

This is a repository copy of *Enhancing the Air Stability of Dimolybdenum Paddlewheel Complexes: Redox Tuning through Fluorine Substituents*.

White Rose Research Online URL for this paper:

<https://eprints.whiterose.ac.uk/195223/>

Version: Published Version

Article:

Squire, Imogen A. Z., Goult, Christopher, Thompson, Benedict et al. (4 more authors) (2022) *Enhancing the Air Stability of Dimolybdenum Paddlewheel Complexes: Redox Tuning through Fluorine Substituents*. *Inorganic Chemistry*. pp. 19144-19155. ISSN 0020-1669

<https://doi.org/10.1021/acs.inorgchem.2c02746>

Reuse

This article is distributed under the terms of the Creative Commons Attribution (CC BY) licence. This licence allows you to distribute, remix, tweak, and build upon the work, even commercially, as long as you credit the authors for the original work. More information and the full terms of the licence here:

<https://creativecommons.org/licenses/>

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.

Enhancing the Air Stability of Dimolybdenum Paddlewheel Complexes: Redox Tuning through Fluorine Substituents

Imogen A. Z. Squire, Christopher A. Goult, Benedict C. Thompson, Elias Alexopoulos, Adrian C. Whitwood, Theo F. N. Tanner, and Luke A. Wilkinson*



Cite This: *Inorg. Chem.* 2022, 61, 19144–19155



Read Online

ACCESS |

Metrics & More

Article Recommendations

Supporting Information

ABSTRACT: The optical and electrochemical properties of quadruply bonded dimolybdenum paddlewheel complexes (Mo_2PWCs) make them ideal candidates for incorporation into functional materials or devices, but one of the greatest bottlenecks for this is their poor stability toward atmospheric oxygen. By tuning the potential at which the Mo_2 core is oxidized, it was possible to increase the tolerance of Mo_2PWCs to air. A series of homoleptic Mo_2PWCs bearing fluorinated formamidinate ligands have been synthesized and their electrochemical properties studied. The oxidation potential of the complexes was tuned in a predictable fashion by controlling the positions of the fluorine substituents on the ligands, as guided by a Hammett relationship. Studies into the air stability of the resulting complexes by multinuclear NMR spectroscopy show an increased tolerance to atmospheric oxygen with increasingly electron-withdrawing ligands. The heteroleptic complex $\text{Mo}_2(\text{D}^{\text{F}}\text{ArF})_3(\text{OAc})$ [where $\text{D}^{\text{F}}\text{ArF} = 3,5$ -(difluorophenyl)formamidinate] shows remarkable tolerance to oxygen in the solid state and in chloroform solutions. Through the employment of easily accessible ligands, the stability of the Mo_2 core toward oxygen has been enhanced, thereby making Mo_2PWCs with electron-withdrawing ligands more attractive candidates for the development of functional materials.

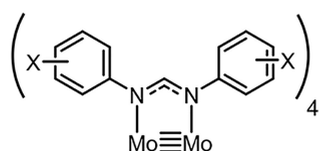


INTRODUCTION

Quadruply-bonded dimolybdenum paddlewheel complexes (Mo_2PWCs) have enormous potential as components for functional materials. Their 3D structure allows the construction of large molecular arrays through combination with a broad scope of bridging ligands.^{1–3} They are redox-active, undergoing one-electron oxidation processes, often at easily accessible potentials. Additionally, the strong interaction between the Mo_2 - δ and π systems of equatorial chelating ligands [e.g., carboxylates ($^-\text{O}_2\text{CR}$) and formamidinates (^-NN ; Figure 1)] is ideal for facilitating and studying electron transfer in mixed-valence architectures^{4–8} and in photoexcited states.^{9,10} Consequently, Mo_2PWCs are starting to find application in solar energy conversion,^{11,12} molecular elec-

tronics,¹³ and catalysis.^{14,15} However, there is one important caveat. Mo_2PWCs are air-sensitive,¹⁶ reacting readily with atmospheric oxygen (O_2), which could be seen as problematic for their translation into the aforementioned technologies. Therefore, a family of air-tolerant dimolybdenum compounds that could be further functionalized toward an intended application is highly desirable. One of the most stable Mo_2PWCs is $\text{Mo}_2(\text{OAc})_4$, which in its crystalline state is stable under an ambient atmosphere for around 1 week before visible discoloration occurs. The origin of this increased air stability stems from intermolecular Mo–O axial interactions that propagate through the material and hinder the approach of oxygen.¹⁷ Thus, using either Lewis basic or sterically bulky ligands to protect the axial position of the paddlewheel complex could be a viable method for enhancing the air stability.

An alternative approach toward increasing O_2 tolerance, and the focus of this study, is to increase the oxidation potential of



X = H, 4-OMe, 3-OMe, 4-Cl, 3-Cl, 3-CF₃, 4-C(O)Me, 4-CF₃, 3,4-Cl₂, 3,5-Cl₂

Figure 1. General structure of a homoleptic dimolybdenum tetraformamidinate complex [$\text{Mo}_2(\text{NN})_4$].

Received: August 1, 2022

Published: November 18, 2022



the metallic core such that the reaction with O₂ becomes thermodynamically unfavorable.¹⁸ Tuning the oxidation potential of paddlewheel complexes can be achieved primarily by systematic variation of the ancillary ligands. In the homologous series Mo₂(D₂C-C≡C-Ph)₄, where the donor atoms (D) were NN, ON, NS, and OO, the oxidation potential of the Mo₂PWCs in *N,N*-dimethylformamide solutions could be tuned between −0.322 V (NN donor) and +0.282 V (OO donor), a range of 0.6 V.¹⁹ The hpp ligand (where Hhpp = 1,3,4,6,7,8-hexahydro-2*H*-pyrimido[1,2-*a*]pyrimidine) is a strong Lewis base and has been used to stabilize the W₂⁶⁺ core in the most easily ionizable complexes known.²⁰ Recently, the hpp ligand has been employed alongside formamidinate ligands to tune the Mo^{4+/5+} couple from −0.381 V in Mo₂(DAniF)₄ [DAniF[−] = di-4-anisylformamidinate] to potentials as low as −1.795 V versus ferrocene/ferrocenium (Fc/Fc⁺) in Mo₂(hpp)₄. Remote substituents on the ligands can also influence the properties of the dimetal core. This was illustrated as a linear free-energy relationship between the Hammett constant of the ligand substituents and the oxidation potential of the Mo₂ core in a family of homoleptic formamidinate complexes, Mo₂(NN)₄ [where E_{1/2}(*p*-OMe) = 0.244 V through to E_{1/2}(*p*-CF₃) = 0.795 V vs Ag/AgCl; Figure 1].²¹ Interestingly, the UV/visible spectrum (in CH₂Cl₂) of species with the strongest electron-withdrawing substituents (3,5-Cl₂, 2σ_m = 0.74) remained unchanged, even after being exposed to air for 1 week.²² The same free-energy relationship was also observed between remote substituents on the ligands and the extent of charge stabilization (ΔE_{1/2}) in mixed-valence dimers, of the form [Mo₂(NN)₃]₂(μ-O₂CC₆H₄CO₂)⁺.²³ The electronic properties of Ru₂PWCs can also be varied with fluorinated ancillary ligands, which has been shown on multiple occasions.^{24–27} In one particular example, fluorinated and chlorinated benzoates were employed to achieve a remarkable fine-tuning of the oxidation potential of Ru^{II,II}₂PWCs between −0.039 and 0.36 V vs Fc/Fc⁺ in tetrahydrofuran (THF).²⁸ Indeed, the authors also noted that those species with E_{1/2} > 0.3 V showed increased stability to O₂.

Substituted formamidinates and benzoates have both been shown to effectively tune the properties of paddlewheel complexes^{29,30} and clusters.^{31,32} However, there has not yet been a systematic study employing fluorinated formamidinates to control the properties of Mo₂PWCs. Fluorine is the ideal substituent to tune Mo₂PWCs for several reasons. First, it is the most electronegative element with a considerable electron-withdrawing effect (σ_p = 0.062; σ_m = 0.337). Other functionalities such as cyano (σ_m = 0.56) or nitro (σ_m = 0.71) groups may exhibit stronger electron-withdrawing effects, but they are also potentially reactive, which may limit further application of the complexes. In contrast, the C–F bond is exceptionally strong, with a bond dissociation energy of 127.2 ± 0.7 kcal mol^{−1} in fluorobenzene (C–H in benzene is 112.9 ± 0.6 kcal mol^{−1}), meaning that any subsequent complexes are unlikely to undergo deleterious side reactions at the ligand periphery.³³ Second, the fluorine atom is small, with an atomic radius (vdW = van der Waals) only slightly larger than that of hydrogen (r_{vdW}: F = 1.47 Å; H = 1.20 Å). Thus, the substitution of protons with fluorine atoms will have the minimal steric influence on the overall structures, unlike chloro analogues, which are significantly larger (r_{vdW} = 1.75 Å).³³ In one report, a family of homoleptic dichromium tetraformamidinates with various fluorine-substitution patterns were studied, and it was found that the fluorination pattern had

no influence on the Cr–Cr bond length of the complexes.³⁰ Finally, the ¹⁹F nucleus is NMR-active with 100% natural abundance *I* = 1/2 and so provides a useful quantitative probe for NMR spectroscopic characterization or a further study of molecular dynamics. We envision that Mo₂PWCs bearing kinetically inert³⁴ formamidinate ligands with carefully selected fluorination patterns would represent a powerful approach toward achieving Mo₂PWCs with enhanced air stability and therefore have the potential to be translated into functional materials. Using Hammett constants (σ) as a guide, we demonstrate that we can predictably tune the electronic properties (specifically the oxidation potential) of Mo₂PWCs by varying the positions and quantity of fluorine atoms on the formamidinate ligands. We also employ NMR spectroscopy as a tool to follow decomposition of the complexes and demonstrate an increased tolerance to atmospheric oxygen with increasing σ. We also demonstrate that this strategy can be applied to heteroleptic complexes [Mo₂(NN)₃(OAc)], which are key synthons for accessing functional materials.

RESULTS AND DISCUSSION

Synthesis. Ligand Design, Synthesis, and Characterization. In the chemistry of Mo₂PWCs, carboxylate ligands are known to be kinetically labile (particularly if they bear strong electron-withdrawing groups),^{35,36} whereas formamidinate ligands are more persistent because of their increased Lewis basicity.³⁴ Therefore, formamidinates are arguably more desirable ligand choices in the pursuit of robust functional materials. With that in mind, a family of formamidinate ligands with different fluorine-substitution patterns were synthesized. All formamidinate ligands described herein, including novel compounds **1d** and **1e**, can be synthesized following a well-established condensation reaction between the corresponding aniline and triethylorthoformate (Figure 2),³⁷ generating off-white microcrystalline solids in yields varying from 50 to 80%. Each ligand has been characterized by ¹H and ¹⁹F NMR spectroscopy in acetone-*d*₆, electrospray ionization mass spectrometry (ESI MS), and elemental analysis, and in the case of **1c–1f**, single-crystal X-ray structures have been obtained and are displayed in the Supporting Information (SI). Single crystals were obtained from either recrystallization of the compound in toluene/hexane (2:1) or by vapor diffusion of hexane into a toluene solution. Compounds **1c–1e** all crystallize in an *E*-syn conformation where the aryl groups point away from the NCN bridge.³⁷ However, **1f** buckles considerably and adopts the *E*-anti configuration, presumably to minimize any steric interaction between the *o*-fluorine atoms on the rings, although the *E*-syn configuration is still observed in the reported crystal structure of **1h**.³⁸ Notably, for compounds **1c–1f**, we observe intermolecular hydrogen bonding in the packing of the single-crystal solid-state structure.

The synthesis of homoleptic paddlewheel complexes of the form Mo₂(NN)₄ can be achieved either by (i) reacting the free ligand (**1x**) with Mo(CO)₆ at ca. 160 °C or (ii) by reacting anionic ligand salts (i.e., Li-**1x**) with Mo₂(OAc)₄ at room temperature.²² We exclusively employ route (i) as described in Scheme 1, and although the yields appear low (9–30%), they are comparable to those from route (ii) when the synthesis of Mo₂(OAc)₄ from Mo(CO)₆ is factored in. The heteroleptic complex **3c** was synthesized by reacting Mo₂(OAc)₄ with exactly 3 equiv of **1c** in THF and exactly 3 equiv of NaOMe in MeOH.³⁹ Deviation from exact quantities will generate

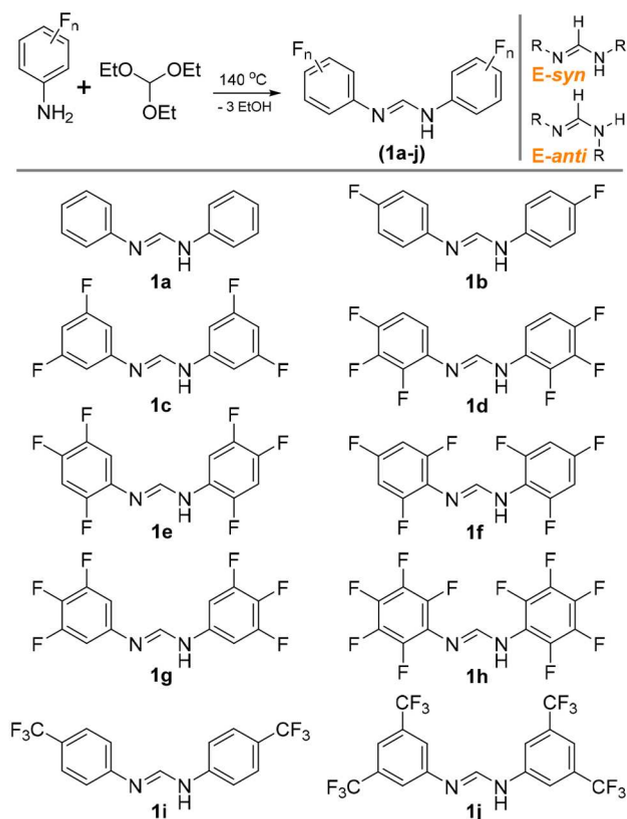
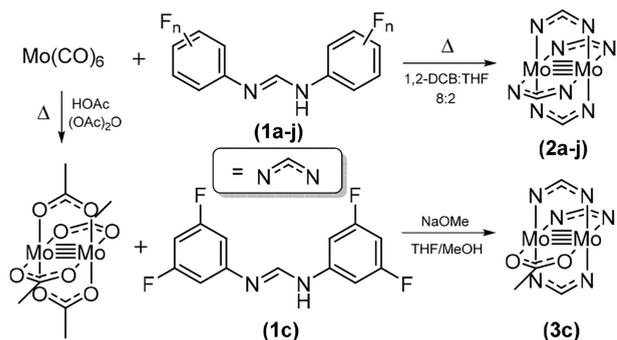


Figure 2. General synthetic pathway to formamidines and the series of ligands (1a–1j) featured in this paper.

Scheme 1. Synthetic Pathway to Dimolybdenum Tetraformamidinates (2a–2j) and the Heteroleptic Complex 3c



intractable mixtures of **3c** with either the tetraformamidinate (**2c**) or bisformamidinate complexes. All compounds present as canary-yellow solids with varying degrees of solubility in organic solvents, although THF will dissolve all but **2h**. In general, matrix-assisted laser desorption/ionization time-of-flight (MALDI-TOF) mass spectrometry (MS) showed a molecular ion ($[M]^+$) for each compound at the expected m/z values, and the ^1H and ^{19}F NMR spectra displayed the resonances expected for each species. However, in most of the homoleptic complexes, the MALDI-TOF MS spectrum displayed an additional feature with an m/z value 88 units higher than the molecular-ion peak, which can be attributed to a Lewis adduct of some kind, where the Lewis base is coordinating to the axial site of the Mo_2 unit. This adduct appears to be absent from the MALDI-TOF MS

spectrum of **2h**, which features the most sterically demanding ligand in the series. The ^1H and ^{19}F NMR spectra also suggest evidence for adduct formation, although to varying extents within the series; compound **2c** provides the clearest example of this (Figures S31 and S32). At this point, the identity of this Lewis base remains unclear, but simulating an additional $\text{C}_4\text{H}_8\text{O}_2$ to the mass of the expected molecular-ion fits well with the experimental observations. This would suggest either dioxane or ethyl acetate, but because neither of these compounds was included in the synthetic procedure, we can only speculate as to their origin. Regardless, this observation hints strongly at the potential for these compounds to act as Lewis acids, which may have downstream applications in catalysis.^{40,41}

Molecular Structure. Crystals suitable for X-ray diffraction (XRD) studies were obtained for compounds **2b–2j** (Figure 3). In most cases, crystals were obtained by the slow diffusion of hexane into a THF solution of the complex. However, **2g** crystallized by cooling a hot saturated 1,2-difluorobenzene (DFB) solution, and **2e** was crystallized by the slow diffusion of hexane into a DFB solution of the complex. The unit cells exhibited a range of symmetries that indicate the sensitivity of the packing structure to the nature of the arene substitution pattern and the solvent system that the crystal was grown from. Importantly, none of the structures showed evidence of axial coordination, although many did crystallize with solvent molecules in interstitial sites. The Mo–Mo bond lengths occur in the range 2.0924(7)–2.1035(13) Å, placing these complexes within the normal range for Mo_2PWCs (Table 1).⁴²

In a series of previously reported terephthalate-bridged “dimers of dimers”, $[\text{Mo}_2(\text{NN})_2(\mu\text{-O}_2\text{CC}_6\text{H}_4\text{CO}_2)]$ where NN = para-functionalized diarylformamidinate ligands, the Mo–Mo bond length was found to decrease with the electron-withdrawing ability of the para substituent.²³ However, in a series of homoleptic formamidinate complexes, the remote substituents appeared to have little influence on the geometry about the dimolybdenum core.²¹ Using the data collected herein, the Mo–Mo and average Mo–N bond lengths were plotted against the Hammett constants for each ligand, defined as $\sum n(x\sigma_m + y\sigma_p)$, where n = twice the number of formamidinate ligands (i.e., 2×4 for **2x** and 2×3 for **3c**), $\sigma_m\text{-F} = 0.337$, $\sigma_p\text{-F} = 0.062$, $\sigma_m\text{-CF}_3 = 0.43$, $\sigma_p\text{-CF}_3 = 0.54$, and x and y represent the number of meta and para substituents, respectively. However, in this case, no observable trend is apparent in the Mo–Mo and Mo–N distances across the series. It is important to note that Hammett parameters do not account for substituents in an ortho position because the steric effects of the substituent can influence the observed parameters. Removing compounds containing *o*-fluoro substituents (**2d–2f** and **2h**) from the data analysis did not lead to a stronger positive correlation between the Hammett parameter and the bond lengths, as determined by R^2 in a least-squares fit analysis.

Curious to see if these observations were largely a consequence of packing effects, the optimal geometries of the complexes in the gas phase were calculated using density functional theory (DFT) with the B3LYP functional and def2_SV(P) basis set. The resulting Mo–Mo bond lengths (Table 1) were plotted versus the Hammett constants as above (Figure 4). At first glance, there appeared to be only a weak positive correlation between the Mo–Mo bond lengths and Hammett constants. However, excluding species containing *o*-fluorine substituents (**2d–2f** and **2h**) from the data led to a

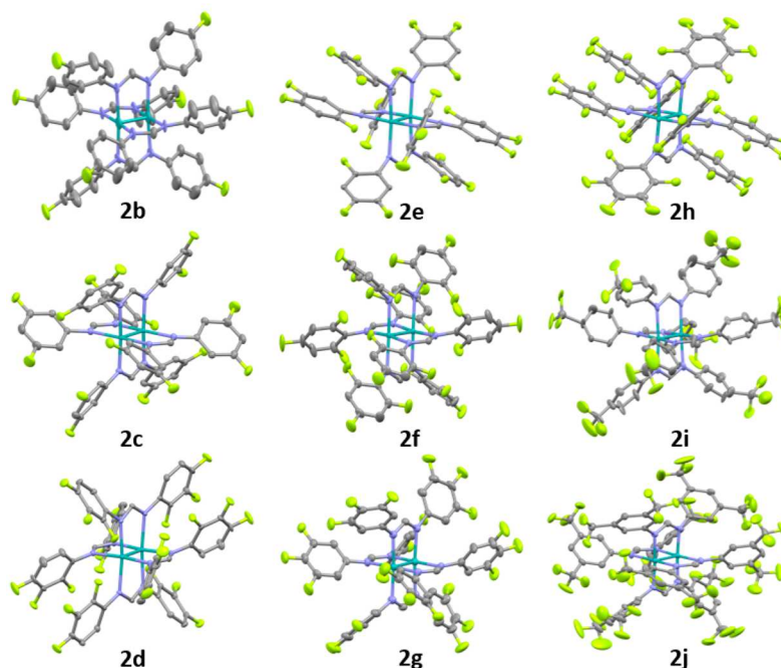


Figure 3. Visualizations of the X-ray crystal structures of compounds **2b–2j**. Hydrogen atoms and solvents of crystallization are removed for clarity, and thermal ellipsoids are reported at 50% probability. For disordered components, the highest occupancy conformation is shown. Color code: gray, carbon; lilac, nitrogen; teal, molybdenum; lime green, fluorine.

Table 1. Mo–Mo Bond Lengths for Complexes 2a–2j Obtained from Experimental Crystallography Data or from Gas-Phase Quantum-Chemical Calculations [DFT and B3LYP/def2_SV(P)]

compound	crystallographic Mo–Mo bond length/Å	crystallographic average Mo–N bond length/Å	calculated Mo–Mo bond length/Å	calculated average Mo–N bond length/Å
2a	2.0944(8) ^a	2.1582[15] ^a	2.0816	2.1882
2b	2.0934(7)	2.1577[24]	2.0816	2.1868
2c	2.0992(7)	2.1617[7]	2.0804	2.1883
2d	2.1024(12)	2.1674[18]	2.0802	2.1886
2e	2.0999(52)	2.1579[14]	2.0894	2.1936
2f	2.1022(59)	2.1693[19]	2.0877	2.2016
2g	2.0924(7)	2.1574[21]	2.0804	2.1871
2h	2.0999(7)	2.1765[10]	2.0871	2.2025
2i	2.1035(13)	2.1624[47]	2.0806	2.1891
2j	2.0952(8)	2.1630[2]	2.0802	2.1886
3c			2.0766	2.1674
				2.1370 (Mo–O)

^aObtained from ref 21.

much stronger correlation ($R^2 = 0.9873$). The large difference in the calculated Mo–Mo bond length between **2d** and **2e** is surprising considering the similarity of their electronics, so there is likely a significant steric influence at play. Interestingly, there also appears to be a similar discrepancy in the crystallographic data for these compounds, but because they were grown from different solvent systems and have different space groups, it is hard to draw meaningful conclusions from that observation. These calculations suggest that remote substituents can have a significant influence on the length of the quadruple bond, although crystal packing effects dominate

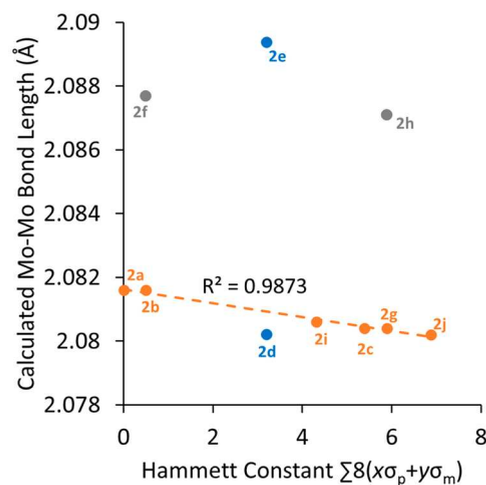


Figure 4. Least-squares regression plot showing the relationship between the calculated Mo–Mo bond length (Å) and Hammett constant. Blue data points contain one *o*-fluorine per arene, and gray data points contain two. R^2 was calculated by excluding datapoints **2d–f** and **2h**.

the solid-state geometries. This also highlights that, even though the vdW radius of fluorine is small, it, nevertheless, exerts a significant steric influence on the overall molecular structure when occupying the ortho position. Similarly, regardless of how the data were selected, there was no correlation between the ligand substituents and average Mo–N bond lengths for either the crystallographic or calculated data. The Mo–Mo bond length in **3c** was calculated to be notably shorter than any in the **2x** series, and this trend was also observed in other comparisons of homoleptic $\text{Mo}_2(\text{NN})_4$ versus heteroleptic $\text{Mo}_2(\text{NN})_3(\text{OAc})$ complexes in the literature.²³ Formamidinate ligands are primarily π donors,

meaning that the ligands donate electron density to the δ^* orbital on the Mo_2 core, thus lengthening the Mo–Mo bond. Therefore, the shorter Mo–Mo bond length in **3c** versus **2c** can be rationalized as simply a case of fewer ligands donating to the δ^* orbital.

Electronic Structure. Using the optimized geometries for complexes **2a–2j**, single-point calculations were performed using the PBE0 functional and def2_TZVPP basis set to interrogate the frontier molecular orbitals. The frontier molecular orbitals for all complexes can be found in Figures S96–S106. As is characteristic of most Mo_2PWCs , the highest occupied molecular orbital (HOMO) in each case is observed to be largely $\text{Mo}_2\text{-}\delta$ in character with out-of-phase mixing with the carbon-based p orbital on the NCN bridge of the formamidinate ligand. The lowest unoccupied molecular orbital (LUMO) in each case is largely $\text{Mo}_2\text{-}\delta^*$ but with a little mixing of the π^* orbitals of the formamidinate ligands. Natural bond orbital (NBO) analysis performed on complexes **2a–2j** and **3c** showed the % $\text{Mo}_2\text{-}\delta$ character to be consistent throughout the series, contributing 87–88% and 86% to the HOMO, respectively. The strong electron-withdrawing nature of the fluorine substituents is sufficient to reduce the electron density donated from the formamidinate ligands onto the dimolybdenum core, and thus the $\text{Mo}_2\text{-}\delta$ orbital is stabilized to an extent that is largely determined by the Hammett constant of the ligands (Figure 5). Importantly, the $\text{Mo}_2\text{-}\delta^*$ orbital is

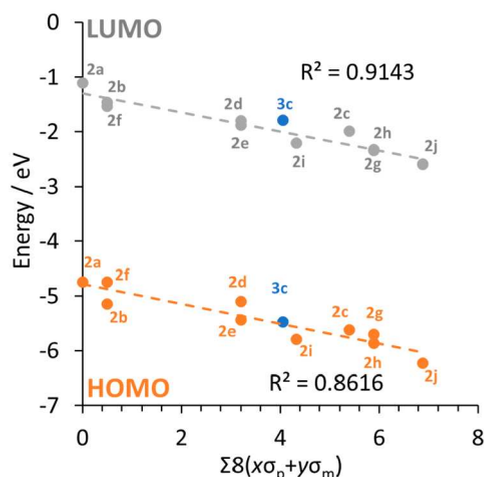


Figure 5. Least-squares regression plot showing the relationship between the calculated energy (PBE0/def2_TZVPP) of the frontier molecular orbitals for compounds **2a–2j** and their corresponding Hammett constants (assuming $\sigma_{\text{ortho}} = 0$). R^2 values were calculated without including data for **3c**.

also stabilized to a similar extent across the series, and, consequently, there is only a slight variation in the HOMO–LUMO energy gap, which averages out at 3.51 eV. The same trend was reported in the earlier studies on $\text{Mo}_2(\text{NN})_4$ complexes with an average HOMO–LUMO gap of 4.78 eV,²¹ but it is likely that these energies differ only as a consequence of employing different computational methods. This consistency of the HOMO–LUMO gap across the series can also be observed experimentally. By eye, each compound is a very similar light-yellow powder, and the UV/visible absorption spectra typically show a weak transition at ca. 410 nm, which can be assigned as the $\text{Mo}_2\text{-}\delta \rightarrow \delta^*$ transition. This assignment is supported by quantum-chemical calculations

using time-dependent DFT (TD-DFT), which showed that the lowest-energy excitation of complexes **2a–2j** could be identified nearly exclusively as the HOMO–LUMO transition in all complexes. Additionally, the energy of this transition was calculated to be similar for all complexes, with less than 30 nm variation across the series. The higher-energy transitions in the absorption spectrum (<300 nm) are more intense and can be assigned as combinations of $\text{Mo}_2\text{-}\delta \rightarrow \text{ligand-}\pi^*$ metal-to-ligand charge-transfer and ligand-based $\pi\text{-}\pi^*$ transitions. These assignments are also supported by TD-DFT analysis. As with the homoleptic analogues, the HOMO and LUMO of **3c** are $\text{Mo}_2\text{-}\delta$ and $\text{Mo}_2\text{-}\delta^*$, respectively (Figure 6). Notably, the HOMO energy is 0.139 eV higher in energy than the corresponding homoleptic complex **2c** at the same level of theory (PBE0/def2-TZVPP), and the reasons for this are likely the loss of a single electron-withdrawing fluoroformamidinate ligand and the replacement of two nitrogen-donor atoms for oxygen.

Compounds **2b–2j** were analyzed by cyclic voltammetry in a solution of THF using $\text{N}^{\text{t}}\text{Bu}_4\text{PF}_6$ (0.1 M) as the supporting electrolyte (Figure 7). All potentials are reported versus the Fc/Fc^+ redox couple and have been corrected for solution resistance effects (R_s) using R_s values estimated from alternating-current impedance spectroscopy.⁴³ For all compounds besides **2j** and **2h**, a one-electron oxidation was observed. **2h** was insoluble in THF and produced no current response, whereas **2j** was soluble but also showed no redox events in THF. Compound **2j** [3,5-(CF_3)₂] has the largest overall Hammett constant of the series ($\sigma = 6.9$) and the lowest-energy HOMO according to the quantum-chemical calculations; we suggest that this is because the oxidation potential lies outside the solvent window of THF. Unfortunately, we were unable to test this hypothesis because **2j** is insoluble in all common solvents with electrochemical windows reaching higher potentials including acetonitrile and 1,1,1,3,3,3-hexafluoropropan-2-ol. In all cases where the $\text{Mo}_2^{4+}/\text{Mo}_2^{5+}$ couple was observed, it was chemically reversible ($i_{\text{pa}}/i_{\text{pc}} \sim 1$); however, in some cases, ΔE_p was >100 mV and increased with increasing scan rate, thereby indicating variable electrochemical reversibility. The relevant data are summarized in Table 2.

As expected, $E_{1/2}$ for the complexes in this series largely mirrors the relationship calculated for the HOMO energies. For example, compound **2b** contains only a single fluorine atom in the para position per aryl group and has an overall Hammett constant of $\sigma = 0.5$. In this case, there is little perturbation of the HOMO energy, and thus oxidation of the Mo_2 core occurs at relatively low potentials ($E_{1/2} = 31$ mV). Conversely, compound **2c** has two fluorine atoms occupying the meta positions on each arene, with an overall Hammett constant of $\sigma = 5.4$. In this case, there is significant stabilization of the HOMO energy, which makes the complex much harder to oxidize ($E_{1/2} = 335$ mV). Figure 8 was constructed under the assumption that $\sigma_{\text{ortho}} = 0$. Compounds **2d** and **2e** both have a single *o*-fluorine substituent on each ring, while compound **2f** has two on each ring. These clearly have an influence on the redox potential of the Mo_2 core, particularly in a comparison of **2b** and **2f**, which are formally assigned with the same Hammett constant ($\sigma = 0.5$). In previous reports of a family of fluorinated diruthenium benzoates, the authors were able to assign a pseudo-Hammett parameter of $\sigma_{\text{ortho}} = 0.2$, which was valid because the ortho substituents were sufficiently removed from the Ru_2 core that the steric

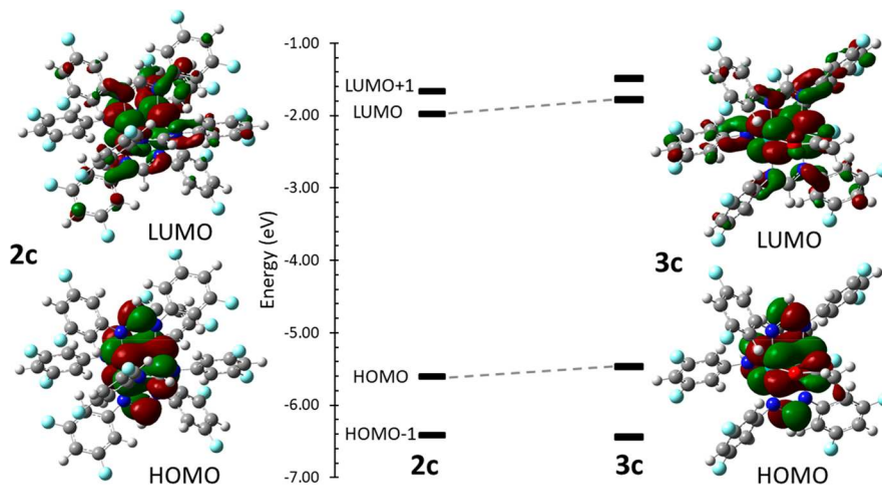


Figure 6. Calculated (PBE0/def2_TZVPP) frontier molecular orbitals and energy-level diagrams of **2c** (left) and **3c** (right) displayed with a coarse grid and an isovalue of 0.02. The HOMO and LUMO show mostly $\text{Mo}_2\text{-}\delta$ and $\text{Mo}_2\text{-}\delta^*$ character, respectively.

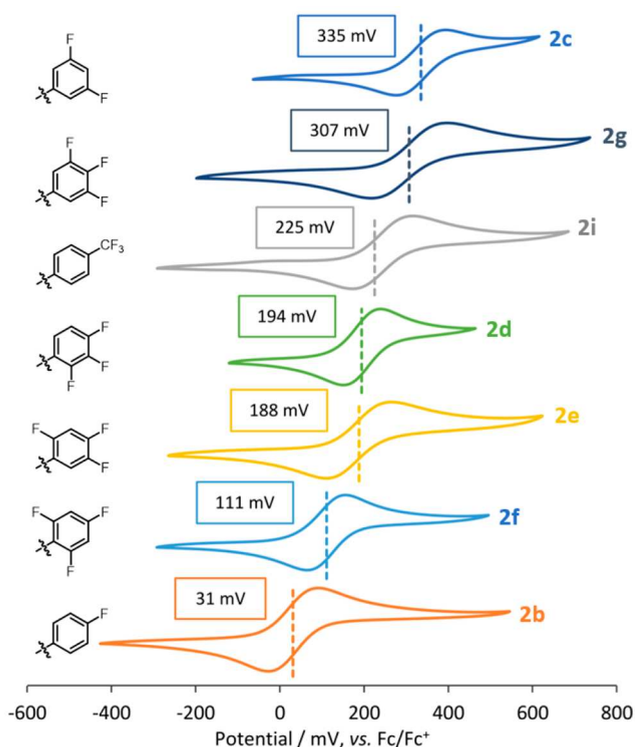


Figure 7. Cyclic voltammetry data for each compound annotated with their fluorine substitution pattern. In all cases, the initial scan direction was from low to high potential.

components were almost negligible.^{28,44} However, for the Mo_2PWCs herein, this is not the case, as shown from the aforementioned gas-phase calculations, so assigning a pseudo-Hammett constant in this case is not useful.

Compound **3c** has only three formamidinate ligands, so with a reduction in steric bulk around the Mo_2 core, there is an increased likelihood that THF could coordinate axially. This additional electron density would make the Mo_2 core easier to oxidize and would manifest itself as an artificially low $E_{1/2}$ value for the complex. Therefore, the electrochemical data for **3c** (and **2c** for comparison purposes) were obtained in CH_2Cl_2 . Pleasingly, the $E_{1/2}$ value for **2c** in CH_2Cl_2 (338 mV) is very similar to that in THF (335 mV), which indicates that, in THF

Table 2. Electrochemical Data for Compounds **2b–2g** and **2i** Recorded at 100 mV s^{-1} in a 0.1 M Solution of $\text{N}^{\text{t}}\text{Bu}_4\text{PF}_6$ in Anhydrous THF^a

compound	E_{pa}	E_{pc}	ΔE_{p}	$E_{1/2}$	$i_{\text{pa}}/i_{\text{pc}}$
2b	91	−28	119	31	0.98
2c	394	276	118	335	1.22
2d	238	149	89	194	1.16
2e	264	111	153	188	1.13
2f	157	66	91	111	1.08
2g	397	217	179	307	1.13
2i	316	173	143	225	1.16
3c*	223	84	139	154	1.02
2c*	398	279	119	338	1.12

^aAll potentials are reported in mV versus Fc/Fc^+ . *Data obtained in CH_2Cl_2 .

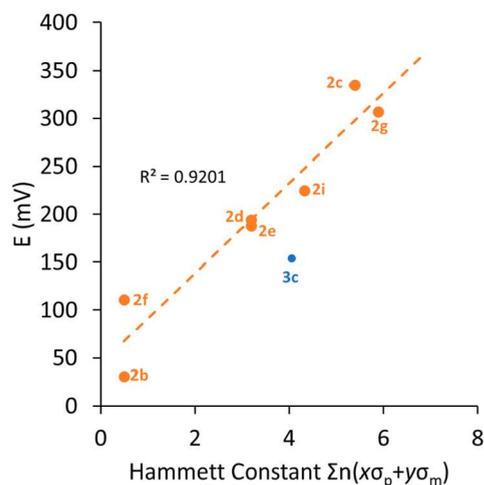


Figure 8. Least-squares regression plot showing the relationship between the oxidation potential of compounds **2b–2g**, **2i**, and **3c** and the corresponding Hammett constant. R^2 values were calculated without including data for **3c**

solutions, no THF is bound to the axial position of the paddlewheel complex. Considering the trend in the data for **2b–2i**, this is likely the case for the whole series and therefore means that a reasonable comparison can be drawn between **3c**

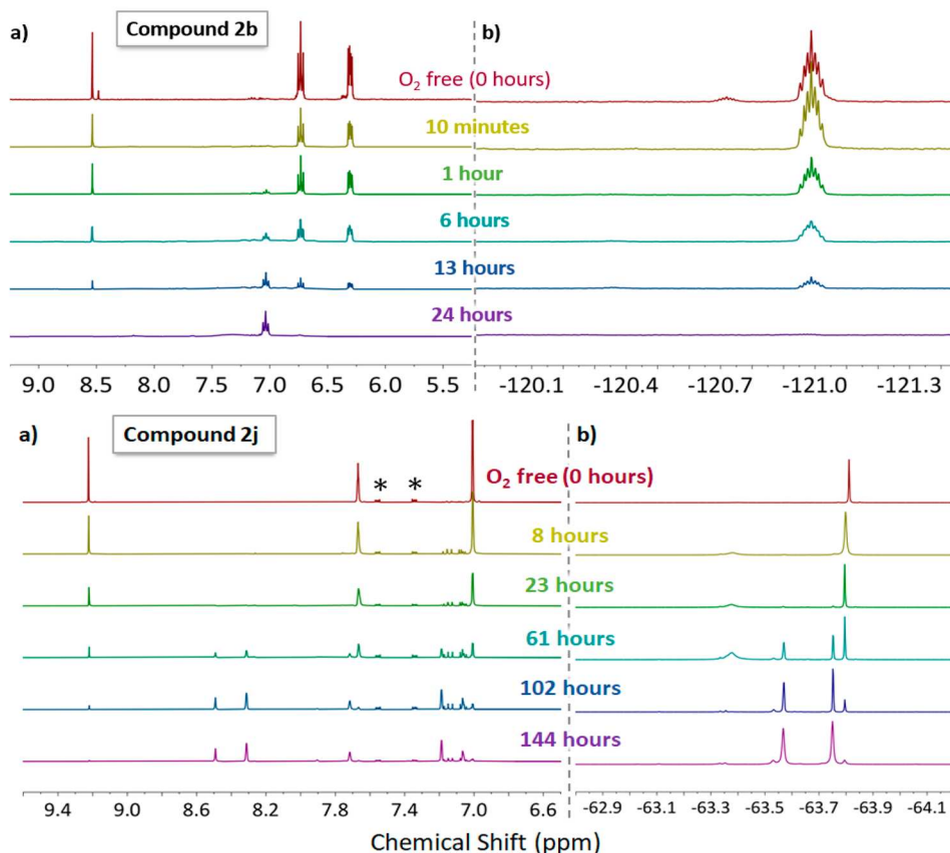


Figure 9. (a) ¹H and (b) ¹⁹F NMR spectra of **2b** (top) and **2j** (bottom) showing oxidative decomposition of the respective compounds over time. *Residual 1,2-dichlorobenzene.

and the homoleptic complexes **2x** despite being in different solvents. As anticipated from analysis of the computational results, $E_{1/2}$ for **3c** was lower than that for **2c** (by ca. 18 mV), which is a consequence of fewer electron-withdrawing ligands around the core.

Evaluating the Air Stability. In order to test our hypothesis that strongly withdrawing ligands can lead to oxygen-tolerant Mo₂PWCs, we monitored the degradation of selected complexes upon exposure to atmospheric oxygen using NMR spectroscopy. Our focus was initially on two complexes at either end of the Hammett spectrum, namely, **2b** (4-F) and **2j** [3,5-(CF₃)₂], with the latter bearing the most electron-withdrawing substituents. To obtain a baseline spectrum for each compound (Figure 9, 0 h), the NMR spectra were recorded in a J. Young NMR tube under a nitrogen atmosphere using acetone-*d*₆, which had been previously freeze–pump–thaw–degassed and stored under nitrogen (no efforts were made to exclude moisture). For subsequent measurements, a separate solution was prepared (from the same batch of the sample) in air using a standard NMR tube and acetone-*d*₆ straight from the bottle. The timer was started upon dissolution of the complex.

In an aerated solution, **2b** becomes light brown within a few minutes upon exposure to air. However, the NMR spectra illustrated that this considerable color change did not correspond to complete loss of the characteristic resonances. Even after 6 h, the resonances corresponding to **2b** were still the dominant signals in the NMR spectra. In the first 9 min after the compound was exposed to air, the small secondary resonances (attributed to an axially coordinated Lewis adduct

of **2b**) disappeared from the ¹H and ¹⁹F NMR spectra, and this was accompanied by a reduction in the intensity of the major product resonances. It is possible that this represents displacement of the axial ligand by the incoming oxygen and could hint toward an initial mechanistic step in the oxidative decomposition pathway. Alternatively, the Lewis adduct would be more electron-rich than the free complex and thus more easily oxidized and is likely consumed more quickly in the reaction. After 13 h, an opaque dark-brown solution had formed and very little **2b** was observed in the NMR spectra. The decomposition of **2j** was significantly slower and showed that, even after 23 h, a significant proportion of **2j** remained in the sample, despite the solution turning from yellow to light brown. In the ¹H NMR spectrum, the resonances associated with **2j** were no longer the major peaks in the spectrum after 61 h, and by 144 h, the solution was dark brown and the resonances from **2j** were no longer easily distinguished from the baseline. Unfortunately, we were unable to observe the decomposition products via MALDI-TOF MS, and this was also the case for all examples herein. The species formed upon decomposition is unknown, but there is no indication that the pathway involves a loss of ligand **1j** because this has a characteristic formamidine (C–H) resonance at δ H = 9.66, which does not appear at any point. To quantify the rate of decay for **2b** versus **2j**, we repeated these measurements with the inclusion of an internal standard of known concentration, 1,3,5-tris(trifluoromethyl)benzene (0.6 mmol dm⁻³). The decay curves are displayed in Figures S109 and S111 and appear to show a first-order decay with rate constants [as determined from a plot of ln(**2x**) vs time] of 0.049 h⁻¹ for **2b**

and 0.021 h^{-1} for **2j**, demonstrating a clear decrease in the rate of decay for the more electron-deficient Mo_2 core of **2j**.

Complex **2j** shows an increased resistance to oxygen compared to **2b**, which can be attributed to the increasingly withdrawing ligands, leading to an overall stabilization of the Mo_2 - δ orbital. However, homoleptic complexes such as **2b–2j** are not overly useful in the construction of functional materials because the formamidinate ligand is kinetically inert. Conversely, heteroleptic compounds of the form $\text{Mo}_2(\text{NN})_3\text{OAc}$ are key starting materials for the construction of functionalized Mo_2PWCs because the ^-OAc ligand is kinetically labile and can be substituted for a more functional ligand with ease.^{34,39} Unfortunately, this increased lability of the ligands is often accompanied by an increased sensitivity under atmospheric conditions. The most commonly employed formamidinate ligand in Mo_2 chemistry is DAniF^- , which features a methoxy functionality in the 4 position on the arene.^{34,44} While there are many advantages to this ligand (good solubility profile, good for growing crystals, etc.), $\text{Mo}_2(\text{DAniF})_3\text{OAc}$ remains quite air-sensitive. Curious to see if our strategies could increase the oxygen tolerance of $\text{Mo}_2(\text{NN})_3\text{OAc}$ -type complexes, **3c** was subjected to similar NMR experiments and compared to $\text{Mo}_2(\text{DAniF})_3\text{OAc}$. Ligand **1c** was chosen specifically because the corresponding homoleptic complex (**2c**) yielded the highest measured oxidation potential in the series and thus is likely to represent the most stable option. As before, the NMR sample of **3c** was prepared using benchtop acetone- d_6 under ambient conditions (see the SI for NMR spectra). Unfortunately, decomposition was rapid, and no trace of the starting material was observed after 7.5 h (Figure S113). Dissociation of carboxylates from Mo_2PWCs is known to be solvent-dependent,³⁶ and so the stability of **3c** and $\text{Mo}_2(\text{DAniF})_3\text{OAc}$ in CDCl_3 was also explored. In this case, decomposition took significantly longer, with significant quantities of **3c** observable in the spectrum after 98 h in “oxygenated” CDCl_3 (Figure S114), compared to complete decomposition of $\text{Mo}_2(\text{DAniF})_3\text{OAc}$ within 4 h. A quantitative analysis of this decomposition also described a first-order decay with rate constants of 0.016 h^{-1} for **3c**, which is over an order-of-magnitude slower decay than that of $\text{Mo}_2(\text{DAniF})_3\text{OAc}$ (0.44 h^{-1} ; Figure S119). The stability of **3c** in the solid state was also analyzed. A batch of solid, powdered **3c** was exposed to ambient atmosphere and monitored over time. At regular intervals, a sample was taken and transferred to a Schlenk tube, and an NMR sample was prepared in acetone- d_6 under oxygen-free conditions, thereby “quenching” the reaction of the solid material with oxygen. Over the course of 114 h, only a slight darkening of the color was observed in the exposed batch of **3c**, and the final ^1H NMR spectrum remained identical with the original (details are given in the SI). A second sample was left undisturbed for 170 h (Figure S120), and some darkening was observed. However, agitation of this sample at this point generated a much lighter-yellow powder, indicating that oxidation had only occurred on the exposed surface and that the bulk remained unoxidized. This was confirmed by NMR spectroscopy, which shows a seemingly unchanged spectrum even after 216 h. This is particularly remarkable because we observed powdered $\text{Mo}_2(\text{DAniF})_3(\text{OAc})$, a well-known analogue of **3c**, to darken to a deep-red color within 60 min upon exposure to air and to black within 24 h (Figure S122). Full decomposition of the bulk of $\text{Mo}_2(\text{DAniF})_3\text{OAc}$ was confirmed by ^1H NMR spectroscopy (Figure S123).

CONCLUSION

The exceptional redox and optical properties of Mo_2PWCs make them promising candidates for the development of functional materials; however, their sensitivity to oxygen is a severe roadblock toward that end. Herein, we have developed a family of homoleptic paddlewheel complexes derived from easily synthesized ligands with various fluorine substitution patterns. We have shown that the redox properties ($E_{1/2}$) of the subsequent Mo_2PWCs can be tuned predictably according to well-known Hammett parameters. Moreover, oxidation of the Mo_2 core still occurs at easily accessible potentials that are relevant for application in functional materials. Studies into the oxidative decomposition of selected complexes by NMR spectroscopy showed an exceptional increase to the persistence (and a concomitant decrease of the observed decay constant) of complexes with higher $E_{1/2}$ in the presence of atmospheric oxygen. Remarkably, an increased stability to oxygen was observed, even in heteroleptic complexes with kinetically labile acetate ligands. Notably, increasing the redox potential did not generate Mo_2PWCs which are indefinitely stable to oxygen, which implies that there is a strong kinetic component to the oxidative decomposition process, and overcoming this obstacle to air stability will be the subject of future studies. However, we have unambiguously demonstrated that, through judicious choice of a fluorination pattern on the ligands, Mo_2PWCs with remarkable tolerance to atmospheric oxygen can be accessed, which are particularly stable in the solid state. Furthermore, complexes with bespoke and functionally useful electrochemical properties can be designed and prepared with ease, paving the way for translating Mo_2PWCs into functional materials.

EXPERIMENTAL SECTION

Materials and Methods. All reagents were purchased from commercial sources and used without further purification. Anhydrous THF and hexane were obtained from an Innovative Technology Inc. PureSolv solvent purification system. Anhydrous 1,2-dichlorobenzene, CDCl_3 , CD_2Cl_2 , and deuterated dimethyl sulfoxide (DMSO- d_6) were obtained by drying over calcium hydride overnight before distillation. Anhydrous ethanol was obtained via distillation over magnesium and iodine. Acetone- d_6 and 1,2-difluorobenzene (DFB) were deoxygenated via three freeze–pump–thaw cycles under nitrogen. ^1H , ^{13}C , and ^{19}F NMR spectra were recorded on a JEOL ECX400 or a JEOL ECS400 spectrometer, operating at 400 MHz for ^1H , 100 MHz for ^{13}C , and 376 MHz for ^{19}F , or a Bruker AVIII300NB Ultrashield spectrometer, operating at 300 MHz for ^1H and 282 MHz for ^{19}F , respectively; all spectral data were acquired at 298 K. Chemical shifts (δ) are quoted in parts per million (ppm). The residual solvent peaks δ_{H} 7.27 and δ_{C} 77.16 for CDCl_3 , δ_{H} 5.32 and δ_{C} 53.84 for CD_2Cl_2 , δ_{H} 2.50 and δ_{C} 39.52 for DMSO- d_6 , and δ_{H} 2.05 and δ_{C} 29.84 for acetone- d_6 were used as references. Coupling constants (J) are reported in hertz to the nearest 0.1 Hz. The multiplicity abbreviations used were as follows: s, singlet; d, doublet; t, triplet; q, quartet; m, multiplet; br s, broad singlet. Mass spectra (low and high resolution) were obtained by the University of York Mass Spectrometry Service, using electrospray ionization (see the SI) on a Bruker Daltonics Micro-TOF spectrometer or a solarix XR FTMS MALDI-TOF spectrometer using dithranol as the matrix in each case. Dithranol was obtained from commercial sources and used as received. CHN elemental microanalysis was performed by Graeme McAllister at the University of York using an Exeter Analytical Inc. CE-440 analyzer. UV/visible absorption spectra were recorded on a Jasco Y-560 UV/visible spectrophotometer using an airtight quartz cuvette fitted with a J. Young trap. Cyclic voltammetry experiments were recorded on a Gamry reference 600 (Gamry Instruments, Warminster, PA) under an

atmosphere of dry argon in a solution of THF with 0.1 M $N^tBu_4PF_6$. A standard three-electrode setup was employed and consisted of a 3 mm platinum disk working electrode and two separate platinum wires for the reference and auxiliary electrodes. All potentials were referenced to the Fc/Fc^+ redox couple and corrected for pseudopotential drift and cell resistance using values obtained from impedance measurements. Single-crystal XRD data were collected on a single source from two available sources (Cu $K\alpha$ radiation, $\lambda = 1.54184 \text{ \AA}$; Mo $K\alpha$ radiation, $\lambda = 0.71073 \text{ \AA}$) with an Oxford Diffraction SuperNova X-ray diffractometer. Crystals were cooled to 110 K with an Oxford Instruments CryoJet. The data were collected and refined by Adrian Whitwood and Theo Tanner, University of York. Oxidative decomposition of compounds **2b**, **2j**, and **3c** and $Mo_2(DAniF)_3(OAc)$ was followed by time-course measurements of the 1H and ^{19}F NMR spectra where appropriate. A quantitative measurement of the decomposition of each species was obtained through a comparison to an inert, nonvolatile internal standard of known concentration [1,3,5-tris(trifluoromethyl)benzene, $1.07 \times 10^{-2} \text{ mol dm}^{-3}$]. More specific details of the calculations can be found in the SI and Tables S1–S7.

Synthesis. The formamidate ligands, where R = Ph (**1a**), 4-F (**1b**), 3,5-F₂ (**1c**), 2,3,5-F₃ (**1d**), 3,4,5-F₃ (**1g**), 2,3,4,5,6-F₅ (**1h**), 4-CF₃ (**1i**), and 3,5-(CF₃)₂ (**1j**), were previously reported.^{37,45,46}

General Procedure for the Synthesis of Formamidate Ligands (1a–1j). In a round-bottom flask, triethylorthoformate and the corresponding aniline were combined in a molar ratio of 1:2. The reaction mixture was heated to 140 °C for ca. 6 h before it was allowed to cool to room temperature. The crude product was recrystallized from toluene or a toluene/petroleum ether mixture, and the solids were washed with petroleum ether. Recrystallization was repeated until a colorless microcrystalline solid was obtained or until the product was analytically pure by 1H NMR spectroscopy and CHN microanalysis. Crystals suitable for XRD were grown either from recrystallization from a mixture of toluene/hexane (2:1) or by the slow diffusion of hexane into a toluene solution of the compound.

Nota bene: The reaction rate can be enhanced with the addition of an acid catalyst. However, care must be taken because this can lead to the formation of ligand salts, which can be difficult to remove via standard purification. For this reason, a catalyst (*p*-tolylsulfonic acid, ca. 2 mg) was used only when noncatalytic conditions proved to be stubborn.

***N,N'*-Bis(4-fluorophenyl)formamidate (1b).** Triethylorthoformate (2.3 mL, 14 mmol), 4-fluoroaniline (2.7 mL, 28 mmol), and *p*-tolylsulfonic acid were used. A colorless microcrystalline solid was obtained. Yield: 65.6% (2.15 g, 9.26 mmol). 1H NMR (400 MHz, CDCl₃): δ_H 8.03 (s, 1H, NC(H)N), 7.00 (d, $J = 6.7 \text{ Hz}$, 8H, *m*-C–H, *o*-C–H). ^{19}F NMR (376 MHz, CDCl₃): δ_F –120.1. 1H NMR (400 MHz, (CD₃)₂SO): δ_H 9.64 (s, 1H, N–H), 8.05 (br s, 1H, NC(H)N), 7.17 (br s, *o*-C–H) 7.07 (t, $J = 8.8 \text{ Hz}$, 8H, *m*-C–H). ^{19}F NMR (376 MHz, (CD₃)₂SO): δ_F –121.6. 1H NMR (400 MHz, (CD₃)₂CO): δ_H 8.74 (s, 1H, N–H), 8.10 (s, 1H, NC(H)N), 7.27–6.90 (m, 8H, *m*-C–H, *o*-C–H). ^{19}F NMR (376 MHz, (CD₃)₂CO): δ_F –123.1. ESI MS. Calcd for C₁₃H₁₀F₂N₂: m/z 232.0812 ([M]⁺). Found: m/z 233.0884 ([MH]⁺). Elem anal. Calcd for C₁₇H₈F₁₂N₂: C, 67.2; H, 4.3; N, 12.0. Found: C, 67.0; H, 4.7; N, 12.0.

***N,N'*-Bis(3,5-difluorophenyl)formamidate (1c).** Triethylorthoformate (2.3 mL, 14 mmol) and 3,5-difluoroaniline (3.67 g, 28.2 mmol) were used. Yield: 82.2% (3.11 g, 11.6 mmol). 1H NMR (400 MHz, CDCl₃): δ_H 8.02 (s, 1H, NC(H)N), 6.64 (br s, 4H, *o*-C–H), 6.56 (tt, $J = 8.9$ and 2.3 Hz , 2H, *p*-C–H). ^{19}F NMR (376 MHz, CDCl₃): δ_F –108.6. 1H NMR (400 MHz, (CD₃)₂SO): δ_H 10.25 (s, 1H, N–H), 8.38 (s, 1H, NC(H)N), 7.02–6.73 (m, 6H, *p*-C–H, *o*-C–H). ^{19}F NMR (376 MHz, (CD₃)₂SO): δ_F –109.3, –110.4. 1H NMR (400 MHz, (CD₃)₂CO): δ_H 9.26 (s, 1H, NC(H)N), 8.31 (s, 1H, N–H), 6.93 (s, 4H, *o*-C–H), 6.67 (tt, $J = 9.2$ and 2.4 Hz , 2H, *p*-C–H). ^{19}F NMR (376 MHz, (CD₃)₂CO): δ_F –111.2. ESI MS. Calcd for C₁₃H₈F₄N₂: m/z 268.0624 ([M]⁺). Found: 269.0696 ([MH]⁺). Elem anal. Calcd for C₁₃H₈N₂F₄: C, 58.2; H, 3.0; N, 10.4. Found: C, 58.5; H, 3.1; N, 10.3. Single crystals were grown by vapor diffusion of hexane into a concentrated toluene solution.

***N,N'*-Bis(2,3,4-trifluorophenyl)formamidate (1d).** Triethylorthoformate (1.7 mL, 10 mmol) and 2,3,4-trifluoroaniline (3.00 g, 20.4 mmol) were used. Yield: 65.2% (2.02 g, 6.65 mmol). 1H NMR (400 MHz, (CD₃)₂CO): δ_H 9.00 (s, 1H, N–H), 8.17 (s, 1H, NC(H)N), 7.16 (s, 4H, *o*-C–H, *m*-C–H). ^{19}F NMR (376 MHz, (CD₃)₂CO): δ_F –144.0, –151.3, –162.7. ESI MS. Calcd for C₁₃H₆F₆N₂: m/z 304.0435 ([M]⁺). Found: m/z 305.0519 ([MH]⁺). Elem anal. Calcd for C₁₃H₆F₆N₂: C, 51.3; H, 2.0; N, 9.2. Found: C, 51.8; H, 2.0; N, 9.0.

***N,N'*-Bis(2,4,5-trifluorophenyl)formamidate (1e).** Triethylorthoformate (2.2 mL, 13 mmol) and 2,4,5-trifluoroaniline (3.87 g, 26.28 mmol) were used. Yield: 35.6% (1.42 g, 4.68 mmol). 1H NMR (400 MHz, CDCl₃): δ_H 8.00 (s, 1H, NC(H)N), 7.16–6.78 (m, 4H, *o*-C–H, *m*-C–H). ^{19}F NMR (376 MHz, CDCl₃): δ_F –130.2, –140.2, –157.7. 1H NMR (400 MHz, (CD₃)₂SO): δ_H 9.52 (s, 1H, N–H), 7.61 (s, 1H, NC(H)N), 7.21–6.81 (m, 4H, *o*-C–H, *m*-C–H). ^{19}F NMR (376 MHz, (CD₃)₂SO): δ_F –128.7, –141.5, –142.3. 1H NMR (400 MHz, (CD₃)₂CO): δ_H 9.03 (s, 1H, N–H), 8.17 (s, 1H, NC(H)N), 7.49–7.09 (m, 4H, *o*-C–H, *m*-C–H). ^{19}F NMR (376 MHz, (CD₃)₂CO): δ_F –130.2, –132.9, –143.5. ESI MS. Calcd for C₁₃H₆F₆N₂: m/z 304.0435 ([M]⁺). Found: m/z 305.0504 ([MH]⁺). Elem anal. Calcd for C₁₃H₆F₆N₂: C, 51.2; H, 2.0; N, 9.2. Found: C, 51.3; H, 1.8; N, 8.9.

***N,N'*-Bis(2,4,6-trifluorophenyl)formamidate (1f).** Triethylorthoformate (1.7 mL, 10 mmol) and 2,4,6-trifluoroaniline (3.00 g, 20.4 mmol) were used. Yield: 70.5% (2.18 g, 7.18 mmol). 1H NMR (400 MHz, CDCl₃): δ_H 8.27 (s, 1H, NC(H)N), 6.79–6.69 (m, 4H, *m*-C–H). ^{19}F NMR (376 MHz, CDCl₃): δ_F –114.2, –121.6. 1H NMR (400 MHz, (CD₃)₂SO): δ_H 9.24 (s, 1H, N–H), 7.97 (s, 1H, NC(H)N), 7.23 (s, 4H, *m*-C–H). ^{19}F NMR (376 MHz, (CD₃)₂SO): δ_F –110.6, –113.8, –117.2, –122.9. 1H NMR (400 MHz, (CD₃)₂CO): δ_H 8.10 (s, 1H, NC(H)N), 6.97 (s, 4H, *m*-C–H). ^{19}F NMR (376 MHz, (CD₃)₂CO): δ_F –114.8, –123.4. ESI MS. Calcd for C₁₃H₆F₆N₂: m/z 304.0435 ([M]⁺). Found: m/z 305.0508 ([MH]⁺). Elem anal. Calcd for C₁₃H₆F₆N₂: C, 51.2; H, 2.0; N, 9.2. Found: C, 51.4; H, 2.0; N, 9.0. Single crystals were grown by recrystallization of the compound from toluene/hexane (2:1).

***N,N'*-Bis(3,4,5-trifluorophenyl)formamidate (1g).** Triethylorthoformate (0.50 g, 3.4 mmol) and 3,4,5-trifluoroaniline (1.00 g, 6.80 mmol) were used. Yield: 35.0% (0.36 g, 1.19 mmol). 1H NMR (300 MHz, (CD₃)₂CO): δ_H 10.20 (s, 1H, N–H), 8.29 (s, 1H, NC(H)N), 7.15 (m, 4H, *o*-C–H). ^{19}F NMR (282 MHz, (CD₃)₂CO): δ_F –135.4, –169.4. ESI MS. Calcd for C₁₃H₆F₆N₂: m/z 304.04 ([M]⁺). Found: 305.05 ([MH]⁺). Elem anal. Calcd for C₁₃H₆N₂F₆: C, 51.3; H, 2.0; N, 9.2. Found: C, 51.4; H, 1.9; N, 9.3.

***N,N'*-Bis(2,3,4,5,6-pentafluorophenyl)formamidate (1h).** Triethylorthoformate (0.95 mL, 5.7 mmol) and 2,3,4,5,6-pentafluoroaniline (2.10 g, 11.5 mmol) were used. Yield: 56.0% (1.22 g, 3.25 mmol). 1H NMR (400 MHz, CDCl₃): δ_H 8.29 (s, 1H, NC(H)N). ^{19}F NMR (376 MHz, CDCl₃): δ_F –153.6, –161.3, –162.1. 1H NMR (400 MHz, (CD₃)₂SO): two species observed in a 1:1.3 minor/major ratio; δ_H 10.10 (s, 1H, N–H), 8.19 (s, 1H, NC(H)N). ^{19}F NMR (376 MHz, (CD₃)₂SO): δ_F –144.3 (minor), –155.0 (major), –157.7 (minor), –163.2 (major), –164.8 (major), –165.8 (minor). APCI MS. Calcd for C₁₃H₂F₁₀N₂: m/z 376.0058 ([M]⁺). Found: m/z 377.0122 ([MH]⁺). Elem anal. Calcd for C₁₃H₂F₁₀N₂: C, 41.5; H, 0.5; N, 7.5. Found: C, 41.0; H, 0.42; N, 8.5.

***N,N'*-Bis(4- $\alpha\alpha\alpha$ -trifluorotolyl)formamidate (1i).** Triethylorthoformate (2.3 mL, 14 mmol) and 4-trifluoromethylaniline (3.5 mL, 28 mmol) were used. Yield: 56.3% (2.62 g, 7.87 mmol). 1H NMR (400 MHz, CDCl₃): δ_H 8.19 (s, 1H, NC(H)N), 7.58 (d, $J = 8.2 \text{ Hz}$, 4H, *m*-C–H), 7.15 (d, $J = 8.2 \text{ Hz}$, 4H, *o*-C–H). ^{19}F NMR (376 MHz, CDCl₃): δ_F –61.8. 1H NMR (400 MHz, (CD₃)₂SO): δ_H 10.33 (s, 1H, N–H), 8.41 (s, 1H, NC(H)N), 7.69–7.21 (m, 8H, *m*-C–H, *o*-C–H). ^{19}F NMR (376 MHz, (CD₃)₂SO): δ_F –59.9. 1H NMR (400 MHz, (CD₃)₂CO): δ_H 9.38 (s, 1H, N–H), 8.43 (s, 1H, NC(H)N), 7.72–7.32 (m, 8H, *m*-C–H, *o*-C–H). ^{19}F NMR (376 MHz, (CD₃)₂CO): δ_F –62.1. ESI MS. Calcd for C₁₅H₁₀F₆N₂: m/z 332.0748 ([M]⁺). Found: m/z 333.0818 ([MH]⁺). Elem anal.

Calcd for $C_{15}H_{10}F_6N_2$: C, 54.2; H, 3.0; N, 8.4. Found: C, 54.0; H, 3.0; N, 8.2.

N,N'-Bis[3,5-bis(*aaaa'* α' *hexafluoro*)xylyl]formamidate (**1j**). Triethylorthoformate (0.28 mL, 2.3 mmol) and 3,5-bis(trifluoromethyl)aniline (0.70 mL, 4.5 mmol) were used. Yield: 51.6% (0.54 g, 1.15 mmol). 1H NMR (400 MHz, $CDCl_3$): δ_H 8.11 (s, 1H, NC(H)N), 7.63 (m, 6H, *p*-C-H, *o*-C-H). ^{19}F NMR (376 MHz, $CDCl_3$): δ_F -62.9. 1H NMR (400 MHz, $(CD_3)_2SO$): δ_H 10.59 (s, 1H, N-H), 8.67 (s, 1H, NC(H)N), 7.76 (m, 8H, *p*-C-H, *o*-C-H). ^{19}F NMR (376 MHz, $(CD_3)_2SO$): δ_F -61.3. ESI MS. Calcd for $C_{17}H_8F_{12}N_2$: m/z 468.0496 ($[M]^+$). Found: m/z 469.0573 ($[MH]^+$). Elem. anal. Calcd for $C_{17}H_8F_{12}N_2$: C, 43.6; H, 1.7; N, 6.0. Found: C, 44.0; H, 1.7; N, 6.3.

General Procedure for Synthesis of Homoleptic Dimolybdenum Paddlewheel Complexes. $Mo(CO)_6$ and formamidate ligand (**1x**) were added to a Schlenk tube in a molar ratio of 1:2. A reflux condenser was fitted, and the whole system was placed under an inert atmosphere. 1,2-Dichlorobenzene (ca. 30 mL) and tetrahydrofuran (2–4 mL) were added by cannula or syringe, and the resulting solution was stirred under reflux at 160 °C for 15 h. The solvents were then removed via vacuum distillation (at ca. 70 °C), giving a black/green solid, to which ethanol (ca. 20 mL) was added. The slurry was then sonicated and stirred, before allowing the precipitate to settle and decanting off the solution via a filter cannula. The solids were washed with ethanol a further two-to-three times to give a yellow solid, which was dried in vacuo to remove residual ethanol.

Dimolybdenum Tetrakis[*N,N'*-bis(4-fluorophenyl)-formamidate] (2b**).** Molybdenum hexacarbonyl (0.94 g, 3.6 mmol) and **1b** (1.65 g, 7.11 mmol) were used. After ethanol washes, the solution was washed with 10 mL of diethyl ether, the solvent decanted, and the product dried in vacuo. A yellow powder was obtained. Yield: 30.0%. 1H NMR (400 MHz, $CDCl_3$): δ_H 8.36 (s, 4H, NC(H)N), 6.66 (dd, $J = 12.7$ and 8.5 Hz, 16H, *m*-C-H), 6.15–6.09 (m, 16H, *o*-C-H). ^{19}F NMR (376 MHz, $CDCl_3$): δ_F -119.8. 1H NMR (400 MHz, $(CD_3)_2CO$): δ_H 8.57 (s, 4H, NC(H)N), 6.78–6.72 (m, 16H, *m*-C-H), 6.36–6.31 (m, 16H, *o*-C-H). ^{19}F NMR (376 MHz, $(CD_3)_2CO$): δ_F -121.66 (m). MALDI-TOF MS. Calcd for $C_{52}H_{36}F_8Mo_2N_8$: m/z 1120.10 ($[M]^+$). Found: m/z 1120.10 ($[M]^+$). Single crystals were grown by the slow diffusion of hexane into a THF solution of **2b**.

Dimolybdenum Tetrakis[*N,N'*-bis(3,5-difluorophenyl)-formamidate] (2c**).** Molybdenum hexacarbonyl (0.99 g, 3.8 mmol) and **1c** (2.01 g, 7.48 mmol) were used. Yield: 16.8% (0.39 g, 0.31 mmol). 1H NMR (400 MHz, $(CD_3)_2CO$): δ_H 8.84 (s, 4H, NC(H)N), 6.74 (tt, $J = 9.0$ and 2.1 Hz, 8H, *p*-C-H), 6.12–6.08 (m, 16H, *o*-C-H). ^{19}F NMR (376 MHz, $(CD_3)_2CO$): δ_F -110.1 (t, $J = 8.8$ Hz). MALDI-TOF MS. Calcd for $C_{52}H_{28}F_{16}Mo_2N_8$: m/z 1264.03 ($[M]^+$). Found: m/z 1264.03 ($[M]^+$). Single crystals were grown by the slow diffusion of hexane into a THF solution of **2c**.

Dimolybdenum Tetrakis[*N,N'*-bis(2,3,4-trifluorophenyl)-formamidate] (2d**).** Molybdenum hexacarbonyl (0.65 g, 2.5 mmol) and **1d** (1.50 g, 4.93 mmol) were used. The solution was heated for 44 h and washed with toluene in addition to ethanol washes. Yield: 29.7% (0.51 g, 0.37 mmol). 1H NMR (400 MHz, $(CD_3)_2CO$): δ_H 8.87 (s, 4H, NC(H)N), 7.02–6.93 (m, 8H), 6.63 (s, 8H). MALDI-TOF MS. Calcd for $C_{52}H_{20}F_{24}Mo_2N_8$: m/z 1407.95 ($[M]^+$). Found: m/z 1407.95 ($[M]^+$). Single crystals were grown by the slow diffusion of hexane into a THF solution of **2d**.

Dimolybdenum Tetrakis[*N,N'*-bis(2,4,5-trifluorophenyl)-formamidate] (2e**).** Molybdenum hexacarbonyl (0.56 g, 2.1 mmol) and **1e** (1.30 g, 4.27 mmol) were used. Yield: 9.2% (0.14 g, 0.10 mmol). 1H NMR (400 MHz, $(CD_3)_2CO$): δ_H 8.84 (s, 4H, NC(H)N), 7.07–6.98 (m, 8H), 6.87–6.78 (m, 8H). ^{19}F NMR (376 MHz, $(CD_3)_2CO$): δ_F -131.7, -141.8, -143.8. MALDI-TOF MS. Calcd for $C_{52}H_{20}F_{24}Mo_2N_8$: m/z 1407.95 ($[M]^+$). Found: m/z 1407.95 ($[M]^+$). Single crystals were grown by the slow diffusion of hexane into a DFB solution of **2e**.

Dimolybdenum Tetrakis[*N,N'*-bis(2,4,6-trifluorophenyl)-formamidate] (2f**).** Molybdenum hexacarbonyl (0.87 g, 3.3 mmol) and **1f** (2.00 g, 6.57 mmol) were used. Yield: 28.7% (0.66

g, 0.47 mmol). 1H NMR (400 MHz, THF- d_8): δ_H 8.67 (s, 4H, NC(H)N), 6.58 (br, 16H, *m*-C-H). ^{19}F NMR (376 MHz, THF- d_8): δ_F -116.4 (t, $J = 8.9$ Hz), -121.3. MALDI-TOF MS. Calcd for $C_{52}H_{20}F_{24}Mo_2N_8$: m/z 1407.95 ($[M]^+$). Found: m/z 1407.95 ($[M]^+$). Single crystals were grown by the slow diffusion of hexane into a THF solution of **2f**.

Dimolybdenum Tetrakis[*N,N'*-bis(3,4,5-trifluorophenyl)-formamidate] (2g**).** Molybdenum hexacarbonyl (0.26 g, 0.99 mmol) and **1g** (0.60 g, 2.0 mmol) were used. Yield: 29.0% (0.20 g, 0.14 mmol). 1H NMR (300 MHz, $(CD_3)_2SO$): δ_H 8.57 (s, 4H, NC(H)N), 6.51 (dd, $J = 9.9$ and 6.3 Hz, 16H, *o*-C-H). ^{19}F NMR (282 MHz, $(CD_3)_2SO$): δ_F -135.6 (dd, $J = 22.2$ and 10.2 Hz), -166.9 to -169.4 (m). MALDI-TOF MS. Calcd for $C_{52}H_{20}F_{24}Mo_2N_8$: m/z 1407.95 ($[M]^+$). Found: 1407.95 ($[M]^+$). Single crystals were grown by recrystallization from a hot DFB solution of **2g**.

Dimolybdenum Tetrakis[*N,N'*-bis(2,3,4,5,6-pentafluorophenyl)-formamidate] (2h**).** Molybdenum hexacarbonyl (0.42 g, 1.6 mmol) and **1h** (1.20 g, 3.19 mmol) were used. The solution was heated for 21 h. Yield: 19.6% (0.26 g, 0.16 mmol). 1H NMR (400 MHz, $(CD_3)_2CO$): δ_H 9.04 (s, 4H, NC(H)N). ^{19}F NMR (376 MHz, $(CD_3)_2CO$): δ_F -154.5 (d, $J = 20.0$ Hz), -162.5 (t, $J = 21.3$ Hz), -165.4 (t, $J = 20.3$ Hz). MALDI-TOF MS. Calcd for $C_{52}H_4F_{40}Mo_2N_8$: m/z 1695.80 ($[M]^+$). Found: m/z 1695.80 ($[M]^+$). Single crystals were grown by recrystallization from a THF solution of **2h** at -40 °C.

Dimolybdenum Tetrakis[*N,N'*-bis(4-*aaa*-trifluorotolyl)-formamidate] (2i**).** Molybdenum hexacarbonyl (0.80 g, 3.0 mmol) and **1i** (2.00 g, 6.03 mmol) were used. Yield: 9.8% (0.22 g, 0.15 mmol). 1H NMR (400 MHz, CD_2Cl_2): δ_H 8.67 (s, 4H, NC(H)N), 7.24 (d, $J = 8.3$ Hz, 16H, *m*-C-H), 6.31 (d, $J = 8.4$ Hz, 16H, *o*-C-H). ^{19}F NMR (376 MHz, CD_2Cl_2): δ_F -62.5. 1H NMR (400 MHz, $(CD_3)_2CO$): δ_H 8.98 (s, 4H, NC(H)N), 7.31 (d, $J = 8.4$ Hz, 16H, *m*-C-H), 6.57 (d, $J = 8.4$ Hz, 16H, *o*-C-H). ^{19}F NMR (376 MHz, $(CD_3)_2CO$): δ_F -62.6. MALDI-TOF MS. Calcd for $C_{60}H_{36}F_{24}Mo_2N_8$: m/z 1520.08 ($[M]^+$). Found: m/z 1520.08 ($[M]^+$). Single crystals were grown by the slow diffusion of hexane into a THF solution of **2i**.

Dimolybdenum Tetrakis[*N,N'*-bis(3,5-bis(*aaa*-trifluoro)tolyl)-formamidate] (2j**).** Molybdenum hexacarbonyl (0.57 g, 2.2 mmol) and **2j** (2.00 g, 4.28 mmol) were used. The crude reaction product was washed with methanol. Yield: 17.9% (0.39 g, 0.19 mmol). 1H NMR (400 MHz, $(CD_3)_2CO$): δ_H 9.25 (s, 4H, NC(H)N), 7.70 (t, $J = 1.6$ Hz, 8H, *p*-C-H), 7.04 (d, $J = 1.6$ Hz, 16H, *o*-C-H). ^{19}F NMR (376 MHz, $(CD_3)_2CO$): δ_F -63.7. MALDI-TOF MS. Calcd for $C_{68}H_{28}F_{48}Mo_2N_8$: m/z 2063.98 ($[M]^+$). Found: m/z 2063.98 ($[M]^+$). Single crystals were grown by the slow diffusion of hexane into a THF solution of **2j**.

Dimolybdenum Tris[*N,N'*-bis(3,5-difluorophenyl)formamidate] Monoacetate (3c**).** Following a previously reported procedure,³⁹ $Mo_2(OAc)_4$ (0.5 g, 1.17 mmol) was added to a Schlenk tube along with **1c** (0.94 g, 3.50 mmol) and placed under an inert atmosphere. THF (25 mL) was added, and then, with stirring, a NaOMe solution (7 mL, 0.5 M in MeOH) was added dropwise. The reaction was left to stir for 16 h before the solvent was removed in vacuo. Ethanol (20 mL) was added, and the flask was sonicated to ensure that all material was off the side of the Schlenk tube. The mother liquor was decanted off, yielding a yellow precipitate, which was washed once more with ethanol (20 mL) and once with hexane (10 mL). Evacuation of the resulting pale-yellow precipitate gave **3c** as a fine powder. Yield: 66% (0.81 g, 0.77 mmol). 1H NMR (400 MHz, $CDCl_3$): δ_H 8.48 (s, 2H, *trans*-NC(H)N), 8.44 (s, 1H, *cis*-NC(H)N), 6.52 (tt, $J = 8.8$ and 2 Hz, 4H, *trans*-*p*-C-H), 6.17 (dd, $J = 8$ and 1.6 Hz, 8H, *trans*-*o*-C-H), 5.70 (dd, $J = 8.4$ and 2.4 Hz, 4H, *cis*-*o*-C-H), 2.73 (s, 3H, CH_3). ^{19}F NMR (376 MHz, $CDCl_3$): δ_F -107.8, -108.2. MALDI-TOF MS. Calcd for $C_{41}H_{24}F_{12}Mo_2N_6O_2$: m/z 1052.56 ($[M]^+$). Found: m/z 1055.98 ($[M]^+$).

Quantum-Chemical Calculations. All calculations were performed using the *Gaussian 16*, revision A.03, package. NBO analysis was performed using the *NBO 7.0* package. The initial geometry

optimization calculations were performed at the B3LYP/def2_SV(P) level, followed by frequency calculations at the same level. Local minima were identified by the absence of imaginary frequency vibrations. In the (RI-)BP86/def2_SV(P) calculations, a 60-electron quasi-relativistic effective core potential replaced the core electrons of molybdenum. No symmetry constraints were applied during optimizations. Single-point calculations (performed using the *Gaussian 16*, revision A.03, package) on the B3LYP/def2_SV(P)-optimized geometries were performed using the hybrid PBE0 functional and the flexible def2_TZVPP basis set. TD-DFT calculations were performed using the hybrid PBE0 functional and flexible def2_TZVPP basis set using input geometries optimized at the B3LYP/def2_SV(P) level. The first 10 excitations were performed. These calculations were undertaken on the Viking Cluster, which is a high-performance computer facility provided by the University of York.

■ ASSOCIATED CONTENT

SI Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/acs.inorgchem.2c02746>.

Calculated coordinates (XYZ)

Experimental procedures, spectra, crystallographic tables, and quantum-chemical calculations (PDF)

Accession Codes

CCDC 2193729, 2193736, 2193737, 2193739, 2193741, 2193742, 2193744–2193747, 2193749, 2193752, and 2193937 contain the supplementary crystallographic data for this paper. These data can be obtained free of charge via www.ccdc.cam.ac.uk/data_request/cif, or by emailing data_request@ccdc.cam.ac.uk, or by contacting The Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, UK; fax: +44 1223 336033.

■ AUTHOR INFORMATION

Corresponding Author

Luke A. Wilkinson – Department of Chemistry, University of York, Heslington, York YO10 SDD, U.K.; orcid.org/0000-0002-8550-3226; Email: luke.a.wilkinson@york.ac.uk

Authors

Imogen A. Z. Squire – Department of Chemistry, University of York, Heslington, York YO10 SDD, U.K.; orcid.org/0000-0002-6748-253X

Christopher A. Goult – Department of Chemistry, University of York, Heslington, York YO10 SDD, U.K.; orcid.org/0000-0002-5834-8371

Benedict C. Thompson – Department of Chemistry, University of York, Heslington, York YO10 SDD, U.K.

Elias Alexopoulos – Department of Chemistry, University of York, Heslington, York YO10 SDD, U.K.; orcid.org/0000-0002-9485-2399

Adrian C. Whitwood – Department of Chemistry, University of York, Heslington, York YO10 SDD, U.K.; orcid.org/0000-0002-5132-5468

Theo F. N. Tanner – Department of Chemistry, University of York, Heslington, York YO10 SDD, U.K.; orcid.org/0000-0001-7563-9325

Complete contact information is available at: <https://pubs.acs.org/doi/10.1021/acs.inorgchem.2c02746>

Author Contributions

The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

Notes

The authors declare no competing financial interest.

■ ACKNOWLEDGMENTS

L.A.W. is grateful to the Leverhulme Trust for his Early Career Fellowship (ECF-2019-134) and for the RSC Enablement Grant E21-3939544046. B.C.T. is grateful to the University of York for his studentship. We are grateful for computational support from the University of York High Performance Computing Service, Viking Cluster, and the Research Computing team. Prof. Jason Lynam and Dr. John Slattery are gratefully acknowledged for advice and helpful discussion with computational chemistry.

■ REFERENCES

- (1) Li, J.; Yakovenko, A. A.; Lu, W.; Timmons, D. J.; Zhuang, W.; Yuan, D.; Zhou, H.-C. Ligand Bridging-Angle-Driven Assembly of Molecular Architectures Based on Quadruply Bonded Mo - Mo Dimers. *J. Am. Chem. Soc.* **2010**, *132*, 17599–17610.
- (2) Ramsay, W. J.; Rizzuto, F. J.; Ronson, T. K.; Caprice, K.; Nitschke, J. R. Subtle Ligand Modification Inverts Guest Binding Hierarchy in M18L6 Supramolecular Cubes. *J. Am. Chem. Soc.* **2016**, *138*, 7264–7267.
- (3) Claire, F. J.; Solomos, M. A.; Kim, J.; Wang, G.; Siegler, M. A.; Crommie, M. F.; Kempa, T. J. Structural and Electronic Switching of a Single Crystal 2D Metal-Organic Framework Prepared by Chemical Vapor Deposition. *Nat. Commun.* **2020**, *11*, 1–8.
- (4) Chisholm, M. H.; D'Acchioli, J. S.; Hadad, C. M.; Patmore, N. J. Studies of Oxalate-Bridged MM Quadruple Bonds and Their Radical Cations (M = Mo or W): On the Matter of Linkage Isomers. *Dalton Trans.* **2005**, 1852–1857.
- (5) Tan, Y. N.; Cheng, T.; Meng, M.; Zhang, Y. Y.; Liu, C. Y.; Sun, M. F.; Zhang, Y.; Low, P. J. Optical Behaviors and Electronic Properties of Mo₂-Mo₂ Mixed-Valence Complexes within or beyond the Class III Regime: Testing the Limits of the Two-State Model. *J. Phys. Chem. C* **2017**, *121*, 27860–27873.
- (6) Wilkinson, L. A.; McNeill, L.; Meijer, A. J. H. M.; Patmore, N. J. Mixed Valency in Hydrogen Bonded “Dimers of Dimers”. *J. Am. Chem. Soc.* **2013**, *135*, 1723–1726.
- (7) Wilkinson, L. A.; McNeill, L.; Scattergood, P. A.; Patmore, N. J. Hydrogen Bonding and Electron Transfer between Dimetal Paddlewheel Compounds Containing Pendant 2-Pyridone Functional Groups. *Inorg. Chem.* **2013**, *52*, 9683–9691.
- (8) Wilkinson, L. A.; Vincent, K. B.; Meijer, A. J. H. M.; Patmore, N. J. Mechanistic Insight into Proton-Coupled Mixed Valency. *Chem. Commun.* **2016**, *52*, 100–103.
- (9) Chisholm, M. H.; Brown-Xu, S. E.; Spilker, T. F. Photophysical Studies of Metal to Ligand Charge Transfer Involving Quadruply Bonded Complexes of Molybdenum and Tungsten. *Acc. Chem. Res.* **2015**, *48*, 877–885.
- (10) Wilkinson, L. A. Advances in the Chemistry of Metal-Metal Quadruple Bonds 2015–2020. *Organometallic Chemistry* **2020**, *43*, 111–143.
- (11) Brown-Xu, S. E.; Chisholm, M. H.; Durr, C. B.; Gustafson, T. L.; Spilker, T. F. Photophysical Properties of Cis-Mo₂ Quadruply Bonded Complexes and Observation of Photoinduced Electron Transfer to Titanium Dioxide. *J. Am. Chem. Soc.* **2014**, *136*, 11428–11435.
- (12) Liu, X.; Su, S.; Zhu, G. Y.; Shu, Y.; Gao, Q.; Meng, M.; Cheng, T.; Liu, C. Y. Making Use of the δ -electrons in K₄Mo₂(SO₄)₄ for Visible-Light-Induced Photocatalytic Hydrogen Production. *ACS Appl. Mater. Interfaces* **2019**, *11*, 24006–24017.

- (13) Meng, M.; Tang, Z.; Mallick, S.; Luo, M. H.; Tan, Z.; Liu, J. Y.; Shi, J.; Yang, Y.; Liu, C. Y.; Hong, W. Enhanced Charge Transport via $d(\delta)$ - $p(\pi)$ Conjugation in Mo_2 -Integrated Single-Molecule Junctions. *Nanoscale* **2020**, *12*, 10320–10327.
- (14) Tsurugi, H.; Hayakawa, A.; Kando, S.; Sugino, Y.; Mashima, K. Mixed-Ligand Complexes of Paddlewheel Dinuclear Molybdenum as Hydrodehalogenation Catalysts for Polyhaloalkanes. *Chem. Sci.* **2015**, *6*, 3434–3439.
- (15) Rej, S.; Majumdar, M.; Kando, S.; Sugino, Y.; Tsurugi, H.; Mashima, K. Mixed Ligated Tris(Amidinate)Dimolybdenum Complexes as Catalysts for Radical Addition of CCl_4 to 1-Hexene: Leaving Ligand Lability Controls Catalyst Activity. *Inorg. Chem.* **2017**, *56*, 634–644.
- (16) Cotton, F. A.; Daniels, L. M.; Murillo, C. A.; Slaton, J. G. A Pseudo-Jahn-Teller Distortion in an $\text{Mo}_2(\mu_2\text{-O})_2$ Ring Having the Shortest $\text{Mo}^{\text{IV}}\text{-Mo}^{\text{IV}}$ Double Bond. *J. Am. Chem. Soc.* **2002**, *124*, 2878–2879.
- (17) Liwporcharoenvong, T.; Luck, R. L. Preparation and Crystal Structure of a Quadruply Bonded Dimolybdenum Complex with Trans-Crotonate Ligands. *J. Chem. Crystallogr.* **2006**, *36*, 205–210.
- (18) Tran, V. T.; Li, Z.-Q.; Apolinar, O.; Derosa, J.; Joannou, M. V.; Wisniewski, S. R.; Eastgate, M. D.; Engle, K. M. Ni(COD)(DQ): An Air-Stable 18-Electron Nickel(0)-Olefin Precatalyst. *Angew. Chem., Int. Ed.* **2020**, *59*, 7409–7413.
- (19) Hicks, J.; Ring, S. P.; Patmore, N. J. Tuning the Electronic Structure of Mo-Mo Quadruple Bonds by N for O for S Substitution. *Dalton Trans.* **2012**, *41*, 6641–6650.
- (20) Cotton, F. A.; Donahue, J. P.; Lichtenberger, D. L.; Murillo, C. A.; Villagrán, D. Expedient Access to the Most Easily Ionized Closed-Shell Molecule, $\text{W}_2(\text{Hpp})_4$. *J. Am. Chem. Soc.* **2005**, *127*, 10808–10809.
- (21) Lin, C.; Protasiewicz, J. D.; Smith, E. T.; Ren, T. Linear Free Energy Relationships in Dinuclear Compounds. 2. Inductive Redox Tuning via Remote Substituents in Quadruply Bonded Dimolybdenum Compounds. *Inorg. Chem.* **1996**, *35*, 6422–6428.
- (22) Lin, C.; Protasiewicz, J. D.; Smith, E. T.; Ren, T. Redox Tuning of the Dimolybdenum Compounds at the Ligand Periphery: A Direct Correlation with the Hammett Constant of the Substituents. *J. Chem. Soc. Chem. Commun.* **1995**, *2*, 2257–2258.
- (23) Cheng, T.; Meng, M.; Lei, H.; Liu, C. Y. Perturbation of the Charge Density between Two Bridged Mo_2 Centers: The Remote Substituent Effects. *Inorg. Chem.* **2014**, *53*, 9213–9221.
- (24) Van Caemelbecke, E.; Phan, T.; Osterloh, W. R.; Kadish, K. M. Electrochemistry of Metal-Metal Bonded Diruthenium Complexes. *Coord. Chem. Rev.* **2021**, *434*, 213706.
- (25) Kadish, K. M.; Phan, T. D.; Giribabu, L.; Shao, J.; Wang, L.-L.; Thuriere, A.; Van Caemelbecke, E.; Bear, J. L. Electrochemical and Spectroelectrochemical Characterization of Ru_2^{4+} and Ru_2^{3+} Complexes under a CO Atmosphere. *Inorg. Chem.* **2004**, *43*, 1012–1020.
- (26) Bear, J. L.; Li, Y.; Han, B.; Van Caemelbecke, E.; Kadish, K. M. Synthesis and Characterization of the Diruthenium(III) Complexes $\text{Ru}_2(\text{F}_4\text{OAp})_2(\text{F}_5\text{Ap})_2$ and $\text{Ru}_2(\text{F}_4\text{OAp})(\text{F}_4\text{NCNAP})(\text{F}_5\text{Ap})_2$ Where F_4OAp is the 2-(3,4,5,6-Tetrafluoro-2-Oxoanilino)Pyridinate Anion, F_4NCNAP is the 2-(3,4,5,6-Tetra-Fluoro-2-Cyanamidoanilino)-Pyridinate Anion, and F_5Ap is the 2-(2,3,4,5,6-Pentafluoroanilino)-Pyridinate Anion. *Inorg. Chem.* **2001**, *40*, 182–186.
- (27) Nguyen, M.; Phan, T.; Caemelbecke, E. V.; Wei, X.; Bear, J. L.; Kadish, K. M. Synthesis and Characterization of (3,1) $\text{Ru}_2(\text{F}_3\text{Ap})_4(\text{NCS})$ and (3,1) $\text{Ru}_2(\text{F}_3\text{Ap})_3(\text{F}_2\text{OAp})(\text{NCS})$ Where F_3Ap is the 2-(2,4,6-Trifluoroanilino)Pyridinate Anion. *Inorg. Chem.* **2008**, *47*, 4392–4400.
- (28) Kosaka, W.; Itoh, M.; Miyasaka, H. The Effect of Chlorine and Fluorine Substitutions on Tuning the Ionization Potential of Benzoate-Bridged Paddlewheel Diruthenium(II,II) Complexes. *Dalton Trans.* **2015**, *44*, 8156–8168.
- (29) de Doncker, S.; Casimiro, A.; Kotze, I. A.; Ngubane, S.; Smith, G. S. Bimetallic Paddlewheel-Type Dirhodium(II,II) Acetate and Formamidate Complexes: Synthesis, Structure, Electrochemistry, and Hydroformylation Activity. *Inorg. Chem.* **2020**, *59*, 12928–12940.
- (30) Cotton, F. A.; Murillo, C. A.; Pascual, I. Quadruply Bonded Dichromium Complexes with Various Fluorinated Formamidate Ligands. *Inorg. Chem.* **1999**, *38*, 2182–2187.
- (31) Abdou, H. E.; Mohamed, A. A.; López-de-Luzuriaga, J. M.; Fackler, J. P. Tetranuclear Gold(I) Clusters with Nitrogen Donor Ligands: Luminescence and X-Ray Structure of Gold(I) Naphthyl Amidate Complex. *J. Clust. Sci.* **2004**, *15*, 397–411.
- (32) Rathnayaka, S. C.; Hsu, C.-W.; Johnson, B. J.; Iniguez, S. J.; Mankad, N. P. Impact of Electronic and Steric Changes of Ligands on the Assembly, Stability, and Redox Activity of $\text{Cu}_4(\mu_4\text{-S})$ Model Compounds of the Cu_Z Active Site of Nitrous Oxide Reductase (N_2OR). *Inorg. Chem.* **2020**, *59*, 6496–6507.
- (33) Coates, G.; Rekhroukh, F.; Crimmin, M. R. Breaking Carbon-Fluorine Bonds with Main Group Nucleophiles. *Synlett.* **2019**, *30*, 2233–2246.
- (34) Cotton, F. A.; Liu, C. Y.; Murillo, C. A. Systematic Preparation of Mo_2^{4+} Building Blocks for Supramolecular Assemblies. *Inorg. Chem.* **2004**, *43*, 2267–2276.
- (35) Chen, H.; Cotton, F. A. Carboxylate Exchange Among Dimolybdenum Tetracarboxylates: The Trifluoroacetate/Formate System. *Polyhedron* **1995**, *14*, 2221–2224.
- (36) Chisholm, M. H.; Macintosh, A. M. On the Mechanism of Carboxylate Ligand Scrambling at Mo_2^{4+} Centers: Evidence for a Catalyzed Mechanism. *J. Chem. Soc., Dalton Trans.* **1999**, 1205–1207.
- (37) Krackl, S.; Inoue, S.; Driess, M.; Enthaler, S. Inter-molecular Hydrogen-Fluorine Interaction in Dimolybdenum Triply Bonded Complexes Modified by Fluorinated Formamidate Ligands for the Construction of 2D- and 3D-Networks. *Eur. J. Inorg. Chem.* **2011**, *2011*, 2103–2111.
- (38) Huang, W.; Roisnel, T.; Dorcet, V.; Orione, C.; Kirillov, E. Reduction of CO_2 by Hydrosilanes in the Presence of Formamidates of Group 13 and 12 Elements. *Organometallics* **2020**, *39*, 698–710.
- (39) Cotton, F. A.; Liu, C. Y.; Murillo, C. A.; Villagrán, D.; Wang, X. Modifying Electronic Communication in Dimolybdenum Units by Linkage Isomers of Bridged Oxamidate Dianions. *J. Am. Chem. Soc.* **2003**, *125*, 13564–13575.
- (40) Yamashita, Y.; Salter, M. M.; Aoyama, K.; Kobayashi, S. With Molecular-Oxygen-Activated Lewis Acids: Dinuclear Molybdenum Complexes for Aza-Diels-Alder Reactions of Acyl Hydrazones. *Angew. Chem., Int. Ed.* **2006**, *45*, 3816–3819.
- (41) Huo, S.; Meng, L.; Zeng, Y.; Li, X. Mechanism, Stereoselectivity, and Role of O_2 in Aza-Diels-Alder Reactions Catalyzed by Dinuclear Molybdenum Complexes: A Theoretical Study. *Inorg. Chem.* **2022**, *61*, 4714–4724.
- (42) Cotton, F. A.; Daniels, L. M.; Hillard, E. A.; Murillo, C. A. The Lengths of Molybdenum to Molybdenum Quadruple Bonds: Correlations, Explanations, and Corrections. *Inorg. Chem.* **2002**, *41*, 2466–2470.
- (43) Inkpen, M. S.; Albrecht, T.; Long, N. J. Branched Redox-Active Complexes for the Study of Novel Charge Transport Processes. *Organometallics* **2013**, *32*, 6053–6060.
- (44) Miyasaka, H.; Motokawa, N.; Atsumi, R.; Kamo, H.; Asai, Y.; Yamashita, M. Tuning of the Ionization Potential of Paddlewheel Diruthenium(II,II) Complexes with Fluorine Atoms on the Benzoate Ligands. *Dalton Trans.* **2011**, *40*, 673–682.
- (45) Chen, Y.; Sakaki, S. Mo-Mo Quintuple Bond Is Highly Reactive in H-H, C-H, and O-H σ -Bond Cleavages Because of the Polarized Electronic Structure in Transition State. *Inorg. Chem.* **2017**, *56*, 4011–4020.
- (46) Tanaka, S.; Mashima, K. Interaction of Ferrocene Moieties across a Square Pt_4 Unit: Synthesis, Characterization, and Electrochemical Properties of Carboxylate-Bridged Bimetallic Pt_4Fen ($n = 2, 3$, and 4) Complexes. *Inorg. Chem.* **2011**, *50*, 11384–11393.