

Cationic Copper Iminophosphorane Complexes as CuAAC Catalysts: A Mechanistic Study

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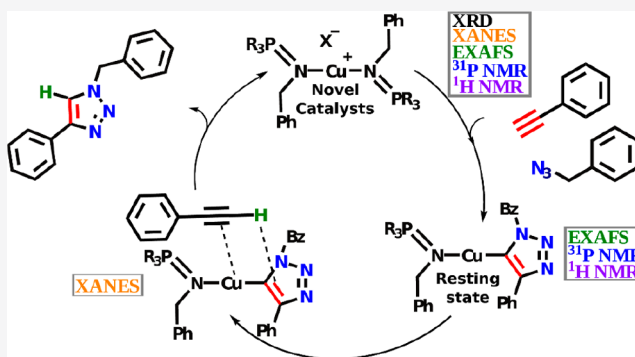
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ABSTRACT: We have combined Cu K-edge X-ray absorption spectroscopy with NMR spectroscopy (^1H and ^{31}P) to study the Cu-catalyzed azide–alkyne cycloaddition (CuAAC) reaction under *operando* conditions. A variety of novel, well-defined Cu^{I} iminophosphorane complexes were prepared. These ligands, based on the *in situ* Staudinger reduction when $[\text{Cu}(\text{PPh}_3)_3\text{Br}]$ is employed, were found to be active catalysts in the CuAAC reaction. Here, we highlight recent advances in mechanistic understanding of the CuAAC reaction using spectroscopic and kinetic investigations under strict air-free and *operando* conditions. A mononuclear Cu triazolidine intermediate is identified to be the resting state during catalysis; cyclization and protonation both have an effect on the rate of the reaction. A key finding of this study includes a novel group of highly modular Cu^{I} complexes that are active in the base-free CuAAC reaction.



INTRODUCTION

The Cu^{I} -catalyzed azide–alkyne cycloaddition (CuAAC) reaction is a valuable methodology to generate triazoles, a common scaffold in complex drug molecules.^{1,2} The uncatalyzed variant of this reaction (a.k.a. Huisgen 1,3-dipolar cycloaddition) yields a mixture of 1,4- and 1,5-regioisomers of the targeted triazole, and the reaction requires elevated temperature (Scheme 1a).³ On the contrary, the Cu-catalyzed version yields solely the 1,4-regioisomer and is typically performed at room temperature (Scheme 1b).^{4,5} Because of the high yields, selectivity, and robustness of the CuAAC reaction, it is a prime example of a so-called click reaction.⁶ The active CuAAC catalyst is often generated *in situ* by reduction of a Cu^{II} precursor.⁷ Alternatively, catalysis can be performed directly with a preformed Cu^{I} complex ligated by, for example, carbenes,⁸ amines,⁹ or phosphines.¹⁰

Several mechanistic studies have been performed on the CuAAC reaction. An early proposal made by Sharpless and co-workers suggested that catalysis proceeds via mononuclear Cu^{I} intermediates.⁵ Later mechanistic studies, however, revealed a second-order rate dependency on the concentration of Cu^{I} .¹¹ DFT calculations show a decrease in the activation barrier when a second Cu atom is introduced.¹² In addition, various isolable polynuclear copper acetylide complexes were found to be catalytically active in the CuAAC reaction.^{13–16} Based on these observations, catalysis is believed to proceed through dinuclear Cu^{I} intermediates (Scheme 1c).

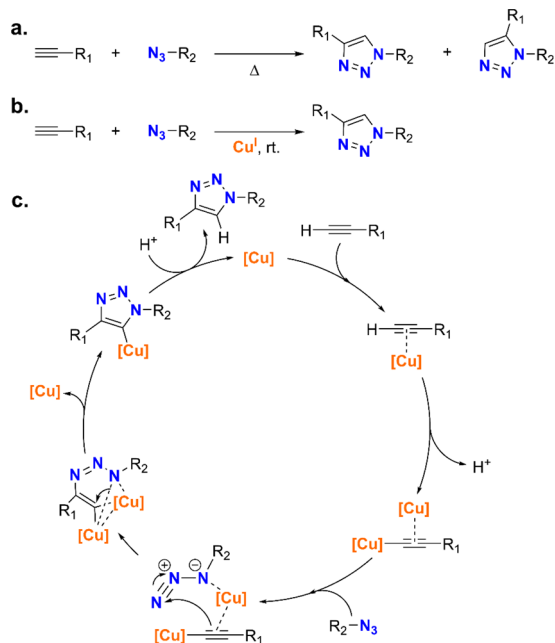
Most of these mechanistic proposals are based on either solid-state structures, obtained through single-crystal X-ray diffraction (XRD), or DFT calculations performed in the gas

phase. To date, limited spectroscopic studies have been performed under *operando* conditions. Dinuclear intermediates have recently been detected using electrospray ionization (ESI) mass spectrometry (MS) under catalytic conditions.¹⁷ The CuAAC reaction was also studied by using infrared spectroscopy (IR) by Wu et al.,¹⁸ and the rate-determining step was identified to be the cyclization of the azide and alkyne. However, no conclusions were made regarding the exact structure or the nuclearity of the active species.

This study provides more insights into the mechanism of the CuAAC reaction by using novel, cationic, homoleptic Cu^{I} iminophosphorane complexes. The mechanism of the CuAAC reaction catalyzed by these iminophosphorane-stabilized Cu^{I} complexes is investigated by using *operando* spectroscopy (NMR and Cu K-edge XAS) and kinetic experiments. Additionally, a mononuclear Cu^{I} triazolidine complex is prepared, and its relevance to the catalytic cycle is investigated. The DFT results support protonation of the Cu^{I} triazolidine to be the rate-determining step in the catalytic cycle.

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Scheme 1. (a) Uncatalyzed Azide–Alkyne Cycloaddition Reaction to Yield the 1,4- and 1,5-Regioisomer of the Target Triazole; (b) Cu^I-Catalyzed Azide–Alkyne Cycloaddition Reaction to Yield Solely the 1,5-Regioisomer; (c) Recent Mechanistic Proposal for the Cu^I-Catalyzed Azide–Alkyne Cycloaddition Reaction, Involving Dinuclear Cu^I Intermediates^a



^aThis cycle is based on the proposal made in ref 13.

RESULTS AND DISCUSSION

Degradation of [Cu(PPh₃)₃Br] under Catalytic Conditions. Initially, [Cu(PPh₃)₃Br] was selected for this mechanistic study. The use of [Cu(PPh₃)₃Br] as a potent, organic-soluble CuAAC catalyst was first reported by Pérez-Balderas et al.¹⁹ Later, Lal et al. increased the applicability of the catalyst and showed that the catalyst can also operate in water and under neat conditions.²⁰ The catalyst has also shown application in the field of click polymerization.^{21,22}

In this study, reactions were performed under strict air-free conditions to prevent oxygen or moisture affecting the course of the reaction. As a model system, the reaction between benzyl azide and phenylacetylene in the presence of [Cu-

(PPh₃)₃Br] in THF-*d*₈ was monitored by using ¹H NMR spectroscopy (Figure 1, left).²³ The conversion was determined from the ¹H spectra by comparing the amount of benzyl azide relative to the amount of product triazole (Supporting Information, section 1.5).

After roughly 15 h a conversion of ~75% is obtained. Interestingly, an induction period is present, as can be seen in the inset of Figure 1, suggestive of structural changes occurring to the complex prior to formation of the active catalyst. Monitoring this system in time using ³¹P NMR spectroscopy was used to shed light on the origin of this induction period (Figure 1, right). Two distinct resonances are observed over the course of hours. First, a resonance is present at around $\delta_p = -6$ ppm that decreases in time. This resonance is assigned to PPh₃, either bound or free in solution. The second resonance increases in time at around $\delta_p = 10$ ppm.

The broadness of the observed resonances is indicative of underlying dynamic processes. These processes were slowed by cooling the reaction mixture to -60 °C; multiple novel resonances were identified (Figure S119). One of these resonances ($\delta_p = 6.4$ ppm) is attributed to the product of the Staudinger reaction between benzyl azide and PPh₃, indicating that the phosphine ligands undergo oxidation under catalytic conditions.

Synthesis and Characterization of Cu Iminophosphorane Complexes. The Staudinger reaction occurring under catalytic azide–alkyne coupling conditions in the presence of air and moisture has already been observed with [Cu(PPh₃)₃Br] and was considered an unwanted reaction.^{24,25} However, our results imply that the Staudinger reaction is relevant to generate the catalytically active species from [Cu(PPh₃)₃Br] under anhydrous and oxygen-free conditions. These combined results suggest that iminophosphorane (IP) ligation to copper might be of prime importance in this activation process to enable the CuAAC reaction. Notably, copper complexes with chelating IP-based ligands have previously been employed in the CuAAC reaction.^{26,27}

To investigate the coordination chemistry of monodentate IPs, we prepared a variety of IPs (Scheme 2) by mixing the respective phosphine and benzyl azide in a suitable solvent (either toluene or THF). For the less sterically encumbered IPs (L1_H, L2_{OMe}, L3_{Cl}, and L5_{Me}) the reaction readily proceeds at room temperature, indicated by rapid N₂ evolution. Formation of L4_{Cy} required heating to 110 °C, presumably due to steric hindrance imposed by PCy₃, hampering elimination of N₂ from the phosphazide intermediate. L1_H,

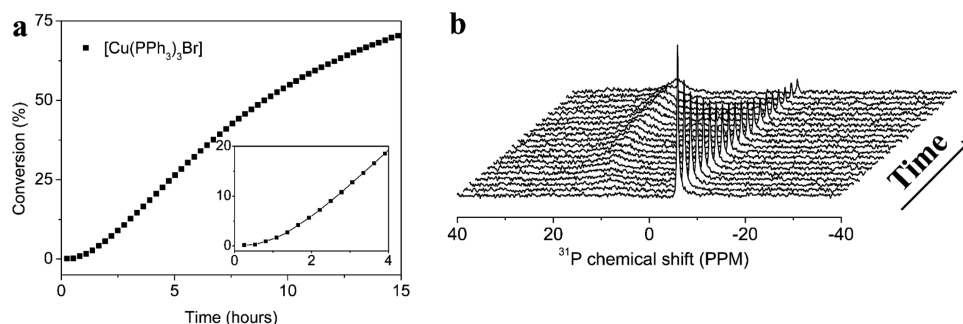
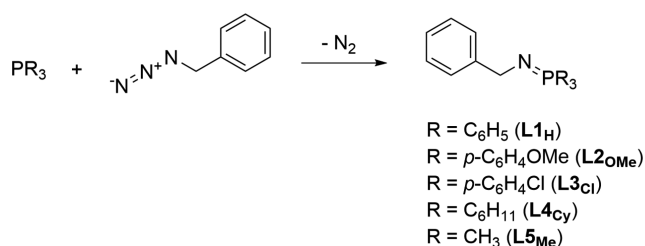


Figure 1. Reaction between benzyl azide (1 equiv) and phenylacetylene (1.2 equiv) in the presence of [Cu(PPh₃)₃Br] (2.5 mol %) in THF-*d*₈. (a) Conversion followed by ¹H NMR spectroscopy. (b) Temporal evolution of the resonances observed in the ³¹P NMR spectrum. Conversion was determined by comparing the integral of the benzyl azide and triazole moiety. In the ³¹P NMR spectrum, the first spectrum is measured after 15 min and time intervals of 15 min are employed between consecutive spectra.

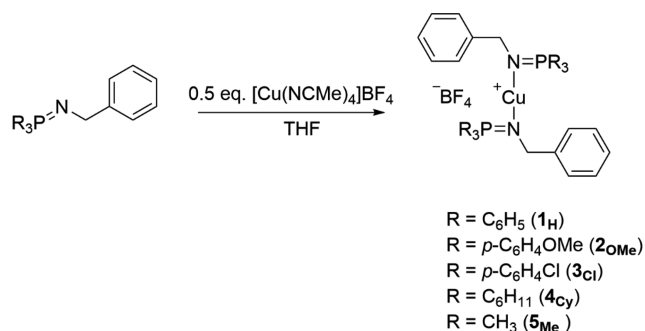
Scheme 2. Staudinger Reaction to Produce the Target Iminophosphorane Ligands L1–L5



L2_{OMe}, **L3_{Cl}**, and **L4_{Cy}** were isolated as white solids, whereas **L5_{Me}** was obtained as a pink liquid. The ^1H NMR spectrum of each IP shows a characteristic doublet ($^3J_{\text{P-H}}$) for the benzylic hydrogens. In addition, the observed ^{31}P NMR resonance for the respective P=N moiety varied depending on the parent phosphine employed. For **L1_H**, **L2_{OMe}**, and **L3_{Cl}** a single resonance was observed with a value of $\delta_{\text{P}} \approx 9$ ppm, while **L4_{Cy}** resonates at $\delta_{\text{P}} = 24.3$ ppm and **L5_{Me}** resonates at $\delta_{\text{P}} = 11.6$ ppm.

Coordination of **L1_H** to Cu^{I} was successfully achieved by reaction of the ligand with CuBr (Supporting Information, section 2.6). Single-crystal X-ray diffraction revealed a homoleptic complex of the structure $[\text{Cu}(\text{L1}_\text{H})_2][\text{CuBr}_2]$. The $[\text{CuBr}_2]^-$ anion can also participate in the CuAAC reaction, as $\text{NBu}_4[\text{CuBr}_2]$ (2.5 mol % in THF- d_8) showed moderate activity in the CuAAC reaction (34% conversion after 22 h). To prevent the participation of the cuprate anion in the CuAAC reaction, we used $[\text{Cu}(\text{NCMe})_4]\text{BF}_4$ as the Cu^{I} source. Through reaction of ligand **L1–L5** (2.1 equiv) with $[\text{Cu}(\text{NCMe})_4]\text{BF}_4$ (Scheme 3), complexes **1–5** with the

Scheme 3. Synthesis of Cu Iminophosphorane Complexes 1–5



general structure $[\text{Cu}(\text{IP})_2]\text{BF}_4$ were successfully synthesized and were fully characterized with NMR spectroscopy, mass spectrometry (MS), and in most cases single-crystal X-ray diffraction.

Using cold-spray ionization (CSI) MS, we detected only the homoleptic cationic fragments, with no noticeable fragmentation of these complexes. NMR spectroscopy shows clear changes in the ^{31}P NMR resonances for the corresponding complexes compared to the free ligands (see the Experimental Section) with $\Delta\delta$ of ~ 24 ppm in the case of aromatic substituents and $\Delta\delta$ of ~ 36 ppm in the case of aliphatic substituents on the phosphine. Interestingly, no broadening of the ^{31}P NMR resonances for any of the $[\text{Cu}(\text{IP})_2]\text{BF}_4$ complexes was observed at room temperature. In addition, a

shift in the ^1H NMR spectrum for the benzylic hydrogens is observed upon coordination to copper for each complex.

Single crystals suitable for X-ray diffraction for complexes **1_H** (as the PF_6 complex) and **2_{OMe}**, **3_{Cl}**, and **4_{Cy}** were obtained by diffusion of pentane into a saturated THF solution of the respective complex (Figure 2). Complex **5_{Me}** proved very sensitive, with a color change (from white to yellow) of the solid material observed inside an Ar-filled glovebox in the course of several days, presumably hampering the isolation of single crystals for this complex.

All four molecular structures show a linear coordination geometry around Cu, with N–Cu–N angles close to 180° . The largest deviation from linearity is observed for complex **4_{Cy}** ($\angle\text{N–Cu–N}$ 174.86°), presumably arising from the steric bulk introduced by the PCy_3 substituents. The coordination environment around the nitrogen atoms is close to trigonal planar in each case, and the Cu–N distances vary only slightly (between 1.87 and 1.90 Å).

Catalytic Performance of the Prepared Cu Iminophosphorane Complexes. The catalytic performance of the complexes (**1–5**) in the CuAAC reaction between phenylacetylene (1.2 equiv) and benzyl azide (1 equiv) in THF- d_8 was monitored over the course of 15 h by using ^1H NMR spectroscopy (Figure 3). All complexes were found to be active in the CuAAC reaction, but a large variation for their performance in the CuAAC reaction is observed. A side-by-side comparison of complexes **1_H**, **2_{OMe}**, and **3_{Cl}** may provide insight into the influence of the electronic structure of the ligand on the catalytic activity in the CuAAC reaction (Figure 3, left). The observed activity trend is **3_{Cl}** > **1_H** > **2_{OMe}**, which suggests that a decrease in Lewis basicity of the ligand leads to enhanced catalytic performance.

A comparison of the catalytic activity of **1_H**, **4_{Cy}**, and **5_{Me}** seems to imply that a reduction of steric bulk is beneficial for catalysis (Figure 3, right). However, analysis of the catalytic performance of **5_{Me}** shows an increase of its catalytic performance with time. This may be related to the small substituents at phosphorus, enabling the triazole product to also ligate to the metal and have a positive influence on the rate of the reaction (i.e., autocatalysis).²⁸ This prevented us from relating the catalytic activity to the steric bulk of the ligand.

We also assessed the catalytic performance of **1_H** under ambient conditions (Supporting Information, section 4.11). The catalytic performance under ambient conditions is greatly enhanced. The origin of this effect is unknown, but likely protonation will be more facile (*vide infra*).

Mechanistic Study of the CuAAC Reaction Using Cu Iminophosphorane Complexes. Because of the ease of synthesis and good stability in solution, complex **1_H** was used for a mechanistic study. To arrive at potentially relevant catalytic intermediates, initial synthetic attempts focused on a Cu–acetylide species bearing ligand **L1_H** as previously isolated mono- and dinuclear Cu–acetylides showed to be relevant active catalytic species.¹⁵ Cu complexes containing an internal base can directly react with alkynes to prepare Cu acetylides. This approach has been used to prepare Cu^{I} complexes containing carbene ligands.^{14,29,30} It is likely that iminophosphorane ligands can also act as internal bases, given their qualification as superbases; the closely related iminophosphorane $\text{Ph}_3\text{P}=\text{NCy}$ was found to have a $\text{p}K_{\text{BH}^+}$ of 22.7 in acetonitrile.³¹

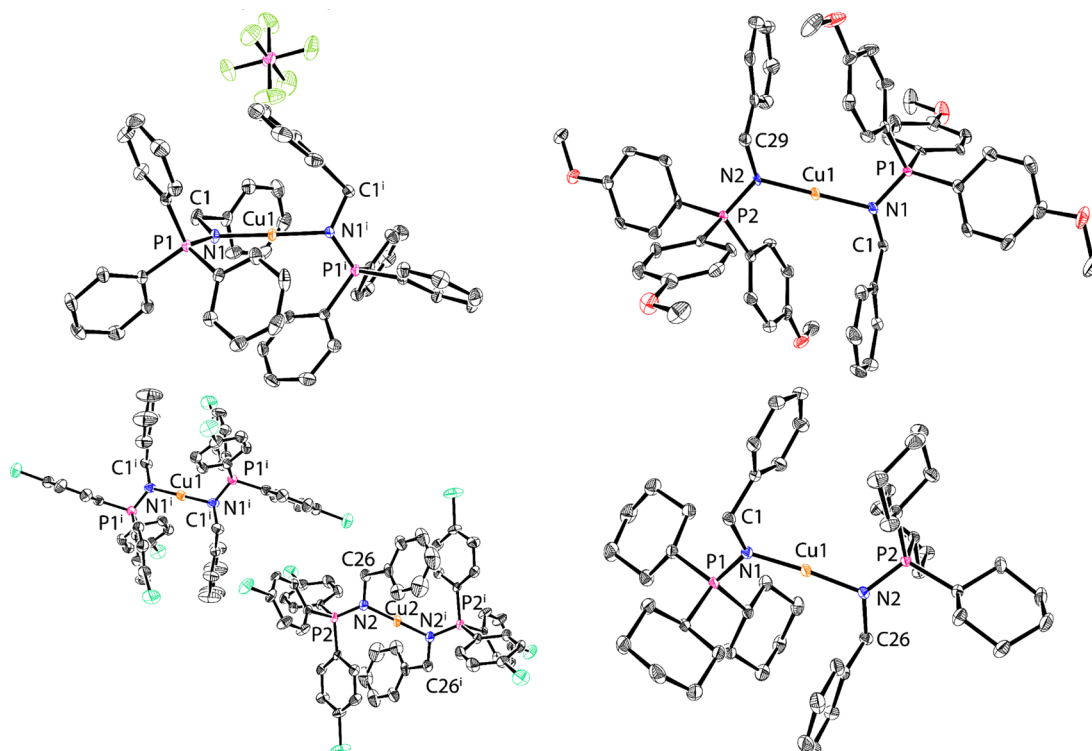


Figure 2. ORTEP plots (50% probability level) for **1_H** (as PF₆ salt, top left), **2_{OMe}** (top right), **3_{Cl}** (bottom left), and **4_{Cy}** (bottom right). Hydrogen atoms and anions are omitted for clarity. Selected bond lengths [Å], angles [deg], and torsion angles [deg]: For **1_H**: Cu₁–N₁ 1.8902(18); N₁–P₁ 1.6055(18); N₁–C₁ 1.487(3); N₁–Cu₁–N₁ⁱ 178.80(11); P₁–N₁–Cu₁ 120.18(11); C₁–N₁–Cu₁ 117.04(14); C₁–N₁–P₁ 120.27(15); P₁–N₁–P₁ⁱ 99.24. For **2_{OMe}**: Cu₁–N₁ 1.879(5); Cu₁–N₂ 1.867(5); N₁–P₁ 1.600(5); N₂–P₂ 1.600(5); N₁–C₁ 1.464(8); N₂–C₂₉ 1.478(8); N₁–Cu₁–N₂ 179.7(3); P₁–N₁–Cu₁ 117.3(4); C₁–N₁–Cu₁ 117.3(4); C₁–N₁–P₁ 121.2(4); P₂–N₂–Cu₁ 118.1(3); C₂₉–N₂–Cu₁ 117.7(4); C₂₉–N₂–P₂ 118.3(4); P₁–N₁–N₂–P₂ 176.95. For **3_{Cl}**: Cu₁–N₁ 1.865(4); N₁–P₁ 1.592(4); N₁–C₁ 1.474(6); N₁–Cu₁–N₁ⁱ 180.0; P₁–N₁–Cu₁ 121.5(2); C₁–N₁–Cu₁ 116.0(3); C₁–N₁–P₁ 119.6(3); P₁–N₁–N₁ⁱ–P₁ⁱ 180.0; Cu₂–N₂ 1.860(4); N₂–P₂ 1.587(4); N₂–C₂₆ 1.472(6); N₂–Cu₂–N₂ⁱ 180.0; P₂–N₂–Cu₂ 117.5(2); C₂₆–N₂–Cu₂ 121.0(3); C₂₆–N₂–P₂ 119.0(3); P₁–N₁–N₁ⁱ–P₁ⁱ 180.0. For **4_{Cy}**: Cu₁–N₁ 1.8796(13); Cu₁–N₂ 1.8813(13); N₁–P₁ 1.6156(13); N₂–P₂ 1.6169(13); N₁–C₁ 1.477(2); N₂–C₂₆ 1.472(2); N₁–Cu₁–N₂ 174.84(6); P₁–N₁–Cu₁ 121.83(8); C₁–N₁–Cu₁ 113.18(10); C₁–N₁–P₁ 120.54(11); P₂–N₂–Cu₁ 119.55(7); C₂₆–N₂–Cu₁ 118.07(10); C₂₆–N₂–P₂ 119.24(10); P₁–N₁–N₂–P₂ 144.05.

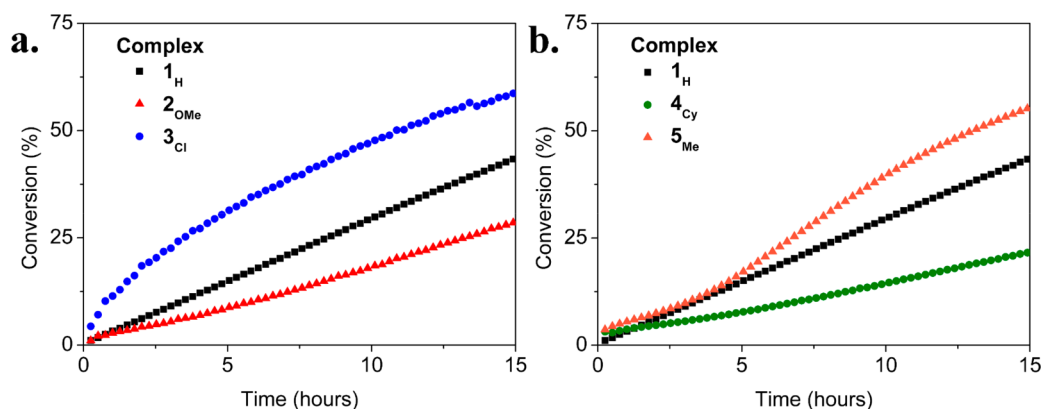
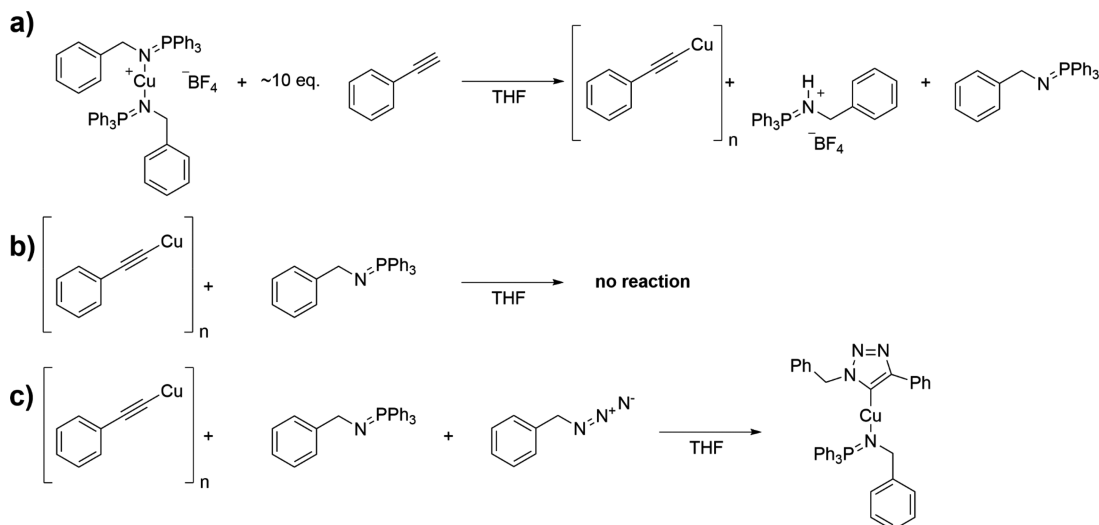


Figure 3. Conversion as a function of time for the various prepared complexes. Reactions were performed by mixing the Cu complex (2.5 mol % with respect to Cu), with benzyl azide (1 equiv) in THF-*d*₈ (1 mL), followed by the addition of phenylacetylene (1.2 equiv).

The hypothesis that IPs are capable of deprotonating alkynes was confirmed by reacting **1_H** with ~10 equiv of phenylacetylene (Scheme 4a). Mixing both reagents in THF led to immediate formation of a yellow precipitate that is insoluble in both apolar and polar solvents. Attenuated total reflection infrared (ATR-IR) spectroscopy confirmed the presence of both polynuclear Cu^I(CCPh) and unreacted **1_H** (Figure S118), with no vibrations observed for a Cu(CCPh)(IP) species. At room temperature, the ¹H NMR spectrum of the *in vacuo* dried

supernatant showed broad, uninformative resonances in the ¹H NMR spectrum (Figure S122), while the ³¹P NMR spectrum (Figure S123) showed unreacted **1_H** (δ_p = 33.2 ppm). Cooling to –60 °C (Figures S124 and S125) led to the detection of **L1_H** and an additional resonance, which was identified as ((PPh₃)N(H)CH₂Ph)⁺, the conjugate acid of **L1_H** (δ_p = 38.6 ppm) (Figure S127). These resonances remain very broad, even at –60 °C, and are indicative of rapid exchange. No

Scheme 4. Overview of (Attempted) Synthetic Procedures to Prepare Catalytically Relevant Intermediates: (a) Reaction of **1_H** with Phenylacetylene; (b) Reaction of Copper Phenylacetylide with **L1_H**; (c) Reaction of Copper Phenylacetylide with **L1_H** and Benzyl Azide



additional resonances were observed that could be assigned to a $\text{Cu}(\text{CCPh})(\text{IP})$ species.

Other approaches that have been employed in the literature to prepare Cu phenylacetylide complexes include the direct reaction between polynuclear copper phenylacetylide and a suitable ligand.³⁰ However, a reaction to generate a well-defined species by mixing polynuclear copper phenylacetylide with **L1_H** to prepare Cu phenylacetylide was unsuccessful (Scheme 4b), with work-up only leading to quantitative isolation of both starting materials (Supporting Information, section 4.3). On the basis of the two previous unsuccessful reactions, we propose that monodentate IPs do not provide stable ligation to copper phenylacetylide.

During catalysis, the solution remains homogeneous, and no precipitation of polynuclear copper phenylacetylide species is observed. Combined with the observations made during the previous experiments (Scheme 4a,b), it is unlikely that the resting state during catalysis under the employed reaction conditions is a Cu acetylide complex. Another plausible candidate for the resting state is a Cu triazolidene complex (Scheme 1). In this regard, recent DFT studies have shown that proton transfer from incoming acetylene substrate to a Cu triazolidene species can become the rate-determining step if the alkyne is the only proton source present during the CuAAC reaction.³²

To date, only a handful of Cu triazolidene complexes have been isolated.^{15,33–35} Common strategies to isolate such a copper triazolidene complex involve reaction of a ligated Cu phenylacetylide complex with an organic azide. For our system, this approach is not viable as no ligated Cu phenylacetylide complexes could have been isolated. In an attempt to prepare the targeted Cu triazolidene complex, a direct reaction was performed using Cu phenylacetylide, benzyl azide, and **L1_H** (Scheme 4c).

After work-up, an off-white solid was obtained that was sensitive to moisture and oxygen. The ^1H NMR spectrum is in line with the successful synthesis of Cu triazolidene complex $[\text{Cu}(\text{PhCH}_2\text{N}(\text{PPh}_3)(1\text{-benzyl-4-phenyltriazolidene})_2]$ ($[\text{Cu}(\text{triaz})(\text{L1}_\text{H})]$) (Figure 4), with a resonance at $\delta_\text{H} = 5.13$ ppm that is not observed in **L1_H** or **1_H**. This resonance is

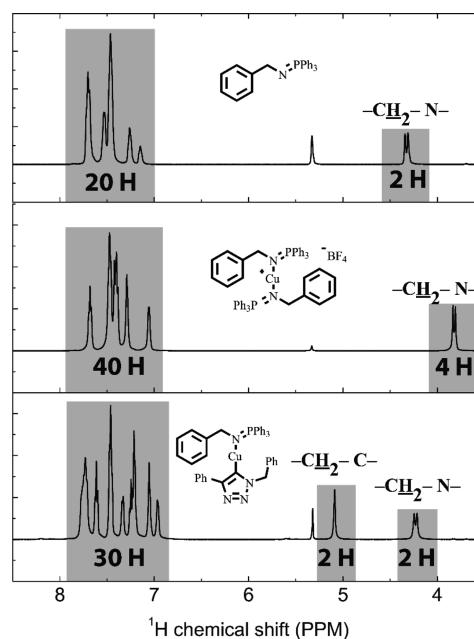


Figure 4. Comparison of the ^1H NMR spectrum of **L1_H** (top), **1_H** (middle), and $[\text{Cu}(\text{triaz})(\text{L1}_\text{H})]$ (bottom) in CD_2Cl_2 .

assigned to the benzylic hydrogens of the triazolidene moiety. Additionally, the ^{13}C NMR spectrum shows two resonances ($\delta_\text{C} = 154.2$ and 150.0 ppm) that can be attributed to the carbons of the $\text{C}=\text{C}$ fragment present in the five-membered ring, in correspondence with data for an earlier isolated triazolidene complex by Straub ($\delta_\text{C} = 154.6$ and 152.2 ppm).³³ Finally, the ^{31}P NMR spectrum shows a single resonance at $\delta_\text{P} = 32.2$ ppm.

The positive mode high-resolution CSI mass spectrum (Figure S101) shows the molecular ion peak for the homoleptic fragment $[\text{Cu}((\text{PPh}_3)\text{NCH}_2\text{Ph})_2]^+$ (expected: 797.228; found: 797.224). Negative mode CSI HRMS (Figure S102) provides many fragments, including $[\text{Cu}(\text{triazolidene})_2]^-$ (expected: 531.136; found: 531.131).

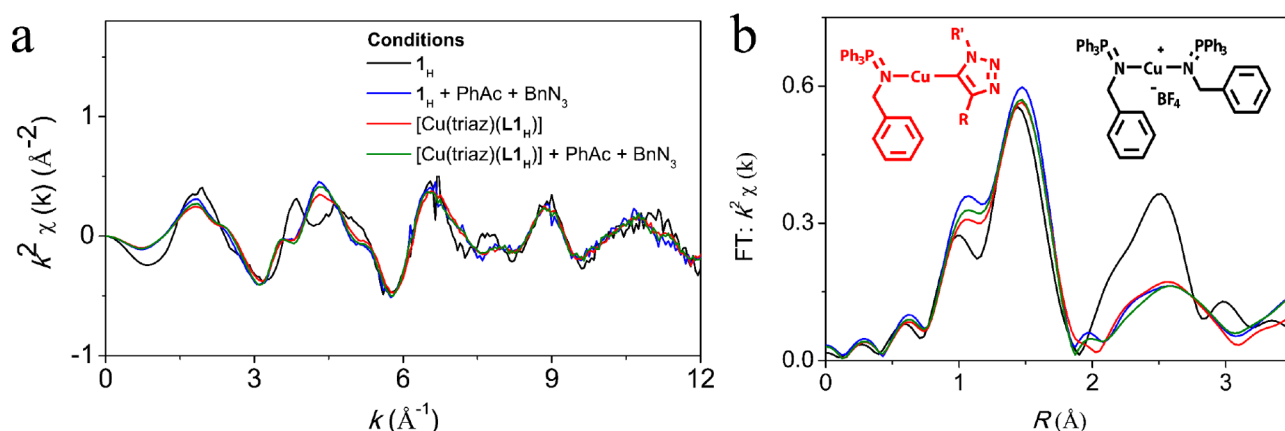


Figure 5. Comparison of the Cu K-edge XAS data for **1_H** and **[Cu(triaz)(L1_H)]** in the absence and presence of benzyl azide (1 equiv) and phenylacetylene (1.2 equiv). Under catalytic conditions, solutions were frozen after a reaction time of 10 min and 2.5 mol % of Cu was employed. Both samples were measured in THF. (a) k^2 -weighted Cu K-edge EXAFS data. (b) Fourier transform of the Cu K-edge EXAFS data. For the Fourier transform, a k -range of 3–12 Å^{−1} was employed. (b) also shows structures of the corresponding complexes.

It is unclear whether the isolated complex is homoleptic or whether ligand exchange has occurred under MS conditions and the complex is heteroleptic. Of the few reported Cu triazolide complexes, none of them were homoleptic.^{15,33–35} In addition, **[Cu(triaz)(L1_H)]** is highly soluble in toluene, deeming the formation of an ionic complex unlikely. Furthermore, the benzylic hydrogens of **[Cu(triaz)(L1_H)]** are significantly shifted compared to the benzylic hydrogens of **1_H**, indicating a different chemical environment (Figure 4). On the basis of these findings, we propose that **[Cu(triaz)(L1_H)]** is indeed best formulated as a heteroleptic complex.

[Cu(triaz)(L1_H)] proved to be active in the CuAAC reaction between phenylacetylene (1.2 equiv) and benzyl azide (1 equiv) and showed similar activity compared to **1_H** (Figure S130). The similarity in catalytic activity of the two complexes suggests that the **[Cu(triaz)(L1_H)]** is indeed formed from the **1_H** system under catalytic conditions. Additional evidence for the formation of a Cu triazolide complex under catalytic conditions was found by using VT NMR and freeze-quench Cu K-edge EXAFS experiments. The ³¹P NMR spectrum acquired at −50 °C shows two resonances at $\delta_p = 37.4$ and 32.6 ppm (Figure S131), with the former signal being assigned to $[(PPh_3)N(H)CH_2Ph]^+$. The latter signal is very similar to the ³¹P resonance as discussed previously for the Cu triazolide complex (Figure S97).

Furthermore, Cu K-edge EXAFS analysis of **1_H** reveals a Cu–N/Cu–C shell containing two atoms at a distance of 1.87(1) Å, a Cu–C shell containing six atoms at a distance of 2.90(2) Å, and a Cu–P shell containing two atoms at a distance of 3.03(1) Å (Figure 5 and Table 1). The bond distances and coordination numbers are in close agreement with the crystal structure of **1_H** (Figure 2). Under catalytic conditions, a solution containing the **1_H** complex shows a reduction of the coordination number of the Cu–P shell to one, in line with loss of one of the IP ligands. Also, the EXAFS analysis is in very close agreement with EXAFS analysis of **[Cu(triaz)(L1_H)]**, providing further evidence for the formation of a Cu triazolide complex under catalytic conditions. Overall, the data support formulation of **[Cu(triaz)(L1_H)]** as the resting state during catalytic turnover in the CuAAC reaction, starting from **1_H**. On the basis of the copper complex being two-coordinate, and on the absence of a Cu–Cu shell, we propose that the Cu triazolide complex is mononuclear.

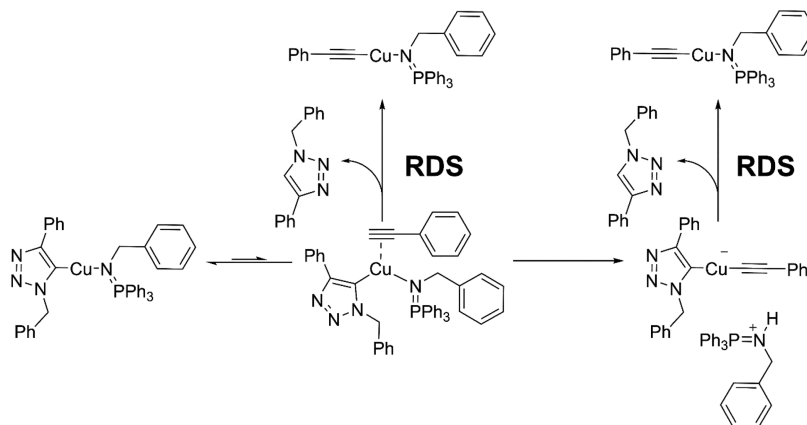
Table 1. Cu K-Edge EXAFS Fitting Results for **1_H** and **[Cu(triaz)(L1_H)]** in THF in the Absence and Presence of Benzyl Azide and Phenylacetylene^a

conditions ^b	coordination shell	σ^2 (Å ^{−2})	$d(\text{Cu–X})$ (Å) exptl
1_H	2 Cu–N	0.0037(7)	1.87(1)
	6 Cu–C	0.016(9)	2.90(2)
	2 Cu–P	0.005(2)	3.03(1)
1_H + PhAc + BnN ₃ ^{c,d}	2 Cu–C/ Cu–N	0.0022(6)	1.90(1)
	6 Cu–C	0.024(6)	3.03(3)
	1 Cu–P	0.003(2)	3.04(2)
Cu(triaz)(L1_H)	2 Cu–C/ Cu–N	0.0029(6)	1.89(1)
	6 Cu–C	0.022(5)	3.00(2)
	1 Cu–P	0.003(2)	3.02(2)
Cu(triaz)(L1_H) + PhAc + BnN ₃ ^{c,d}	2 Cu–C/ Cu–N	0.0028(5)	1.895(9)
	6 Cu–C	0.021(4)	3.02(2)
	1 Cu–P	0.003(1)	3.03(1)

^aThese parameters were used to obtain the fits shown in Figure 5. Fitting parameters without parentheses were kept fixed to reduce fitting parameters. Other fitting parameters are given in the Supporting Information. ^b2.5 mol % of Cu was used during catalytic experiments. ^cReaction mixtures were frozen 10 min after mixing the reagents. ^dPhAc is used to denote phenylacetylene (1.2 equiv), and BnN₃ (1 equiv) is used to denote benzyl azide.

Having identified the resting state to be **[Cu(triaz)(L1_H)]**, we performed kinetic experiments to investigate the pathway through which the triazole product is formed. First, the kinetic isotope effect (KIE) for deuterium-labeled phenylacetylene-*d*₁, determined by reacting phenylacetylene (0.6 equiv), phenylacetylene-*d*₁ (0.6 equiv), and benzyl azide (1 equiv) in the presence of **1_H** (2.5 mol %), was found to be 4.4(4) (Supporting Information, section 4.10), which shows that the mildly acidic C–H bond of phenylacetylene is broken in the rate-determining step.

Two pathways that are in agreement with this observation are depicted in Scheme 5. First, phenylacetylene may coordinate to the metal center and directly protonate the triazolide moiety to form the product and a copper–phenylacetylidyde complex. Second, proton transfer from phenyl-

Scheme 5. Hypothesized Pathways through Which the Product Triazole Is Formed^a

^aPhenylacetylene can directly protonate the triazolido moiety to form the product. Alternatively, the ligand is first protonated and can then act as a proton shuttle. In this scheme, RDS is used to denote the rate-determining step.

acetylene to the basic IP ligand may precede protonation of the triazolido moiety, with IP acting as a proton shuttle.

To discern between the two pathways, we have reacted $[\text{Cu}(\text{triaz})(\text{L1}_\text{H})]$ with phenylacetylene or $\text{PhCH}_2\text{N}(\text{H}^+)(\text{PPh}_3)\text{BF}_4$ for 2 h at room temperature. Both reactions lead to the triazole product, as evidenced by the ^1H NMR spectrum (Figure S138). If the ligand indeed does act as a proton shuttle, it should be beneficial for the catalytic activity to have additional $[\text{PhCH}_2\text{N}(\text{H}^+)(\text{PPh}_3)]\text{BF}_4$ present during catalysis. However, addition of $[\text{PhCH}_2\text{N}(\text{H}^+)(\text{PPh}_3)]\text{BF}_4$ (1 equiv) to $[\text{Cu}(\text{triaz})(\text{L1}_\text{H})]$ had no effect on the catalytic performance compared to the standard conditions (Figure S139). These findings make it unlikely that catalysis occurs through proton shuttling facilitated by the IP ligand.

Next, we determined the order of the reaction with respect to copper and substrates (Table 2). A first-order dependency

Table 2. Overview of the Employed Conditions for the Order Determination of the Various Components of the L1_H and $[\text{Cu}(\text{triaz})(\text{L1}_\text{H})]$ System

component	Cu (equiv)	BnN_3 (equiv) ^a	PhAc (equiv) ^b	reaction order
Cu	1–3	225	205	1.1(1)
PhCCH	1	35	25–45	−0.02(7)
BnN_3	1	20–40	10	0.00(3)
PhCCH ^c	1	40	1–10	0.28(3)
BnN_3^c	1	4–10	40	0.30(6)

^a BnN_3 is used to denote benzyl azide. ^bPhAc is used to denote phenylacetylene. ^c $[\text{Cu}(\text{triaz})(\text{L1}_\text{H})]$ was employed due to the slow kinetics.

on the Cu concentration and a zeroth-order dependency in both substrates are observed when a large excess of both phenylacetylene and benzyl azide is used. The former indicates that a mononuclear Cu complex is involved in the rate-determining step or a dinuclear complex that stays intact in all stages of the catalytic cycle. Zeroth-order dependency on both substrates is indicative of saturation kinetics.¹¹

To limit saturation conditions, we reduced the amount of substrate with respect to the metal center. At low substrate concentrations, the formation of the Cu triazolide complex from L1_H was too slow for kinetic analysis. For this reason, we employed $[\text{Cu}(\text{triaz})(\text{L1}_\text{H})]$ as the Cu source. For benzyl azide, a broken order of 0.30(6) is observed, and for

phenylacetylene a broken order of 0.28(3) is observed. These broken orders indicate that phenylacetylene and benzyl azide are involved in a pre-equilibrium leading up to the rate-determining step(s).³⁶ A broken order with respect to phenylacetylene is in line with the KIE measurements and further confirms that coordination of phenylacetylene occurs during the rate-determining step(s).

A broken order with respect to benzyl azide also shows that benzyl azide coordination occurs during the rate-determining step(s). In line with the general mechanism of the CuAAC reaction (Scheme 1c), we propose that both the cyclization step and protonation step contribute to the overall rate of the reaction at low substrate loadings.

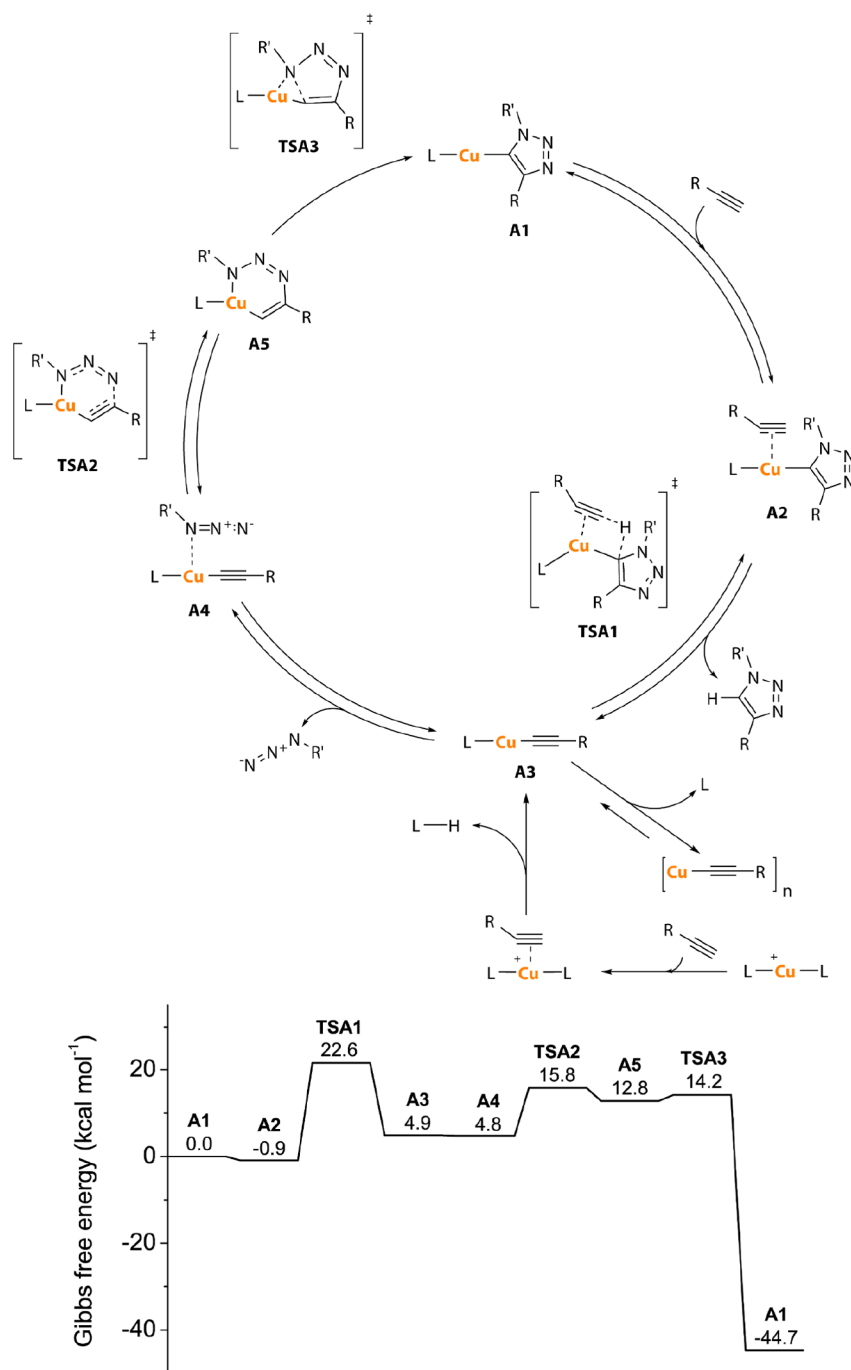
Evidence for coordination of a substrate was found in the Cu K-edge XANES region (Figure S117). Upon introduction of benzyl azide and phenylacetylene to a THF solution of $[\text{Cu}(\text{triaz})(\text{L1}_\text{H})]$, a slight decrease in intensity of the pre-edge region is observed. The pre-edge region arises from 1s to 4p transitions; distortion from linearity gives rise to a decrease in intensity of the pre-edge region.³⁷ The slight decrease in intensity in the pre-edge region can be interpreted to arise from a small fraction of copper centers binding substrates (phenylacetylene or benzyl azide) under catalytic conditions.

Computational Study of the Cu Iminophosphorane System. To verify our experimental findings, we have performed DFT-D3 calculations at the BP86/TZ2P level of theory on the proposed catalytic cycle (Scheme 6) with the corresponding energies reported below the respective intermediates. The Cu triazolide complex, $[\text{Cu}(\text{triaz})(\text{L1}_\text{H})]$ (**A1**), was used as a starting for the calculations.

Coordination of phenylacetylene to Cu triazolide **A1** yields Cu triazolide **A2**; this coordination step is mildly exergonic ($\Delta G^\circ = -0.9 \text{ kcal mol}^{-1}$). Protonolysis of complex **A2** through reaction with phenylacetylene proceeds with a relatively high barrier (**TSA1**, $\Delta\Delta G^\ddagger = 22.5 \text{ kcal mol}^{-1}$) to yield the triazole and copper phenylacetylide complex **A3** ($\Delta\Delta G = 5.8 \text{ kcal mol}^{-1}$). **A3** is likely thermodynamically unstable, as no ligated copper phenylacetylide complex could be isolated.

A3 is incapable of directly coordinating benzyl azide. Instead, a rather large Cu–N distance (3.33 Å) is observed in the final geometry (**A4**, $\Delta\Delta G = -0.1 \text{ kcal mol}^{-1}$). Subsequent cycloaddition of benzyl azide and complex **A3** to yield six-membered cupracycle **A5** ($\Delta\Delta G = 7.9 \text{ kcal mol}^{-1}$)

Scheme 6. (top) Proposed Catalytic Cycle for the CuAAC Reaction Catalyzed by Copper Iminophosphorane Complexes;^a (bottom) Energy Diagram of the Proposed Catalytic Cycle with the Gibbs Free Energy Being Reported



^aDFT-D3 calculations were performed at the BP86/TZ2P level of theory. The R group denotes a phenyl substituent, and the R' group denotes a benzyl substituent. The ligand (L) employed in these calculations was PhCH₂N(PPh₃).

proceeds with a relatively low barrier (TSA2, $\Delta\Delta G^\ddagger = 11.0$ kcal mol⁻¹). Ring contraction (TSA3, $\Delta\Delta G^\ddagger = 1.4$ kcal mol⁻¹) of cupracycle A5 to complete the cycle is highly exergonic ($\Delta\Delta G = -61.9$ kcal mol⁻¹).

In line with our mechanistic studies, a rather small difference is observed between the barrier for protonation ($\Delta\Delta G = 5.8$ kcal mol⁻¹, difference TSA1 and TSA3). This difference is expected to be even smaller when (i) the polynuclearity of copper phenylacetylide is taken into consideration and (ii) the

relative concentration of benzyl azide and phenylacetylene are taken into consideration (Table 2).³⁸

These results are in line with both our experimental findings of a primary KIE for phenylacetylene and a broken order at low substrate loadings for both phenylacetylene and benzyl azide, given that both TSA1 and TSA3 likely contribute to the rate-determining step under these conditions. The intermediates and transition states proposed in this catalytic cycle are in close agreement with an early DFT study performed by Fokin and co-workers.³⁹ The authors, however, did not perform

calculations for the barrier of Protonolysis. The present study emphasizes that this barrier should also be taken into consideration, particularly under conditions where the alkyne is the proton source, to fully explain experimental observations.

As an alternative pathway, a mechanism proceeding through dinuclear intermediates was considered, but attempts to optimize dinuclear copper alkyne intermediates were hampered by the steric repulsion between the two copper complexes and a very large Cu–Cu distance (~ 5.00 Å), making a pathway proceeding via dinuclear intermediates unlikely. Besides, Cu–Cu scattering was not observed in our EXAFS analysis.

CONCLUSIONS

A mechanistic study of the CuAAC reaction, catalyzed by cationic copper iminophosphorane complexes, has been detailed in this work. Novel cationic, homoleptic Cu^I complexes ligated by iminophosphoranes were synthesized and fully characterized. All complexes showed to be active in the CuAAC reaction with model substrates benzyl azide and phenylacetylene. The observed activity trend $3_{\text{Cl}} > 1_{\text{H}} > 2_{\text{OMe}}$ highlights the increased catalytic performance with increased Lewis basicity of the ligand.

Additionally, a Cu triazolide complex was prepared that was identified as the resting state in catalysis by spectroscopic and kinetic analysis. This Cu triazolide intermediate is proposed to be mononuclear based on Cu K-edge EXAFS analysis, kinetic analysis, and DFT calculations. Both protonolysis of the Cu triazolide and cyclization of Cu phenylacetylide intermediates contribute to the overall rate of the reaction, depending on the relative concentration of substrates. The spectroscopic and kinetic experiments were supplemented by DFT calculations to support the proposed catalytic cycle. This study shows that the use of weaker Lewis base ligands such as 3_{Cl} catalysis is beneficial for the rate of reaction. Most likely, the activation barrier of protonolysis by phenylacetylene is lowered. The strong dependency on Lewis basicity could be applied in a more rational design of an efficient CuAAC catalyst employing, for example, carbenes.

EXPERIMENTAL SECTION

Experimental details are reported in the Supporting Information.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/acs.organomet.0c00348>.

Methods, synthetic procedures, XAS analysis, mechanistic investigations, and DFT coordinates (PDF)
X-ray crystallographic data (XYZ)

Accession Codes

CCDC 1979085–1979090 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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Notes

The authors declare no competing financial interest.

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