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Understanding the factors governing the ammonia oxidation reaction by a mononuclear ruthenium complex†

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Precise regulation of the active site of molecular catalysts is appealing because it could provide insights into the catalytic mechanism and possibly provide a new strategy for catalyst design. A ruthenium complex, [Ru(dpp $_{Me, COMe}$)(bipy)(Cl)] (CSU-3), containing -Me and -COMe substituted dipyridylpyrrole as a pincer ligand, was designed and synthesized. The CSU-3 complex featured a Cl $^-$ ligand at the axial position as the active site for ammonia oxidation (AO), and is structurally analogous to AO catalyst [Ru(trpy)(dmabpy)(NH $_3$)][PF $_6$] $_2$ (1) bearing a terpyridine ligand, but different from AO catalyst [Ru(dpp)(bipy)(NH $_3$)] (CSU-2) containing unsubstituted dipyridylpyrrole as a hemilabile ligand with the active site at an equatorial position. To gain insight into the role of active-site and ligand regulation in the AO reaction, the structure and electrochemical properties of CSU-3 and its catalytic performance and mechanism for the AO reaction were comparably studied. Complex CSU-3 has good selective catalytic performance for the oxidation of ammonia to hydrazine with a turnover frequency (TOF) of 258.8 h $^{-1}$ and N $_2$ H $_4$ formation selectivity of 84.7% at E_{app} of 1.0 V. The DFT calculations reveal that N $_2$ H $_4$ as a dominant product is generated via an ammonia nucleophilic attack of ruthenium(v)-imide to form N $_2$ H $_4$ followed by N $_2$ H $_4$ -by-NH $_3$ substitution.

Introduction

Ammonia (NH₃) as a carbon-free alternative fuel is considered as one of the most important hydrogen carriers; $^{1-3}$ however, the classical heterogeneous catalytic cracking reaction for NH₃-to-H₂ conversion requires a precious metal catalyst and high temperature, and is therefore relatively high cost. Molecular catalytic ammonia splitting is one of the appealing alternative methodologies to produce H₂. 4,5 Ammonia oxidation (AO) is a critical half-reaction in NH₃-to-H₂ conversion, and due to the involvement of multiple electron and proton transfers it is kinetically demanding. Molecular catalysts based on transition metals for the oxidation of ammonia might offer many attractive attributes, and a myriad of spectroscopic, kinetic,

thermodynamic, and electrochemical techniques have been used to gain detailed insights into the bond-breaking and bond-forming processes.^{6,7}

Numerous transition-metal complexes based on Ru,8-15 Fe,16-18 Cu,19 Ni,20 and Mn,21 with various ligands for catalytic AO have been developed,22-24 since the pioneering work using a $[Ru(trpy)(dmabpy)(NH_3)][PF_6]_2$ (1, Scheme 1, trpy = 2,2':6',2"terpyridine, dmabpy = 4,4,-bis(dimethylamino)-2,2'-bipyridine)catalyst8 for AO was reported by Smith III, Hamann and coworkers. The electron rich -NMe2 group in 1 makes the catalyst decrease the onset potential of AO and triggers electrocatalytic oxidation of NH3 to generate N2 via an ammonia nucleophilic attack (ANA) mechanism, with a TOF_{N_2} of 0.7 h⁻¹. The N₂H₄-ligated intermediates were determined through NMR spectra. As shown in Scheme 1, we recently reported a distinct example of a Ru-based catalyst, 25a [Ru(K³-N,N',N''-dpp)(bipy)(dmso)][PF₆] (CSU-1, bipy = 2,2'-bipyridine, Hdpp = 2,5di(pyridin-2-yl)-1*H*-pyrrole) and dpp)(bipy)(dmso)(NH3)][PF6] (CSU-2), which exhibits excellent electrocatalysis activity for the AO reaction to generate N2H4 with high selectivity (>99%) and high efficiency (TOF_{N2H2} > 100 h⁻¹). The mechanism studies show that it benefits from the lower barrier in N2H4 formation involving a bimolecular coupling of Ru^{II}-aminyl or Ru^{III}-iminyl intermediates, but is unfavorable for N2 formation via the ANA mechanism like in complex 1.

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[†] Electronic supplementary information (ESI) available: Complex synthesis and structure characterization, electrochemical property measurement methods, ammonia, hydrazine, hydrogen and nitrogen detection methods, and supplementary figures and tables. CCDC 2330568 and 2329730. For ESI and crystallographic data in CIF or other electronic format see DOI: https://doi.org/10.1039/d4sc02360a

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Scheme 1 Molecular AO catalysts relevant to this work

The anionic dipyridylpyrrole dpp $^-$ ligand in **CSU-1** and **CSU-2** is structurally analogous with the neutral trpy ligand in **1**; however, their ligated ruthenium complexes exhibit significant differences in their spatial configurations, selectivity, catalytic efficiency and even mechanism for AO. The factors governing ammonia oxidation seem very complicated and deserve further in-depth research. To gain an insight into the role of the active-site in catalysis for the oxidation of ammonia, herein we design a mononuclear ruthenium(II) complex [Ru(dpp_{Me, COMe})(bipy)(Cl)] (**CSU-3**, Hdpp_{Me, COMe} = 1-(4-methyl-2,5-di(pyridin-2-yl)-1*H*-pyrrol-3-yl)ethan-1-one, Scheme 1) and comparably study its electrocatalysis of the AO reaction in CH₃CN media.

To avoid the hemilability of the dpp¯ ligand to form bidentate K^2 -N,N'-coordination modes like in CSU-2, we chose the dpp $_{\rm Me}$, $_{\rm COMe}$ ¯ ligand in CSU-3. The steric effect of the substituted –Me and –COMe groups causes a smaller interior bond angle (av. 116.3°) between the pyrrole and pyridine in the free dpp $_{\rm Me}$, $_{\rm COMe}$ ¯ ligand (Fig. S1–S4,† crystallographic data in Tables S1 and S2†) compared to the 121.4° in the free dpp¯ ligand. 23 This leads to an increase in the binding strength of the Ru–N bond between the Ru and N of dpp $_{\rm Me}$, $_{\rm COMe}$ ¯ in CSU-3, and causes dpp $_{\rm Me}$, $_{\rm COMe}$ ¯ binding to the Ru center with a N^N^N coordination mode, like trpy in 1. Thus, the active site in CSU-3 was regulated to the axial position for a comparative study.

Results and discussion

Synthesis and characterization

Treatment of [Ru(dmso)₄(Cl)₂], Hdpp_{Me. COMe} and bipy in the presence of Et₃N under refluxing toluene gives a red solid, which is redissolved in MeOH and refluxed for 5 d to afford CSU-3 in 23% yield. Complex CSU-3 was fully characterized using NMR, elemental analysis, and infrared spectroscopy (Fig. S5-S8†). The ESI-MS results display a parent peak at m/z569.0282 assigned to [M]⁺. Compared to the ¹H NMR of CSU-1, the resonance signal of ligated dmso is absent in CSU-3. This result is consistent with what was observed in single crystal Xray diffraction analysis. As shown in Fig. 1, CSU-3 displays a slightly distorted octahedral geometry around the ruthenium center. The Cl ligand in CSU-3 coordinates with the ruthenium center at the axial position, unlike in CSU-1 with a dmso ligand at the axial position. Due to the steric effect of the substituted -Me and -COMe groups on the pyrrole unit, as mentioned in the introduction section, the dpp_{Me, COMe} ligand in CSU-3 as an N^N^N pincer ligand strongly coordinates to the ruthenium center at the equatorial position. This is mirrored by the shorter bond distance of the ruthenium center and the terminal pyridine of the $dpp_{Me,COMe}^-$ ligand in CSU-3 with Ru1–N1 of 2.107(5) Å) and Ru1–N3 of 2.101(4) Å compared to that in CSU-1 (2.136(2) Å and 2.137(2) Å). Unlike in CSU-1, in complex CSU-3, the outer donor group is not readily decoordinated to supply a vacant site for coordination of the incoming NH₃. The NMR and UV-vis monitoring experiments also confirm that CSU-3 is very stable in the presence of a coordinating solvent and even NH₃ (Fig. S9†) due to the negative charge of the Cl⁻ ligand, which makes it a poor leaving group. Thus, the corresponding NH₃-ligated complex could not be obtained by direct Cl⁻-by-NH₃ substitution of CSU-3.

Complex **CSU**-3 is treated with AgOTf (OTf⁻ = trifluoromethylsulfonate) in CH₃CN to remove the Cl⁻ ligand, and then ammonia gas is bubbled into the filtrate solution to give NH₃-ligated complex [Ru(dpp_{Me, COMe})(bipy)(NH₃)]OTf ([**CSU**-3-**NH**₃]OTf) (Fig. S10–S13†). Its 1 H NMR spectrum shows a newly added single broad peak at 2.47 ppm due to the incoming NH₃ (Fig. S10†), which is consistent with what was observed in its ESI-MS spectrum with a parent peak at m/z 551.1135 for [**CSU**-3-**NH**₃]⁺ (Fig. S12†) and elemental analysis.

Electrochemical and electrocatalytic performances

The electrochemical behavior of CSU-3 was studied using 0.1 M Bu₄NPF₆ in CH₃CN as the electrolyte, glassy carbon as the

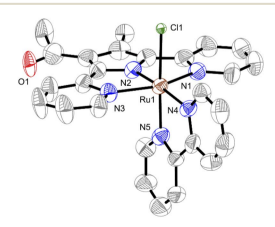


Fig. 1 Solid-state structure of CSU-3. The hydrogen atoms are omitted for clarity. Bond distances (Å): Ru1–N1, 2.107(5); Ru1–N2, 1.907(4); Ru1–N3, 2.101(4); Ru1–N4, 2.033(5); Ru1–N5, 2.065(4); Ru1–Cl, 2.4297(14).

working electrode, Pt wire as the counter electrode and Ag/AgCl in saturated KCl aqueous solution as the reference electrode. Unless otherwise specified, all potentials are converted into $E_{1/2}$ versus Cp₂Fe^{+/0} in CH₃CN by adding -0.43 V to the measured potential.

As shown in Fig. 2a, the cyclic voltammogram (CV) of CSU-3 displays a reversible wave at $-0.14\,\mathrm{V}$ followed by two irreversible waves at 0.98 and 1.21 V, which are assigned to Ru^III/II, Ru^IV/III and the ligand oxidation, respectively. The redox potential of Ru^III/II is significantly lower than that of 1 (Ru^III/II) 0.055 V vs. Cp₂Fe^{+/0} in THF), CSU-1 (0.47 V vs. Cp₂Fe^{+/0} in CH₃CN) and CSU-2 (0.43 V vs. Cp₂Fe^{+/0} in CH₃CN). Obviously, the redox behavior of the metal center in CSU-3 is sensitive to the electron donor nature of the dpp_{Me, COMe} ligand with a methyl substituent. Compared to CSU-1 and CSU-2 with a π -accepting dmso ligand at the axial position, the π -electron donating Cl ligand at the axial position is also a possible reason for the significant negative-shift of redox potential in CSU-3.

For complex [CSU-3-NH₃]OTf, the first reversible wave (0.09 V) and the second irreversible wave (0.97 V) were attributed to continued oxidation of the ruthenium center (Ru^{II} \square Ru^{III} \square Ru^{IV}). The third irreversible wave at 1.34 V is due to ligand oxidation. Compared to CSU-3, the redox potential of the first reversible Ru^{III/II} wave in [CSU-3-NH₃]OTf is positively shifted. This suggests that the electron donating ability of NH₃ is weaker than that of the negatively charged Cl⁻ ligand. The latter acts as a π donor increasing the electron density of the ruthenium center.

The CV plot of CSU-3 in the presence of NH₃ with various concentrations (0.01–0.05 M), as shown in Fig. 2b, illustrates

that the Ru^{III/II} couple remains unchanged, and a new oxidation wave (\sim 1.06 V) appears for the Ru^{IV} species. Subsequently, a strong catalytic current (i_{cat}) is observed (Fig. 2c), suggesting that the Ru^{IV} species triggers the oxidation of ammonia. Obviously, when the ruthenium center of CSU-3 is oxidized to the Ru^{IV} oxidation state, an EC process occurs to generate Ru^{IV}-NH₃ via Cl-by-NH₃ substitution of the Ru^{IV} species from 2e⁻ oxidation of CSU-3, which is also supported by the DFT calculations. According to the CV plot of [CSU-3-NH3]OTf (Fig. 2d), in addition to the Ru^{IV} species, the Ru^{III} species from [CSU-3-NH₃]OTf also triggers the oxidation of ammonia, which is very similar to what is observed in the CSU-1, CSU-2 and [Ru(K3-N,N',N" $dpp)(bpy)(L)] \cdot PF_6$ (L = pyridine; 4-methylpyridine; pyrimidine; isoquinoline) catalyst systems and $Ru(K^3-N',N''$ dpp)(trpy)(NH₃)]·PF₆.25b,c

As shown in Fig. S14 and S15,† complexes CSU-3 and [CSU-3-NH₃]OTf exhibit satisfactory stability, corroborated by 100 consecutive cyclic voltammetry cycles, in which no new redox wave appears and the attenuation of the catalytic current is not significant. A post-catalysis and thoroughly rinsed carbon cloth working electrode displayed no catalytic activity (Fig. S16†). This indicates that the catalytic process of CSU-3 and [CSU-3-NH₃] OTf is homogenous.

Controlled potential coulometry (CPC) experiments were conducted in a sealed Schlenk electrolytic cell with a 0.01 mM ruthenium catalyst solution containing 0.2 M (or 2.0 M) NH $_3$ and 0.1 M [Bu $_4$ N][PF $_6$] supporting electrolyte in anhydrous MeCN. The detection method for the possible products (H $_2$, N $_2$, N $_2$ H $_4$, NO $_2$ $^-$ and NO $_3$ $^-$) and blank experiments is described in

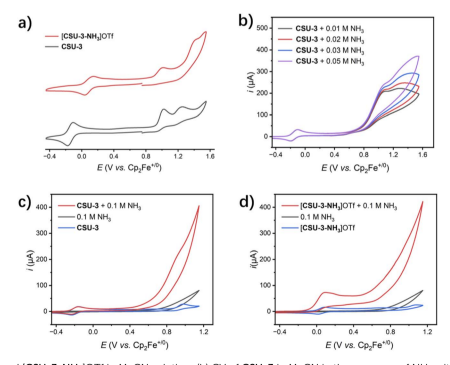


Fig. 2 (a) CV of CSU-3 and [CSU-3-NH₃]OTf in MeCN solution; (b) CV of CSU-3 in MeCN in the presence of NH₃ with various concentrations (0.01–0.05 mM); (c) CV of CSU-3 in MeCN in the presence of 0.10 M NH₃; (d) CV of [CSU-3-NH₃]OTf in MeCN in the presence of 0.10 M NH₃. Conditions: [Ru]: = 1 mM, rate 0.1 V s⁻¹, 0.1 M Bu₄NPF₆ as the supporting electrolyte, platinum wire as the working electrode, potential referenced to the Cp₂Fe^{+/0} redox couple.

the ESI (Fig. S17–S21 and Table S5).† The data of catalytic performance are listed in Table 1 and Fig. S22.†

For complex CSU-3, the applied potential (E_{app}) is fixed at 0.2 V (entry 1, 2) to only generate Ru^{III} species, and as expected, in CV studies, no oxidation products of ammonia are detected. When holding the E_{app} at 1.0 V for a low concentration ammonia solution (0.2 M) for 1 h, the gas products of H₂ (113.1 μmol, 141.4 equiv. based on Ru) and N₂ (0.8 μmol, 1 equiv. based on Ru) in the headspace and N2N4 (112.2 µmol, 140.3 equiv. based on Ru) in the electrolyte solution are determined (entry 3). When the concentration of ammonia is increased to 2.0 M, the catalytic efficiency of CSU-3 is approximately doubled. In addition, the selectivity of N2H4 formation and Faraday efficiency (FE) is almost unchanged with changes in ammonia concentration, maintaining a level of 85.6 and 84.7%, respectively. This indicates that NH₃ is possibly involved in the N₂H₄ formation step via an ammonia nucleophilic attack mechanism and/or N₂H₄ release via N₂H₄-by-NH₃ substitution.

In the [CSU-3-NH₃]OTf catalyst system, only N_2H_4 as an anodic product is generated at low electrolytic potential (0.2 V) to only generate Ru^{III} species as the intermediate (entry 5, 6), which is very similar to the results for CSU-1, CSU-2 and [Ru(K³-N,N',N''-dpp)(bpy)(L)]·PF₆.²⁵ This suggests that a bimolecular coupling mechanism of ruthenium amide is possibly involved. Holding the $E_{\rm app}$ at 1.0 V (Ru^{IV} species generated at this potential), the catalytic efficiency is greatly enhanced (entry 7, 8). TOF_{N2H4}, FE_{N2H4}, and S_{N2H4} reach 350.5 s⁻¹, 87.9% and 98.9%, respectively.

Mechanism

The full mechanism of the AO reaction catalysed by CSU-3 is proposed by theoretical calculations. As shown in Fig. 3a, CSU-3 is firstly oxidized to $[Ru^{III}-Cl]^+$ ($\Delta G=-8.3$ kcal mol^{-1}). The corresponding calculated $Ru^{III/II}$ redox potential is -0.36 V. Direct Cl-by-NH₃ substitution of $[Ru^{III}-Cl]^+$ and CSU-3 to generate $[Ru^{III}-NH_3]^{2+}$

and $[Ru^{II}-NH_3]^+$, respectively, is unfavourable due to the high energy barrier (Fig. S25†). For example, two possible substitution pathways, namely the concerted associative pathway (I_a) and dissociative pathway (D), are considered. The energy barriers of the I_a pathway ($\Delta G^{\ddagger} = 26.2$ kcal mol^{-1}) and D pathway ($\Delta G^{\ddagger} = 24.7$ kcal mol^{-1}) are high enough to hinder direct Cl-by-NH₃ substitution of $[Ru^{III}-Cl]^+$, which is in agreement with what is observed in CV studies and synthetic experiments. A subsequent oxidation of $[Ru^{III}-Cl]^+$ generates $[Ru^{IV}-Cl]^{2+}$ ($\Delta G = 22.5$ kcal mol^{-1} , $E_{cal.} = 0.98$ V). The subsequent Cl-by-NH₃ substitution of $[Ru^{IV}-Cl]^{2+}$ to produce $[Ru^{IV}-NH_3]^{3+}$ is an endergonic step with ΔG of = 12.3 kcal mol^{-1}). Subsequently, deprotonation of $[Ru^{IV}-NH_3]^{3+}$ affords ruthenium(n)-imido complex $[Ru^{IV}-NH_2]^{2+}$, which is a key intermediate for N_2H_4 formation.

Complex [Ru^{IV}-NH₂]²⁺ is nucleophilically attacked by NH₃ to produce terminal hydrazinium-ligated [RuII-NH2NH3]2+, only overcoming an energy barrier of 1.7 kcal mol⁻¹, followed by an energetically favourable deprotonation process to generate terminal hydrazine-ligated Ru^{II} -intermediate $[Ru^{II}-NH_2NH_2]^+$ (ΔG =-17.4 kcal mol⁻¹). Obviously, an N-N bond is readily formed *via* ammonia nucleophilic attack of $[Ru^{IV}-NH_2]^{2+}$ of CSU-3 (ΔG^{\ddagger}) 1.7 kcal mol^{-1}), unlike 1 and CSU-2 via ammonia nucleophilic attack of Ru^{IV}-imide with higher barriers ($\Delta G^{\ddagger} = 24.1$ and 7.7 kcal mol⁻¹, respectively). The single-site molecular catalytic pathway of CSU-3 is confirmed by the linear relationship between the catalytic current and concentration of ammonia and catalyst (Fig. S23 and S24†). Furthermore, the pathway of generating hydrazine-bridged bimetallic [RuIII-µ-N2H4-RuIII]4+ via bimolecular N-N coupling [Ru^{IV}-NH₂]²⁺ (grey line in Fig. 3b) is excluded due to the high energetic barrier ($\Delta G^{\ddagger} = 10.8 \text{ kcal mol}^{-1}$).

 N_2H_4/N_2 selectivity is usually based on the hydrazine-ligated Ru^{II} -intermediate, which could oxidize the ruthenium centre leading to hydrazine oxidation to generate N_2 , $^{8,17,19\alpha,20\alpha}$ but also could cause N_2H_4 -by- NH_3 substitution to produce N_2H_4 . As shown in Fig. 3c, N_2H_4 release through N_2H_4 -by- NH_3 substitution to generate $[Ru^{II}-NH_3]^+$ via the I_a and D pathways was

Table 1 The electrocatalytic performances of CSU-3 and [CSU-3-NH₃]OTf^a

| Entry | Cat. | $c_{ m NH_3} \ m (mol~L^{-1})$ | $E_{ m app} \ m (V)$ | $TOF_{H_2}(h^{-1})$ $n_{H_2}(\mu mol)$ | $ \begin{aligned} & \mathrm{TOF_{N_2H_4}}\left(\mathrm{h^{-1}}\right) \\ & n_{\mathrm{N_2H_4}}\left(\mathrm{\mu mol}\right) \end{aligned} $ | $	ext{TOF}_{	ext{N}_2}\left(ext{h}^{-1} ight) \ n_{	ext{N}_2}(ext{µmol})$ | Q^b (C) | FE _{N2} H4 | $S_{{ m N_2H_4}} d_{ m (\%)}$ |
|-------|-----------------------------|---------------------------------|-----------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------|---------------------|-------------------------------|
| 1 | CSU-3 | 0.2 | 0.2 | Trace | Trace | Trace | | _ | |
| 2 | CSU-3 | 2.0 | 0.2 | Trace | Trace | Trace | | _ | _ |
| 3 | CSU-3 | 0.2 | 1.0 | 141.4 | 140.3 | 1.0 | 25.3 | 85.6 | 99.3 |
| | | | | 113.1 | 112.2 | 0.8 | | | |
| 4 | CSU-3 | 2.0 | 1.0 | 276.0 | 258.5 | 2.9 | 47.1 | 84.7 | 98.9 |
| | | | | 220.8 | 206.8 | 2.3 | | | |
| 5 | [CSU-3-NH ₃]OTf | 0.2 | 0.2 | 5.0 | 4.8 | Trace | 0.8 | 87.9 | 100 |
| | , | | | 4.0 | 3.8 | | | | |
| 6 | [CSU-3-NH ₃]OTf | 2.0 | 0.2 | 19.5 | 19.1 | Trace | 3.3 | 89.5 | 100 |
| | | | | 15.6 | 15.3 | | | | |
| 7 | [CSU-3-NH ₃]OTf | 0.2 | 1.0 | 169.3 | 165.3 | 1.8 | 28.5 | 89.5 | 98.9 |
| | | | | 135.4 | 132.2 | 1.4 | | | |
| 8 | [CSU-3-NH ₃]OTf | 2.0 | 1.0 | 366.9 | 350.5 | 3.8 | 60.7 | 89.1 | 98.9 |
| | | | | 293.5 | 280.4 | 3.0 | | | |

 $[^]a$ [Cat.] = 0.01 mM; electrolysis time, 1 h; $E_{\rm app}$ vs. ${\rm Cp_2Fe^{+/0}};$ carbon cloth (1 cm²) as the working electrode; molar ratio of ${\rm N_2}, {\rm N_2H_4},$ and ${\rm H_2}$ determined by taking the average of two tests for the electrolyte in CPC experiments, and the generation of these compounds in the control CPC experiment (Table S5) is subtracted. The maximum relative errors of 1.5%, 2.2% and 3.5% for production of ${\rm H_2}, {\rm N_2H_4}$ and ${\rm N_2}$. b Charge passed in CPC experiments in 1 h. c FE $_{{\rm N_2H_4}}/(2 \times 100\%)$.

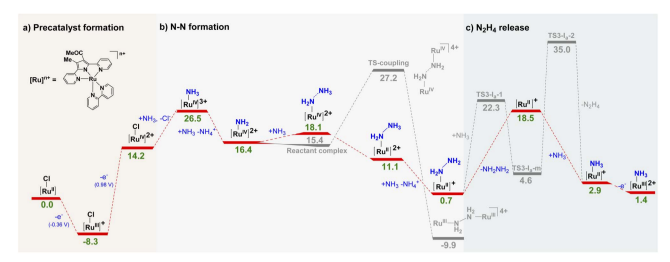


Fig. 3 The possible mechanism of AO catalyzed by CSU-3. (a) Precatalyst formation, (b) N-N formation, and (c) N_2H_4 release. The free energy changes (ΔG) are presented in the individual reaction steps in kcal mol⁻¹, with the calculated potentials in parentheses *versus* Cp₂Fe^{+/0} in CH₃CN.

considered. Compared to the I_a mechanism with two transition states with large energetic barriers ($\Delta G^{\ddagger} = 21.6$ and 30.4 kcal mol⁻¹), the release of N₂H₄ *via* the *D* pathway is more favourable due to the lower energetic barrier of 17.8 kcal mol⁻¹, which is also lower than that in the **CSU-2** catalytic AO system ($\Delta G^{\ddagger} = 23.4$ kcal mol⁻¹).

Orbital interaction and electrostatic force between Ru and hydrazine in [Ru^{II}-NH₂NH₂]⁺ play a key role in the stabilization of the binding of the dative ligand. The energy of the lowest unoccupied molecular orbital of [RuII]+ from CSU-3 shows a higher value of -0.078 au compared to $[Ru(trpy)(dmabpy)]^+$ from 1 (-0.093 au), indicating the relatively weaker Ru-N₂H₄ bond in [Ru^{II}-NH₂NH₂]⁺, which is more labile (Fig. S26†). Meanwhile, natural population analysis shows that the partial charge at the ruthenium centre of [RuII-NH2NH2]+ from CSU-3 is more positive than that from 1 (Table S6†), indicating that the influence of the electrostatic interaction is not as large as that of orbital interaction because N2H4 binds less strongly to the complex, where the partial charge at the ruthenium is larger. After N₂H₄-by-NH₃ substitution, the formed [Ru^{II}-NH₃]⁺ is continuously oxidized to [RuIII-NH3]2+, and the catalytic cycle restarts. Obviously, except for the Cl-by-NH₃ substitution in the precatalyst formation step, N₂H₄-by-NH₃ substitution (or N₂H₄ release) is the rate-determining step for the catalytic oxidation of ammonia to hydrazine. According to the literature,7 oneelectron metal-based oxidation of $[Ru^{II}-NH_2NH_2]^+$ to $[Ru^{III}-$ NH₂NH₂]²⁺ in the complex 1 catalytic system is calculated to be the most endergonic step $(31.7 \text{ kcal mol}^{-1})$ in the AO reaction. This electron transfer step seems to be a key ingredient in NH₃ conversion into N2. Hence, we believe that this very thermodynamically demanding step is the possible reason that N2 generation is unfavourable in the CSU-3 catalytic system.

Conclusions

In summary, a mononuclear ruthenium complex **CSU-3** and its selective catalysis for ammonia oxidation is reported. The dpp_{Me}.

COMe as a pincer ligand coordinates to the ruthenium center, and the Cl⁻ ligand occupies the axial position. The redox potential of Ru^{III/II} in CSU-3 is negatively shifted to about 0.14 V and 0.61 V due to the electron donor nature of the dipyridylpyrrole ligand and the Cl⁻ axially coordinated ligand, compared to structurally analogous complex 1 and CSU-1, respectively. Complex CSU-3 could selectively catalyze the oxidation of ammonia to generate N_2H_4 as a dominant product via ammonia nucleophilic attack of the ruthenium(w) imide forming a N-N bond, followed by an N₂H₄-by-NH₃ substitution, which is significantly distinguished from the structurally analogous 1 producing N2 via an ANA mechanism and is also different from CSU-1 and CSU-2 bearing similar hemilabile dipyridylpyrrolide ligands, which more efficiently give the N₂H₄ product via a bimolecular coupling mechanism of the ruthenium(III)-iminyl radical. DFT calculation indicates that N₂H₄ release is the rate-determining step for NH₃to-N₂H₄ conversion catalysed by CSU-3. The weak orbital interaction between the HOMO of N2H4 and the LUMO of D (the LUMO is the orbital that the dissociated N₂H₄ binds to) in the CSU-3 catalyst system may be the main reason why N₂H₄ is more easily released than in the 1 catalyst system.

Data availability

All data included in this paper are available upon request by contact with the corresponding author.

Author contributions

X.-Y. Yi designed research; G. Chen, X.-L. Ding, P. He, and T. Cheng. performed research; G. Chen., X.-L. Ding, Y. Chen, J. Lin, X. Zhang, S. Zhao and N. Qiao analyzed data; G. Chen and X.-Y. Yi wrote the paper.

Conflicts of interest

There are no conflicts to declare.

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