Dehydrogenation.** Starting with N₂H₄, the process of breaking an N–H bond and placing H on the most stable surface site is endothermic (Eᵣ= 0.18 eV) with an energy barrier (activation energy) of 1.08 eV. The process is schematically represented in Figure 8a. This first step leads to N₂H₃ (see the energy profile Figure 13), which following dehydrogenation derives into
symmetrically or asymmetrically species. The asymmetric path (Figure 8b) is endothermic by 0.57 eV with an activation energy of 1.02 eV, making it highly improbable. The symmetric step (Figure 8c) is also endothermic (0.54 eV) and leads to HNNH and an H ad-atom upon overtaking a significant barrier of 2.05 eV.

HNNH is the symmetric product of the N₂H₃ dehydrogenation, and the following dehydrogenation step leads to N₂H, which lies 0.19 eV below reactants after overtaking a barrier of 0.70 eV (Figure 8e). It is the most feasible intramolecular dehydrogenation reaction of any intermediate on the Ir(111) surface. The asymmetric intermediate (NNH₂) requires overtaking an energy barrier of 0.83 eV to produce N₂H, see Figure 8d. The decomposition of N₂H₂ on Ir(111) is more favorable than on Cu(111),¹⁴ which has higher barrier energies of 1.35 eV for NNH₂ and 1.68 eV for N₂H. Its subsequent dehydrogenation (Figure 8f) towards N₂ and H has a high energy barrier of 1.31 eV and the products lie only 0.02 eV below, making the process energetically unfavorable.

Figure 8. Top and side views of the initial, transition and final states for the dehydrogenation pathways: a) N₂H₄ dehydrogenation, b) N₂H₃ dehydrogenation to NNH₂, c) N₂H₃
dehydrogenation to HNNH, d) NNH$_2$ dehydrogenation, e) HNNH dehydrogenation, f) NNH dehydrogenation. All inset distances are in Å. Blue spheres represent N atoms, white is hydrogen, and Ir is the large green sphere.

**N–N dissociation.** The exothermic breaking of the hydrazine N–N bond ($E_r = -0.52$ eV) leads to the formation of amino species ($NH_2$) with an energy barrier of 0.71 eV, see Figure 9a. In comparison with the dehydrogenation pathway, the dissociation is more energetically favorable in agreement with previous studies. Nevertheless, the results are not as favorable as previously reported ($E_a = 0.52$ eV and $E_r = -0.93$ eV) due to the dispersion corrections included. It has been largely proven that including dispersion corrections, even by semi-empirical methods, leads to more accurate description of molecular interactions since effects like dipoles, e.g. in absorbed hydrazine and NH$_2$, are not otherwise considered.

Resulting from an initial dehydrogenation, N$_2$H$_3$ breaks the N–N bond (Figure 9b) through an energy barrier of 0.78 eV leading to NH and NH$_2$ species on the surface. These species lie at 0.71 eV below the energy value of the initial state. Again, the N-dissociation path is energetically more favorable than the dehydrogenations steps. Similarly, the scission of N–N on the asymmetric N$_2$H$_2$ requires 0.73 eV to overtake the energy barrier leading to NH$_2$ species and N on the surface 0.53 eV below the initial state (Figure 9c). The N-dissociation of the symmetric N$_2$H$_2$ (Figure 9d) is thermodynamically more favorable than the asymmetric by 0.96 eV with the same $E_a = 0.73$ eV. The dissociation to N and NH intermediates from N$_2$H (Figure 9e) is driven by the formation of products ($E_r = -1.21$ eV) but prevented by a high energy barrier of 1.43 eV.
Figure 9. Top and side views of the initial, transition and final states for the dissociation pathway of (a) N$_2$H$_4$, (b) N$_2$H$_3$, (c) NNH$_2$, (d) HNNH and (e) NNH. All inset distances are in Å. Blue spheres represent N atoms, white is hydrogen, and Ir is the large green sphere.

Intermolecular dehydrogenation. Upon dissociation of N–N intermediates, the NH$_x$ (x=1-3) species may assist the dehydrogenation process of co-adsorbed species, i.e. having higher nucleophilicity to drive the proton transfer. Indeed, previously we showed the N-dissociation to be energetically favorable over dehydrogenation, and consequently, the produced NH$_2$ can withdraw H from co-adsorbed N$_2$H$_x$ (x=1-4) intermediates forming NH$_3$, see Figure 10.

The co-adsorption of NH$_2$ at a distance of 3.674 Å from N$_2$H$_4$ destabilizes the system by 0.13 eV compared with isolated species. The intermolecular dehydrogenation proceeds through a barrier of only 0.20 eV with an energy gain of $E_r$= -0.47 eV. Similarly, the co-adsorption of other species is destabilized by around 0.2 eV. Assisted dehydrogenation processes have energy barriers smaller than 0.55 eV, except for asymmetric N$_2$H$_2$ ($E_a$= 1.02 eV). This mechanism is driven by the formation of NH$_3$ and the most likely to take place once NH$_2$ is present on the surface (see Table 3 and Figure 15).
Figure 10. Top and side views of the initial, transition and final states for N2Hx (x= 1-4) attacked by NH2. (a) N2H4 to N2H3, (b) N2H3 to NNH2, (c) N2H3 to HNNH, (d) NNH2 to NNH, (e) HNNH to NNH and (e) NNH to N2. All inset distances are in Å. Blue spheres represent N atoms, white is hydrogen, and Ir is the large green sphere.

We have also studied the NH2 assisted dehydrogenation of NH2 and NHx (x= 1-2) species leading to NH3, see Figure 11. The process between two NH2 has a driving energy of -0.59 eV upon overtaking a small energy barrier of 0.34 eV. The barrier of the interaction between NH2 and NH is kinetically limiting (Ea = 0.98 eV) with the reaction energy of -0.91 eV. As the barrier energy of reaction between NH2 is relatively higher than with N2H4, by 0.14 eV, NH2 prefers reacting with N2H4 instead of NH2.
Figure 11. The top and side view of the initial, transition and final states for the interaction of NH₂ molecules. (a) NH₂ and (b) NH. All inset distances are in Å. Blue spheres represent N atoms, white is hydrogen, and Ir is the large green sphere.

NH₂ dehydrogenation. Several steps lead to the formation of NHₓ (x = 1-3) species. These species may undertake further dehydrogenations leading to a complete decomposition into N₂ and H₂, see Figure 12. Starting with NH₃, its first N–H bond scission needs to overcome a barrier energy of 1.79 eV to produce co-adsorbed NH₂ and H at 0.76 eV above the initial state. In the cases of NH₂ and NH, the dehydrogenation steps are also unlikely due to their high barrier energies 1.96 eV and 1.18 eV, respectively. While these barriers are relatively small compared to the ones found on Cu(111),²⁴ Rh(111),¹⁵ Pt(111),³⁶ Ir(100).³⁷ In line with previous benchmarks, hydrogen ad-atoms easily combine with NH₂ that eventually yield NH₃ molecules.

Figure 12. Top and side views of the initial, transition and final states for NH₃ dehydrogenation, (a) NH₃ decomposition, (b) NH₂ decomposition (c) NH decomposition. All inset distances are in Å. Blue spheres represent N atoms, white is hydrogen, and Ir is the large green sphere.
Table 3. Reaction \( (E_r) \) and barrier \( (E_a) \) energies for the forward and reverse reaction steps. * denotes the adsorbed state, \( E_r \) values of the adsorption and desorption processes are equal to the \( E_{ad} \) values (i.e. relative to the gas-phase), and \( \nu \) is the imaginary frequencies of the transition states.

<table>
<thead>
<tr>
<th>Reactions</th>
<th>( \text{Ir (111)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( E_r ) (eV)</td>
</tr>
<tr>
<td>Adsorption-desorption</td>
<td></td>
</tr>
<tr>
<td>R1 ( \text{N}_2\text{H}_4 \leftrightarrow \text{N}_2\text{H}_4^* )</td>
<td>-2.7</td>
</tr>
<tr>
<td>R2 ( \text{NH}_3^* \leftrightarrow \text{NH}_3 )</td>
<td>1.90</td>
</tr>
<tr>
<td>R3 ( \text{N}_2^* \leftrightarrow \text{N}_2 )</td>
<td>1.14</td>
</tr>
<tr>
<td>R4 ( \text{H}_2^* \leftrightarrow \text{H}_2 )</td>
<td>1.37</td>
</tr>
<tr>
<td>Dehydrogenation</td>
<td></td>
</tr>
<tr>
<td>R5 ( \text{N}_2\text{H}_4^* \leftrightarrow \text{N}_2\text{H}_3^* + \text{H}^* )</td>
<td>0.18</td>
</tr>
<tr>
<td>R6 ( \text{N}_2\text{H}_3^* \leftrightarrow \text{NNH}_2^* + \text{H}^* )</td>
<td>0.57</td>
</tr>
<tr>
<td>R7 ( \text{N}_2\text{H}_3^* \leftrightarrow \text{HNNH}^* + \text{H}^* )</td>
<td>0.54</td>
</tr>
<tr>
<td>R8 ( \text{HNNH}^* \leftrightarrow \text{NNH}^* + \text{H}^* )</td>
<td>-0.19</td>
</tr>
<tr>
<td>R9 ( \text{NNH}_2^* \leftrightarrow \text{NNH}_2^* + \text{H}^* )</td>
<td>0.11</td>
</tr>
<tr>
<td>R10 ( \text{NNH}^* \leftrightarrow \text{N}_2^* + \text{H}^* )</td>
<td>-0.02</td>
</tr>
<tr>
<td>N-N dissociation</td>
<td></td>
</tr>
<tr>
<td>R11 ( \text{N}_2\text{H}_4^* \leftrightarrow 2\text{NH}_2^* )</td>
<td>-0.52</td>
</tr>
<tr>
<td>R12 ( \text{N}_2\text{H}_3^* \leftrightarrow \text{NH}_2^* + \text{NH}^* )</td>
<td>-0.71</td>
</tr>
<tr>
<td>R13 ( \text{NNH}_3^* \leftrightarrow \text{NH}_2^* + \text{N}^* )</td>
<td>-0.53</td>
</tr>
<tr>
<td>R14 ( \text{NNNH}^* \leftrightarrow 2\text{NH}^* )</td>
<td>-1.49</td>
</tr>
<tr>
<td>R15 ( \text{NNH}^* \leftrightarrow \text{NH}^* + \text{N}^* )</td>
<td>-1.21</td>
</tr>
<tr>
<td>Intermolecular dehydrogenation</td>
<td></td>
</tr>
<tr>
<td>R16 ( \text{N}_3\text{H}_3^* + \text{NH}_2^* \leftrightarrow \text{N}_3\text{H}_2^* + \text{NH}_3^* )</td>
<td>-0.47</td>
</tr>
<tr>
<td>R17 ( \text{N}_3\text{H}_3^* + \text{NH}_2^* \leftrightarrow \text{HNNH}^* + \text{NH}_3^* )</td>
<td>-0.13</td>
</tr>
<tr>
<td>R18 ( \text{HNNH}^* + \text{NH}_2^* \leftrightarrow \text{NNH}^* + \text{NH}_3^* )</td>
<td>-1.03</td>
</tr>
<tr>
<td>R19 ( \text{N}_3\text{H}_3^* + \text{NH}_2^* \leftrightarrow \text{NNH}_2^* + \text{NH}_3^* )</td>
<td>-0.28</td>
</tr>
<tr>
<td>R20 ( \text{NNH}_2^* + \text{NH}_2^* \leftrightarrow \text{NNH}^* + \text{NH}_3^* )</td>
<td>-0.49</td>
</tr>
<tr>
<td>R21 ( \text{NNH}^* + \text{NH}_2^* \leftrightarrow \text{N}_2^* + \text{NH}_3^* )</td>
<td>-1.35</td>
</tr>
<tr>
<td>( \text{NH}_x ) ( (x = 1, 2, 3) ) dehydrogenation</td>
<td></td>
</tr>
<tr>
<td>R22 ( \text{NH}_3^* \leftrightarrow \text{NH}_2^* + \text{H}^* )</td>
<td>0.76</td>
</tr>
<tr>
<td>R23 ( \text{NH}_2^* \leftrightarrow \text{NH}^* + \text{H}^* )</td>
<td>1.66</td>
</tr>
<tr>
<td>R24 ( \text{NH}^* \leftrightarrow \text{N}^* + \text{H}^* )</td>
<td>0.07</td>
</tr>
<tr>
<td>Interaction of ( \text{NH}_2 ) intermediates</td>
<td></td>
</tr>
</tbody>
</table>
From the analysis of the previous reaction pathways, we conclude that the primary mechanism for the N$_2$H$_4$ decomposition on Ir(111) is the intermolecular dehydrogenation once NH$_2$ is on the surface. It implies that the N–N scission also takes place. These two mechanisms yield N$_2$ and NH$_3$ from a single N$_2$H$_4$ molecule under mild condition, in line with the experiments.

4.4 Desorption of products

Previously, we described the favorable formation of NH$_3$ via N–N scission and dehydrogenation pathways. These mechanisms may also generate N and H ad-atoms on the surface, which recombination yield N$_2$ and H$_2$ molecules. The formation of an N$_2$ molecule is exothermic by 0.59 eV but has an energy barrier of 2.02 eV. On the other hand, the formation of H$_2$ is endothermic by 0.31 eV with an accessible barrier of 0.51 eV. These simple thermodynamic analyses agree with previous results in which NH$_3$ was observed at temperatures as low as 150 °C, temperatures above 200 °C were necessary to observe H$_2$.

4.5 Energy profiles

We summarized the energy profiles of the three reaction mechanisms in Figure 13, Figure 14 and Figure 15. The first figure contains the two different pathways for intramolecular dehydrogenation; the second is analysis of the intermolecular dehydrogenation pathway between NH$_2$ and N$_2$H$_4$, and the last one depicts the dehydrogenation reactions between NH$_2$ from N–N scission.
According to Table 3 and Figure 13, the reaction $R_7$ ($N_2H_4^* \leftrightarrow HNNH^* + H$) is the dominant reaction barrier (TS$^3$) for the intramolecular symmetry dehydrogenation pathway with an energy of 2.05 eV. The only step to generate $N_2$, $R_{10}$, has a limiting barrier (TS$^6$) of 1.31 eV, whereas hydrogen desorption energy is 1.37 eV. These energy requirements are higher than those found in the NH$_2$ assisted dehydrogenation pathway.

According to the DOS and thermodynamics analyses (Table 3, Figure 6 and Figure 15), N-N bond breakage is the prevailing pathway through the whole decomposition process and produces NH$_2$, NH and N fragments ($R_{11}$, $R_{12}$, $R_{13}$ and $R_{14}$) with relatively low reaction energies and barriers, which may assist the dehydrogenation process on co-adsorbed $N_2H_4$. The large energy barrier of 1.96 eV, TS$^{21}$ in Figure 15, favors the existence of NH$_2$ on the surface.

The intermolecular NH$_2$ assisted dehydrogenation ($R_{16}$-21) of $N_2H_4$ (Figure 14) may produce large amounts of NH$_3$ as its dehydrogenation ($R_{22}$) is largely endothermic ($E_r = 0.76$ eV). Indeed, an assisted symmetric dehydrogenation step is thermodynamically favorable with energy barriers (TS$^{12}$-15) no more than 0.55 eV. The assisted dehydrogenation will yield $N_2$ from undissociated $N_2H_4$ molecules in agreement with isotopic data.38
Figure 14. Intermolecular dehydrogenation of hydrazine via NH₂ attack pathways over the Ir(111) surface. TS indicates the energy of the transition energies.

Figure 15. N-N bond breaking and subsequent dehydrogenation pathways of N₂H₄ dissociation over the Ir(111) surface. TS indicates the energy of the transition energies.

In summary, N₂H₄ tends to split into NH₂ early in the decomposition process. These intermediates assist the dehydrogenation of co-adsorbed N₂Hₓ (x = 1-4) species yielding NH₃ and N₂ molecules. The crucial role of NH₂ in the selectivity control agrees with the mechanism on Ir(100),³⁷ Cu(111),¹⁴ Rh(111),¹⁵ Pt(111).³⁶ At higher temperatures, the competitive intramolecular dehydrogenation pathway generate molecular hydrogen, consistent with experimental studies.³⁹ While at low temperature, reduced Ir/CeO₂ exhibits a yield toward hydrogen formation of 0.73% ± 0.12% in our experiment.

4.6 Infrared spectra

Infrared spectroscopy (IR) plays an important role in the characterization of the catalytic process, due to its ability to identify intermediate species along with the reaction mechanisms. We derived the spectra of the different adsorbed species present during the dehydrogenation of hydrazine. Figure 16a shows that the strength of the hydrogen vibrations decreases with the dehydrogenation, and the peak associated with the N-N vibration has an obvious red-shift in
the spectrum.\textsuperscript{40-41} This shift indicates that the dehydrogenation process will make the N-N bond stronger, increasing the bond order, in agreement with the dissociation energies R11 – R15. \textbf{Figure 16b} shows the spectra derived from the species with a single nitrogen atom, i.e. NH\textsubscript{3}, NH\textsubscript{2}, NH and N. The distinctive stretching of ammonia is at 1010.8 cm\textsuperscript{-1},\textsuperscript{42} which shift to lower wavenumbers with the dehydrogenation species becoming IR-active at 750 cm\textsuperscript{-1} for NH intermediate.

\textbf{Figure 16.} a) Infrared spectra for adsorbate N\textsubscript{2}H\textsubscript{4}, N\textsubscript{2}H\textsubscript{3}, HNNH, NNH\textsubscript{2}, NNH and N\textsubscript{2}; b) Infrared spectra for adsorbate NH\textsubscript{3}, NH\textsubscript{2}, NH and N

\section{Conclusions}

We have combined computational and experimental techniques to compare the adsorption process of hydrazine and products of its decomposition on Ir(111) and IrO\textsubscript{2} surfaces. We found that the strong molecular adsorptions on IrO\textsubscript{2} block the catalytic site. We followed the catalytic pathways and decomposition mechanisms of N\textsubscript{2}H\textsubscript{4} decomposition on Ir(111) using density functional theory (DFT) calculations. We have studied the electron density and density of states (DOS) of the hydrazine adsorbate system and explained the N-N bond scission by the molecular orbital theory. Furthermore, we analysis the vibrations of hydrazine, NH\textsubscript{3} and their intermediates to support the experimental findings from infrared spectra. Intermediate adsorptions were followed by the analysis of three catalytic mechanisms (intramolecular reaction between hydrazine, the intramolecular reaction between NH\textsubscript{2}, and NH\textsubscript{2} assisted dehydrogenation). The results show that hydrazine decomposition prefers to start with an initial N-N bond scission toward an NH\textsubscript{2} intermediate, which facilitates the subsequent dehydrogenation from N\textsubscript{2}H\textsubscript{x} (x = 1-4) to produce N\textsubscript{2} and NH\textsubscript{3}. It is challenging to produce
hydrogen ad-atoms by N-H bond breaking and perform recombination of hydrogen molecules at moderate temperatures because of the high activation barriers and reaction energies. Therefore, it can be understood from our calculations that at ambient conditions, the main products are NH₃ and N₂, as supported by experimental work, and that controlling the antibonding molecular orbital (π*) occupation may lead to a more selective decomposition towards molecular hydrogen.

6. Acknowledgements

X. Lu acknowledges the China Scholarship Council and Cardiff University for the overseas student scholarship. We are grateful for funding by the Engineering & Physical Sciences Research Council (EP/P005845/1). Via our membership of the UK's HPC Materials Chemistry Consortium, which is funded by EPSRC (EP/L000202), this work used the UK Materials and Molecular Modelling Hub for computational resources, MMM Hub, which is partially funded by EPSRC (EP/P020194). We also acknowledge computing time on the facilities of HPC Wales and the Advanced Research Computing @ Cardiff (ARCCA) at Cardiff University. All data created during this research are openly available from the University of Cardiff Research Portal http://doi.org/10.17035/d.2019.0087115515.

7. References


