Chemical Science



EDGE ARTICLE

View Article Online
View Journal | View Issue



Cite this: Chem. Sci., 2019, 10, 10275

dll publication charges for this article have been paid for by the Royal Society of Chemistry

Received 30th July 2019 Accepted 19th September 2019

DOI: 10.1039/c9sc03779a

rsc.li/chemical-science

Selectivity of tungsten mediated dinitrogen splitting vs. proton reduction†

Bastian Schluschaß, ^a Josh Abbenseth, ^a Serhiy Demeshko, ^a Markus Finger, ^a Alicja Franke, ^b Christian Herwig, ^c Christian Würtele, ^a Ivana Ivanovic-Burmazovic, ^b Christian Limberg, ^b ^c Joshua Telser ^d and Sven Schneider ^{*b} *^a

Mo complexes are currently the most active catalysts for nitrogen fixation under ambient conditions. In comparison, tungsten platforms are scarcely examined. For active catalysts, the control of N_2 vs. proton reduction selectivities remains a difficult task. We here present N_2 splitting using a tungsten pincer platform, which has been proposed as the key reaction for catalytic nitrogen fixation. Starting from $[WCl_3(PNP)]$ (PNP = $N(CH_2PtBu_2)_2$), the activation of N_2 enabled the isolation of the dinitrogen bridged redox series $[(N_2)\{WCl(PNP)\}_2]^{0/+/2+}$. Protonation of the neutral complex results either in the formation of a nitride $[W(N)Cl(HPNP)]^+$ or H_2 evolution and oxidation of the W_2N_2 core, respectively, depending on the acid and reaction conditions. Examination of the nitrogen splitting vs. proton reduction selectivity emphasizes the role of hydrogen bonding of the conjugate base with the protonated intermediates and provides quidelines for nitrogen fixation.

Introduction

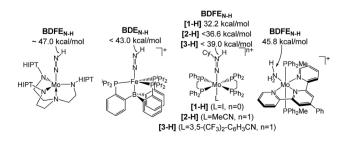
Homogeneous N₂ fixation under ambient conditions has made remarkable progress over the past 15 years.¹ Nishibayashi and co-workers recently obtained over 4000 equiv. of NH₃ with the proton coupled electron transfer (PCET) reagent H₂O/SmI₂ as H⁺/e⁻ sources and a molecular Mo pincer catalyst.² Accordingly, nitrogen reduction (NR) *via* electrochemically or light-driven PCET with related systems has attracted a lot of attention.³,⁴ Lindley *et al.* estimated a suitable overpotential window of 1–1.5 V for selective NR (in MeCN) prior to competing hydrogen reduction (HR) at a glassy carbon cathode.⁵ However, besides the thermochemical framework, mechanistic models that account for NR *vs.* HR selectivities of molecular catalysts are generally poorly developed.

Several $M(N_xH_y)$ intermediates relevant to N_2 fixation (Scheme 1) exhibit low N-H bond dissociation free energies (BDFEs) below that of free H_2 (BDFE $(H_2, gas) = 97.2$ kcal mol⁻¹)

as possible branching points into HR.^{6,7} Computational evaluation of NR νs . HR selectivities for a series of Fe catalysts pointed at bimolecular H_2 loss from species with low N–H BDFEs.^{8,9} Attempts to stabilize such Fe(N_xH_y) species by hydrogen bonding with pendant bases so far resulted in shutdown of catalysis.¹⁰ But, in fact, such secondary interactions might also be relevant for Nishibayashi's catalyst as indicated by selectivities obtained with 2,6-lutidinium acids ([LutH]⁺[X]⁻) as the proton source. These strongly depend on the X⁻ counter anion: NH₃/H₂ (X⁻) = 7.0 (Cl⁻), 0.9 (OTf⁻), and 0.14 (BAr₄⁻).¹¹

In this contribution, we address the role of hydrogen bonding for the selectivity of proton induced N_2 splitting into molecular nitrides vs. proton reduction. N_2 splitting has evolved as an entry into N_2 functionalization for a wide variety of metals¹² and was proposed as the key step in N_2 fixation with Mo pincer catalysts.^{2,13} Cleavage of Cummins' seminal complex 1 (Fig. 1) was attributed to the $\{\pi_1^2\pi_2^2\pi_3^2\pi_4^2\pi_5^1\pi_6^1\}$ configuration of the Mo_2N_2 -core, which enables population of

[†] Electronic supplementary information (ESI) available. CCDC 1943888–1943892. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/c9sc03779a



Scheme 1 Transition metal species relevant to N_2 fixation with a low $\mathsf{BDFE}_{N-H}.^7$

^aGeorg-August-Universität, Institut für Anorganische Chemie, Tammannstrasse 4, 37077 Göttingen, Germany. E-mail: sven.schneider@chemie.uni-goettingen.de

^bLehrstuhl für Bioanorganische Chemie, Department Chemie und Pharmazie, Friedrich-Alexander-Universität Erlangen, Egerlandstrasse 3, 91058 Erlangen, Germany

Institut für Chemie, Humboldt Universität zu Berlin, Brook-Taylor-Strasse 2, 12489 Berlin, Germany

^dDepartment of Biological, Physical and Health Sciences, Roosevelt University, 430 S. Michigan Avenue, Chicago, Illinois 60605, USA

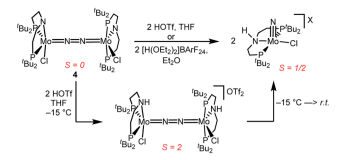
Chemical Science Edge Article

Fig. 1 Qualitative molecular orbital schemes for 1, 2^{2+} , 3 and 4, illustrating the isolobal relationship of 1 $\{\pi^{10}\}/3$ $\{\pi^{10}\delta^4\}$ and 2^{2+} $\{\pi^8\}/4$ $\{\pi^8\delta^4\}$, respectively.

a destabilizing σ -antibonding molecular orbital (MO) in the transition state. ^{14,15} In contrast, the $\{\pi^8\}$ oxidation product 2^{2^+} exhibits strong N_2 activation (Table 1) but lacks two electrons to form stable Mo^{VI}(N³ $^-$) nitrides. ¹⁶

Similar electronic structure considerations can be applied to metal pincer platforms developed by our group. For example, the square-pyramidally coordinated dinuclear Re complex [(N₂) {ReCl(PNP)}₂] (3, PNP = N(CH₂CH₂PtBu₂)₂) also splits into nitrides at r.t. and exhibits a $\{\pi^{10}\delta^4\}$ configuration that is isolobal with 1 (Fig. 1).^{17,18} In contrast, the $\{\pi^8\delta^4\}$ complex [(N₂) {MoCl(PNP)}₂] (4) features stronger N₂-activation comparable to 2^{2^+} (Table 1), but is thermally stable.¹⁹ Unexpectedly, splitting of 4 at r.t. was obtained upon protonation of the pincer backbone (Scheme 2), which was rationalized by a protonation induced low-spin $\{\pi^8\delta^4\}$ to high-spin $\{\pi^{10}\delta^2\}$ transition that facilitates electron transfer to N₂.

Given the impressive N₂ fixation rates with Mo pincer catalysts which possibly proceed *via* N₂ splitting;^{2,13} W nitride



Scheme 2 Dinitrogen splitting coupled to pincer protonation.

formation from N_2 is surprisingly rare.²⁰ We here report tungsten mediated N_2 splitting that competes with proton reduction upon protonation of a $\{W_2N_2\}$ pincer complex. Our results provide evidence for the significance of hydrogen bonding for the reaction selectivity.

Results and discussion

Synthesis of the $[(N_2)\{WCl(PNP)\}_2]^{n+}$ (n = 0-2) redox series

The reaction of WCl₄ with ^HPNP in the presence of NEt₃ gives the pincer complex [WCl₃(PNP)] (5) in yields of up to 60%. In the absence of a signal in the ³¹P{¹H} NMR spectrum, the paramagnetically shifted ¹H NMR signals and the solution magnetic moment derived by Evans' method ($\mu_{\rm eff}=2.8\pm0.1~\mu_{\rm B}$) are in line with a d² high-spin (S=1) configuration. The molecular structure obtained by X-ray diffraction closely resembles previously reported compounds [MCl₃(PNP)] (M = Re and Mo).^{18a,19}

Reduction of 5 with Na/Hg (2 equiv.) under N₂ (1 atm) in THF gives the green, N₂-bridged dinuclear complex [(N₂) {WCl(PNP)}₂] (6) in up to 66% isolated yield (Scheme 3). In the solid state (Fig. 2) 6 is isostructural with the molybdenum analogue 4, regarding the N₂ binding mode, the approximate C_2 symmetry due to mutually twisted {WCl(PNP)}-fragments (Cl1-W1-W1#-Cl1#: 89.59°/92.27°), and the distorted square-pyramidal metal coordination ($\tau = 0.35$).²¹ The short W-N₂ bond (1.78(2)/1.82(4) Å) indicates multiple bonding character. In turn, the N-N bond (1.33(4)/1.27(8) Å) is at the higher end for

Table 1 Comparison of the spectroscopic and structural features of Cummins' $Mo-N_2$ -dimer redox-series (Ar = C_6H_3 -3,5- Me_2)¹⁶ with square-pyramidal pincer complexes (M = Re_1^{17} Mo_1^{19} or W; * computed value)

	ArRN NRAr NRAr NRAr NRAr NRAr NRAr ArRN NRAr			$t_{Bu_2}P$ $N=N=N$ $N=N$ $N=$				
Compound n Configuration $d(NN)$ [Å] $\nu(NN)$ [cm ⁻¹] S	$\begin{matrix} 1 \\ 0 \\ \{\pi^{10}\} \\ 1.212(2)/1.217(2) \\ 1630 \\ 1 \end{matrix}$	$ \begin{array}{c} -\\ +1\\ \{\pi^9\}\\ 1.239(4)\\ 1503\\ 1/2 \end{array} $	2^{2+} +2 $\{\pi^{8}\}$ 1.265(5) 1349	$3 (M = Re)$ 0 $\{\pi^{10}\delta^4\}$ $1.202(10)$ $1771*$	$\begin{array}{l} 4 \; (M=Mo) \\ 0 \\ \{\pi^8 \delta^4\} \\ 1.258(9) \\ 1343 \\ 0 \end{array}$	$\begin{array}{l} \textbf{6} \ (\textbf{M} = \textbf{W}) \\ \textbf{0} \\ \{\pi^8 \delta^4\} \\ \textbf{1.33} (4)/\textbf{1.27} (8) \\ \textbf{1392} \\ \textbf{0} \end{array}$	$7^{+} (M = W) \\ +1 \\ \{\pi^{8} \delta^{3}\} \\ 1.277(5) \\ 1414 \\ 1/2$	8^{2+} (M = W) +2 { $\pi^{8}\delta^{2}$ } 1.266(12) 1400 1

Edge Article Chemical Science

Scheme 3 Preparation of the N_2 -bridged ditungsten redox series $6-7^+-8^{2+}$.

 $N_2\text{-bridged}$ ditungsten complexes. 22 The two $^{31}P\{^1H\}$ NMR signals ($\delta_P=92.9,~87.8$ ppm) with large trans-coupling ($^2\!J_{PP}=147$ Hz), the singlet ^{15}N NMR resonance ($\delta_N=31.1$ ppm), and the 1H NMR signature of 6 support a C_2 symmetric structure also in solution on the NMR timescale.

The N₂ stretching vibration of 6 was assigned to the Raman signal at 1392 cm^{-1} ($\lambda_{exc}=457\,$ nm, THF solution; $^{15}N_2$ isotopologue: 1347 cm⁻¹) supporting strong N₂-activation with a formal N-N bond order below the double bonding character (trans-diazene: $\nu_{\rm NN}=1529~{\rm cm}^{-1}$). The closed-shell ground state and degree of N2 activation are in line with the covalent bonding picture described in Fig. 1. The $\{\pi^8 \delta^4\}$ configuration of the W₂N₂ core can be rationalized to arise from two low-spin W^{II} ions. The twisted conformation enables strong back bonding of each metal ion with one π^* -MO of the N_2 bridge, respectively, resulting in net transfer of approximately two electrons as judged from the Raman data. This picture is corroborated by DFT computations, which confirm the $\{\pi^8 \delta^4\}$ configuration of the W2N2 core, analogous to the Mo analogue 4 and Cummins' 2^{2+} . The blue-shifted N₂ stretching vibration of 6 vs. 4 ($\Delta \nu_{\rm NN} =$ 49 cm⁻¹; Table 1) indicates slightly reduced back-bonding by the 5d metal.

The redox chemistry of 6 was examined to probe the electronic structure model. Cyclic voltammetry (CV) in THF shows no reduction feature down to -2.9 V ($\nu s. \text{FeCp}_2^+/\text{FeCp}_2$). In

contrast, two reversible oxidation waves ($E_1^o = -1.39 \text{ V}$; $E_2^o = -0.91 \text{ V}$) are observed. Both redox events are cathodically shifted by 250 mV with respect to the Mo analogue 4, supporting metal centered oxidation. The oxidation products $[(N_2) \{WCl(PNP)\}_2]^+$ (7^+) and $[(N_2) \{WCl(PNP)\}_2]^{2+}$ (8^{2+}) could be isolated in yields beyond 80% upon chemical oxidation of 6 with one and two equivalents of silver salts, respectively (Scheme 3). Stabilization of 8^{2+} requires a weakly coordinating anion, which was introduced with Ag[Al(OC(CF₃)₃)₄] as the oxidant.

In the solid state, 7⁺ and 8²⁺ resemble the twisted conformation found for 6 (Fig. 2). Distinctly different bond lengths around the two tungsten ions of the mixed-valent complex 7+ indicate valence localization, which is further supported in solution by the large comproportionation constant $(K_c \approx 10^8)^{24}$ and the X-band EPR spectrum at r.t. The isotropic signal $(g_{av} =$ 1.93) of the low-spin (S = 1/2) complex exhibits hyperfine interaction (HFI) with only one tungsten $(A(^{183}W) = 220 \text{ MHz})$ and two phosphorous nuclei $(A(^{31}P) = 56 \text{ MHz})$, respectively. HFIs with the N₂-bridge are not found and the ¹⁴N₂- and ¹⁵N₂isotopologues give identical spectra, further supporting metal centered oxidation. In fact, the degree of N2 activation is almost invariant within the redox series 6/7+/82+ as judged from the invariance of the N-N stretching vibrations and the N-N bond lengths of the W₂N₂ cores (Table 1). Notably, the ¹H NMR spectrum of 7⁺ features four signals assignable to tBu groups, in agreement with the averaged C_2 symmetry and therefore valence delocalization on the slow NMR timescale.

The double oxidation product 8^{2^+} exhibits paramagnetically shifted, yet relatively sharp 1 H NMR signals. Magnetic characterization by SQUID magnetometry reveals a $\chi_{\rm M}T$ product of about 0.6 cm³ mol $^{-1}$ K $^{-1}$ at r.t., which gradually drops to 0 at about 20 K. The data can be fitted to a model with two weakly antiferromagnetically coupled ($J=-59~{\rm cm}^{-1}$) low-spin (S=1/2) ions. The g-value ($g_{\rm av}=1.90$) indicates an orbital contribution in the typical range for W $^{\rm V}$ complexes with multiply bound hard ligands, such as oxo or nitrido complexes. 25

Characterization of the redox series $6/7^+/8^{2^+}$ supports the electronic structure picture with $\{\pi^8\delta^4\}/\{\pi^8\delta^3\}/\{\pi^8\delta^2\}$ configurations for the W_{LS}^{II}/W_{LS}^{II} (6), W_{LS}^{II}/W_{LS}^{II} (7⁺) and $W_{LS}^{III}/W_{LS}^{III}$ (8²⁺) complexes, respectively (Fig. 1 and Table 1). The spin orbitals of 7⁺ and 8²⁺ are orthogonal to the W_2N_2 core resulting in weak

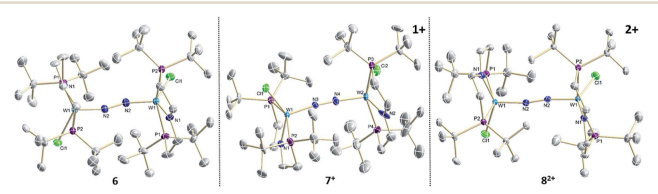


Fig. 2 Molecular structures of 6, 7⁺ and 8²⁺ in the crystal obtained by single crystal X-ray diffraction. Hydrogen atoms and anions are omitted for clarity.

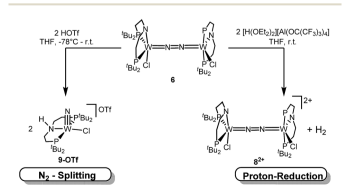
Chemical Science

mutual coupling via the N₂ bridge $(J(8^{2+}) = -59 \text{ cm}^{-1})$. In consequence, all three complexes of the redox series exhibit strong back bonding to the N2 bridge with only weakly affected degrees of N₂ activation. These interpretations are corroborated by DFT (ESI†). Doublet $\{\pi^8 \delta_1^2 \delta_2^1\}$ (7⁺) and open-shell singlet $\{\pi^8 \delta_1^{\ 1} \delta_2^{\ 1}\}$ (8²⁺) ground states, respectively, were computed with a low lying triplet state for 82+ due to weak antiferromagnetic coupling of the metal centered spins ($I_{DFT} = -184 \text{ cm}^{-1}$).

Protonation induced N₂ splitting vs. proton reduction

N₂ splitting of 6 into the nitride [W(N)Cl(HPNP)]OTf (9^{OTf}, Scheme 4) as the only detectable tungsten species (NMR/EPR spectroscopy, HR-ESI-MS) was achieved upon adding 2 equiv. of triflic acid at -78 °C and gradual warming to r.t. Complex 90Tf could be isolated in over 60% yield and was fully characterized. The tungsten(v) nitride is NMR silent and features an isotropic signal ($g_{av} = 1.93$) in the X-band EPR spectrum (THF, r.t.) with HFIs with the tungsten and phosphorous nuclei $(A(^{183}W) = 220 \text{ MHz}; A(^{31}P) = 56 \text{ MHz})$. The W\(\equiv N\) stretching vibration is found in the IR spectrum at 1058 cm⁻¹ (15 N-9 OTf : $\Delta \nu$ $= 29 \text{ cm}^{-1}$). In the solid state (Fig. 3), 9^+ is isostructural with the molybdenum analogue,19 featuring square-pyramidally coordinated tungsten with the nitride ligand in the apical site. Hydrogen bonding of the amine proton with the triflate anion is indicated by the short NH^{...}O distance (2.03(3) Å). The W≡N bond length (1.679(2) Å) is in the typical range found for the related tungsten nitrides. 1,17a,26

In contrast to the Mo analogue 4 (Scheme 2), the selectivity of protonation induced N2 splitting strongly varies with the reaction conditions. The addition of HOTf (2 equiv.) to 6 at r.t. results in low nitride yields and substantial amounts of the oxidation products 7⁺ and 8²⁺. Furthermore, 2 equiv. of strong acids with weakly coordinating anions, such as [H(OEt2)2] $[Al(OC(CF_3)_3)_4]$ and $[H(OEt_2)_2]BAr_{24}^F (BAr_{24}^F = B(C_6H_3-3,5-4)_4]$ $(CF_3)_2)_4$, exclusively gave dicationic 8^{2+} both at low $(-70 \, ^{\circ}C)$ and ambient temperatures (Scheme 4). Concomitant H2 evolution was confirmed by gas chromatography. Reaction of 6 at r.t. with 1 equiv. of these and other acids (HOTf, (2,6-lutidinium) OTf, $[HNEt_3][BAr_{24}^F]$, $[H(OEt_2)_2][BAr_{24}^F]$, and $[H(OEt_2)_2]$ $[Al(OC(CF_3)_3)_4]$) selectively gives the oxidation product 7⁺ in all cases.



Scheme 4 Protonation of 6 with 2 equiv. of different acids.

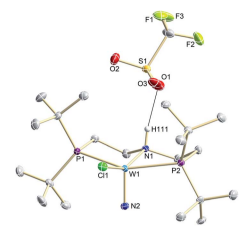
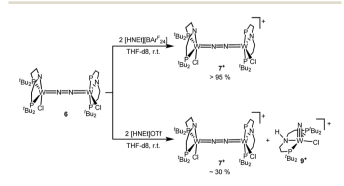


Fig. 3 Molecular structure of 9^{OTf} in the crystal obtained by single crystal X-ray diffraction. Hydrogen atoms are omitted for clarity except

Next, the influence of the acid counteranion on the selectivity was probed. Upon protonation with [HNEt₃][BArF₂₄] (2 equiv.), 7+ was found exclusively (Scheme 5). The second oxidation is hampered by the higher pK_a of this acid vs. HOTf, which prevents protonation of the monocationic product. Importantly, this selectivity changes with [HNEt₃]OTf (2 equiv.): in this case, 7⁺ is obtained in spectroscopic yields of up to only 30%. In situ HR-ESI-MS examination indicates that nitride 9⁺ is formed as the only other product. This observation is reminiscent of acid dependent selectivities reported by Nishibayashi for catalytic nitrogen fixation (see above).11 For this reason, [HNEt3] Cl (2 equiv.) was also used. Unfortunately, sluggish mixtures of products were obtained, including substantial amounts of trichloride 5. In the next sections, experimental and computational mechanistic examinations with only [HNEt₃]X (X = BAr_{24}^{F} , OTf⁻) are therefore reported.

Mechanistic examinations

Stoichiometric protonation at low temperatures was carried out to obtain spectroscopic information about intermediates. With 1 equiv. of HOTf at low T (-35 °C), the NMR data are in agreement with pincer protonation to diamagnetic dinuclear



Scheme 5 Anion dependent selectivity for the protonation of 6 with [HNEt₃]X.

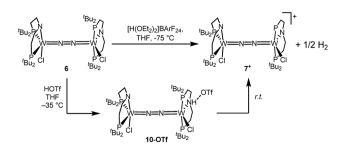
Edge Article

 C_1 -symmetric [(HPNP)ClW(μ -N₂)WCl(PNP)]OTf (10^{OTf}), analogous to the respective Mo system (Scheme 6).¹⁹

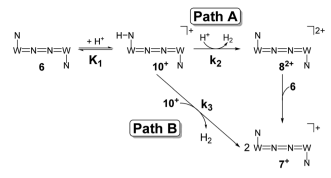
Notably, immediate formation of the oxidation product 7^+ was observed with $[H(OEt_2)_2][BAr^F_{24}]$, even at temperatures down to -75 °C. The enhanced stability of $\mathbf{10^{OTf}}$ suggests an interaction of the immediate protonation product with the triflate anion. Contact-ion pair formation is confirmed by ^{19}F and ^{1}H DOSY NMR spectroscopy at -35 °C. The diffusion coefficient of the triflate anion in $\mathbf{10^{OTf}}$ ($D=2.29\times10^{-6}$ cm 2 s $^{-1}$) is in the same range as that of the cation ($D=2.18-2.14\times10^{-6}$ cm 2 s $^{-1}$) and significantly reduced compared to free triflic acid ($D=5.11\times10^{-6}$ cm 2 s $^{-1}$). We tentatively attribute the solution ionpairing to hydrogen bonding of the triflate with the pincer N-H proton, as found in the solid state for $\mathbf{9^{OTf}}$ (Fig. 3).

Protonation of 6 with 2 equiv. of HOTf at low temperatures in THF is associated with a color change from green to yellow. The absence of a signal in the $^{31}P\{^1H\}$ NMR spectrum and the broadened and strongly shifted 1H NMR signals indicate the formation of a paramagnetic product. The magnetic moment for the presumable product, $[(N_2)\{WCl(HPNP)\}_2]^{OTF2}$ (11 OTF2), was estimated with Evans' method at $-60~^{\circ}C$ ($\mu_{eff}=4.7~\mu_B$), i.e. close to the spin-only value for a quintet ground state (4.9 μ_B). Increasing the temperature leads to fading of the color and disappearance of all 1H NMR signals, as expected for selective N_2 -splitting into the pale, NMR silent nitride product 9^{OTf} .

Mechanistic information about proton reduction was obtained from kinetic studies. For this purpose, [HNEt₃][BAr^F₂₄] was used as the acid, which selectively gives 7⁺ at r.t. within a convenient timescale even under pseudo first-order conditions. Addition of the acid to 6 in THF leads to an immediate drop of absorbance without significant change of the absorption maxima, suggesting only small changes in the electronic structure. The acid concentration dependence of the absorbance allowed for estimating the equilibrium constant and forward rate of the initial protonation of 6 ($K_1 = 1592 \pm 578$ M^{-1} , $k_1 = 163 \pm 47 M^{-1} s^{-1}$; Scheme 7 and Fig. S25 and S26 in the ESI†). This step is followed by a much slower, monoexponential decay, which was monitored over 5 h (Fig. 4, left). Under pseudo first order conditions in acid $(c(HNEt_3^+)_0/c(6)_0 =$ 10-25), the rate constant $(k_{obs(2)})$ linearly depends on the acid concentration (Fig. 4, right), which is in agreement with a slow, irreversible second protonation after the initial, fast preequilibrium K_1 . However, the non-zero intercept indicates the presence of at least one competitive pathway at a low acid



Scheme 6 Oxidation of 6 with 1 equiv. of acid at different temperatures.



Scheme 7 Proposed mechanistic pathways for proton reduction at high (Path A) and low (Path B) acid concentrations.

concentration. The rate constant $k_{obs(2)}$ for the formation of 7^+ was therefore expressed as eqn (1) which results from the minimum kinetic model outlined in Scheme 7:

$$k_{\text{obs}(2)} = \frac{k_2 K_1 [\text{H}^+]^2}{1 + K_1 [\text{H}^+]} + k_{3\text{obs}}$$
 (1)

The first term accounts for the initial protonation of 6 to give ${\bf 10}^+$, followed by irreversible ${\bf H}_2$ release from acid and ${\bf 10}^+$. Rapid, subsequent comproportionation of the resulting ${\bf 8}^{2^+}$ with 6 to $2\times 7^+$ is in line with the electrochemical results ($K_c\approx 10^8$, see above). The second term in eqn (1) is ascribed to bimolecular decay of ${\bf 10}^+$ as an alternative path at low acid concentrations. The rate constant $k_2=0.018\pm 0.001~{\rm M}^{-1}~{\rm s}^{-1}$ was derived from fitting the experimental data to eqn (1) (with preserved K_1) under pseudo first order conditions in acid (10–25 equiv.). The rate constant $k_3=0.4~{\rm M}^{-1}~{\rm s}^{-1}$ for the bimolecular path at low acid concentrations was obtained from the initial rate of the reaction of 6 and an equimolar amount of [HNEt₃][BAr $^F_{24}$].‡

Kinetic analysis suggests two pathways for H_2 formation which both go through the spectroscopically characterized common intermediate $\mathbf{10}^+$ (as $\mathbf{10}^{\mathbf{OTf}}$). Path B (Scheme 7) explains the decay of $\mathbf{10}^+$ even in the absence of the acid and reflects a bimolecular H_2 formation route as proposed by Matson and Peters for an iron diazenide N_2 -fixation intermediate. However, path A is predominant with excess acid. Besides these routes for hydrogen evolution, splitting of the N_2 bridge is observed in the presence of triflate as the counteranion and is even selective at

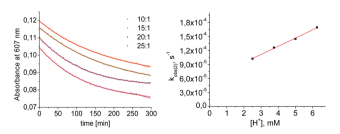


Fig. 4 Left: plot of the absorbance at 607 nm vs. time for different concentrations of $[HNEt_3^+]$. Results from fitting to the rate law are indicated by red lines. Right: plot of $k_{obs(2)}$ vs. $[HNEt_3^+]$.

lower temperatures. These effects are rationalized computationally in the next section.

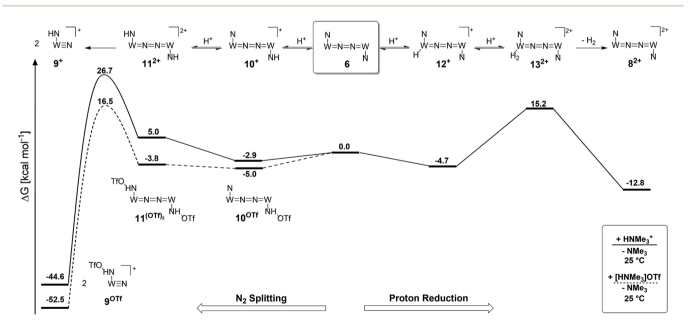
Computational examinations

Protonation with [NEt₃H][BAr^F₂₄] was first examined computationally with trimethylammonium as the model acid (Scheme 8). Two different sites, a metal ion and a pincer nitrogen atom, respectively, were considered for the first protonation step. A hydride product $[(PNP)W(H)Cl(\mu-N_2)WCl(PNP)]^+$ (12⁺) adopts an electronic singlet (S = 0) ground state and was found to be the global protonation minimum at $\Delta G_{298 \text{ K}}^{\circ} = -4.7 \text{ kcal mol}^{-1}$ below 6 and [NMe₃H]⁺. Hence, the model computation is in excellent agreement with the experimental equilibrium constant K_1 . The computed structure of 12^+ features a bridging hydride between the metal ion and a pincer phosphorous atom. A similar structure was previously found experimentally by Schrock and co-workers for the protonation of a PCP molybdenum(IV) nitride by [NEt3H][BArF24].27 All efforts to experimentally verify hydride intermediates like 12⁺ were unfortunately unsuccessful. However, pincer protonation to 10+ is only slightly less exergonic ($\Delta G_{298 \text{ K}}^{\circ} = -2.9 \text{ kcal mol}^{-1}$). Importantly, this state is further stabilized upon use of [NEt₃H] OTf as the acid due to hydrogen bonding of the pincer amine moiety with the triflate anion $(\Delta \Delta G_{298 \text{ K}}^{\circ} = -2.1 \text{ kcal mol}^{-1})$. In contrast, the hydride ligand is not involved in hydrogen bonding, rendering ${\bf 10}^{\bf OTf}$ $(\Delta G_{298 \text{ K}}^{\circ} = -5.0 \text{ kcal mol}^{-1})$ the global minimum of the first protonation in the presence of triflate. Overall, the metal and pincer protonation products $\mathbf{12}^{+}$ and $\mathbf{10}^{+}$ (and $\mathbf{10}^{\mathbf{OTf}}$ in the presence of triflate) should be in rapid equilibrium under these conditions, which is slightly shifted towards pincer protonation by hydrogen bonding with the counteranion. Notably, hydrogen

bonding with the conjugate base NMe₃ was not observed, presumably for steric reasons.

Starting from the amine/hydride equilibrium, the second protonation with [NMe3H]+ can ultimately lead to hydrogen evolution or N₂ splitting, respectively. The formation of H₂ and dicationic 82+, which represents Path A (Scheme 7), was computed to be exergonic by $(\Delta G_{298 \text{ K}}^{\circ} = -12.8 \text{ kcal mol}^{-1})$ with respect to 6. The most reasonable pathway (Scheme 8, right branch) proceeds via hydride protonation of 12⁺ leading to the dihydrogen intermediate $[(PNP)W(H_2)Cl(\mu-N_2)WCl(PNP)]^{2+}$ (132+), which is unstable and readily releases H2 without barriers. While the transition state that leads from 12⁺ to 13²⁺ could not be reliably located due to the flat potential energy profile of protonation, the free energy of 132+ $(\Delta\Delta G_{298~K}^{\circ}=+19.7~\text{kcal}~\text{mol}^{-1}~\text{with respect to}~\textbf{12}^{+})$ was used as an estimate for the kinetic barrier of hydride protonolysis.§ Notably, this value is in excellent agreement with the experimentally derived barrier for Path A $(k_2 = 0.018 \text{ M}^{-1} \text{ s}^{-1}; \Delta G_{\text{eff}}^{\ddagger} =$ 19 kcal mol⁻¹).

Alternatively, splitting of the dinitrogen bridge (Scheme 8, left branch) was computed to proceed via protonation of the second pincer nitrogen. In the absence of triflate, $[(N_2)\{WCl(HPNP)\}_2]^{2+}$ ($\mathbf{11}^{2+}$) was located at $\Delta G_{298~K}^{\circ} = +5.0$ kcal mol^{-1} vs. 6 ($\Delta G_{298~K}^{\circ} = +9.7$ kcal mol^{-1} vs. the global first protonation minimum $\mathbf{12}^{+}$) adopting an electronic quintet (S=2) ground state in accordance with the experimental findings for $\mathbf{11}^{\mathbf{OTf2}}$. From there, N_2 cleavage into the nitrides $\mathbf{9}^{+}$ was computed to be strongly exergonic ($\Delta G_{298~K}^{\circ} = -49.7$ kcal mol^{-1}) with a kinetic barrier ($\Delta G_{298~K}^{\dagger} = 21.7$ kcal mol^{-1}) that is comparable to the experimentally derived barriers for $[(N_2)\{MoCl(HPNP)\}_2]^{2+}$ ($\Delta G_{298~K}^{\dagger} = 19.5$ kcal mol^{-1}) and $[(N_2)\{ReCl(PNP)\}_2]$ ($\Delta G_{298~K}^{\dagger} = 19.8$ kcal mol^{-1}), respectively. For the tungsten system, this gives



Scheme 8 Computed energy profile for protonation induced N_2 splitting (left branch) and hydrogen evolution via Path A (right branch) via double protonation of the dinitrogen complex 6 at room temperature in the absence (solid line) and presence (dashed line) of triflate as the counteranion.

Edge Article

rise to an overall effective barrier for protonation induced N2 splitting from the most stable monoprotonation intermediate,

hydride 12^+ , of $\Delta G_{\text{eff}}^{\ddagger} = 31.4 \text{ kcal mol}^{-1}$. This value is considerably higher than the estimate for the hydrogen evolution pathway $(\Delta \Delta G_{\text{eff}}^{\dagger} = +11.5 \text{ kcal mol}^{-1})$, which is in line with selective proton reduction with [NEt₃H][BAr^F₂₄] as the acid.

Importantly, the relative energetics of these two reaction channels are perturbed in the presence of triflate as the counteranion. As was found for the first pincer protonation (see above), triflate hydrogen bonding stabilizes the pincer diprotonation product 11^{OTf2} by -8.8 kcal mol⁻¹. Consequently, the estimated effective barrier for hydrogen evolution ($\Delta G_{298 \text{ K}}^{\ddagger}$ = $20.2 \text{ kcal mol}^{-1} \text{ } \nu \text{s.}$ the global first protonation minimum in the presence of triflate 10^{OTf}) is slightly raised. On the other hand, the N₂ splitting pathway ($\Delta G_{298 \text{ K}}^{\dagger} = 21.5 \text{ kcal mol}^{-1} \text{ vs. } \mathbf{10^{OTf}}$) is almost isoenergetic, in full agreement with the experimental findings. The triflate induced effect on selectivity is therefore attributed to Curtin-Hammett controlled reactivity wherein N-H hydrogen bonding to the counteranion modifies the energetics of the protonation pre-equilibria.

A similar picture evolves for the reaction with triflic acid (see the ESI, Scheme S1†). However, the potential energy of protonation is augmented by the higher driving force with the stronger acid $(pK_a^{THF}(Et_3NH^+) - pK_a^{THF}(HOTf) = 4.7).^{28}$ This affects the selectivity as the effective barrier for the N2 splitting branch versus hydrogen evolution is close in energy. Furthermore, all rate determining states are below the starting point 6. In consequence, under these conditions (HOTf as the acid at r.t.), Curtin-Hammett conditions do not apply resulting in the experimentally observed low selectivity.

Reduction of the temperature to −80 °C further perturbs the relative energetics of the two reaction pathways with HOTf. The computed amine $(\Delta \mathring{G}_{193\ K}(\mathbf{10^{OTf}}) = 15.1\ kcal\ mol^{-1})$ hydride ($\Delta G_{193 \text{ K}}^{\circ}(\mathbf{12}^{+}) = -10.3 \text{ kcal mol}^{-1}$) equilibrium is even more shifted towards the amine due to the lower entropic penalty for hydrogen bonding at low T. The negligible population of the hydride tautomer is in agreement with the exclusive experimental observation of 10^{OTf} and 11^{OTf2} upon single and double protonation with HOTf at $-80\,^{\circ}\text{C}.$ From 11 $^{\text{OTf2}},$ the dihydrogen complex 13^{2+} $(\Delta G_{193~K}^{\circ}(13^{2+}) - \Delta G_{193~K}^{\circ}(11^{\text{OTf2}}) = +27.7 \text{ kcal mol}^{-1})$ is much higher in free energy than the barrier for N2 splitting $(\Delta G_{193 \text{ K}}^{\ddagger} = 19.9 \text{ kcal mol}^{-1})$, in line with selective N₂ splitting upon double protonation with HOTf at -80 °C and slow warming.

Concluding remarks

In summary, an anion effect on the selectivity of proton induced dinitrogen splitting (NR) vs. hydrogen evolution (HR) at the N₂ bridged ditungsten complex 6 was demonstrated and rationalized. Our spectroscopic, kinetic and computational studies suggest some guidelines to improve NR over HR yields:

(a) Nitrogen vs. metal protonation offers separate reaction channels with a proposed hydride isomer leading to hydrogen evolution analogous to the highly active Mo-oxo polypyridyl HR catalysts.29 The tautomerisation equilibrium can be offset by hydrogen bonding with protic N-H hydrogen atoms favoring the use of an acid [BH]⁺X⁻ where the anion X⁻ is prone to form H-bonds for high NR selectivity.

- (b) Protonation under Curtin-Hammett control with weak acids can become irreversible with strong acids. Hence, the pK_a of the acid can have a decisive kinetic effect on the selectivity.
- (c) Lower temperatures favour hydrogen bonding interactions due to the reduced entropic penalty as a strategy for increased NR yields.

Besides the immediate application to the current system, these findings might be considered as a model reaction for nitrogen fixation schemes. The studies of Peters and of Nishibayashi have emphasized the importance of proton coupled electron transfer for N2 fixation under ambient conditions. Our kinetic model might therefore offer some general strategies regarding the choice of acid to improve NR selectivities with respect to unproductive proton reduction.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This work was funded by the European Research Council (ERC Grant Agreement 646747). The authors thank Dr C. Volkmann for X-ray diffraction analysis of compounds 5 and 6, Dr S. Dechert for recording Raman spectra of 6 and 7⁺ and Dr C. Stückl for EPR measurements of 7⁺ and 9⁺.

Notes and references

‡ An alternative pathway via reduction of 10⁺ with 6 is less likely based on the derived rate constant ($k_3 = 0.12 \, M^{-1} \, s^{-1}$), which is considerably smaller than k_3 . § A transition state for the direct protonation of 12⁺ with HNMe₃⁺ at the hydride ligand was located at 25.4 kcal mol⁻¹ above 6 and two equivalents of [HNMe₃]⁺. However, this activation free energy is considerably higher than the experimentally determined value ($\Delta G_{\text{eff}}^{\ddagger} = 19 \text{ kcal mol}^{-1}$). It is not clear if this deviation can be attributed to the computational truncation of the acid or to a lower competing pathway. We therefore prefer to use the experimental value for the discussion of the selectivity. See also the ESI for further discussion.†

- 1 (a) R. Schrock, Angew. Chem., Int. Ed., 2008, 47, 5512-5522; (b) J. S. Anderson, J. Rittle and J. C. Peters, Nature, 2013, **501**, 84–87; (c) K. C. MacLeod and P. Holland, *Nat. Chem.*, 2013, 5, 559-565; (d) H. Tanaka, Y. Nishibayashi and K. Yoshizawa, Acc. Chem. Res., 2016, 49, 987-995.
- 2 Y. Ashida, K. Arashiba, K. Nakajima and Y. Nishibayashi, Nature, 2019, 568, 536-540.
- 3 (a) N. Thompson, M. Green and J. Peters, J. Am. Chem. Soc., 2017, 139, 15312-15315; (b) M. J. Chalkley, T. J. Del Castillo, B. D. Matson and J. Peters, J. Am. Chem. Soc., 2018, 140, 6122-6129.
- 4 (a) D. Wang, F. Loose, P. J. Chirik and R. R. Knowles, J. Am. Chem. Soc., 2019, 141, 4795–4799; (b) F. Loose, D. Wang, L. Tian, G. D. Scholes, R. R. Knowles and P. J. Chirik, Chem. Commun., 2019, 55, 5595-5598.
- 5 B. M. Lindley, A. M. Appel, K. Krogh-Jespersen, J. M. Mayer and A. J. M. Miller, ACS Energy Lett., 2016, 1, 698-704.

Chemical Science

- 6 J. J. Warren, T. A. Tronic and J. M. Mayer, Chem. Rev., 2010, **110**, 6961–7001.
- 7 (a) D. J. Yandulov and R. R. Schrock, Inorg. Chem., 2005, 44, 1103-1117; (b) J. Rittle and J. C. Peters, J. Am. Chem. Soc., 2017, 139, 3161-3170; (c) M. J. Bezdek and P. Chirik, Dalton Trans., 2016, 45, 15922; (d) M. J. Bezdek, S. Guo and P. J. Chirik, Science, 2016, 354, 730-733.
- 8 B. D. Matson and J. C. Peters, ACS Catal., 2018, 8, 1448–1455.
- 9 T. J. Del Castillo, N. B. Thompson and J. C. Peters, J. Am. Chem. Soc., 2016, 138, 5341-5350.
- 10 S. E. Creutz and J. C. Peters, Chem. Sci., 2017, 8, 2321-2328.
- 11 K. Arashiba, Y. Miyake and Y. Nishibayashi, Nat. Chem., 2011, 3, 120-125.
- 12 I. Klopsch, E. Y. Yuzik-Klimova and S. Schneider, Top. Organomet. Chem., 2017, 60, 71.
- 13 K. Arashiba, A. Eizawa, H. Tanaka, K. Nakajima, K. Yoshizawa and Y. Nishibayashi, Bull. Chem. Soc. Ipn., 2017, 90, 1111.
- 14 C. E. Laplaza and C. C. Cummins, Science, 1995, 268, 861.
- 15 C. E. Laplaza, M. J. A. Johnson, J. C. Peters, A. L. Odom, E. Kim, C. C. Cummins, G. N. George and I. J. Pickering, J. Am. Chem. Soc., 1996, 118, 8623-8638.
- 16 J. J. Curley, T. R. Cook, S. Y. Reece, P. Müller and C. C. Cummins, J. Am. Chem. Soc., 2008, 130, 9394-9405.
- 17 (a) I. Klopsch, M. Finger, C. Würtele, B. Milde, D. B. Werz and S. Schneider, J. Am. Chem. Soc., 2014, 136, 6881; (b) B. M. Lindley, R. S. van Alten, M. Finger, F. Schendzielorz, C. Würtele, A. J. M. Miller, I. Siewert and S. Schneider, J. Am. Chem. Soc., 2018, 140, 7922.
- 18 (a) I. Klopsch, M. Kinauer, M. Finger, C. Würtele and S. Schneider, Angew. Chem., Int. Ed., 2016, 55, 4786; (b) I. Klopsch, F. Schendzielorz, C. Volkmann, C. Würtele and S. Schneider, Z. Anorg. Allg. Chem., 2018, 644, 916; (c) F. Schendzielorz, M. Finger, J. Abbenseth, C. Würtele, V. Krewald and S. Schneider, Angew. Chem., Int. Ed., 2019, 58, 830.
- 19 G. Silantyev, M. Förster, B. Schluschaß, J. Abbenseth, C. Würtele, C. Volkmann, M. C. Holthausen and S. Schneider, Angew. Chem., Int. Ed., 2017, 56, 5872.
- 20 (a) A. J. Keane, W. S. Farrell, B. L. Yonke, P. Y. Zavalij and L. R. Sita, Angew. Chem., Int. Ed., 2015, 54, 10220-10224;

- (b) L. M. Duman, W. S. Farrell, P. Y. Zavalij and L. R. Sita, I. Am. Chem. Soc., 2016, 138, 14856-14859.
- 21 A. W. Addison, N. T. Rao, J. Reedijk, J. van Rijn and G. C. Verschoor, J. Chem. Soc., Dalton Trans., 1984, 1349.
- 22 (a) M. R. Churchill, Y. J. Li, K. H. Theopold and R. R. Schrock, Inorg. Chem., 1984, 23, 4472-4476; (b) R. C. Murray and R. R. Schrock, J. Am. Chem. Soc., 1985, 107, 4557-4558; (c) M. R. Churchill and Y. J. Li, J. Organomet. Chem., 1986, 301, 49-59; (d) M. Scheer, J. Müller, M. Schiffer, G. Baum and R. Winter, Chem. - Eur. J., 2000, 6, 1252-1257; (e) P. P. Fontaine, B. L. Yonke, P. Y. Zavalij and L. R. Sita, J. Am. Chem. Soc., 2010, 132, 12273-12285.
- 23 (a) J. R. Durig, M. G. Griffin and R. W. MacNamee, J. Raman Spectrosc., 1975, 3, 133; (b) N. C. Craig and I. W. Levin, J. Chem. Phys., 1979, 71, 400.
- 24 For critical discussion of K_c as a descriptor of valence tautomerism see: W. Kaim and B. Sarkar, Coord. Chem. Rev., 2007, 251, 584-594.
- 25 Representative examples: (a) W. Levason, C. A. McAuliffe and F. P. McCullough Jr., Inorg. Chem., 1977, 16, 2911–2916; (b) K. Frick, S. Verma, J. Sundermeyer and M. Hanack, Eur. J. Inorg. Chem., 2000, 1025-1030; (c) S. Sproules, A. A. Eagle, M. K. Taylor, R. W. Gable, J. M. White and C. G. Young, Inorg. Chem., 2011, 50, 4503-4515.
- 26 (a) K. Dehnicke and J. Strähle, Angew. Chem., Int. Ed., 1981, 20, 413-426; (b) M. H. Chisholm, D. M. Hoffman and J. C. Huffman, *Inorg. Chem.*, 1983, 22, 2903–2906; (c) C. R. Clough, J. B. Greco, J. S. Figueroa, P. L. Diaconescu, W. M. Davis and C. C. Cummins, J. Am. Chem. Soc., 2004, 126, 7742-7743; (d) K. R. McClain, C. O'Donohue, A. Koley, R. O. Bonsu, K. A. Abboud, J. C. Revelli, T. J. Anderson and L. McElwee-White, J. Am. Chem. Soc., 2014, 136, 1650-1662; (e) A. Lackner and A. Fürstner, Angew. Chem., Int. Ed., 2015, 54, 12814-12818.
- 27 T. J. Hebden, R. R. Schrock, M. K. Takase and P. Müller, Chem. Commun., 2012, 48, 1851-1853.
- 28 A. Kütt, S. Selberg, I. Kaljurand, S. Tshepelevitsh, A. Heering, A. Darnell, K. Kaupmees, M. Piirsalu and I. Leito, Tetrahedron Lett., 2018, 59, 3738-3748.
- 29 D. Z. Zee, T. Chantarojsiri, J. R. Long and C. J. Chang, Acc. Chem. Res., 2015, 48, 2017-2036.