Effect of the 2-R-Allyl and Chloride Ligands on the Cathodic Paths of
[Mo(\(\eta^3\)-2-R-allyl)(\(\alpha\)-diimine)(CO)\(_2\)Cl] (R = H, CH\(_3\); \(\alpha\)-diimine = 6,6′-Dimethyl-2,2′-bipyridine, Bis(p-tolylimino)acenaphthene)

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**ABSTRACT:** The new, formally Mo(II) complexes [Mo(\(\eta^3\)-2-R-allyl)(6,6′-dmmbipy)(CO)\(_2\)] \((6,6′\text{-dmmbipy} = 6,6′\text{-dimethyl-2,2′-bipyridine})\); 2-R-allyl = allyl for \(R = H\), 2-methallyl for \(R = \text{CH}_3\) and [Mo(\(\eta^3\)-2-methallyl)(pTol-bian)(CO)\(_2\)] \((\text{pTol-bian} = \text{bis}(p\text{-tolylimino})\text{acenaphthene})\) share, in this rare case, the same structural type. The effect of the anionic \(\pi\)-donor ligand \(X\) (\(\text{Cl}^-\) vs \(\text{NCS}^-\)) and the 2-R-allyl substituents on the cathodic behavior was explored. Both ligands play a significant role at all stages of the reduction path. While 2e\(^-\)-reduced [Mo(\(\eta^3\)-allyl)(6,6′-dmmbipy)-(CO)\(_2\)]\(^-\) is inert when it is ECE-generated from [Mo(\(\eta^3\)-allyl)(6,6′-dmmbipy)(CO)\(_2\)(NCS)]\(^-\), the \(\text{Cl}^-\) ligand promotes Mo-Mo dimerization by facilitating the nucleophilic attack of [Mo(\(\eta^3\)-allyl)(6,6′-dmmbipy)(CO)\(_2\)]\(^+\) at the parent complex at ambient temperature. The replacement of the allyl ligand by 2-methallyl has a similar effect. The \(\text{Cl}^-/2\text{-methallyl ligand assembly destabilizes even primary radical anions of the complex containing the strongly \(\pi\)-accepting pTol-Bian ligand. Under argon, the cathodic paths of [Mo(\(\eta^3\)-2-R-allyl)(6,6′-dmmbipy)(CO)\(_2\)] terminate at ambient temperature with 5-coordinate [Mo(\(\eta^3\)-allyl)(6,6′-dmmbipy)(CO)\(_2\)(NCS)]\(^-\), which is stabilized in chilled electrolyte. [Mo(\(\eta^3\)-allyl)(6,6′-dmmbipy)(CO)\(_2\)]\(^-\) catalyzes CO\(_2\) reduction only when it is generated at the second cathodic wave of the parent complex, while [Mo(\(\eta^3\)-2-methallyl)(6,6′-dmmbipy)(CO)\(_2\)]\(^-\) is already moderately active at the first cathodic wave. This behavior is fully consistent with absent dimerization under argon on the cyclic voltammetric time scale. The electrocatalytic generation of CO and formate is hampered by the irreversible formation of anionic tricarbonyl complexes replacing reactive [Mo(\(\eta^3\)-2-methallyl)(6,6′-dmmbipy)(CO)\(_2\)]\(^2\) along the cathodic route.

**INTRODUCTION**

There is a strong interest in the electrocatalytic reduction of CO\(_2\) that offers a sustainable route to a variety of valuable chemical feedstocks for organic synthesis or chemical fuel. Transition-metal complexes have been identified as highly effective catalysts for the 2e\(^-\) reduction of CO\(_2\), allowing one to take advantage of energy-saving proton-coupled pathways.\(^1\)\(^,\)\(^2\) The original reports have mostly focused on complexes based on first-row transition metals, such as Fe, Co and Ni, are now widely known,\(^12\) much less attention has been paid to the Group 6 metals (Cr, Mo, W).

Currently, the limited literature dealing with the Group 6 metals has largely addressed two families of complexes: viz., [Mo(\(\alpha\)-diimine)(CO)\(_4\)]\(^{13\text{-}19}\) and [Mo(\(\eta^3\)-allyl)(\(\alpha\)-diimine)-(CO)\(_2\)X] \((X = \text{halide, pseudohalide})\).\(^20\)\(^,\)\(^21\) The hexacarbonyl precursor, [Mo(CO)\(_6\)], is also active toward the 2e\(^-\) electrocatalytic reduction of CO\(_2\), unlike the equivalent Group 7 complexes [M(CO)\(_5\)]\(^2\) and [M(CO)\(_5\)X].\(^22\) The complexes [Mo(\(\alpha\)-diimine)(CO)\(_4\)] \((\alpha\)-diimine = 2,2′-bipyridine or \(x\times\times\)-dimethylbipyridine \((x = 4\text{-}6)\)) undergo reversible reduction to [Mo(\(\alpha\)-diimine)(CO)\(_4\)]\(^2\) and subsequent reduction to the 6-coordinate transient [Mo(\(\alpha\)-diimine)-(CO)\(_4\)]\(^4\), converting concomitantly to the 5-coordinate catalyst [Mo(\(\alpha\)-diimine)(CO)\(_3\)]\(^2\). The onset of the catalytic

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wave may be shifted to less negative potentials, due to an equilibrium between $\text{[Mo(\alpha\text{-diimine})(CO)\,4]}^{-}$ and $\text{[Mo(\alpha\text{-diimine})(CO)\,3]}^{-}$ at an Au cathodic surface facilitating CO dissociation from the usually stable tetracarbonyl radical anion. The transient 5-coordinate radical anion is reducible to the active dianionic catalyst at ca. 500 mV less negative overpotentials. Smart choices of solvent and electrode materials, coupled with ligand effects, make this class of metal catalysts more comparable in CO$_2$ electroreduction performance with those of other Earth-abundant metals.$^{21}$ This process can further be enhanced by photoassisted activation of $\text{[Mo(\alpha\text{-diimine})(CO)\,4]}^{-}$.$^{23}$

The complexes in the second class, $\text{[Mo(\eta\text{-allyl})(\alpha\text{-diimine})(CO)\,2X]}$ ($\alpha\text{-diimine} = 2,2'$-bipyridine, $x,x'$-dimethylbipyrindine ($x = 4–6$); X = halide, pseudohalide), have been identified as precursors to the catalytically active 5-coordinate anion $\text{[Mo(\eta\text{-allyl})(\alpha\text{-diimine})(CO)\,2]}^{-}$.$^{20,21}$ In contrast to the Group 6 tetracarbonyls introduced above, the parent complex $\text{[Mo(\eta\text{-allyl})(bipy)(CO)\,2(NCS)}]$ is reduced irreversibly to an unstable radical anion, triggering the loss of the NCS$^{-}$ ligand with concomitant reduction of the 5-coordinate radical to the 5-coordinate anion. A dimer, viz. $\text{[Mo(\eta\text{-allyl})(bipy)(CO)\,2]}$, is formed under ambient conditions by a zero-electron coupling reaction of the 2e$^{-}$-reduced 5-coordinate anion with the yet nonreduced parent complex, in a manner very similar to the ECEC reduction path of $\text{[Mn(bipy)(CO)\,3Br]}$, leading to $\text{[Mn(bipy)(CO)\,3]}$.$^{24–26}$ In contrast to the latter dimer, the Mo(allyl)-based dimer is quite reactive and could not be reduced to the corresponding 5-coordinate anion.$^{20,21}$ In the subsequent study of $\text{[Mo(\eta\text{-allyl})(x,x'-dmbipy)(CO)\,2(NCS)}]$ ($x = 4–6$), it was revealed that factors control the persistence of the 5-coordinate anion,$^{21}$ since the complexes are quite susceptible to electronic and steric changes in the ligand coordination sphere. For instance, the primary 1e$^{-}$-reduced radical anion, $\text{[Mo(\eta\text{-allyl})(6,6'-dmbipy)(CO)\,2(NCS)}]^{1-}$, was stable at room temperature on the CV time scale, radically altering the reduction pathway from ECEC to EEC (resembling more the reduction path of $\text{[Mo(bipy)(CO)\,3]}$). This allowed the active 5-coordinate anionic catalyst, $\text{[Mo(\eta\text{-allyl})(6,6'-dmbipy)(CO)\,2]}^{-}$, to be characterized for the first time by IR spectroelectrochemistry. The molecular structures of the transient, intermediate, and ultimate reduced species are visualized in Scheme 1 in ref 21 and the new Scheme 1 presented here.

The present work aims at complementing the valuable insight into the cathodic paths of these Mo(II) complexes, gathered from the $\text{[Mo(\eta\text{-allyl})(x,x'-dmbipy)(CO)\,2(NCS)}]$ ($x = 4–6$) series,$^{21}$ with new mechanistic details. The first complex in the new group, $\text{[Mo(\eta\text{-allyl})(6,6'-dmbipy)(CO)\,2Cl]}$ (1 in Chart 1), probes the effect of changing the anionic X$^{-}$ ligand from a moderate π-donor ligand, NCS$^{-}$, to the stronger σ- and π-donor, Cl$^{-}$. This substitution affects the stability of the singly reduced species and controls the reactivity of the parent complex toward the ECEC.

Chart 1. Molecular Structures of the Studied Complexes, $\text{[Mo(\eta\text{-allyl})(6,6'-dmbipy)(CO)\,2Cl]}$ (1), $\text{[Mo(\eta\text{-2-methallyl})(6,6'-dmbipy)(CO)\,2Cl]}$ (2), and $\text{[Mo(\eta\text{-2-methallyl})(pTol-Bian)(CO)\,2Cl]}$ (3)
dimerization coupling. The second complex, [Mo(η′-2-methylallyl)(6,6’-dimethyl-2,2’-bipyridine)(CO)2Cl] (2 in Chart 1), allows the effect of the allylic methyl substitution at the meso-C atom on the cathodic steps to be investigated and compared with the methyl substitution at the pyridyl rings of the equatorial 2,2’-bipyridine ligand.

Finally, a third complex, [Mo(η′-2-methylallyl)(p-Tol-Bian)- (CO)2Cl] (3 in Chart 1; p-Tol-Bian = bis(p-tolylimino)acenaphthene), unusually exhibiting the same structural type as 1 and 2, but having an extended conjugated N-aryl-Bian π-system, was prepared as a reference compound, featuring a strong π-acceptor ligand, in contrast to the 6,6’-dmbipy counterpart.

Thus, the ultimate goals of the study were to probe (i) the sterical and electronic consequences of allylic methyl substitution on the cathodic path, (ii) the effect of the Cl− ligand in comparison to SCN− on the structures and reactivity of the reduced complexes, and (iii) the effect of the alternative coordination sphere including a stronger π-acceptor redox-active ligand. At the same time, the peculiar secondary reactivity accompanying the dimerization step along the cathodic path at ambient temperature was further explored to assign the ultimate reduction products.

### EXPERIMENTAL SECTION

**Materials and Methods.** All synthetic and electrochemical operations were carried out under an atmosphere of dry argon gas using standard Schlenk techniques. Tetracyanofuran (THF) was freshly distilled under dry argon from ketyl radicals derived from the reaction of metallic Na and benzophenone, butyronitrile (PrCN) and dichloromethane (DCM) were distilled from CaH2 and acetone (MeCN) was distilled from P2O5. The supporting electrolyte, Bu4NPF6 (Acros Organics), was recrystallized twice from ethanol and dried under vacuum at 373 K for 5 h. Just prior to the experiment, the electrolyte was stirred for 4 h, and then the volume was reduced by half. The crude product was filtered and washed with cold hexane (2 × 5 mL). Roughly 100 mg of the precipitate was recovered by inert filtration. The precipitate was stirred for 4 h, and then the volume was reduced by half. The crude product was precipitated by slow addition of hexane (10 × 5 mL). Roughly 100 mg of the precipitate was recovered by inert filtration and washed with cold hexane (2 × 10 mL). Spectroscopically pure samples were prepared by column chromatography on silica, using either DCM/hexane (9/1, v/v) or DCM/diethyl ether (9/1, v/v) as eluent, where necessary. Following the purification, yields ranged between 15 and 50%. Crystals for X-ray analysis were grown by slow evaporation of DCM.

**Cyclic Voltammetry.** Cyclic voltammograms of complexes 1–3 were recorded with a Metrohm Autolab PGSTAT302N potentiostat operated with the NOVA 2.14 software. The airtight single-compartment electrochemical cell housed a Pt-microdisk working electrode (active area of 0.4 mm2) polished with 0.25 μm diamond paste (Kemet), a coiled-Pt-preservation electrode, and a coiled-Ag-ag pseudoreference electrode. All values are reported vs the ferrocene/ferrocenium (Fc/Fc+) redox couple, which served as the internal standard for most measurements and was added just before the final potential sweep. Where necessary, decamethylferrocene (Fc/Fc*) served this purpose in order to avoid overlap with the nearby Mo(II)/Mo(III) oxidation. In THF, the value of E1/2(Fc*/Fc−) was −0.48 V vs Fc/Fc− has been determined for this work. Solutions contained 10−3 M Bu4NPF6 and 10−3 M analyte. IR spectroelectrochemistry. IR spectroelectrochemical experiments were performed using a Bruker Vertex 70v FT-IR spectrometer. An internal DLaTGS detector and an external Bio-RAD FTS 60 MCT detector (linked to the spectrometer and housing the cryostat) served for measurements at T = 298 and 223 K, respectively. The in situ electrolyses at ambient temperature were conducted using an airight OTTLE cell.25 The cell was equipped with Pt-minigrid (32 wires/cm) working and auxiliary electrodes, an Ag-micro wire pseudoreference electrode, and optically transparent CaF2 windows. The course of the spectroelectrochemical experiment was monitored by thin-layer cyclic voltammetry. The electrode potential control during the thin-layer CV was achieved using a PalmSens EmStat3 potentiostat, operated with PSTrace5 software. Low-temperature spectroelectrochemical measurements were carried out with a cryostatted OTTLE cell of a similar design.33 Solutions contained 3 × 10−3 M Bu4NPF6 and 3 × 10−3 M analyte.

**Crystal Structure Determination.** Crystals were mounted under Paratone-N oil and flash-cooled to either 100 K (for 1-CH2Cl, and 3) or 200 K (for 2) in a stream of nitrogen in an Oxford Cryostream 800 cooler. Single-crystal X-ray intensity data were collected using a Rigaku XtaLAB Synergy diffractometer (Cu Kα radiation (λ = 1.54184 Å)). The data were reduced within the CrysAlisPro software.29 The structures were solved using the program Superflip,30 and all non-hydrogen atoms were located. Least-squares refinements were performed using the CRYSTALS suite of programs.31 The non-hydrogen atoms were refined anisotropically. Each hydrogen atom on the ligands was placed geometrically at a C−H distance of 0.95 Å with a Uiso value of 1.2–1.5 times the Uiso of the parent C atom. The positions of the hydrogen atoms were then refined with riding constraints. CCDC codes: 1989618 for 1-CH2Cl, 1989622 for 2, and 1989623 for 3.
Computational Studies. Density functional theory (DFT) calculations were performed using the Amsterdam Density Functional (ADF) program. Geometries were optimized without symmetry constraints using the local density approximation (LDA) of the correlation energy (Vosko–Wilk–Nusair) and the generalized gradient approximation (Becke’s exchange and Perdew’s correlation functionals) with gradient correction. Unrestricted calculations were performed for open-shell complexes. Solvent (THF) was considered in all geometry optimizations and single-point calculations, using the COSMO approach implemented in ADF. Relativistic effects were treated with the ZORA approximation. Triple-$\zeta$ Slater-type orbitals (STOs) were used to describe all of the valence electrons of H, O, C, N, Cl, and Mo. A set of two polarization functions was added to H (single $\zeta$ 2s, 2p), O, C, N, and Cl (single $\zeta$, 3d, 4f), and Mo (5d, 4f). Frequency calculations were performed to obtain the vibrational spectra and to check that intermediates were minima in the potential-energy surface. Three-dimensional representations of the structures and molecular orbitals were obtained with Chemcraft.

RESULTS AND DISCUSSION

Characterization and Crystal Structure Analysis. In THF, the IR spectra of complexes 1–3 exhibit two $\nu$(CO) bands. For complexes 1 and 2, these absorption bands are almost identical in terms of both the intensity pattern and wavenumbers: viz., 1945 and 1861 cm$^{-1}$. In comparison with 6,6-

The structures of 1–CH$_2$Cl$_2$, 2, and 3 are presented in Figure 1. Crystalllographic data and selected bond lengths are summarized in Tables S1 and S2 in the Supporting Information. All three complexes adopt the type A pseudo-octahedral (equatorial) structure, which has been observed for Information. All three complexes adopt the type A pseudo-octahedral (equatorial) structure, which has been observed for 1. Crystallographic data and selected bond lengths are summarized in Tables S1 and S2 in the Supporting Information. 1. This is the $\eta^3$-allyl isomer preferred. The Mo–Cl bond lengths in the three complexes show a trend reflecting subtle variations of the chloride environment: 2 (2.5145(15) Å) > 1-CH$_2$Cl$_2$ (2.4914(8) Å) > 3 (2.4873(7) Å). In all three complexes, the central alkyl carbon (meso-C) is closer to the metal center than are the terminal C atoms. For instance, in 1-CH$_2$Cl$_2$, this distance is 2.210(3) Å and increases to 2.325(3) Å and 2.338(3) Å for the terminal C atoms. The average C–O bond lengths for the carboxyls in 1-CH$_2$Cl$_2$ and 2 are very similar (~1.155 Å) and are longer than that of 1.139(4) Å observed in 3. Conversely, the corresponding M–C bonds are slightly shorter in 1-CH$_2$Cl$_2$ (~1.95 Å) than in 3 (1.984(3) Å), in line with the reduced $\pi$-back-donation to carbonyls in the last case, as supported by the analysis of the IR spectra. Notably, the bond angle between the equatorial N/N donor atoms (N$_1$–Mo–N$_2$) remains nearly the same throughout the series. On the other hand, the bond angle defined by the equatorial CO ligands (C$_{1}$–Mo–C$_{2/1}$) does change, being smallest (most compressed) for 2 (74.3(3)$^\circ$), largest for 3 (80.64(14)$^\circ$), and intermediate for 1-CH$_2$Cl$_2$ (76.06(14)$^\circ$).

DFT calculations were performed on the parent structures 1–3 and all their possible derivatives described below. They have revealed that the equatorial (type A) isomer is indeed always preferred for the middle, and [Mo($\eta^3$-2-methylallyl)(6,6'-dmbipy)(CO)$_2$Cl] (3) determined by single-crystal X-ray diffraction. Hydrogen atoms have been omitted for clarity. Symmetry code in 2: (') $x$, $-y + 1/2$, $z$.

![Figure 1. ORTEP views (50% thermal probability) of the molecular structures of [Mo($\eta^3$-allyl)](6,6'-dmbipy)(CO)$_2$Cl (1-CH$_2$Cl$_2$, top), [Mo($\eta^3$-2-methylallyl)](6,6'-dmbipy)(CO)$_2$Cl (2, middle) and [Mo($\eta^3$-2-methylallyl)(pTol-Bian)(CO)$_2$Cl] (3, bottom) determined by single-crystal X-ray diffraction. Hydrogen atoms have been omitted for clarity. Symmetry code in 2: (') $x$, $-y + 1/2$, $z$.](https://doi.org/10.1021/ac.organomet.1c00038)

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tendency to avoid cis orientation between the CO and N-donor atoms and the steric effects occurring in the equatorial isomers.

The structural parameters (Table S2 in the Supporting Information) are well reproduced by DFT calculations (Table S4 in the Supporting Information).

**Cyclic Voltammetry.** Cyclic voltammetry of 1–3 was conducted in argon-saturated THF/ Bu₄NPF₆ (Figures 2 and 3 in the Supporting Information) at 298 or 195 K on a Pt-microdisk electrode. The redox potentials determined for 1–3 are summarized in Table 1.

At the CV level, the redox behavior of 1 closely resembles that already reported for [Mo(η⁵-allyl)(6,6′-dmbipy)-(CO)₂(NCS)]. As the potential is swept positively, 1 undergoes a reversible, largely metal-based 1e⁻ oxidation to [Mo(η⁵-allyl)(6,6′-dmbipy)(CO)₂Cl]⁺ at E₁/₂ = 0.16 V vs Fc/Fc⁺. The replacement of NCS⁻ with the stronger π-donor Cl⁻ lowers the oxidation potential by 100 mV in THF and 160 mV in PrCN.

In the negative potential region, there is a reversible 6,6'-dmbipy-based reduction (R1) at E₁/₂ = −2.04 V (THF) or −2.03 V (PrCN), producing the radical anion [Mo(η⁵-allyl)(6,6′-dmbipy)(CO)₂Cl]⁻⁺ (1•⁻). As is the case for the NCS⁻ progenitor, there is no evidence for the formation of the 5-coordinate anion [Mo(η⁵-allyl)(6,6′-dmbipy)(CO)₂]⁻⁻ (1•⁻) until the second, irreversible (R2) wave is passed at E₂/₂ = −2.61 V (THF) or −2.60 V (PrCN). The oxidation of [1•⁻]⁺ is then seen on the reverse anodic scan as a new anodic wave O1’ at Eₚₒ = −1.74 V. The final detectable cathodic process, R2’, at Eₚ₄ = −2.82 V (THF) or −2.79 V (PrCN), corresponds to the partly reversible reduction of the 5-coordinate anion to the 5-coordinate dianion [1•⁻]⁻⁻. The cathodic behavior hardly changes at low temperature (195 K), although the R2’ wave becomes fully reversible and slightly shifts to E₁/₂ = −2.78 V (THF) or −2.83 V (PrCN).

In the positive potential region, 2 also undergoes a reversible metal-based oxidation to [2•+] at E₁/₂ = 0.06 V, which is less positively shifted than for 1 due to the stronger electron donation from the 2-methallyl group stabilizing 2⁺. The cathodic behavior of 2 strongly differs from that of 1, as the initial reduction in THF is a totally irreversible 2e⁻ (ECE) process occurring at Eₚ₄ = −2.25 V (THF) or −2.14 V (PrCN). In comparison to 1 in THF, this corresponds to a ca. 150 mV negative shift of the parent reduction potential, as the replacement of allyl with 2-methallyl increases the LUMO energy. A similar negative potential shift was observed following the replacement of the bipy ligand with 4,4'-dmbipy.

The anodic wave O1’, assigned to the oxidation of the 5-coordinate anion [2•⁻]⁺, is observed at Eₚₒ = −1.83 V (THF) or −1.71 V (PrCN) on the reverse scan that started directly beyond R1. There is only one other detectable cathodic wave, R2’, which is also shifted to the more negative potential of Eₚ₄ = −2.98 V (THF) or −2.89 V (PrCN) and corresponds to the 1e⁻ reduction of [2•⁻]⁺ formed at R2. This behavior resembles that of [Mo(η⁵-allyl)(CO)₂(4,4'-dmbipy)(NCS)], however, in this case there is no follow-up reduction of the dimer species [2-D] on the (sub)second CV time scale (i.e., no R(D) wave is detected). This means either that the dimer is reduced at the same electrode potential as for the parent complex (R1) (cf. [Mn(iPr-dab)(CO)₃Br] or that the ultimate dimerization reaction (ECEC) is inhibited or too slow on the CV time scale to be observed. The first option is highly unlikely, given the large (almost 500 mV) separation between R1 and R(D) determined for the closely related complexes with the 4,4’ and 5,5'-dmbipy ligands. At T = 195 K, the initial R1 wave of 2 becomes fully reversible, with E₁/₂ = −2.02 V (THF) or −2.07 V (PrCN). The subsequent wave, R2, at E₂/₂ = −2.60 V (THF) and −2.66 V (PrCN), corresponds to the irreversible reduction of stable [2•²⁻], yielding the 5-coordinate anion [2•⁻]⁻. The latter reduces again to the corresponding 5-coordinate dianion at R2’ with E₁/₂ = −2.82 V (THF) and −2.90 V (PrCN).

Finally, complex 3 also undergoes a reversible metal-centered oxidation to [3•+] at E₁/₂ = 0.05 V vs Fc/Fc⁺, testifying to the donor power of the 2-methallyl and Cl⁻ ligands, capable of stabilizing the formal Mo(III) oxidation state, despite the significantly increased π-acceptor capacity of the pTol-Bian ligand in comparison to 6,6'-dmbipy. This anodic behavior is quite remarkable when it is compared to closely related reference systems, such as [Mo(η⁵-allyl)(2,6-xyllyl-Bian)(CO)₂(NCS)] which becomes irreversibly oxidized at ca. 0.6 V vs Fc/Fc⁺, a positive potential shift of more than 500 mV. Then, 3 is reversibly reduced to [3•²⁻] at much less negative potentials in comparison to 1 or 2: viz., E₁/₂ = −1.34 V (THF) and −1.32 V (PrCN). This marked stabilization of the LUMO of 3 is fully consistent with the increased π-acceptor capacity of the pTol-Bian ligand. However, this reduction potential is still more negative than the value determined for the above Mo(2,6-xyllyl-Bian)(NCS) reference complex.
that is already reversibly reduced at $E_{1/2} = -1.16$ V (THF). The radical anion $[3]^-\cdot$ is further reduced at R2, which lies at $E_{p,c} = -1.91$ V in THF (Figure 3c) and $-1.93$ V in PrCN (Figure S3 in the Supporting Information). The cathodic wave R2 is remarkably poorly resolved at room temperature in both solvents in comparison to the reduction of $[1]^-\cdot$ and $[2]^-\cdot$.

At $T = 195$ K, the CV response of 3 at negative potentials closely resembles the courses recorded for 1 and 2. In comparison to the scans at room temperature, R1 shows a totally reversible shape comparable with that of the internal ferrocene standard. The irreversible wave R2 due to $[3]^-\cdot$ reduction shifts slightly negatively to $-2.03$ V in THF and becomes well developed in both THF and PrCN. This temperature-dependent behavior indicates some reorientation of $[3]^-\cdot$ at the cathodic surface at ambient temperature. This cathodic step generates the genuine 5-coordinate anion, $[3-A]^-\cdot$, which is oxidized on the reverse anodic scan at O1', $E_{pa} = -0.99$ V (THF) or $-1.03$ V (PrCN), and reduced at R2' to the corresponding stable dianion. The much larger separation between R2 and R2' for 3 in comparison to 1 and 2 (Table 1) may reflect coordination of the donor solvent to $[3-A]^-\cdot$, producing $[3-Sv]^-\cdot$ (Sv = THF, PrCN), as revealed by IR spectroelectrochemistry and DFT calculations (see the following sections).

**Computational Studies.** DFT calculations were performed to determine the ground-state geometries, electronic structures and energies, and to reproduce the vibrational spectra of complexes 1–3 and their oxidized and reduced forms introduced in the preceding CV section. The geometry-optimized structures are depicted in Figure 4 for 2 and in Figures S4 and S5 in the Supporting Information for 1 and 3, respectively. The equatorial isomer is the most stable one for all of the neutral parent complexes, as discussed above.

The calculated IR $\nu$(CO) wavenumbers are practically identical (Table S5 in the Supporting Information) for 1 and 2, with the symmetric $\nu$(CO) modes at 1878 and 1879 cm$^{-1}$, respectively, and the antisymmetric modes at 1797 cm$^{-1}$ in both cases. The experimental wavenumbers 1945 and 1861 cm$^{-1}$ (in THF) for 1 are converted into 1886 and 1805 cm$^{-1}$ by the application of a 0.97 scaling factor, in good agreement with the calculated values. For 3, the calculated wavenumbers are somewhat larger, with the symmetric mode at 1891 cm$^{-1}$ and the antisymmetric mode at 1821 cm$^{-1}$. It is important to apply the scaling factor to calculated $\nu$(CO) values for identification purposes of all studied 6-coordinate complexes (Table 2). It is redundant for the strongly $\pi$-delocalized 5-coordinate anions, $[X-A]^-\cdot$.

As depicted in Figure S5 for 2 and Figures S6 and S7 in the Supporting Information for 1 and 3, respectively, the HOMOs of 1–3 have a strong contribution from the metal, being bonding between the metal and the $\pi$-acceptor carbonyls, but $\pi$-antibonding between the Mo center and the $\pi$-donor

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**Figure 3.** Cyclic voltammograms of complex 2 at (a) 298 K and (b) 195 K, and complex 3 at (c) 298 K and (d) 195 K in THF/Bu$_4$NPF$_6$. The arrow indicates the initial scan direction. Conditions: Pt-microdisk electrode, $v = 100$ mV s$^{-1}$.
The calculated IR ν(CO) values (anodic counter wave not observed). 1Measured at 195 K. 2Not observed.

Table 1. Redox Potentials of Complexes 1−3 and Their Reduction Products (See Scheme 1) from Cyclic Voltammetry at a Pt-Microdisk Electrode at T = 298 K

| solvent | MoHIII (E1/2) | R1 (E1/2) | R2 (E1/2) | R2' (E1/2) | O1' (E1/2) |
|---------|--------------|-----------|-----------|------------|------------|
| THF     | 0.26         | −2.02     | −2.57     | −2.94c     | −1.84c     |
| THF(2)  | 0.28         | −1.98     | −2.60     | −2.82      | −1.66      |
| PrCN    | 0.32         | −1.93     | −2.45     | d          | −1.73      |
| PrCN(2) | 0.38         | −1.94     | −2.56     | d          | −1.54      |

| solvent | [Mo(q3-allyl)(6,6'-dmbipy)(CO)2(NCS)]2+ | THF     | 0.16     | −2.04     | −2.61     | −2.82d     | −1.74      |
|---------|-----------------------------------------|---------|----------|-----------|-----------|-----------|-----------|
| THF(2)  |                                         | 0.16    | −2.01    | −2.59     | −2.78     | −1.63     |
| PrCN    |                                         | 0.16    | −2.03    | −2.60     | −2.79d    | −1.74     |
| PrCN(2) |                                         | 0.20    | −1.99    | −2.63     | −2.83     | −1.55     |

| solvent | [Mo(q3-2-methallyl)(6,6'-dmbipy)(CO)2Cl] (2) | THF     | 0.06     | −2.25b   | d         | −2.98     | −1.83      |
|---------|---------------------------------------------|---------|----------|-----------|-----------|-----------|-----------|
| THF(2)  |                                             | 0.10    | −2.02    | −2.60     | −2.82     | −1.64     |
| PrCN    |                                             | 0.07    | −2.14b   | d         | −2.89     | −1.71     |
| PrCN(2) |                                             | 0.10    | −2.07    | −2.66     | −2.90     | −1.61     |

| solvent | [Mo(q3-2-methallyl)(p-Tol-Bian)(CO)2Cl] (3) | THF     | 0.05     | −1.34    | −1.91     | −2.80d    | −1.09      |
|---------|---------------------------------------------|---------|----------|-----------|-----------|-----------|-----------|
| THF(2)  |                                             | 0.11    | −1.29    | −2.03     | −2.64     | −0.99     |
| PrCN    |                                             | 0.04    | −1.32    | −1.93     | −2.81d    | −1.05     |
| PrCN(2) |                                             | 0.11    | −1.28    | −1.91     | −2.72     | −1.03     |

The localization of the initial reduction at the α-dimine ligand is reflected by the shortening of the 6,6'-dmbipy interring bond, for example, from 1.481 to 1.433 Å in [1]^+ and from 1.481 to 1.442 Å in [2]^+ (see Table S4). On the other hand, the oxidation process does not affect this bond, which remains at 1.480 Å in both [1]^+ and [2]^+. The preference of the three complexes for the equatorial isomer is still observed in the singly reduced state, stabilized by 5.83 kcal mol−1 for [1]^+, 9.00 kcal mol−1 for [2]^+, and 2.39 kcal mol−1 for [3]^+. The calculated IR ν(CO) wavenumbers for the symmetric mode of the radical anions shift to the red by 26−33 cm−1, while the shifts for the antisymmetric mode are somewhat larger, ranging from 36 to 63 cm−1.

The loss of the chloride ligand from the primary 6-coordinate radical anion affords the 5-coordinate radical, [X-R], which in principle may adopt either a square-planar geometry (SP), derived from the equatorial isomer, or a trigonal-bipyramidal geometry (TBP), derived from the axial isomer.21 In these species, the SP geometry minimizes steric constraints between substituents and is preferred for [1-R], [2-R], and [3-R]. Only for [1-R] is a TBP geometry less stable by 1.56 kcal mol−1 also possible, suggesting that the 2-methyl group in the allyl plays a relevant role in the control of the metal coordination environment.

The direct reduction of the 5-coordinate radicals affords the active 2e− catalysts for these systems, the 5-coordinate anions [X-A]−. The latter may, in principle, exist in either a closed-shell singlet (diamagnetic) or an open-shell triplet (paramagnetic) state. As in the previous cases,21 the former state is more stable by a high margin: 16.48 kcal mol−1 (1), 19.17 kcal mol−1 (2), and 11.77 kcal mol−1 (3). The three 5-coordinate anions adopt an SP geometry.

These SP 5-coordinate anions may react with coordinating solvents such as PrCN to form new 6-coordinate anionic complexes. The equatorial isomer forms easily from the SP precursor, by accepting the ligand electrons in the well oriented LUMO+1 (Figure S9 in the Supporting Information). However, this geometry is only found for [1-PrCN]−. Both [2-PrCN]− and [3-PrCN]− adopt the axial isomer geometry (it is shown in Figure S5 for the latter). These derivatives are not very stable, probably due to the negative charge in the acceptor fragment. In particular, the large reorganization of the Mo(q3-2-methallyl)(6,6'-dmbipy)(CO)2 fragment required to form [2-PrCN]− makes the formation of this species very unlikely. The steric constraints imposed by the p-Tol-Bian and 2-methallyl ligands seem to be more important and the fragments barely reorganize when the sixth ligand (Cl or PrCN) adds, therefore allowing for the formation of the solvent complex.

For the 6,6'-dmbipy complexes 1 and 2, the loss of the chloride ligand from the radical anions, forming the 5-
Table 2. IR $\nu$(CO) Absorption Data for Complexes 1−3 and Their Reduction Products (cf. Scheme 1)$^a$

| complex | $\nu$(CO)/cm$^{-1}$ | $\nu$(CN)/cm$^{-1}$ |
|---------|---------------------|---------------------|
|         | exptl               | DFT$^a$             | exptl               | DFT$^a$             |
| [Mo($\eta^1$-allyl)(6,6'-dmbipy)(CO)$_2$(NCS)]$^{b-d}$ | 1944, 1860 | 1982 | 1405, 1401 |
| [Mo($\eta^1$-allyl)(6,6'-dmbipy)(CO)$_2$(NCS)]$^{b-d}$ | 1948, 1866 | 1881, 1800 | 2074 | 2054 |
| [Mo($\eta^1$-allyl)(6,6'-dmbipy)(CO)Cl (1)]$^e$ | 1945, 1861 | 1878, 1797 |
| [Mo($\eta^1$-allyl)(6,6'-dmbipy)(CO)Cl (1)]$^{b-e}$ | 1940, 1854 |
| [Mo($\eta^2$-2-methallyl)(6,6'-dmbipy)(CO)Cl (2)]$^f$ | 1944, 1861 | 1879, 1797 |
| [Mo($\eta^2$-2-methallyl)(6,6'-dmbipy)(CO)Cl (2)]$^{b-e}$ | 1943, 1859 |
| [Mo($\eta^2$-2-methallyl)(6,6'-dmbipy)(CO)Cl (2)]$^{b-e}$ | 1940, 1853 |
| [Mo($\eta^2$-2-methallyl)(PTol-Bian)(CO)Cl (3)]$^g$ | 1956, 1886 | 1891, 1821 |
| [Mo($\eta^2$-2-methallyl)(PTol-Bian)(CO)Cl (3)]$^{b-e}$ | 1948, 1866 |
| [Mo($\eta^1$-allyl)(6,6'-dmbipy)(CO)Cl]$^-$ | 2053, 2000 |
| [Mo($\eta^2$-2-methallyl)(6,6'-dmbipy)(CO)Cl]$^-$ | 2053, 2000 |
| [Mo($\eta^2$-2-methallyl)(PTol-Bian)(CO)Cl]$^-$ | 2061, 2009 |
| [Mo($\eta^1$-allyl)(6,6'-dmbipy)(CO)$_2$(NCS)]$^{b-d}$ | 1920, 1829 | 1855, 1764 | 2089 | 2069 |
| [Mo($\eta^1$-allyl)(6,6'-dmbipy)(CO)$_2$(NCS)]$^{b-d}$ | 1916, 1821 | 1852, 1759 |
| [Mo($\eta^1$-allyl)(4,4'-dmbipy)(CO)$_2$]$^{b-c}$ | 1928, 1830 | 1858, 1758 |
| [Mo($\eta^1$-allyl)(6,6'-dmbipy)(CO)$_2$]$^{b-c}$ | 1855, 1847, 1782 |
| [Mo($\eta^1$-allyl)(6,6'-dmbipy)(CO)$_2$]$^{b-c}$ | 1855, 1847, 1782 |
| [Mo(bipy)(CO)$_3$]$^{b-d}$ | 1891, 1778, 1757 |
| [Mo(4,4'-dmbipy)(CO)$_2$]$^{b-d}$ | 1891, 1766, 1759 |
| [Mo(6,6'-dmbipy)(CO)$_2$]$^{b-d}$ | 1887, 1763, 1744 |
| [Mo(p-tolpy)(CO)Br]$^{b-h}$ | 1896, 1764, 1742 |
| [Mo(Xyl-dad)(CO)$_2$]$^{b-i}$ | 1895, 1799, 1774 |
| [Mo($\eta^1$-allyl)(6,6'-dmbipy)(CO)$_2$]$^{b-c}$ | 1797, 1700$^i$ | 1804, 1702$^{b,o}$ |
| [Mo($\eta^1$-allyl)(6,6'-dmbipy)(CO)$_2$]$^{b-c}$ | 1795, 1720 |
| [Mo($\eta^2$-2-methallyl)(6,6'-dmbipy)(CO)$_2$]$^{b-c}$ | 1782, 1683$^j$ |
| [Mo($\eta^2$-2-methallyl)(6,6'-dmbipy)(CO)$_2$]$^{b-c}$ | 1784, 1683 | 1802, 1701$^j$ |
| [Mo($\eta^2$-2-methallyl)(6,6'-dmbipy)(CO)$_2$]$^{b-c}$ | 1789, 1710 |
| [Mo($\eta^2$-2-methallyl)(4,4'-dmbipy)(CO)$_2$(PrCN)]$^{b-c}$ | 1896, 1797 | 1797, 1705 |
| [Mo($\eta^2$-2-methallyl)(pTol-Bian)(CO)$_2$(PrCN)]$^{b-c}$ | 1890, 1793 | 1832, 1738 |
| [Mo($\eta^2$-2-methallyl)(pTol-Bian)(CO)$_2$(THF)]$^{b-c}$ | 1897, 1800 | 1827, 1734 |
| [Mo(bipy)(CO)$_3$]$^{b-j}$ | 1844, 1723, 1708 |
| [Mo(bipy)(CO)$_3$]$^{b-j}$ | 1846, 1725, 1706 |
| [Mo(6,6'-dmbipy)(CO)$_3$]$^{b-d}$ | 1843, 1708, 1694 |
| [Mo(6,6'-dmbipy)(CO)$_3$]$^{b-d}$ | 1843, 1718, 1701 |

$^a$Key reference compounds are also included. $^b$Measured in PrCN. $^c$Measured at 223 K. $^d$Reproduced from ref 21. $^e$Measured at 255 K. $^f$Reproduced from ref 20. $^g$Reproduced from ref 51. $^h$Reproduced from ref 52. $^i$Broad absorption bands. $^j$Derived from the equatorial isomer. Reproduced from ref 15. $^k$Reproduced from ref 23. $^l$Without the scaling factor (0.97). $^m$Scaling not needed for the strongly $\pi$-delocalized 5-coordinate anions.

coordinate radicals, [X-R], has an almost negligible effect on the calculated IR $\nu$(CO) wavenumbers. For instance, they are calculated to be 1851 and 1760 cm$^{-1}$ for [2]$^+$ and 1857 and 1759 cm$^{-1}$ for [2]− (see Table S5 in the Supporting Information). The origin of this phenomenon has already been discussed. A more dramatic effect is calculated on proceeding from [X-R] to the 2e−-reduced 5-coordinate anions, [1-A]− and [2-A]−, with a red shift of $\nu$(CO) exceeding 55 cm$^{-1}$. The lower symmetry of the 5-coordinate radicals and anions, in comparison to that of the parent 6-coordinate complexes and the corresponding radical anions, promotes mixing of orbitals, leading to electron delocalization, and noticeable changes in the bond lengths. For instance, in [X-R] the C–C′ inter-ring bonds lengthen slightly, while the Mo–C(allyl) bonds shorten. This effect is enhanced by the strong effect of the second electron added and can be observed in the frontier orbitals of [2-A]− depicted in Figure 6 and [1-A]− depicted in Figure 8 in the Supporting Information. In particular, the HOMO, LUMO, and LUMO+2 are strongly delocalized over the Mo-dmbipy unit, while LUMO+1 and HOMO-1, HOMO-2 are predominantly dmbipy and Mo(carbonyl) localized, respectively.

The bonding situation in 5-coordinate anion [3-A]− is notably different, reflecting the different nature of its frontier orbitals in comparison to [2-A]−, as shown also in Figure S9 in the Supporting Information. The LUMO of [3-A]− is almost exclusively (92%) localized on the pTol-Bian ligand, while the Mo center contributes only 19% to the HOMO. The latter value is significantly smaller than the contribution of Mo to the HOMO of [2-A]− (29%). The calculations thus reveal that the added two electrons reside more on the pTol-Bian ligand than on the Mo center. This explains why the $\nu$(CO)$_{\text{IR}}$ red shifts of ca. 41 and 47 cm$^{-1}$ on going from [3-R] to [3-A]− are smaller than those of 47/55 and 57/58 cm$^{-1}$ calculated for the corresponding 6,6′-dmbipy complexes, [1-A]− and [2-A]− (Table S5 in the Supporting Information). The HOMO–LUMO electronic transition in 5-coordinate [3-A]− exhibits an unusual ILET/MLCT character, remarkably different from the
strongly delocalized π–π* (Mo-dmbipy based) character in [2-A]−. It is therefore possible that the more electron deficient Mo center in 16-VE [3-A]− binds a donor solvent molecule. The resulting 6-coordinate [3-PrCN]− is characterized by ν(CO) calculated wavenumbers of 1832 and 1738 cm−1. This behavior is revealed by the IR SEC experiments presented in the next section and previously reported20 for the 2e− cathodic path of the closely related complex [Mo(η3-allyl)(2,6-xylly-Bian)(CO)2(NCS)].

The two complexes of 6,6′-dmbipy, 1 and 2, formed dimers with a long and weak Mo–Mo bond (3.886 Å in [1-D] and 3.955 Å in [2-D]), as shown in Figure 4 and Figure S4 in the Supporting Information. Their IR spectra are characterized by three strong ν(CO) bands appearing at 1855, 1847, and 1782 cm−1 for both Mo–Mo-bound dimers. No dimer of this type could be obtained from calculations for 3.

**IR Spectroelectrochemistry at Low Temperature.** IR spectroelectrochemistry has been proven to be an invaluable tool for unraveling the mechanistic details of different cathodic paths. The data presented in this section support the major insights gained from the cyclic voltammograms and DFT calculations in the preceding sections. The IR ν(CO) absorption data recorded for parent 1−3, their oxidized and reduced products, and key reference compounds are summarized in Table 2 (and complemented with relevant DFT data taken from Table S5 in the Supporting Information). It is convenient to begin the discussion with the cathodic paths of 1−3, determined at low temperature (223 K), as these results are the most straightforward to assign.

Reducing complex 1 (ν(CO): 1940, 1854 cm−1) at a potential coinciding with R1 in PrCN at 223 K (Figure 2b) converts the parent complex to a mixture of two products absorbing in the ν(CO) region (Figure 7). On the basis of a comparison with the complexes in ref 21, the two species are assigned as the primary radical anion [1•− (ν(CO): 1916, 1821 cm−1), accompanied (with some delay) by the 2e− reduced 5-coordinate anion (the ECE path) [1-A]− (ν(CO): 1797, 1700 cm−1). The large ν(CO) wavenumber shift when 1 is converted to [1-A]− is consistent with the characteristic electron-rich, π-delocalized M−α-diimine structures of many related 5-coordinate anions, such as [Ru(Me)(CO)2(iPr-dab)]− (ν(CO): 1913, 1832 cm−1) obtained by 2e− reduction of [Ru(Me)(CO)2(iPr-dab)] (ν(CO): 2027, 1960 cm−1); iPr-dab stands for N,N′-diisopropyl-1,4-diazabuta-1,3-diene.50 The calculated ν(CO) frequencies for [1•− (ν(CO): 1909, 1813 cm−1, after dividing by 0.97) and [1-A]− (1804, 1702 cm−1) reproduce well the experimental frequencies. In contrast to

![Figure 5. Frontier orbitals of the complex [Mo(η3-2-methallyl)(6,6′-dmbipy)(CO)2Cl] (2). Energies (eV): HOMO (H) −4.91, LUMO (L) −3.26.](image)

![Figure 6. Frontier orbitals of the 5-coordinate anion [Mo(η3-2-methallyl)(6,6′-dmbipy)(CO)2]− ([2-A]−). Energies (eV): HOMO (H) −2.86, LUMO (L) −1.61.](image)

![Figure 7. IR SEC monitoring of the reduction of [Mo(η3-allyl)(6,6′-dmbipy)(CO)2Cl] (1) (↓) at R1 to yield [1•− (*) and 5-coordinate [1-A]− as the ultimate secondary product (↑). Conditions: a cryostated OTTLE cell, PrCN/Bu4NPF6, T = 223 K.](image)
the ref 21 complex [Mo(η3-allyl)(6,6′-dmbyip)(CO)3(NCS)]**, radical anion [1]** is unstable on the SEC time scale even at low temperature, despite the fully reversible cathodic wave R1 in the cyclic voltammogram (Figure 2). This is a consequence of the strong π-donation from the Cl− ligand, which is less tunable than that of the isothiocyanate ligand via Mo=NS≡C=S ⇌ Mo−NS≡C−S.

In contrast to 1, reducing 2-methallyl complex 2 in PrCN at the cathodic wave R1 under the same low-temperature conditions (Figure 8) results in its conversion to just a single species, [Mo(η3-2-methallyl)(6,6′-dmbyip)(CO)]2− ([2−A]−), with smaller ν(CO) wavenumbers (1782, 1683 cm−1) calculated at 1802, 1701 cm−1 in comparison to [1−A]−. This red ν(CO) shift reflects the increased electron density at the CO ligands imposed by the 2-methallyl ligand, which has a stronger effect in [2−A]− than in parent 2 due to the widely delocalized nature of the π-bonding in the 5-coordinate anion (see the preceding DFT section). These IR SEC results are consistent with the different CV behaviors of 1 and 2 (Figures 2 and 3, respectively), clearly confirming that the methylated allyl group significantly destabilizes the 1e−-reduced intermediate [2]**. At low temperature, this result in the rapid formation of stable [2−A]− already at R1 via [2−R]− (Scheme 1); the dimerization is inhibited. At ambient temperature, however, the cathodic course in the thin-layer cell becomes more complex, as described in the next section.

Perhaps most surprising in the studied series is the low-temperature cathodic behavior of 3 (ν(CO): 1951, 1876 cm−1). On the basis of the recorded CV responses and the strongly π-accepting nature of the N-aryl-Bian ligand, one would expect the corresponding radical anion, [3]**, to persist in the electrolyte. However, the initial reduction of 3 at R1 generated a mixture of two species absorbing in the ν(CO) region (Figure 9), akin to the case for 1. On comparison with the reference complexes (Table 2), they have been assigned as the minor radical anion (ν(CO): 1925, 1836 cm−1, calculated as 1915, 1812 cm−1 after dividing by 0.97) and the 6-coordinate solvento anion, [3-PrCN]− (ν(CO): 1890, 1793 cm−1 calculated as 1889, 1792 cm−1 after dividing by 0.97), as a secondary product. This behavior is ascribed to the cooperative destabilizing donor effects of the Cl− and 2-methallyl ligands. The ref 20 complex, [Mo(η3-allyl)(6,6′-xyllyl-Bian)(CO)]3(NCS), reduces to the stable radical anion already at room temperature. The cyclic voltammetric study of 3 in THF indicates that the reduction of [3]** at R2 generates the 5-coordinate anion [3−A]− (Figure 3d), and the CV responses of 3 in PrCN do not show any substantial difference from this behavior (Figure S3 in the Supporting Information). Obviously, the strong coordinating ability of the PrCN solvent needs to be considered. The solvento anion [3−PrCN]− is formed already at R1 (Figure 9), most likely from an equilibrium between [3]** and [3−R]− reducible to [3−A]− that coordinates a donor solvent molecule. Alternatively, [3−R]− coordinates PrCN prior to the ultimate reduction. Such a cathodic behavior has been well documented: for example, for [Re(bipy)(CO)3Cl] in PrCN.4

**Figure 8.** IR SEC monitoring of the overall 2e− reduction of [Mo(η3-2-methallyl)(6,6′-dmbyip)(CO)]2 (2) (1) at R1 to the 2e− reduced 5-coordinate anion [2−A]− (1). Conditions: a cryostated OTTLE cell, PrCN/Bu4NPF6, T = 223 K.

**Figure 9.** IR SEC monitoring of the reduction of 2 mM [Mo(η3-2-methallyl)(pTol-Bian)(CO)]3 (3) (1) at R1, resulting in a mixture of [3]** (1) and 2e− reduced 6-coordinate anion [3−PrCN]− (1). Conditions: a cryostated OTTLE cell, PrCN/Bu4NPF6, T = 223 K.

**Figure 10.** DFT calculations of the energy diagrams of [Mo(η3-2-methallyl)(pTol-Bian)(CO)]3 (3) in THF (20 K), PrCN (298 K), and calculated at 223 K.

**Figure 5.** IR Spectroelectrochemistry at Ambient Temperature. In line with the ordinary reversible anodic cyclic voltammetric scans, both studied Mo−2-methallyl complexes 2 (Figure S10b, Supporting Information) and 3 (Figure 10) are oxidized on the SEC time scale to the corresponding stable, formally Mo(III) cationic products. On the other hand, [1]** is unstable at room temperature (Figure S10a in the Supporting Information) and slowly decomposes (decarboxylates) during the electrolysis. The accompanying blue shifts of the ν(CO) bands (summarized in Table 2 and reflected in the DFT-calculated values) to larger wavenumbers are significant. They comply with the depopulation of the largely Cl−−Mo-based HOMO of the parent complexes (Figure 5 and Figures S6 and S7 in the Supporting Information), having the expected large effect on the degree of CO π-back-donation that decreases in the formally Mo(III) products. The reversible oxidation of complex 3 is truly remarkable. The Mo−bipy bond lengths barely change upon oxidation, while the internal bonds in pTol-Bian display larger changes. Therefore, the stability of [3]** is preserved. The same patterns are different for [1]** and [2]**, where the dominant donor effect of the 2-methallyl ligand decides about stability of the latter cation.
Conducting IR SEC in the negative potential region at ambient temperature proceeds in a fashion very similar to that encountered for this complex in PrCN at low temperature (Figure 13) exhibits a cathodic behavior similar to that described above for 1. The cathodic step R1 (Table 1) is irreversible, again leading to a mixture of species [2-A]− and [Mo(6,6′-dmbipy)(CO)3Y]− that is further reducible to [Mo(6,6′-dmbipy)(CO)3][−]. Importantly, the υ(CO) absorption bands belonging to the radical anion [2]− do not appear, confirming the increased reactivity of the primary reduction product at ambient temperature, in line with the irreversible CV cathodic wave R1 (Figure 3a). The 5-coordinate anion [Mo(6,6′-dmbipy)(CO)3][−] (Scheme 1) has been presented in detail in the previous study.21 The IR spectroelectrochemical detection of [Mo(6,6′-dmbipy)(CO)3Y]− (Figure 11) proves indirectly the formation of [1-D] along the cathodic path of 1 at ambient temperature, regardless of the lack of evidence from cyclic voltammetry for the zero-electron reaction between [1-A]− and 1 (see above). The subsequent reduction of [Mo(6,6′-dmbipy)(CO)3][−] does not regenerate [1-A]−. Instead, the ultimate reduction product is 5-coordinate [Mo(6,6′-dmbipy)(CO)3][−] (υ(CO): 1843, 1708, 1694 cm−1; Table 2), which is the active catalyst in the photoassisted reduction of CO2 to CO.25

Electrochemical reduction of 2 (Figure 12) in THF at ambient temperature proceeds in a fashion very similar to that described above for 1. The cathodic step R1 (Table 1) is irreversible, again leading to a mixture of species [2-A]− and [Mo(6,6′-dmbipy)(CO)3][−] that is further reducible to [Mo(6,6′-dmbipy)(CO)3][−]. Importantly, the υ(CO) absorption bands belonging to the radical anion [2]− do not appear, confirming the increased reactivity of the primary reduction product at ambient temperature, in line with the irreversible CV cathodic wave R1 (Figure 3a). The 5-coordinate anion [2-A]− (υ(CO): 1789, 1710 cm−1) exhibits slightly larger CO stretching wavenumbers in comparison to measured for free [2-A]− in chilled THF (255 K, Figure S11 in the Supporting Information) and PrCN (223 K) electrolytes (Table 2), indicating that a weak adduct is formed in the reaction mixture. Electrochemical reduction of 3 in THF at ambient temperature (Figure 13) exhibits a cathodic behavior similar to that encountered for this complex in PrCN at low temperature. The initial reduction at R1 produces once more the unstable radical anion [3]−, transforming to the solvated 6-coordinate anion [3-THF]− (υ(CO): 1897, 1800 cm−1). Dimer [3-D]− was neither observed on the SEC time scale nor could be calculated using approaches that led to dimers [X-D] for 1 and 2. This is likely a result of the steric hindrance from the bulky pTol-Bian ligand destabilizing the dimer conformation.
The transient appearance of dimer [1-D] along the cathodic path of 1 might be considered highly surprising, as results (CV, SEC, DFT) from the previous series [Mo(η^3-allyl)(x,x'-dmbipy)(CO)₂(NCS)] (x,x'=4−6) indicated that the most sterically demanding 6,6'-dmbipy ligand stabilized the 5-coordinate anion, [1-A]^- (11). The subsequent reduction of the latter complex to [Mo(6,6'-dmbipy)(CO)₂]^2- (1) is also shown. Conditions: an OTTLE cell, THF/Bu₄NPF₆, T = 298 K.

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in order to probe for any catalytic activity of 5-coordinate anions [X-A]^2- (X = 1, 2) along the cathodic paths toward the 2e^- catalytic reduction of CO₂. For complex 1, the 1e^- cathodic wave R1 (cf. Figure 2) remains unchanged, producing stable [1]^{2-}. However, catalytic current enhancement is observed at the R2 wave, where [1-A]^2- is produced via the
subsequent reduction of the radical anion. On the reverse anodic scan, the wave O1’, which corresponds to [1-A]− reoxidation, is absent, confirming the rapid interaction of the 5-coordinate anion with CO2. It should be recalled, however, that [1-A]− forms already at R1 on the IR spectroelectrochemical time scale (Figure 7).

For the CV of complex 2, the behavior is different. Interestingly, a modest increase in the cathodic current is observed already at R1, which most likely corresponds to the catalytic reduction of CO2 by [2-A]− that has already been identified as the dominant product at this wave on the CV time scale (Figure 3a). Correspondingly, the anodic counter wave O1’ is absent on the reverse anodic scan starting directly beyond R1. However, the bulk of the catalytic current enhancement is not seen until slightly more negative potentials are reached, where also a new quasi-reversible wave is detected at ca. −2.7 V. The latter may correspond to reduction of an unreactive intermediate adduct of [2-A]− and CO2. For example, an unreactive bicarbonate complex was encountered for [Mn(mesityl-bipy)(CO)3]− and [Mn(iPr-dab)(CO)3]− catalysts under a CO2 atmosphere.25,54

Under the same conditions, 3 was not catalytically active toward the CO2 substrate along the cathodic CV scan, which is consistent with previous observations on the poor catalytic performance of a closely related Mo–allyl complex with 2,6-dimethylphenyl-Bian.20 Indeed, IR spectroelectrochemistry in the preceding section has provided no evidence for the cathodic generation of 5-coordinate [3-A]− undergoing an electrophilic attack by CO2.

IR spectroelectrochemistry was conducted with 1 and 2 to monitor the reduction path in CO2-saturated THF/Bu4NPF6 (Figure 15). These long-lasting spectroelectrochemical experiments reveal hardly any difference between the electrocatalytic abilities of 1 and 2. For both complexes, the initial reduction at R1 does not generate 5-coordinate [X-A]− but its weak adducts with CO2 formulated21 as [X−CO2]− (ν(CO): 1810, 1720 cm−1 and 1795, 1698 cm−1) and a lesser amount of inactive [Mo(6,6′-dmbipy)(CO)2X]− (ν(CO): 1891, 1764, 1746 cm−1). DFT calculations led to identification of the stable 6-coordinate [X−CO2]− with larger ν(CO) stretching wave numbers: 1829, 1741 cm−1 (X = 1) and 1830, 1742 cm−1 (X = 2). Figure 4). This strong 6-coordinate adduct with CO2 was observed experimentally for the 4,4′-dipyridyl ligand.55 As the reduction potential is swept more negatively, both [X−CO2]− adducts convert further to [Mo(6,6′-dmbipy)(CO)2X]−, which represents a deactivation route for these catalysts. The catalytic conversion of CO2 within the OTTLE cell during the cathodic scan is moderate, as revealed by the decreasing reference 13CO2 peak at 2275 cm−1. The products are in both cases free formate absorbing at 1607 cm−1 accompanied by bicarbonate (1674 and 1649 cm−1) and free CO in an amount not detectable in the IR spectra. However, the formation of an excess of CO explains why the tricarbonyl complex [Mo(6,6′- dmbipy)(CO)3]− forms almost quantitatively when the electrochemical reduction of both 1 and 2 is conducted under a CO2 atmosphere.

CONCLUSIONS

This work strongly supports our ongoing efforts to characterize the fascinating redox reactivity of the formally Mo(II) complexes [Mo(η2-2-R-allyl)(α-dimine)(CO)2X] (X = halide, pseudohalide). This study based on [Mo(η2-2-R-allyl)(6,6′- dmbipy)(CO)2Cl] (R = H, CH3) has resulted in several important discoveries. First, the interplay of steric and electronic effects between the various ligands (X = halide, pseudohalide; α-dimine; R-allyl) is more complex than was originally anticipated; it is also important to consider the effects of different time scales, in order to fully appreciate the whole situation. For instance, the replacement of the NCS− ligand with Cl− initially (when analyzing the CV scans) does not seem to affect the cathodic path strongly. On the other hand, IR SEC has revealed that there is actually a strong effect on the stability of the primary radical anions at ambient temperature and the reactivity of the ECE-generated, 2e−-reduced 5-coordinate anions toward the parent complexes, resulting in Mo−Mo dimerization. In contrast to the dimethylbipy substitution in the 6,6′-position, the substitution at the meso-carbon of the allyl ligand results in a strongly decreased stability of the radical anions toward the cleavage of the Mo−Cl bond. The new Cl− and 2-methallyl ligand assembly studied in this work also eliminates the usually stabilizing influence of the α-acceptor pTol-Bian ligand on the singly reduced species, resulting not only in a different parent molecular structure (A-type) in comparison to other Mo−N-aryl-Bian complexes but...
also in the increased reactivity of the radical anion (even at low temperature).

The catalytic activity of the 2e\textsuperscript{−}-reduced 5-coordinate anions [Mo(η\textsuperscript{3}-2-R-allyl)(6,6′-dmbipy)(CO)\textsubscript{3}]\textsuperscript{2−} toward the conversion of CO\textsubscript{2} to CO and formate has been proven by CV and IR SEC. Both anions remain stable ultimate reduction products under argon only in chilled electrolyte solutions. At ambient temperature they attack the yet nonreduced parent complexes, forming reactive [Mo(η\textsuperscript{3}-2-R-allyl)(6,6′-dmbipy)(CO)\textsubscript{2}]\textsuperscript{−}, which is further reducible to [Mo(6,6′-dmbipy)(CO)]\textsuperscript{−}2\textsuperscript{−}. This assignment refines and rectifies the description in previous papers.\textsuperscript{20,21} The unprecedented thermal reactivity of [Mo(η\textsuperscript{3}-2-R-allyl)(6,6′-dmbipy)(CO)\textsubscript{2}]\textsuperscript{−} precludes the cathodic recovery of [Mo(6,6′-dmbipy)(CO)\textsubscript{2}]\textsuperscript{−}, having an inhibiting effect on the electrocatalytic reduction of CO\textsubscript{2}. The conversion of CO\textsubscript{2} to CO in the early stages of the catalytic process facilitates the production of inactive [Mo(6,6′-dmbipy)(CO)]\textsuperscript{−} replacing the catalyst and its dicarbonyl precursors. The mechanism of the peculiar formation of [Mo(6,6′-dmbipy)(CO)]\textsuperscript{−} (also under argon) and determination of the ligand Y\textsuperscript{−} remain the targets of an ongoing study.

\section*{ASSOCIATED CONTENT}

\subsection*{Supporting Information}

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.organomet.1c00038.

Complementary cyclic voltammograms, DFT calculations and the associated data tables, and additional spectroelectrochemical material (PDF)

\section*{Accession Codes}

CCDC 1989618, 1989622, and 1989623 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.

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\section*{Author Contributions}

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

\section*{Notes}

The authors declare no competing financial interest.

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\section*{DEDICATION}

Dedicated to Professor Wolfgang Kaim on the occasion of his 70th birthday.

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