# Dalton Transactions



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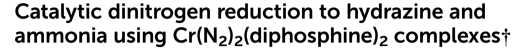
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The synthesis, characterization of trans-[Cr(N<sub>2</sub>)<sub>2</sub>(depe)<sub>2</sub>] (1) is described. 1 and trans-[Cr(N<sub>2</sub>)<sub>2</sub>(dmpe)<sub>2</sub>] (2) catalyze the reduction of N<sub>2</sub> to N<sub>2</sub>H<sub>4</sub> and NH<sub>3</sub> in THF using SmI<sub>2</sub> and H<sub>2</sub>O or ethylene glycol as proton sources. 2 produces the highest total fixed N for a molecular Cr catalyst to date.

Motivated by the desire to understand and control the challenging multi-proton, multi-electron reaction of N2 reduction to NH<sub>3</sub>, researchers have intensely studied the reactivity of molecular transition metal dinitrogen complexes.1 Well-defined molecular systems offer a high degree of electronic and structural control to regulate chemical reactivity of N<sub>2</sub>. When combined with effective strategies to form N-H bonds, such as proton-coupled electron transfer (PCET) reagents, i.e. SmI<sub>2</sub> and a proton source, tens-of-thousands of equivalents of NH3 can be generated.<sup>4</sup> The valuable information obtained from these studies includes the identification of viable M-N<sub>r</sub>H<sub>v</sub> reaction intermediates from spectroscopic data that can be used to delineate the mechanistic steps of a putative catalytic cycle. Such studies can aid in the understanding of the mechanistically complex biological N2 fixation processes carried out by nitrogenase enzymes,5 as well as heterogeneous Haber–Bosch catalysts.<sup>6</sup>

Group 6  $N_2$  complexes bearing monodentate phosphine ligands, especially with Mo and W, were among the first molecular systems to generate stoichiometric quantities of  $N_2$ -derived  $NH_3$  from protonolysis reactions with strong acids nearly 50 years ago. Recently, a renaissance of examining structurally similar  $[M(N_2)_2(P-P)_2]$ , (M = Mo, W; P-P = diphosphine) systems has begun, elevating these simple complexes as catalysts for  $N_2$  reduction to  $NH_3$ , or other remarkable reac-

phonium salts as H+ sources were required for turnover, and

this system was not catalytic using SmI2.16 Herein we prepared

and characterized trans-[Cr(N2)2(depe)2] (1), and report cata-

lytic N2 reduction to NH3 and N2H4 with 1 and trans-[Cr

 $(N_2)_2(dmpe)_2^{17}$  (2)  $(dmpe = Me_2PCH_2CH_2PMe_2)$  at room temp-

erature using SmI2 and ethylene glycol or H2O as proton

tions such as cleavage of the N<sub>2</sub> triple bond.<sup>8</sup> Masuda and coworkers reported spontaneous N≡N bond cleavage upon one-

electron oxidation of  $trans-[Mo(N_2)_2(depe)_2]$  (depe =

Et<sub>2</sub>PCH<sub>2</sub>CH<sub>2</sub>PEt<sub>2</sub>) to form [Mo(N)(depe)<sub>2</sub>]<sup>+</sup>. Chirik and coworkers developed a photocatalytic strategy to form NH<sub>3</sub> from

[Mo(N)(depe)<sub>2</sub>]<sup>+</sup> and H<sub>2</sub>.<sup>10</sup> Electrocatalytic N<sub>2</sub> fixation with Mo

and W-phosphine complexes was described by Peters and co-

sources. Vigorous stirring of yellow *trans*-[CrCl<sub>2</sub>(depe)<sub>2</sub>]<sup>18</sup> (1-Cl) in THF with excess Mg powder under a N<sub>2</sub> atmosphere for 24 h furnished 1 as a dark red solid in 70% yield. Isolation of 1 allowed for a comparison of the structural and spectroscopic data with 2 that was reported in 1983.<sup>17a</sup> The structure of 1, determined by single crystal X-ray diffraction, shows Cr with four phosphorus atoms of the chelates on the equatorial plane and two axial end-on bound N<sub>2</sub> ligands, Fig. 1, panel a. The average Cr–N, Cr–P, and N $\equiv$ N bond distances are 1.904  $\pm$  0.005 Å, 2.334  $\pm$  0.007 Å, and 1.104  $\pm$  0.004 Å, respectively. The corresponding Cr–N, and Cr–P, bond distances in 2 (see ESI†),

workers using a tandem catalysis approach. Nishibayashi and co-workers showed simple Mo-phosphine complexes catalyzed  $N_2$  reduction to  $NH_3$  using  $SmI_2$  and various proton sources. While these examples highlight new discoveries using  $[M(N_2)_2(P-P)_2]$  ( $M=M_0$ , W) complexes, catalytic  $N_2$  reduction with analogous Cr compounds are limited. Recent reports highlighted the utility of molecular Cr complexes using a variety of ligand architectures for  $N_2$  activation, activation, functionalization, or catalytic  $N_2$  silylation. However, molecular Cr complexes that catalyze the direct reduction of  $N_2$  to  $NH_3$  are rare. In 2022, Nishibayashi and co-workers reported a Cr complexes bearing a PCP pincer ligand that catalyzed direct  $N_2$  reduction to  $NH_3$  and  $N_2H_4$  at -78  $^{\circ}C$  to rt.  $KC_8$  and phos-

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<sup>†</sup> Electronic supplementary information (ESI) available: Experimental procedures, crystallographic details, and additional spectroscopic and electrochemical data. CCDC 2330754 (1) and 2330755 (2). For ESI and crystallographic data in CIF or other electronic format see DOI: https://doi.org/10.1039/d4dt00702f

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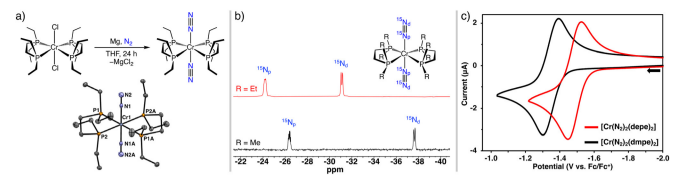


Fig. 1 (a) Synthesis and molecular structure of 1. Thermal ellipsoids are drawn at 50% probability. Hydrogen atoms are omitted for clarity. Crystals of 1 contain two molecules per asymmetric unit with comparable metric parameters; only one molecule is shown. Selected bond distances (Å) and angles (°): Cr1-N1 = 1.9081(10); N1-N2 = 1.1003(14); Cr-P1 = 2.3343(3); Cr-P2 = 2.3249(3). Cr2-N3 = 1.9008(10); N3-N4 = 1.1069(14); Cr-P3 = 2.3425(3); Cr-P4 = 2.3346(3). P1-Cr1-P2 = 81.650(9); P3-Cr2-P4 = 81.583(10); P1-Cr1-N1 = 89.25(3); P2-Cr1-N1 = 90.21(3); P3-Cr2-N3 = 89.29(3); P4-Cr2-N3 = 90.59(3). (b) P3-Cr2-N3 = 90.59(3). (c) P3-Cr3-N3 = 90.59(3). (d) P3-Cr3-N3 = 90.59(3). (e) P3-Cr3-N3 = 90.59(3). (e) P3-Cr3-N3 = 90.59(3). (e) P3-Cr3-N3 = 90.59(3). (f) P3-Cr3-N3 = 90.59(3). (e) P3-Cr3-N3 = 90.59(3). (f) P3-Cr3-N3 = 90.5

are slightly shorter at 1.8862(17) Å, and 2.294  $\pm$  0.005 Å, and the N $\equiv$ N distance is 1.110(2) Å.<sup>19</sup> The ligand bite angles for 1 and 2, *i.e.* P1-Cr-P2, are 81.6° and 83.5°, respectively, and the P-Cr-N angles are near 90°.

The  $^{31}$ P{ $^{1}$ H} NMR spectrum of **1** in THF-d<sub>8</sub>, displays a singlet at 79.9 ppm (68.8 ppm for **2**) consistent with four magnetically equivalent P atoms. Complexes **1** and **2** were characterized by  $^{15}$ N NMR spectroscopy to augment the cumulative library of tabulated  $^{15}$ N NMR data of phosphine-supported group 6 N<sub>2</sub> complexes.  $^{13h}$  The  $^{15}$ N<sub>2</sub>-labelled complexes **1**<sup>15N</sup> and **2**<sup>15N</sup>, were prepared by mixing the respective Cr-N<sub>2</sub> complexes in THF-d<sub>8</sub> under 1 atm  $^{15}$ N<sub>2</sub>. The  $^{15}$ N NMR spectra were collected after mixing for 24 h. The  $^{15}$ N{ $^{1}$ H} NMR spectra contain two resonances; a doublet ( $J_{\rm NN}$  = 7.0 Hz) and a multiplet (~2.5 Hz  $^{31}$ P coupling) (**1**<sup>15N</sup>: -31.1 ppm, -24.2 ppm, and **2**<sup>15N</sup>: -37.6 ppm, -26.4 ppm), assigned as the distal (N<sub>d</sub>) and proximal (N<sub>D</sub>) nitrogen atoms, respectively, (Fig. 1, panel b).  $^{13i}$ 

Cyclic voltammetry (CV) experiments established the redox behaviour of the Cr(0)-N2 complexes. Voltammograms were recorded using a glassy carbon working electrode at 0.1 V s<sup>-1</sup> in THF. The voltammogram for each complex displays a reversible, one-electron  $Cr^{I/O}$  wave with the half-wave potential  $(E_{1/2})$ of -1.49 V and -1.34 V (vs.  $Cp_2Fe^{+/0}$ ) for 1 and 2, respectively (Fig. 1, panel c). The electrochemically reversible Cr<sup>I/O</sup> couples indicate N2 dissociation does not occur upon oxidation to Cr(1) during the CV experiments. The reversibility of the waves for 1 and 2 contrasts other cis- or trans-[Cr(N2)2(P4)] complexes measured by CV that exhibit quasi-reversible or irreversible  $Cr^{1/0}$  waves due to rapid  $N_2$  loss upon oxidation. <sup>13b,c,i</sup> In the current study, an irreversible anodic wave was assigned to the  $\mathrm{Cr^{II/I}}$  redox feature at  $E_{\mathrm{pa}}$  = -0.48 V and  $E_{\mathrm{pa}}$  = -0.63 V, for 1 and 2, respectively, due to N2 dissociation at more positive potentials, (Fig. S17 and S18 ESI†). The CV results suggest a one-electron chemical oxidation to form trans- $[Cr(N_2)_2(P-P)_2]^+$ should be possible; however, our attempts to isolate such a species have been unsuccessful. Owing to the more electronrich metal centre of 1, the  $\nu_{\rm NN}$  band in the infrared spectrum

at 1906 cm<sup>-1</sup> (THF) appears at lower energy than the  $\nu_{\rm NN}$  band for 2 at 1917 cm<sup>-1</sup> (THF).

Complexes 1 and 2 were examined as catalysts for the direct reduction of  $N_2$  to  $NH_3$  and  $N_2H_4$ . The catalysis studies were performed in THF at room temperature using the PCET reagent  $SmI_2$  and ethylene glycol and/or water as proton donors. A typical catalytic run used 583 equiv.  $SmI_2$ , 1166 equiv. ROH per Cr centre and was stirred for 48 h. Quantification of  $NH_3$ ,  $N_2H_4$  and  $H_2$  (see ESI for details†) products assessed the total fixed N generated in each reaction. Selected catalytic data are listed in Table 1 (see ESI for all tabulated results†).

Analysis of the catalysis results provides insights about the performance of 1 and 2 under identical reaction conditions. 2 afforded more total fixed N than 1 in all catalytic trials. For example, 1 generated up to 5 equiv. of NH3 and 5 equiv. N2H4 per Cr center using ethylene glycol as the proton donor after >100 h. Under identical conditions, 2 produced up to 16 equiv. NH<sub>3</sub> and 10 equiv. N<sub>2</sub>H<sub>4</sub> in 48 h. Furthermore, ethylene glycol worked more effectively as the proton donor affording higher total fixed N than using H2O. The deliterious effect of H2O on catalysis was noted in reactions with 2 using ethylene glycol as the primary proton source. As the amount of H<sub>2</sub>O added to the reaction increased, NH<sub>3</sub> production declined, while the N<sub>2</sub>H<sub>4</sub> formed stayed relatively constant. We postulate the Cr complexes may simply be more prone to degradation in the presence of H2O. Separately, 2 was treated with 500 equiv. H2O or ethylene glycol in THF-d<sub>8</sub>. Free dmpe from complex degradation appeared more rapidly using H<sub>2</sub>O, as assessed by <sup>31</sup>P NMR spectroscopy. Catalysis performed with 2 under an atmosphere of  $^{15}N_2$  afforded  $^{15}NH_4^+$  as a doublet at 7.1 ppm ( $J_{15N-1H}$ = 71 Hz) in the <sup>1</sup>H NMR spectrum, identifying <sup>15</sup>N<sub>2</sub> as the source of <sup>15</sup>NH<sub>3</sub>.

Catalytic trials using trans-[CrCl<sub>2</sub>(dmpe)<sub>2</sub>] (2-Cl) and ethylene glycol generated comparable amounts of NH<sub>3</sub> and N<sub>2</sub>H<sub>4</sub> as using 2 as the precatalyst. 1-Cl did not catalyze N<sub>2</sub> reduction, affording only 1 equiv. of NH<sub>3</sub> and N<sub>2</sub>H<sub>4</sub> per Cr center. SmI<sub>2</sub>

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Table 1 Selected Cr-catalyzed N2 reduction experiments

$$N_2$$
 + SmI<sub>2</sub> + ROH  $\frac{[Cr] \text{ cat.}}{\text{THF. rt}} \rightarrow NH_3 + N_2H_4 + H_2$ 

Entry	Cr cat.	ROH	NH <sub>3</sub> equiv./Cr <sup>a</sup>	$N_2H_4$ equiv./ $Cr^b$	Total fixed N	Time (h)
1	None	(CH <sub>2</sub> OH) <sub>2</sub>	0	0	0	48
2	1	$(CH_2OH)_2$	$3.7 \pm 0.9$	$1.4 \pm 0.8$	$4.9^{h} \pm 1.5$	48
3	1	$(CH_2OH)_2$	$4.6 \pm 0.6$	$4.0 \pm 1.7$	$8.6^{h} \pm 2.1$	100
$4^c$	1	$H_2O$	1.4	0.7	2.1	48
$5^d$	1	$H_2O$	3.2	0.6	3.8	28
6	1-Cl	(CH <sub>2</sub> OH) <sub>2</sub>	1.2	0.9	2.1	48
7	2	$(CH_2OH)_2$	$14.6 \pm 1.6$	$5.9 \pm 2.9$	$20.5^{h} \pm 3.8$	48
$8^e$	2	$(CH_2OH)_2$	$6.2 \pm 0.5$	$6.4 \pm 0.8$	$12.6^{h} \pm 0.3$	48
$9^f$	2	$(CH_2OH)_2$	$4.4 \pm 0.9$	$6.6 \pm 0.6$	$11^h \pm 0.4$	48
$10^g$	2	$(CH_2OH)_2$	1.1	5.7	6.8	48
$11^d$	2	$H_2O$	5.1	5.9	11	3
12	2-Cl	$(CH_2OH)_2$	$13.5 \pm 2.8$	$5.9 \pm 0.6$	$19.4^{h} \pm 3.4$	48

Experiments performed using 0.6 µmol catalyst in 15.0 mL THF at 25 °C under 1 atm N2, with 583 equiv. of SmI2, and with 1166 equiv. ROH unless otherwise specified. <sup>a</sup> Determined by acidification and NH<sub>4</sub> quantification using <sup>1</sup>H NMR spectroscopy (see ESI†). <sup>b</sup> Determined by color-metric *p*-dimethylaminobenzaldehyde method (see ESI†). <sup>c</sup> 1000 equiv. H<sub>2</sub>O/Cr. <sup>d</sup> 10 000 equiv. H<sub>2</sub>O/Cr. <sup>e</sup> 25 ppm of H<sub>2</sub>O. <sup>f</sup> 250 ppm of H<sub>2</sub>O. <sup>g</sup> 583 equiv. (CH<sub>2</sub>OH)<sub>2</sub>, 583 equiv. H<sub>2</sub>O. <sup>h</sup> Average of two or more trials. H<sub>2</sub> quantification by gas chromatography, values are tabulated in ESI.†

and ethylene glycol may be ineffective at reducing the Cr(II) center of 1-Cl to Cr(0) where N2 is strongly activated. Treatment of 2-Cl with 2 equiv. SmI2 and 2 equiv. ethylene glycol rapidly generated 2 (see ESI†). However, the same reaction of 1-Cl and SmI2 with ethylene glycol additive did not form 1 ( $E_{1/2} = -1.49$  V, vide supra). 1 or 2 could not be generated from 1-Cl or 2-Cl using excess SmI2(THF) alone (E° of  $SmI_2(THF) = -1.41 \pm 0.08 \text{ V}^{20} \text{ vs. Fc/Fc}^+$ ). A Cr(I) species could be accessible, but N2 activation and subsequent functionalization steps may be moderated at Cr(I), limiting catalysis.

The mixed N<sub>2</sub> reduction selectivity to form NH<sub>3</sub> and N<sub>2</sub>H<sub>4</sub> provides preliminary evidence for a catalytic cycle that follows, at least in part, an alternating N<sub>2</sub> reduction mechanism, Fig. 2, bottom. A purely distal N2 reduction pathway, Fig. 2, top, would be selective for NH3 formation. In a 1986 report, the reaction of 2 with CF<sub>3</sub>SO<sub>3</sub>H was postulated to form a Cr-hydrazido product, [Cr(NNH<sub>2</sub>)(dmpe)<sub>2</sub>][CF<sub>3</sub>SO<sub>3</sub>]<sub>2</sub>.<sup>21</sup> A recent study by Wei, Yi, Xi, and co-workers examining early stage N2 functionalization of  $[Cp*Cr^{0}(depe)(N_{2})]^{-}$   $(Cp* = \eta^{5}-C_{5}(CH_{3})_{5})$ using a variety of electrophiles (H<sup>+</sup>, Me<sub>3</sub>Si<sup>+</sup>, Me<sup>+</sup>) also revealed the selective formation of Cr-hydrazido products, consistent

Alternating Pathway

Fig. 2 Plausible N<sub>2</sub> reduction mechanisms for Cr mediated formation of hydrazine and ammonia.

with a distal pathway. Contrary to these reaction patterns, protonation studies of related cis- or trans-[Cr(N2)2(P4)] complexes we examined using strong acids or H+/e- reagents, as well as the catalytic Cr[PCP] system<sup>16</sup> generated NH<sub>3</sub> and N<sub>2</sub>H<sub>4</sub>. <sup>13c,i,15a</sup> Considering all these examples, and that N<sub>2</sub> reduction mechanisms are sensitive to reaction conditions, (i.e. identity of the H<sup>+</sup> and e<sup>-</sup> reagents, solvent, temperature), a hybrid N<sub>2</sub> reduction pathway<sup>22</sup> where the third and fourth N-H bonds are formed at the proximal N atom of a Cr-hydrazido intermediate, Fig. 2, middle, cannot be excluded for the current systems. Further studies are warranted to understand the N2 reduction pathways with Cr.

The proclivity for N<sub>2</sub> ligand substitution in 1 and 2 was evaluated as a metric that could reflect catalyst stability and influence catalytic performance. We examined reactions of 1 and 2 with CO to assess the rate of ligand exchange, Fig. 3. Ligand substitution in these six-coordinate complexes is expected to be a dissociative process; a result of Cr-N or Cr-P bond dissociation. Wilkinson, Hursthouse, and co-workers noted 2 did not react with 7 atm CO for several hours except under u.v. irradiation (in light petroleum) to form cis-[Cr(CO)<sub>2</sub>(dmpe)<sub>2</sub>] (cis-2-CO). This account was surprising, and the unreactive nature toward N2/CO exchange seemed uncharacteristic of a

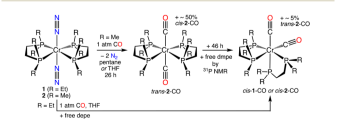


Fig. 3 Ligand exchange reactions of 1 and 2 with CO display different reaction profiles.

complex with terminally bound N<sub>2</sub> ligands. We reacted 2 with 1 atm CO at 25 °C in pentane or THF without u.v. irradiation and monitored the reaction by in situ IR spectroscopy, or <sup>31</sup>P NMR spectroscopy (see ESI†). In both solvents the reaction was slow, but 2 was not unreactive. In THF, after 26 h ~85% of 2 converted to a ~1:1 mixture of cis-2-CO and trans-[Cr  $(CO)_2(dmpe)_2$  (trans-2-CO). trans-2-CO converts to ~95% cis-2-CO (and  $\sim$ 5% free dmpe) after additional 46 h by  $^{31}$ P NMR spectroscopy. In THF, 1 converts directly to cis-[Cr(CO)<sub>2</sub>(depe)<sub>2</sub>] cis-1-CO ( $\nu_{\rm CO} = 1829$ , 1768 cm<sup>-1</sup>) in ~3 h by in situ IR spectroscopy (see ESI†). The vastly different rates of N<sub>2</sub>/CO ligand exchange underscore the greater kinetic stability of 2 toward Cr-L dissociative processes that could ultimately curtail catalyst deactivation pathways (i.e. ligand loss) improving catalyst performance for N<sub>2</sub> reduction compared to 1.

In conclusion, we present a contemporary advancement in the use of  $trans-[Cr(N_2)_2(P-P)_2]$  complexes (1 and 2) for direct catalytic reduction of N2 to form NH3 and N2H4 using the PCET reagent SmI2 and H2O and/or ethylene glycol as proton donors. A new complex, trans-[Cr(N2)2(depe)2], was presented herein. Despite having similar electronic structures, we posit 2 is a better catalyst than 1 (using the presented conditions), due to a less negative Cr<sup>I/O</sup> redox couple and greater kinetic stability from Cr-L dissociative processes.

#### Author contributions

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C. Beasley, investigation, methodology, writing, editing; O. L. Duletski, investigation; K. S. Stankevich, investigation; N. Arulsamy, investigation, writing; M. T. Mock, conceptualization, methodology, supervision, writing, editing, funding acquisition.

#### Conflicts of interest

There are no conflicts of interest to declare.

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