DOI: 10.1002/cssc.201801632



Energy-Efficient Nitrogen Reduction to Ammonia at Low Overpotential in Aqueous Electrolyte under Ambient Conditions

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The electrochemical nitrogen reduction reaction (NRR) under ambient conditions is a promising alternative to the traditional energy-intensive Haber–Bosch process to produce NH $_3$. The challenge is to achieve a sufficient energy efficiency, yield rate, and selectivity to make the process practical. Here, we demonstrate that Ru nanoparticles (NPs) enable NRR in 0.01 m HCl aqueous solution at very high energy efficiency, that is, very low overpotentials. Remarkably, the NRR occurs at a potential close to or even above the H $^+$ /H $_2$ reversible potential, significantly enhancing the NRR selectivity versus the production of H $_2$. NH $_3$ yield rates as high as ≈ 5.5 mg h $^{-1}$ m $^{-2}$ at 20 °C and 21.4 mg h $^{-1}$ m $^{-2}$ at 60 °C were achieved at a redox potential (*E*)

of $-100\,\text{mV}$ versus the reversible hydrogen electrode (RHE), whereas a highest Faradaic efficiency (FE) of $\approx 5.4\%$ is achievable at $E=+10\,\text{mV}$ vs. RHE. This work demonstrates the potential use of Ru NPs as an efficient catalyst for NRR at ambient conditions. This ability to catalyze NRR at potentials near or above RHE is imperative in improving the NRR selectivity towards a practical process as well as rendering the H $_2$ viable as byproduct. Density functional theory calculations of the mechanism suggest that the efficient NRR process occurring on these predominantly Ru (001) surfaces is catalyzed by a dissociative mechanism.

Introduction

Ammonia is essential to the agricultural sector as a source of fertilizer,^[1] and it is also gaining attention as a promising energy storage medium with high energy density owing to the high hydrogen content (17.6 wt%).^[2] As one of the most commonly produced chemicals in the world, its handling and transportation are well-developed technologies. However, it is mostly synthesised at industrial scale by the Haber–Bosch process, which is extremely energy- and capital-intensive.

Electrocatalytic NH_3 synthesis at room temperature and atmospheric pressure from N_2 and water has been studied with the goal to achieve more energy-efficient NH_3 production. However, with a high dissociation energy of 911 kJ mol $^{-1}$ for the triply bonded dinitrogen molecule, its cleavage is extremely challenging at ambient temperatures and pressures. In addition, the competing H_2 evolution reaction is favored over NH_3 formation in aqueous electrolytes. To counteract this, an ideal catalyst should have N_2 adsorption on the catalyst surface favored over hydrogen adsorption. Consequently, the require-

ments of an effective catalyst are extremely demanding for NH₃ synthesis with high activity and selectivity.

Over the last three decades, a number of studies were pub-

Over the last three decades, a number of studies were published reporting the electrochemical reduction of N_2 to NH_3 . Among these, the most studied is the solid-state electrolyte NH₃ synthesis operating at relatively high temperatures.^[5] There are comparatively fewer studies on NH₃ electrocatalytic synthesis at temperatures below 100 °C and even fewer reports on the more challenging synthesis from N₂ and H₂O; that is, without using H₂ as a proton source, the protons instead being generated in situ by water electrolysis. The ability to carry out efficient NRR under ambient conditions with a readily available proton source is critical in a large-scale process that enables the use of NH₃ as a medium for the storage of renewable energy. The standard redox potential (E) for the process $N_2 + 8H^+ + 6e^- = 2NH_4^+$ under acid conditions is E = 0.275 -0.0788 pH V^[6] on the normal hydrogen scale. This indicates that in acid solution the reaction should be feasible at potentials above the H^+/H_2 potential, but this is rarely observed.

In pioneering work by Furuya et al. in 1989, ^[7] the room temperature synthesis of NH₃ from N₂ and H₂ at atmospheric pressure was first realized; however, the lifetime of their catalyst was limited. Following this, in 2000, Kordali et al. were the first group to report the room-temperature electrochemical NH₃ synthesis from H₂O and N₂. ^[8] A maximum rate of 2 mg h⁻¹ m⁻² at 20 °C with a low Faradaic efficiency (FE) of only 0.28% was reported with a solid polymer electrolyte cell and electrochemically deposited Ru on carbon felt as catalyst. More recently, Lan et al. ^[9] achieved a significantly higher rate of

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Supporting Information and the ORCID identification number(s) for the author(s) of this article can be found under: https://doi.org/10.1002/cssc.201801632.

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 $\approx\!700~mg\,h^{-1}m^{-2}$ with FE < 0.1% using Pt as the cathode when water and air instead of hydrogen and nitrogen were introduced as reactants. However, the use of a NH₄ $^+$ pre-treated membrane in that work may explain the unusually high yield rate.

To further boost the reaction rate and efficiency, better catalysts may, ultimately, be the solution for large-scale room temperature NH $_3$ synthesis. Very recently, Chen et al. [10] used Fe supported on carbon nanotubes as the catalyst in a flow electrochemical cell operating in the gas phase and a rate of NH $_3$ formation of 2.2 mg h $^{-1}$ m $^{-2}$ was obtained at room temperature and pressure. By using tetrahexahedral Au nanorods as an electrocatalyst, Bao et al. [11] achieved a high production yield (NH $_3$: 16 mg h $^{-1}$ m $^{-2}$ and N $_2$ H $_4$ ·H $_2$ O: 1.0 mg h $^{-1}$ m $^{-2}$) at -0.2 V vs. RHE with a FE of \approx 4% at room temperature and atmospheric pressure. They also investigated Au sub-nanoclusters (\approx 0.5 nm) embedded on TiO $_2$ as the electrocatalyst, [12] and a rate of 0.021 mg h $^{-1}$ mg $_{cat}$. was achieved with a FE of 8.1% at -0.2 V vs. RHF.

Industrially, Ru has been widely studied as an alternative to the conventional Fe catalyst for NH₃ production and it was demonstrated that Ru-based catalysts are more efficient at lower temperatures.^[13] However, the use of Ru for aqueous electrochemical NRR under ambient conditions remains largely unexplored. In this work, the use of Ru NPs as electrocatalysts for NRR in acidic electrolyte was explored. Yield rates of $\approx 5.5 \text{ mg h}^{-1} \text{m}^{-2}$ at -0.1 V vs. RHE and FE of $\approx 5.4\%$ at +0.01 V vs. RHE at 25 °C and 21.4 mg h⁻¹ m⁻² at 60 °C were thereby achieved. Importantly, these results are achieved at potentials close to RHE, implying higher energy efficiency for the process and making the production of the H₂ byproduct viable in energy cost terms. The latter point is a key feature of this report that is frequently overlooked in the literature to date. H₂ is the main byproduct of all literature reports and it is often implicitly assumed that this has sufficient value as a byproduct to make its production viable. However, this assumption is not necessarily valid because the H₂ is often produced at overpotentials higher than it would be usual for water electrolysis and, therefore, at higher energy cost. In the work reported here the process is optimized to take place near hydrogen potential; therefore, the H₂ can be considered as an economically viable byproduct that can ultimately be separated from the gas stream by condensation of the NH_3 at lowered temperatures. The results may open up important new directions for the development of practical electrocatalytic NH₃ synthesis from N₂ and H₂O at ambient temperatures and pressures based on Ru.

Results and Discussion

It is known that the interfacial contact between catalyst and carbon-based substrates,^[14] as well as the use of polymer binders such as Nafion play significant roles in electrocatalysis. Growing nanoparticles directly on the substrate will provide better contact, which in return would bring about enhanced physical stability and faster electron transfer from active sites to the substrate. Hence, Ru NPs were directly grown on a

carbon fibre paper (CFP) substrate using an oleate-assisted thermal decomposition/ reduction method. [15] The Ru³+ is reduced in situ while oleate is decomposed at high temperature forming a conductive carbon matrix that also helps to improve the binding strength. [16] By using this in situ synthesis method, the CFP decorated with Ru NPs can be readily used directly as the working electrode for NRR without using any binder.

Figure 1 shows the TEM images of the as-prepared Ru NPs and it is apparent that Ru NPs have been uniformly grown exhibiting an average particle size of 2–5 nm. Noticeably, from

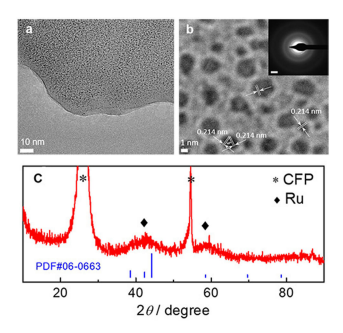


Figure 1. Morphology and structure characterisations of Ru NPs from an oleate-mediated method. (a) TEM and (b) HRTEM image of Ru NPs on CFP. Inserted is the selected area electron diffraction pattern of Ru NPs on CFP (scale bar: 2 1 nm⁻¹). (c) XRD pattern of Ru NPs on CFP.

the high-resolution image in Figure 1 b, most of the NPs have a lattice spacing of 2.14 Å, which corresponds to the (002) facet of the hexagonally close packed (*hcp*) Ru (ICDD-JCPDS PDF#06-0663). The diffraction rings in the SAED pattern shown in Figure 1 b confirm that all the Ru³⁺ precursors have been fully reduced to form Ru NPs. The XRD pattern (Figure 1 c) confirms that the Ru NPs were mainly composed of (002) facets along with part of (102) facets of the hcp Ru which located at 42.2° and 58.3°, respectively.^[17]

The electrocatalytic NRR with Ru NPs was carried out in a three-electrode system with 10 mm hydrochloric acid (HCl) as electrolyte, Pt wire as the counter electrode carrying out water oxidation, which was separated from the working electrode with a glass frit, and Ag/AgCl as the reference electrode. The 10 mm HCl electrolyte we used in all the experiments were unbuffered, therefore it is likely that small local pH changes (< 0.5 pH units) will occur in the electrolyte over the course of the electrolysis. The loading of the Ru NPs was determined to be \approx 1.7 mg cm⁻² by thermogravimetric analysis (TGA, see Figure S3, Supporting Information).



Ultrahigh purity N₂ gas (99.999%) was continuously purged into the electrolyte throughout the experiment. Cyclic voltammetry was first carried out (Figure S4, Supporting Information) and not surprisingly, no obvious NRR process could be observed due to the low concentration of N₂ in aqueous solution. To find the optimum potential for NRR, chronoamperometry (CA) experiments were carried out at a series of different potentials ranging from +50 mV to -600 mV versus RHE. Figure 2a plots the yield rate as a function of the potential. It shows that the yield rate increases with increasing potential towards more negative values and peaks at $-100\,\text{mV}$ with a rate of $\approx 5.5 \text{ mg h}^{-1} \text{ m}^{-2}$. Further increase of potential towards more negative values results in lower yield rate as the HER becomes increasingly favoured. The highest FE of \approx 5.4% was obtained at 10 mV as indicated in Figure 2b. Furthermore, N₂H₄ as a possible intermediate was also detected by the colorimetric method and no N₂H₄ was detected in any experiments (Figure S5, Supporting Information), indicating good selectivity towards NRR of the Ru NPs.

It is important to recall that RHE potential, by definition, represents the equilibrium potential at where the net H^+/H_2 current is zero under standard conditions $[p(H_2)=1 \text{ bar}]$. In the present case, the hydrogen pressure is much lower than 1 bar in the electrochemical system; we estimate $p(H_2)=1\times 10^{-5}$ bar in the +10 mV experiment in Figure 2, based on the amount of H_2 produced and the volume of N_2 gas swept through the cell during that experiment. This shifts the equilibrium potential $E(H^+/H_2)$ to +0.15 V vs. RHE. Therefore, net hydrogen evolution reaction (HER) is still possible at potentials above RHE, such that in that region HER can still contribute to the overall process.

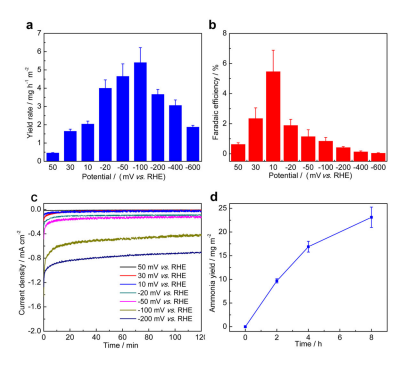


Figure 2. Electrocatalytic NRR performance of Ru NPs. (a) Yield rate at different potentials. (b) Faradaic efficiency at different potentials. (c) Current profiles at different potentials. (d) NH_3 yield as a function of reaction time. (Data = mean and standard deviation of n = 3 measurements)

The chronoamperometry in Figure 2c shows that the current is stable at various potentials, the decrease of current at higher overpotentials is due to the observable adherence of the asformed H₂ bubbles to the electrode surface resulting in the blockage of the catalytically active sites. Figure 2d shows that Ru NPs can continuously produce NH3 under ambient conditions in aqueous electrolyte. NH₃ was produced at a relatively stable rate in the first 4 hours of experiment as indicated in Figure 2d. However, the NH₃ yield rate was found to decrease slightly at the longer period electrolysis of 8 hours. This decrease could be associated with both (i) a build-up of NH3 in the solution and on the surface of the catalyst thus leading to a decreased yield rate for kinetic reasons and (ii) because of a shift of the local pH at the electrode towards more basic values, shifting the equilibrium N₂/NH₄⁺ redox potential more negative and hence lowering the overpotential for the process in this potentiostatic experiment. It is worth noting that the control experiment in which potential bias was not applied and the cell was continuously purged with N₂ for 6 hours, no additional NH₃ beyond to that of the background amount was detected (Figure S6, Supporting Information).

To further validate the origin of the NH₃, a series of control experiments were conducted to determine the potential contribution of any unexpected NH₃ or N-containing contaminants which might be reduced to NH₃ (e.g., NO_x) in the NRR experiments. The UV/Vis curves of the indophenol tests in these control experiments are shown in Figure S7 (Supporting Information). These control experiments indicate a small adsorption peak, corresponding to a typical background amount of 4–6 nmol NH₃; this is significantly lower than that of our typical NRR experiment yields (up to 60 nmol). The possible NH₃ con-

tributions from the N_2 gas, electrolyte and catalyst are determined and summarized in the Supporting Information and Table S1 therein. It is important to note that neither our electrolyte nor the electrode or catalyst materials contain any nitrogen.

The temperature dependence of the NH₃ yield rate is shown in Figure 3 a, from where we can see the yield rate increase up to $21.4\pm0.4\,\mathrm{mg\,h^{-1}\,m^{-2}}$ at $60\,^{\circ}\mathrm{C}$. This further confirms that the NRR in aqueous solution is kinetically limited, and therefore increasing the reaction temperature greatly improves the NRR kinetics, resulting in much enhanced yield rate. However, as temperature is further increased, the solubility of N₂ in water decreases, [18] leading to the decreased yield rate of $\approx 17.8\,\mathrm{mg\,h^{-1}\,m^{-2}}$ at $80\,^{\circ}\mathrm{C}$.

Additionally, repetitive experiments with the same electrode were carried out to confirm the nitrogen reduction stability of the Ru NPs. As indicated in Figure 3 b, the catalyst demonstrated a very stable NH₃ yield even after being used for more than ten hours, which confirms that the Ru NPs can effectively produce NH₃ over a long period of time. The TEM and XRD characterizations (Figure S8, Supporting Information) for the electrode used didn't show any NPs sintering or phase-change after the stability test, indicating the catalyst is highly stable. Table S2 (see

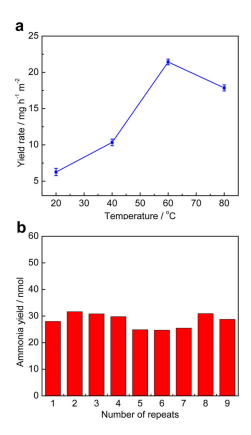


Figure 3. Electrocatalytic NRR performance of Ru NPs. (a) Yield rate at different temperatures at -100 mV for 2 h. (b) NH₃ yield of several independent repeats with the same electrode at -100 mV for 2 h. (Data = mean and standard deviation of n=3 measurements).

the Supporting Information) summarises the results of NRR under similar conditions in aqueous solution. As can be seen from this data, we have achieved substantial yields of $\rm NH_3$ at potentials as positive as +10 mV vs. RHE.

DFT calculations were carried out to better elucidate the re-

action mechanisms for NRR catalyzed by hcp Ru NPs. As shown in Figure 4a, a hcp Ru₂₃₄ NP (234 Ru atoms in the model) was prepared, optimised and later modified towards a simplified model of hcp Ru₁₁₇ NP to analyse the different states during NRR (see the Supporting Information for full catalyst preparation details and Figure S10 therein). Focusing on the reactivity of the (001) flat surface, which is equivalent to (002), two different types of Ru atoms can be distinguished: those in the center (highlighted in yellow color in Figure 4a) and those at the edge (orange). These types of atoms exhibit different catalytic behaviors since they present different atomic environments in the NP. As a result, N2 adsorption, which is considered the primary stage before starting the electrocatalytic conversion process, shows a Gibbs free binding energy of -0.06 eV when interacting with a Ru atom located at the center, while this is considerably more spontaneous when happening at the edge, $\Delta G = -0.28$ eV. According to these results, it can be concluded that N2 adsorption is predominant on the catalytic edge sites of hcp Ru (001) NP. Adsorbed N₂ (*N₂) on edge-sites leads to the activation of the N≡N triple bond since it is elongated by 0.02 Å with respect the isolated N₂ molecule in the gas phase. These features of the Ru NPs are likely to be key to the practical NRR performance observed in this work. The elucidation of the NRR mechanism catalyzed by hcp Ru NP through the edge sides of the (001) surface contemplates two different scenarios.^[19] Figure 4b contrasts two possible mechanisms for the initial reduction steps: associative versus dissociative. Figure 4b (associative) indicates that the reduction of *N2 into the *N2H intermediate species by transfer of the first H⁺/e⁻ pair shows a Gibbs free reaction energy of 1.03 eV relative to N₂ adsorption, representing the limiting step of this whole associative reaction. (see full path in Figure S11, Supporting Information). In this sense, this value highlights the catalytic power of the presented Ru material since it supposes a decrease by around 2 eV with respect to the first hydrogenation in the gas phase (N₂ to N₂H) which has an experimental reduction potential of -3.2 V vs. normal hydrogen electrode. [20] Notwithstanding and despite this decrease, this DFT energy prediction contrasts with the very low overpotential that has been experimentally measured for NRR on hcp Ru NP.

On the other hand, during the full exploration of the potential energy surface, we noticed a plausible minimum in which the *N₂H species is interacting with two atoms of Ru through two N···Ru interactions, leading to the breakage of the dinitrogen bond. This dissociative mechanism produces surface nitridation by generation of the [Ru] \equiv N and [Ru] \equiv NH motifs: *N₂ + H⁺/e⁻ \rightarrow *N+*NH. This, which is characterized to be a spontaneous process 0.39 eV downhill with respect to side-on N₂ adsorption, is in the line with what has been recently described by Kitano et al. using a Ru-loaded 12 CaO·7 Al₂O₃ electrode. In this sense, side-on adsorption of N₂ on two Ru atoms, lying at -0.15 eV, is only 0.13 eV above the already described endon adsorption geometry, and can trigger the transfer of this first H⁺/e⁻ pair (see Figure 5). This indicates the existence of

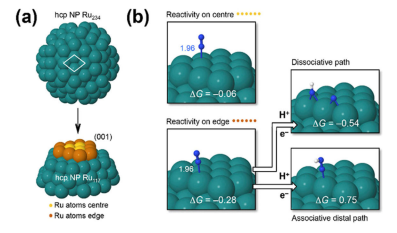
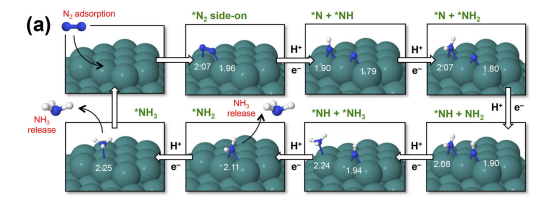


Figure 4. DFT calculation models for Ru NP. (a) hcp Ru₂₃₄ NP and simplified hcp Ru₁₁₇ NP models used in the modelling of NRR. For (001) surface, which is equivalent to (002), two different catalytic sites can be distinguished: centre (yellow) and edge (orange). (b) Structures and Gibbs free energies, in eV, for end-on N₂ adsorption and first hydrogenation steps for the distal associative (*N₂+H+/e $^-$ →*N₂H) pathway compared with the dissociative (*N₂+H+/e $^-$ →*N+*NH) pathway, with selected distances shown in Å.





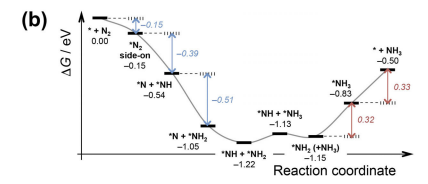


Figure 5. Calculated reaction pathway (dissociative mechanism) for NRR on Ru NP. (a) Structures corresponding to the minimum energy pathway (MEP) for catalyzed NRR by (001) surface of hcp Ru NP on the edge site. Selected N–Ru distances are indicated in Å. (b) Gibbs free energy diagram for the MEP, in eV, at mild conditions, when there is no applied bias (U=0 V) and pH 0. For selected cases, relative free energy changes, $\Delta\Delta G$, are indicated in red (endergonic) and blue (exergonic) colors. Note: '*' denotes adsorbed species on Ru NP.

an alternative reaction mechanism consisting of an electrochemically promoted dissociative pathway that may be specific to Ru.

This dissociative mechanism follows up with the second H^+/e^- pair transfer, which is produced on the already hydrogenated N species of *NH. This leads to the surface amination by formation of the [Ru]–NH $_2$ motif, 0.51 eV downhill with respect to the previous step (see Figure 5). In this regard, the examination of the minimum energy pathway (MEP) reveals that the *N+*NH $_2$ intermediate is 0.30 eV more stable than the isoatomic *NH+*NH species. This cascade of spontaneous reactions finishes with the third H $^+/e^-$ pair transfer, that occurs on the non-hydrogenated *N atom to reach *NH+*NH $_2$. This exhibits a Gibbs free energy change of -0.17 eV relative to *N+*NH $_2$.

At this point, the fourth H^+/e^- pair transfer produces the first NH_3 molecule by application of 0.09 eV, and the further second amination by $[Ru]-NH_2$ formation in the fifth H^+/e^- pair transfer ($\Delta\Delta G=-0.02$ eV) entails the release of this already formed NH_3 molecule. The mechanism finalizes with the last and sixth H^+/e^- pair transfer that generates the second NH_3 molecule, 0.32 eV uphill, and its release, with an energy input of 0.33 eV. This last reduction step, that is, $*NH_2+H^+/e^- \rightarrow *NH_3$, represents the rate-limiting step of the dissociative mechanism. The good agreement of this energy prediction with the experimental results supports our hypothesis about the existence of an electrochemically promoted dissociative

mechanism that is characteristic of Ru as catalyst for NRR at low overpotentials under ambient conditions.

Conclusions

We have demonstrated that Ru nanoparticles (NPs) can be an efficient electrocatalyst for the nitrogen reduction reaction (NRR) in aqueous media under ambient conditions. The Ru NPs exhibited a highest yield rate of $\approx 5.5 \text{ mg h}^{-1} \text{m}^{-2}$ at -100 mVvs. reversible hydrogen electrode (RHE) at room temperature, and the highest Faradaic efficiency (FE) of \approx 5.4% at + 10 mV vs. RHE with a yield rate of $\approx 2 \text{ mg h}^{-1} \text{m}^{-2}$ was achievable, which is much more efficient than the previously reported electrochemically deposited Ru catalyst with a FE of 0.28%.[8] The low overpotential is related to the instantaneous adsorption and dissociation of N₂ on the edge of Ru NPs, as evidenced by the density functional theory calculations demonstrating that hcp Ru NPs catalyze NRR following an electrochemically promoted dissociative pathway. In contrast to the other metal catalysts (e.g., Au, Pd, Pt) where the N₂ adsorption is endothermic and the formation of the first *N2H species requires huge energy input (> 1.2 eV), [11,22] reactivity on the edge part of Ru (001) surface involves exergonic N₂ adsorption. This is followed by a highly spontaneous process of the hydrogenation of the side-on adsorbed N_2 (-0.9 eV), which automatically leads to the breakage of the dinitrogen bond, demonstrating excellent catalytic ability of Ru NPs for low overpotential NRR

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under ambient conditions. The results and strategy we report here pave the way to the development of rational catalysts and electrochemical systems which can produce NH₃ at a significantly lower energy cost.

Experimental Section

Synthesis of Ru NPs on CFP. An oleate-mediated method was employed to afford better contact between catalyst and substrate. Ruthenium chloride (RuCl₃·x H₂O), sodium acetate trihydrate (CH₃CO₂Na·3 H₂O), and hexane were purchased from Sigma–Aldrich and used as received. Sodium oleate was used as surfactant and first mixed with RuCl₃ in water, then the Ru-oleate was transferred to hexane and loaded onto CFP, after evaporating the solvent overnight, the Ru-oleate/CFP was put in a tube furnace and calcined at 500 °C in Ar for 3 h. The Ru is reduced in situ while oleate is decomposing at high temperature, and the thermal annealing also helps to improve the binding strength. By using this in situ synthesis method, the Ru NPs/CFP composite was obtained and readily used as electrode for NRR without any binder. The loading of the catalyst was determined by TGA.

Electrochemical measurements. The electrochemical reactions were performed in an electrochemical cell, sealed with a Suba seal which allows the system to be isolated from any atmospheric contaminants while purging with N₂ during the experiment, and a water bath was used to maintain constant temperature during the reaction. The cell was equipped with a porous frit to separate the counter electrode from the working electrode, ensuring the products are not re-oxidized on the counter electrode. All electrochemical tests were carried out with a VMP3 multi-channel potentiostat (Bio-Logic Science Instrument) using a three-electrode configuration with platinum wire as counter electrode and Ag/AgCl electrode (saturated KCI electrolyte) as reference electrode. All potentials measured against Ag/AgCl electrode were converted to the RHE reference scale in the report based on the equation: E (vs. RHE) = E (vs. Ag/AgCl) + (0.197 + 0.059×pH) V); pH 2 was used to convert the potentials to the RHE scale. The electrolyte for N_2 reduction experiments (10 mL, 10 mm HCl) was pre-saturated with N₂ by purging with N₂ for 30 min before the measurement. Ultrahigh purity Alphagaz N₂ (99.999% purity) was further purified before use with an Agilent oxygen trap and an acid trap to remove the residual O_2 and possible NO_x in the gas stream before being continuously fed to the reaction chamber. A 1 mm HCl trap was used to collect the evaporated NH₃ from the gas stream. We have also tested the NH₃ retention in 10 mm HCl by purging the electrolyte containing a given amount of NH₃ with N₂ for several hours and the result is shown in Figure S9 in the Supporting Information.

Determination of NH₃ and N₂H₄. NH₃ products were quantitatively determined by the indophenol method. ^[23] Briefly, 0.5 mL of electrolyte was sampled after the test, followed by addition of 0.5 mL of 0.5 m NaClO, 50 μL of 1 m NaOH solution (with 5 wt% salicylic acid and 5 wt% sodium citrate) and 10 μL of 0.5 wt% C_5 FeN₆Na₂O (sodium nitroferricyanide) in water. The mixture was then incubated in the dark at room temperature for 3 h before the UV/Vis test. Calibration curves (Figure S1, Supporting Information) were prepared from the same solutions as electrolytes with addition of various concentration of NH₄Cl, and then followed the same procedures as mentioned above. The sample absorbance at 660 nm was used to quantitatively determine the amount of NH₃ based on the calibration standards.

 N_2H_4 detection by the Watt and Chrisp method: The color reagent was prepared by dissolving 0.6 g of para-(dimethylamino) benzal-dehyde in 30 mL absolute ethanol with the addition of 3 mL concentrated HCl (32%). Typically, 0.5 mL of the electrolyte solution was taken out and then mixed with 0.5 mL of the above-mentioned color reagent. Then the mixture was incubated at room temperature in dark for 15 min before the UV/Vis test. The solutions of N_2H_4 with known concentrations in 10 mm HCl were used as calibration standards, and the absorbance at $\lambda\!=\!460$ nm was used to plot the calibration curves (Figure S2, Supporting Information).

Calculation of faradaic efficiency. To define the faradaic efficiency for NRR, the amount of charge used for NH₃ production was divided by the total charge passed through the electrodes during the electrolysis. Given that the formation of one molecule NH₃ needs three electrons, the Faradaic efficiency can be calculated as follows: Faradaic efficiency = $\frac{Q_{\text{NH3}}}{Q_{\text{total}}} \times 100\%$, where F is the Faraday constant and m is the amount of NH₃ detected in the experiment.

Computational methods. The mechanism for N₂ adsorption and its further electrochemical conversion into NH₃ catalyzed by (001) surface of a hexagonal close-packed (hcp) Ru NP, was studied by means of DFT. The generalized-gradient approximation (GGA) within the revised Perdew-Burke-Ernzerhof (revPBE) exchange-correlation functional^[24] and the standard frozen-core projector augmented-wave approach^[25] were adopted, respectively, for electronelectron and electron-ion interaction descriptions. The configurations of valence electrons taken explicitly into account in our calculations were 4d⁷5s¹ for Ru, 2s²2p³ for N and ultrasoft 1s¹ for H. A plane-wave cut-off energy up to 400 eV was expanded for electron wave-functions. [26] Full structural optimization calculations were performed when the force components on each species were less than 0.01 eV $Å^{-1}$, the stress was less than 0.01 GPa, the energy change per species less than 1 meV and the displacement less than 10⁻⁴ Å. In all cases, spin-polarized considerations were taken into account, concluding that there are no magnetization effects as well as changes in the electronic energies. Over these optimized structures, vibrational frequencies were calculated to obtain zeropoint energies, thermal corrections and entropy contributions. At this step, explicit dispersion correction terms to the energy were also employed through the use of the D3 method with the standard parameters programmed by Grimme and co-workers. [27] All Gibbs free energy values for the N₂-reduction mechanism were referenced to the computational hydrogen electrode model using the proton-coupled electron transfer approach. [28] All optimization and vibrational frequency calculations were performed using the Vienna Ab-Initio Simulation Package (VASP, version 5.4.1).[29]

Acknowledgements

The authors thank Monash Centre for Electron Microscopy (MCEM) for the provision of access to their instruments. L.M.A., M.H. and L.C. acknowledge King Abdullah University of Science and Technology (KAUST) for support. Gratitude is also due to the KAUST Supercomputing Laboratory using the supercomputer Shaheen II for providing the computational resources. This study was supported by an Australian Research Council (ARC) Discovery Grant (DP170102267). D.R.M. is grateful to the ARC for his Australian Laureate Fellowship.



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Conflict of interest

The authors declare no conflict of interest.

Keywords: ambient conditions · ammonia synthesis · electrochemistry · nitrogen fixation · nitrogen reduction reaction

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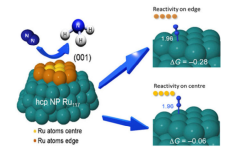
Manuscript received: July 18, 2018 Revised manuscript received: July 13, 2018 Accepted manuscript online: August 9, 2018

FULL PAPERS

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Energy-Efficient Nitrogen Reduction to Ammonia at Low Overpotential in Aqueous Electrolyte under Ambient Conditions



Ru is not under pressure: Electrochemical nitrogen reduction reaction on Ru nanoparticles was studied experimentally, together with theoretical density functional theory calculations, demonstrating the possibility of using Ru as catalyst for ammonia synthesis under ambient conditions.