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Authors

Cusumano, Alexander Chaffin, Braden Doyle, Abigail

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## Mechanism of Ni-catalyzed Photochemical Halogen Atom-Mediated C(sp<sup>3</sup>)–H Arylation

Alexander Q. Cusumano,

Braden C. Chaffin,

## Abigail G. Doyle

Department of Chemistry and Biochemistry, University of California Los Angeles, Los Angeles, California 90095, United States

## Abstract

Within the context of Ni photoredox catalysis, halogen atom photoelimination from Ni has emerged as a fruitful strategy for enabling hydrogen atom transfer (HAT)-mediated C(sp<sup>3</sup>)-H functionalization. Despite the numerous synthetic transformations invoking this paradigm, a unified mechanistic hypothesis that is consistent with experimental findings on the catalytic systems and accounts for halogen radical formation and facile C(sp<sup>2</sup>)–C(sp<sup>3</sup>) bond formation remains elusive. We employ kinetic analysis, organometallic synthesis, and computational investigations to decipher the mechanism of a prototypical Ni-catalyzed photochemical  $C(sp^3)$ -H arylation reaction. Our findings revise the previous mechanistic proposals, first by examining the relevance of SET and EnT processes from Ni intermediates relevant to the HAT-based arylation reaction. Our investigation highlights the ability for blue light to promote efficient  $Ni-C(sp^2)$ bond homolysis from cationic Ni<sup>III</sup> and C(sp<sup>2</sup>)–C(sp<sup>3</sup>) reductive elimination from bipyridine Ni<sup>II</sup> complexes. However interesting, the rates and selectivities of these processes do not account for the productive catalytic pathway. Instead, our studies support a mechanism that involves halogen atom evolution from in situ generated Ni<sup>II</sup> dihalide intermediates, radical capture by a Ni<sup>II</sup>(aryl) (halide) resting state, and a key C-C bond formation from Ni<sup>III</sup>. Oxidative addition to Ni<sup>I</sup>, as opposed to Ni<sup>0</sup>, and rapid Ni<sup>III</sup>/Ni<sup>I</sup> comproportionation play key roles in this process. The findings presented herein offer fundamental insight into the reactivity of Ni in the broader context of catalysis.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website.

Supplementary information (PDF)

Data from quantum mechanics calculations (.xlsx)

Coordinates of computed structures (.zip)

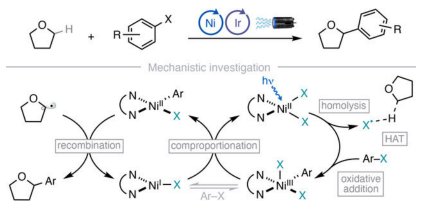
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Corresponding Author: Abigail G. Doyle – Department of Chemistry and Biochemistry, University of California Los Angeles, Los Angeles, California 90095, United States; agdoyle@chem.ucla.edu. Author Contributions

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CCDC 2344479 and 2344478 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 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.

## **Graphical Abstract**



#### Keywords

Ni catalysis; metallaphotoredox catalysis; mechanistic study; C-H activation

## INTRODUCTION

The advent of Ni metallaphotoredox catalysis has facilitated novel approaches to forge challenging C–C and C–heteroatom bonds.<sup>1</sup> Recently, interfacing hydrogen atom transfer (HAT) processes within Ni metallaphotoredox catalysis has emerged as a salient strategy to generate highly reactive organic radicals in situ from aliphatic C–H coupling partners.<sup>2</sup> The capture of these radicals by a Ni catalyst, and subsequent C–C/X bond-formation, enables a broader paradigm of direct C(sp<sup>3</sup>)–H cross-coupling (Figure 1A).<sup>3</sup>

In 2016, initial reports by the Doyle<sup>4</sup> and Molander<sup>5</sup> groups showcased the Ni-catalyzed photochemical C(sp<sup>3</sup>)–H arylation of cyclic and acyclic ethers using in situ-generated halogen atom radicals for HAT (Figure 1B). The Doyle group was inspired by reports from the Nocera laboratory demonstrating the ability of Ni<sup>III</sup> trihalide complexes to undergo blue light-induced photoelimination of free halogen atoms.<sup>6</sup> Doyle and coworkers envisioned the catalytic generation of Ni<sup>III</sup> halides from single electron oxidation of Ni<sup>II</sup> by an excited-state Ir<sup>III</sup> photocatalyst (1\*). Ni<sup>III</sup>–X photolysis then ensues, with the resultant free halogen atoms serving as a powerful HAT reagent (Figure 1B). Meanwhile, the Molander group posited an analogous process with halogen atom ejection directly from Ni<sup>II</sup> aryl halide intermediates upon triplet energy transfer (<sup>3</sup>EnT) from a similar photocatalyst (2).<sup>5</sup> While building upon distinct hypotheses, both groups successfully developed C(sp<sup>3</sup>)–H cross-coupling reactions employing aryl bromide and chloride electrophiles – ultimately under nearly identical reaction conditions (4,4'-di-*tert*-butyl-2,2'-bipyridine ligands (<sup>*t*-Bu</sup>bpy), potassium phosphate bases, and similar photocatalysts (1 and 2)). Since these initial disclosures, numerous reports have employed and built upon these principles to enable novel synthetic transformations.<sup>7</sup>

Despite these developments, a generalized mechanism for halogen atom-mediated Nicatalyzed photochemical  $C(sp^3)$ –H cross-couplings has yet to be established. Building upon recent insights in photochemistry of bipyridine Ni organometallics, we report a

comprehensive mechanistic study of a prototypical Ni-catalyzed photochemical C(sp<sup>3</sup>)– H arylation reaction (Figure 1C). The SET- and <sup>3</sup>EnT-based mechanistic hypotheses first proposed by Doyle and Molander represented the natural starting point for our investigations. Our studies of SET-based mechanisms uncovered the ability of cationic Ni<sup>III</sup> to undergo rapid blue light-induced Ni–C(sp<sup>2</sup>) bond homolysis, even at cryogenic temperatures. Meanwhile, experiments geared toward probing <sup>3</sup>EnT pathways ultimately revealed <sup>3</sup>MLCT states of Ni<sup>II</sup>(aryl)(alkyl) complexes, accessed by direct irradiation or <sup>3</sup>EnT, efficiently promote C–C bond formation via reductive elimination.<sup>8,9</sup>

Nevertheless, we find that neither of these interesting chemistries can account for the reactivity of the catalytic system. Instead, we propose a new mechanistic hypothesis involving halogen atom evolution from in situ generated Ni<sup>II</sup> dihalide intermediates, radical capture by a Ni<sup>II</sup>(aryl)(halide) resting state, and C–C bond formation through reductive elimination at Ni<sup>III</sup>. Recent studies highlight the ability of Ni<sup>I</sup> to readily undergo oxidative addition with both aryl chlorides and bromides.<sup>10,11</sup> Accordingly, facile oxidative addition of aryl halides to Ni<sup>I</sup>, rather than Ni<sup>0</sup>, and rapid downstream Ni<sup>III</sup>/Ni<sup>I</sup> comproportionation play key roles in the mechanism. Ni–X bond homolysis from an excited-sate of the Ni<sup>II</sup> dihalide product of this process ultimately serves as the halogen atom source enabling HAT. These results are in accord with recent reports that find similar Ir<sup>III</sup> photocatalysts preferentially undergo <sup>3</sup>EnT with bipyridine Ni<sup>II</sup> complexes rather than SET.<sup>8,912</sup> These findings highlight the ability of Ni to generate highly reactive intermediates and forge challenging bonds in the broader context of catalysis.

## **RESULTS AND DISCUSSION**

Excited-state Ir<sup>III</sup> photocatalysts (Ir<sup>III</sup>\*) (**1**\* and **2**\*) may engage Ni in either SET or EnT processes. Both initial reports by Doyle and Molander propose accessing a common ( $^{t-}$  <sup>Bu</sup>bpy)Ni<sup>II</sup>(aryl)(X) intermediate (X = Cl, Br) (**3**). However, this point is where the SET/EnT dichotomy led the hypotheses to diverge.

In the energy transfer-based mechanism put forth by Molander and coworkers, <sup>3</sup>EnT from Ir<sup>III</sup>\* to ( $^{t-Bu}$ bpy)Ni<sup>II</sup>(aryl)(X) (**3**) leads to a triplet excited-state of (**3**). This triggers Ni–X bond homolysis to afford a ( $^{t-Bu}$ bpy)Ni<sup>I</sup>(aryl) intermediate (**4**) and a halogen atom (Figure 2, left).<sup>5</sup> Hydrogen atom transfer (HAT) to the free halogen atom from the tetrahydrofuran (THF) solvent produces radical intermediate **5**. Recombination with Ni<sup>I</sup> (**4**) affords a ( $^{t-Bu}$ bpy)Ni<sup>II</sup>(aryl)(THF) complex (**6**), which liberates the cross-coupled product **8** upon reductive elimination and ligand exchange. Oxidative addition of the resultant Ni<sup>0</sup> (**9**) with the aryl halide electrophile (**10**) regenerates ( $^{t-Bu}$ bpy)Ni<sup>II</sup>(aryl)(X) (**3**).

Alternatively, Doyle and coworkers hypothesized that the excited-state of  $[Ir(dF(CF_3)ppy)_2({}^{t-Bu}bpy)]PF_6$  (1) oxidizes Ni<sup>II</sup> aryl halide intermediate **3** (Figure 2, right),<sup>4</sup> directly affording cationic Ni<sup>III</sup> aryl halide complex **11**. Efficient blue light-promoted halogen atom photoelimination from Ni<sup>III</sup> trihalide and cationic Ni<sup>III</sup> dihalide complexes has been demonstrated by the Nocera<sup>6</sup> and Mirica<sup>13</sup> groups. Accordingly, **11** would undergo reductive photolysis to afford cationic ( ${}^{t-Bu}bpy$ )Ni<sup>II</sup>(aryl)<sup>+</sup> intermediate **12** and a free halogen atom. An analogous HAT and recombination process yields ( ${}^{t-Bu}bpy$ )Ni<sup>III</sup>(aryl)

Given the proposed intermediacy of and diverged reactivity from  $({}^{t-Bu}bpy)Ni^{II}(aryl)(X)$  complexes (3), we began by evaluating the role of these species in the productive C–H arylation reaction.

#### Evaluation of (t-Bubpy)Nill(aryl)(halide) complexes as intermediates.

Both original reports<sup>4,5</sup> demonstrate the compatibility of Ni<sup>0</sup> and Ni<sup>II</sup> precatalyst, with preference for Ni<sup>0</sup>(COD)<sub>2</sub> and Ni<sup>II</sup>(NO<sub>3</sub>)<sub>2</sub>•6H<sub>2</sub>O in the cross-couplings of aryl chlorides and bromides, respectively. Nevertheless, both mechanistic hypotheses invoke reactivity (either SET or <sup>3</sup>EnT) from a common (<sup>*t*-Bu</sup>bpy)Ni<sup>II</sup>(aryl)(X) intermediate (**3**). Hence, such **3** serves as a natural starting point from which to begin our investigations.

First, we sought to explore the catalytic competency of the proposed ( $^{t-Bu}$ bpy)Ni<sup>II</sup>(aryl)(X) intermediates. *ortho*-Tolyl (*o*-Tol) halide derived complexes **3-Cl** and **3-Br** are ideal analogs due to their stability and straightforward preparation (Figure 3A). Moreover, under our representative reaction conditions with Ni<sup>0</sup>(COD)<sub>2</sub>,  $^{t-Bu}$ bpy, K<sub>3</sub>PO<sub>4</sub>, and photocatalyst **1**, the corresponding *o*-Tol chloride and bromide electrophiles (**10**) are competent substrates in the C–H arylation of THF, furnishing cross-coupled product **8** in 73% and 57% yield, respectively (Figure 3B). The ability of ( $^{t-Bu}$ bpy)Ni<sup>II</sup>(*o*-Tol)(X) complexes (**3**) to promote cross-coupling in similar yields to the standard conditions suggests the Ni<sup>II</sup> intermediates are not the products of irreversible catalyst deactivation (Figure 3C).

The conserved rate difference between aryl chloride and bromide substrates is noteworthy. Typical reaction times from aryl chlorides require upwards of 72 h to reach full conversion, while aryl bromides only require one hour. Initial rate studies find the rate of product formation from **10-Br** to be 13.3 times greater than that from **10-Cl** (Figure 3D). Initially, we posited this rate-difference may arise from a rate-limiting oxidative addition. However, variable time normalization analysis (VTNA)<sup>14</sup> studies with variable aryl halide concentration reveals no dependence of aryl halide on the global reaction rate (see SI). Moreover,  $k_{obs}$  is linearly dependent on LED power (Figure 3E), suggesting reaction rate is limited by a photochemical process, rather than a dark Ni<sup>0/II</sup> oxidative addition. Hence, the order-of-magnitude rate difference observed between aryl chlorides and bromides must be attributed to a different step in the mechanism (see later discussions).

Given a facile oxidative addition, a light-dependent reaction rate, and the catalytic competency of **3**, we hypothesized that photochemistry from a (*t*-Bubpy)Ni<sup>II</sup>(*o*-Tol)(X) resting state is rate-limiting. To probe this, we sought to monitor the distribution of reaction components in situ by <sup>19</sup>F NMR, employing fluorine tagged *o*-Tol bromide **15** and its corresponding Ni<sup>II</sup> complex **16** (Figure 4). The reaction mixture was subjected to standard reaction conditions for 20 minutes to reach approximately 30–50% conversion. <sup>19</sup>F NMR analysis reveals a 34% yield of the cross-coupled product (**17**) (corresponding to an effective catalyst TON of 3.4) with 77% of Ni remaining as **16**. No other diamagnetic fluorine-labeled species were observed. While these experiments are consistent with a (*t*-Bubpy)Ni<sup>II</sup>(*o*-Tol)

(X) resting state, they do not preclude the possibility of an alternative on-cycle resting state with 3 serving as an off-cycle catalyst reservoir requiring light activation.

To further examine this hypothesis, we assessed the ability of the  $(^{t-Bu}bpy)Ni^{II}(o-Tol)(X)$ complexes (3-Cl/Br) to furnish a stoichiometric yield of cross-coupled product (8) in the absence of aryl halide, under otherwise identical catalytic conditions. Indeed, complexes 3-Cl and 3-Br afforded 8 in 16% and 21% yield, respectively (Figure 5A). We suspected the diminished yield may arise from comproportionation of a Ni<sup>0</sup> product with starting Ni<sup>II</sup> (3) to yield Ni<sup>I</sup> byproducts. Under the catalytic conditions, the relative excess of aryl halide and oxidative addition to Ni<sup>0</sup> would avoid this degradation process. As such, we subjected (t-Bubpy)Ni<sup>II</sup>(o-Tol)(Br) (**3-Br**) to the standard reaction conditions for 20 min, but in the presence 10 equivalents of 4-bromobenzotrifluoride (18) as a sacrificial substrate (Figure 5B). Surprisingly, while 3.1 equivalents of 19 were formed (effective catalyst TON of 3.1), the o-Tol cross-coupled product (8) was not observed, rather 10-Br was evolved in 64% yield. We then subjected the analogous (t-Bubpy)Ni<sup>II</sup>(p-CF<sub>3</sub>Ph)(Br) complex (20) to the standard reaction conditions in the presence of 10 equivalents of o-TolBr (10-Br). After 20 minutes, the inverse crossover experiment afforded one equivalent of the trifluoromethyl cross-coupled product (19) from one equivalent of 20 with only trace p-CF<sub>3</sub> electrophile (18) observed (Figure 5B).

These results suggest the reaction conditions support a background process involving lightinduced aryl bromide reductive elimination from  $Ni^{II}$  (3) to  $Ni^{0}$  (9) followed by a fast groundstate oxidative addition from  $Ni^0(9)$  to regenerate **3** (Figure 5D). Aryl bromide ligand exchange can occur at this Ni<sup>0</sup> intermediate, allowing for the liberation of **10-Br** and formation of a new Ni<sup>II</sup> aryl halide complex. Under such conditions, the relative rate of oxidative addition and concentration difference between o-Tol and p-CF<sub>3</sub>-substituted electrophiles (10-Br and 18) likely bear the greatest influence on intermediate product distribution. As this hypothetical process is orthogonal to productive catalysis, we sought to explore whether the aryl halide exchange persists in the absence of the THF coupling partner and base. Indeed, after only 5 minutes of 427 nm irradiation of 3-Br in the presence of 18 (10 equiv) and photocatalyst 1 (10 mol%) in C<sub>6</sub>D<sub>6</sub>, 1.0 equivalent of 10-Br and 95% yield of (t-Bubpy)Ni<sup>II</sup>(p-CF<sub>3</sub>Ph)(Br) 20 were afforded (Figure 5C). These results are in accord with a recent kinetic study of a Ni/Ir-photocatalyzed cross-electrophile coupling of aryl and alkyl bromides by Lloyd-Jones.<sup>15</sup> There, complex **20** was demonstrated to undergo aryl bromide cycling with <sup>13</sup>C-labeled **18**, ultimately achieving an even distribution between <sup>13</sup>C-18 to <sup>13</sup>C-20.

We posited the excited-state photocatalyst (1\*) may undergo triplet energy transfer with **3-Br** to access triplet metal-to-ligand charge transfer (<sup>3</sup>MLCT) states of **3-Br** (see SI for discussion). These states likely play a key role, as the effectively cationic Ni<sup>III</sup> electronic configuration facilitates a spin-allowed C–X bond formation. These same states may be accessible through irradiation of **3-Br** in the absence of photocatalyst by directly targeting  $S_0 \rightarrow {}^1MLCT$  transitions. Indeed, irradiation with the same 427 nm wavelength light promotes aryl halide exchange even in the absence of **1** (Figure 5C). This observation

highlights that the photocatalyst is not required to engage in SET with **3-Br**, and a <sup>3</sup>EnT process is likely at play.

In summary, we find (<sup>*t*-Bu</sup>bpy)Ni<sup>II</sup>(aryl)(halide) complexes represent competent catalytic intermediates in the C–H arylation of THF. Kinetic studies suggest a photon flux-dependent rate-limiting process. Aryl halide oxidative addition is fast, and under photochemical conditions, reversible.<sup>15</sup> While photochemical aryl halide exchange proceeds on comparable timescales to catalysis, the regeneration of catalytically-active intermediates (**3**) renders this process inconsequential to product formation. In situ <sup>19</sup>F NMR studies find (<sup>*t*-Bu</sup>bpy)Ni<sup>II</sup>(aryl)(halide) persist as a major Ni species during the reaction. Considering these data, we assign the (<sup>*t*-Bu</sup>bpy)Ni<sup>II</sup>(aryl)(halide) complexes and the interplay of SET and EnT processes between these species and excited-state Ir is a critical next step in our investigation.

#### Evaluation of a SET-based mechanism.

Key to the C–H arylation reaction is the generation of an organic radical coupling partner (**5**) by HAT with a halogen atom. Seminal reports by Nocera and coworkers showcase the ability of (L<sub>2</sub>)Ni<sup>III</sup>X<sub>3</sub> complexes (X = Cl, Br) to liberate chlorine and bromide radicals in high quantum yield ( $\Phi = 0.76$  at 434 nm) upon irradiation with blue light (Figure 6A, top).<sup>6</sup> More recently, Mirica and coworkers demonstrated this reactivity paradigm extends to cationic Ni<sup>III</sup> dichloride complexes (Figure 6A, bottom).<sup>13</sup> Inspired by these reports, we envisioned halogen atom photoelimination from a cationic Ni<sup>III</sup> intermediate (**11**) may serve as the halogen atom source in the C–H arylation reaction (Figure 6B). The excited-state reduction potential of photocatalyst **1** (E<sub>1/2</sub> (Ir<sup>III</sup>\*/Ir<sup>II</sup>) = 1.21 V)<sup>16</sup> is sufficient to oxidize (t-Bubpy)Ni<sup>II</sup>(o-Tol)(Cl) (**3-Cl**) (E<sub>P</sub> (Ni<sup>III</sup>/Ni<sup>II</sup>) = 0.85 V)<sup>4</sup> to its corresponding cationic Ni<sup>III</sup> product (**11-Cl**). Blue light irradiation would then liberate free halogen radicals poised to undergo HAT with solvent THF.

However, the proposed photochemical reaction from **11-Cl** would have to compete with a potentially rapid C–X reductive elimination, affording aryl halide and Ni<sup>I</sup> (Figure 6B). Employing benchmarked computational methods, we compute free energy barriers of only 13.4 and 12.1 kcal/mol to the C–X bond forming reductive elimination for chloride and bromides, respectively (**11**  $\rightarrow$  **TS1**  $\rightarrow$  **21**, Figure 7A).<sup>17</sup> In accord with our computations, treatment of **3** with a single electron oxidant ([TBPA]SbCl<sub>6</sub>, TBPA = tris(4-bromophenyl)ammoniumyl) instantaneously affords stoichiometric yields of the corresponding *o*-Tol halide products (**10**) (see SI).

While such Ni<sup>III/I</sup> reductive elimination from **11** may prove facile, the resulting Ni<sup>I</sup> intermediate may be reduced to Ni<sup>0</sup> (**9**) by ground state Ir<sup>II</sup> ( $E_{1/2}$  (Ir<sup>III</sup>/Ir<sup>II</sup>) = -1.37 V versus SCE in MeCN). Rapid ground-state aryl halide oxidative addition to Ni<sup>0</sup> (**9**) affords **3**, which upon SET with the excited-state photocatalyst, regenerates **11** (Figure 6). Hence, under catalytic conditions, a steady-state concentration of **11** may be reached even with a facile reductive elimination. Given this, we sought to directly evaluate the photochemistry and catalytic relevance of the hypothesized [(t-Bubpy)Ni<sup>III</sup>(o-Tol)(X)]<sup>+</sup> intermediate (**11**).

For the SET mechanism to be operative, halogen atom photoelimination would need to be more facile than Ni–C(sp<sup>2</sup>) cleavage. However, our group and others have previously demonstrated (*t*-Bubpy)Ni<sup>II</sup>(*o*-Tol)(X) complexes undergo Ni–C(sp<sup>2</sup>) homolysis under direct irradiation, albeit in low quantum yield ( $\Phi \sim 2 \times 10^{-4}$  at 390 nm).<sup>18</sup> While efficient Ni–X bond homolysis is known from Ni<sup>III</sup>,<sup>6,13</sup> to the best of our knowledge, no examples study the selectivity in a complex containing both Ni–X and Ni–C bonds.

To probe this selectivity, we sought to prepare [(*t*-Bubpy)Ni<sup>III</sup>(*o*-Tol)(X)]<sup>+</sup> complexes (**11**) through in situ oxidation of their Ni<sup>II</sup> precursors (**3**). The photolysis of **11** may yield aryl halide (**3**) from reductive elimination, toluene (**23**) from Ni–C homolysis followed by HAT with THF solvent, or cross-coupled product **8** from Ni–X homolysis and productive cross-coupling. For completeness, we quenched with deuterated trifluoroacetic acid (TFA-*d*) at 25 <sup>0</sup>C prior to analysis. This labeling allows for distinction between toluene generated from HAT with solvent during photolysis from any remaining Ni–C(sp<sup>2</sup>) species (*e.g.*, unreacted **3**), which will have deuterium incorporation from deuterodemetalation with TFA-*d*. As a control, **3-Cl** was subjected with these quenching conditions, affording toluene-*d*(**23-***d*) with 85% D incorporation.

After establishing photolysis events, we began by examining the competition between thermal reductive elimination and photolysis events from cationic species **11-Cl**. At 25 and 0  $^{0}$ C, reductive elimination prevails, affording aryl chloride **10-Cl** in 80 and 81% yield, respectively (Figure 7B). However, upon further cooling to -40  $^{0}$ C, a more equal partitioning between reductive elimination and Ni–C(sp<sup>2</sup>) homolysis emerges, with **10-Cl** and toluene (**23**) formed in 52% and 30% (1% D) yield, respectively. At -78  $^{0}$ C, photolysis outcompetes reductive elimination by an order of magnitude. Here, the cross-coupled product (**8**) is also observed as a minor product (10% yield).

Considering the thermal sensitivity of the cationic Ni<sup>III</sup>, we refined our experimental setup to ensure optimal temperature control. To this end, oxidant is introduced to **3-Cl** from a thawing THF solution in a cold bath (at -78 <sup>0</sup>C). As intended, we find this results in a cleaner reaction profile (see SI). Following this procedure, we sought to evaluate the analogous reactivity from Ni<sup>II</sup> at -78 <sup>0</sup>C. Omitting light and oxidant from the reaction once again affords toluene in 92% yield (80% D). An indistinguishable result is obtained with irradiation but no oxidant present, indicating no light-induced reactivity of Ni<sup>II</sup> (**3-Cl**) over these short reaction times and reduced temperatures. As before, inclusion of oxidant but omission of light affords **10-Cl** in 89% yield. Treatment of **3-Cl** with oxidant in the presence of irradiation affords predominantly toluene (73% yield, 3% D) with a trace 6% yield of the cross-coupled product **8**. Similar results are obtained from **3-Br** (see SI).

In accord with prior reports by the Nocera and Mirica groups, our oxidation studies highlight that photolysis occurs readily from cationic Ni<sup>III</sup> upon blue light irradiation,<sup>6,13</sup> and with significantly higher quantum yields than their neutral Ni<sup>II</sup> counter-parts.<sup>18</sup> However, irradiation of [(*t*-Bubpy)Ni<sup>III</sup>(*o*-Tol)(X)]<sup>+</sup> complexes (**11**) predominantly leads to Ni–C(sp<sup>2</sup>) bond homolysis. This is in analogy to the Ni–C over Ni–X homolysis selectivity observed from (*t*-Bubpy)Ni<sup>II</sup>(*o*-Tol)(X) complexes. Given the fate of the *o*-Tol radical as toluene, this process does not represent a step in the productive product-forming catalytic cycle. Thus,

we began to investigate an alternative mechanism based in  $Ir^{III*}$  to Ni triplet energy transfer (<sup>3</sup>EnT).

## Evaluation of a <sup>3</sup>EnT-based Mechanism.

Recent reports have highlighted the propensity of photocatalyst **1** to undergo <sup>3</sup>EnT with related (bpy)Ni<sup>II</sup> complexes.<sup>8,9,12</sup> This is in accord with our conclusion that productive catalysis is not achieved through the SET-based mechanism detailed in Figure 2 (right). Given the likelihood that **1**\* is primarily serving as a <sup>3</sup>EnT partner, we turned our attention to the energy transfer-based mechanism described in Figure 2 (left).<sup>5</sup> The general hypothesis involves a Ni<sup>0/II</sup> catalytic cycle featuring the intermediacy of a transient Ni<sup>I</sup>(aryl) species (**4**) formed upon Ni–X bond homolysis. This Ni<sup>I</sup>(aryl) intermediate (**4**) captures the THF radical (**5**) to afford a Ni<sup>II</sup>(aryl)(THF) species (**6**), which furnishes the cross-coupled product (**8**) upon reductive elimination.

As this mechanistic paradigm does not involve SET between Ni and Ir catalysts, C–C bond formation is proposed to occur via Ni<sup>II/0</sup> reductive elimination ( $\mathbf{6} \rightarrow \mathbf{7}$  in Figure 2). Given the mild reaction conditions (25 <sup>0</sup>C, 1 h), paired with the challenge of promoting reductive elimination at the Ni<sup>II</sup> oxidation state with a C(sp<sup>3</sup>) center, we envisioned the C(sp<sup>2</sup>)–C(sp<sup>3</sup>) reductive elimination required by this mechanism may not be achievable at a rate relevant to catalysis.<sup>9,19,20</sup> Indeed, local coupled-cluster (DLPNO-CCSD(T))<sup>21</sup> and DFT calculations reveal a free energy barrier of >25 kcal/mol for the C(sp<sup>2</sup>)–C(sp<sup>3</sup>) reductive elimination from (*t*-Bubpy)Ni<sup>II</sup>( $\sigma$ -Tol)(THF) ( $\mathbf{6} \rightarrow \mathbf{TS2} \rightarrow \mathbf{7}$ , Figure 8). The corresponding rates are in contrast with the reaction kinetics, where catalyst turnover occurs on the minute timescale. Moreover, a rate-limiting reductive elimination from (*t*-Bubpy)Ni<sup>II</sup>( $\sigma$ -Tol)(THF) ( $\mathbf{6}$ ) offers no explanation as to the substantial rate difference between aryl bromide and chloride electrophiles.

We then considered whether the halide salt byproducts of the reaction may have a role in promoting reductive elimination from **6**. The bromide anion is known to quench excitedstate photocatalyst **1**\*, affording bromine radical via SET.<sup>23</sup> Radical addition of Br<sup>•</sup> to **6** would afford (t-Bubpy)Ni<sup>III</sup>(o-Tol)(THF)(Br), which would be well poised to undergo C–C bond formation. Furthermore, the analogous oxidation of chloride to chlorine by **1**\* is substantially less favorable (E<sub>1/2</sub> (Cl<sup>-</sup>/Cl<sup>•</sup>) = 2.03 V vs SCE in MeCN),<sup>24</sup> possibly explaining the difference in rate between electrophile class. However, addition of exogenous *n*-Bu<sub>4</sub>NBr (0.1–1.0 equiv) had no significant effect on the rate of product formation from **10-Cl** (see SI). Thus, we suspect such a process to be either inoperative or a minor contributor to productive catalysis.<sup>15</sup>

Inspired by our findings in the photochemical aryl halide exchange (Figure 5), we then considered whether light could similarly promote C–C bond formation from (t-Bubpy)Ni<sup>II</sup>(o-Tol)(THF) (**6**).<sup>8</sup> An analogous process was hypothesized by Rueping and coworkers in a recent study.<sup>9</sup> To experimentally probe this, we sought to access (t-Bubpy)Ni<sup>II</sup>(o-Tol) (CH<sub>2</sub>SiMe<sub>3</sub>) complex **24** as synthetically tractable analog of **6**.<sup>25</sup> Both complexes are computed to have similar ground- and excited-state properties (see SI).

To our delight, transmetalation of **3-Br** with Me<sub>3</sub>SiCH<sub>2</sub>MgCl affords **24** as a deep blue crystalline solid in 51% yield. Complex **24** has a half-life of *ca*. 34 hours at 25  $^{0}$ C in the dark, slowly decomposing to form C–C coupled product **25** in stoichiometric yield.<sup>26</sup> A barrier to reductive elimination of 24.1 kcal/mol is extrapolated from the first-order decay (see SI for details). This value is in accord with a computed G<sup>‡</sup> of 26.0 kcal/mol.

With the model system in hand, we sought to explore the ability of 24 to undergo lightinduced reductive elimination. Indeed, irradiation of 24 at 427 nm in the presence of 10 mol% photocatalyst 1 afforded 80% yield of benzyl silane 25 after only 15 minutes.<sup>27</sup> In the absence of photocatalyst, 25 is furnished in 81% yield upon exposure to 427 nm light for 15 minutes. Shorter wavelength light (390 nm) also efficiently promotes C-C bond formation. However diminished reactivity is observed with longer wavelengths of light (467, 595, and 640 nm). Multiconfigurational (OD-NEVPT2/CASSCF) and TD-DFT calculations suggest the two absorbance features in the UV-vis spectrum with  $\lambda_{max}$  of 373 and 586 nm to high- and low-energy MLCT transitions, respectively (see SI).<sup>28</sup> The lack of reactivity upon irradiation into the lower energy MLCT band suggest C-C bond formation occurs from higher energy <sup>3</sup>MLCT states. These same states are also accessed via <sup>3</sup>EnT when excited-state photocatalyst is present  $(1^*)$  (E<sub>T</sub> ~ 61 kcal/mol). Additionally, the lack of cross products (biaryl and 1,2-bis(trimethylsilyl)ethane) suggest C-C bond formation does not proceed through a Ni-C homolysis and outer-sphere radical recombination as observed in other systems.<sup>29,30</sup> In summary, the photochemical conditions of the reaction are capable of promoting C–C bond formation from a Ni<sup>II</sup>(C(sp<sup>2</sup>))(C(sp<sup>3</sup>)) intermediate by accessing the appropriate <sup>3</sup>MLCT state. While intrigued by these findings, we remained suspect as to whether this photochemical Ni<sup>II/0</sup> reductive elimination is relevant in actual catalysis.

While the transformation of **6** to **7** under photochemical conditions is feasible, analysis of subsequent steps in the mechanism outlined in Figure 2 raises additional questions. One point of contention is the requirement of selective Ni–X homolysis from triplet excited-state Ni<sup>II</sup> upon <sup>3</sup>EnT from Ir<sup>III\*</sup> (**1**\*). As aforementioned, studies examining excited-state bond homolysis from (*t*-Bubpy)Ni<sup>II</sup>(*o*-Tol)(X) complexes observe Ni–C(sp<sup>2</sup>) homolysis over Ni–X cleavage.<sup>18</sup> While it is possible the <sup>3</sup>EnT from Ir<sup>III\*</sup> (**1**\*) uniquely promotes this selectivity, there is no unambiguous experimental evidence supporting this.<sup>31</sup> Moreover, as mentioned above, exposure of (*t*-Bubpy)Ni<sup>II</sup>(aryl)(X) complexes to Ir<sup>III\*</sup> leads to aryl halide exchange via reductive elimination from a <sup>3</sup>MLCT state. The conserved mass balance of these reactions is not consistent with rapid evolution of bromine radicals from **3-Br**.

A second issue arises in the postulated selective recombination of the THF radical (**5**) with the transient (t-Bubpy)Ni<sup>I</sup>(aryl) species (**4**). An inner-sphere HAT between X<sup>•</sup> and a molecule of THF from the first solvation sphere of **4** is proposed.<sup>32</sup> However, the ability to employ THF, and other unactivated C–H coupling partners such as cyclohexane, in stoichiometric (1–10 equiv) rather than solvent quantities is consistent with an outersphere HAT involving cage-escape and diffusion of X<sup>•</sup>.<sup>4</sup> In related systems, site selectivity of C–H activation is in accord with halogen atom HAT.<sup>33</sup> The organic radical (**5**) generated in this process would likely recombine with (t-Bubpy)Ni<sup>II</sup>(o-Tol)(X) (**3**) preferentially over **4** given the orders of magnitude higher concentration of **3** than transient **4**. This rationale also applies to the analogous process between **12** and **13** in the SET-based mechanism highlighted in Figure 2.

In summary, both mechanisms as initially described in Figure 2 are likely incomplete descriptions of the cross-coupling reaction. Selectivity in both halogen atom generation and engagement of the organoradical coupling partner in the Ni catalytic cycle are ill-explained. As such, we sought to explore an updated mechanistic proposal incorporating our new insights.

#### Alternative proposed mechanism.

As mentioned above, the organic radical (**5**) generated via HAT would likely recombine with  $(t^{-Bu}bpy)Ni^{II}(o-Tol)(X)$  (**3**) preferentially over any other transient Ni<sup>I</sup> intermediate given the orders of magnitude higher concentration of **3**. From the resultant  $(t^{-Bu}bpy)Ni^{III}(o-Tol)(THF)(X)$  species (**29**), a facile C–C bond forming reductive elimination would afford cross-coupled product **8** along with  $(t^{-Bu}bpy)Ni^{I}X$  (**26**). Recent experimental<sup>30</sup> and computational<sup>34</sup> studies highlight the energetic feasibility of such a sequence.

The ( $t^{-Bu}$ bpy)Ni<sup>I</sup>X (**26**) resulting from this process may then engage the aryl halide coupling partner (**10**). The competency of unactivated aryl chloride coupling partners in the reaction originally led to the assumed intermediacy of Ni<sup>0</sup> in the prior mechanistic hypotheses. However, recent studies by the Hadt laboratory have demonstrated ( $t^{-Bu}$ bpy)Ni<sup>I</sup>X complexes (**26**) are potent nucleophiles, readily undergoing oxidative addition to even aryl chlorides (Figure 10).<sup>10</sup> Hence, in this context, **26** generated as the product of C–C bond forming reductive elimination, would likely undergo rapid oxidative addition with aryl halide electrophile **10**, forming ( $t^{-Bu}$ bpy)Ni<sup>III</sup>(o-Tol)(X)<sub>2</sub> (**27**). The aformentioned oxidative addition studies find that even under dilute conditions (< 1 mM), the Ni<sup>III</sup> product (**27**) undergoes rapid comproportionation with Ni<sup>I</sup> (**26**) to yield Ni<sup>II</sup>(aryl)(X) (**3**) and Ni<sup>II</sup>X<sub>2</sub> (**28**).<sup>35</sup> Given the fleeting intermediacy of ( $t^{-Bu}$ bpy)Ni<sup>III</sup>(o-Tol)(X)<sub>2</sub> (**27**), Ni<sup>III</sup>–Br homolysis from **27** is unlikely.

The culmination of these findings leads to our updated mechanistic hypothesis (Figure 11). Photocatalyst **1** can be quenched by either of the Ni<sup>II</sup> species formed by comproportionation (**3** and **28**). <sup>3</sup>EnT from Ir<sup>III\*</sup> (**1**\*) to (<sup>*t*-Bu</sup>bpy)Ni<sup>II</sup>(*o*-Tol)(X) (**3**) leads to inconsequential cycling between **3** and (<sup>*t*-Bu</sup>bpy)Ni<sup>0</sup>(*o*-TolX) (**9**) (Figure 5D), but does not promote a selective Ni–X bond cleavage. However, recent studies by Reid and coworkers demonstrate (<sup>*t*-Bu</sup>bpy)Ni<sup>II</sup>X<sub>2</sub> (**28**) can liberate X<sup>•</sup> upon <sup>3</sup>EnT from Ir<sup>III\*</sup> (**1**\*).<sup>36</sup> Hence, photolysis of **28** instead serves as the halogen radical source and another source of Ni<sup>I</sup> halide (**26**). **26** eventually undergoes oxidative addition with aryl halide (**10**) to yield Ni<sup>III</sup> aryl dihalide **27**, or comproportionates with existing **27** to rapidly afford (<sup>*t*-Bu</sup>bpy)Ni<sup>II</sup>X<sub>2</sub> (**28**) and (<sup>*t*-Bu</sup>bpy)Ni<sup>II</sup>(*o*-Tol)(X) (**3**). In accord with prior studies by our group,<sup>33</sup> the organic radical coupling partner (**5**) is generated from HAT to the halogen atom. Recombination of **5** with resting-state **3** affords Ni<sup>III</sup> intermediate **29**, which releases cross-coupled product **8** and Ni<sup>I</sup>X (**26**) upon reductive elimination, completing the catalytic cycle.

Based on this mechanistic hypothesis,  $({}^{t-Bu}bpy)Ni^{II}X_2$  (28) is a catalytic intermediate from which Ni<sup>I</sup>X (26), 3, and X<sup>•</sup> can arise. Thus, 28 should serve as an effective catalyst in place of 3. Indeed, employing 10 mol% of 28-Br under the standard reaction conditions furnishes product 8 in 76% yield after 60 minutes (Table 1, entry 4) with a similar  $k_{obs}$  to when 3-Br

is employed. (*t*-Bubpy)Ni<sup>II</sup>Cl<sub>2</sub> (**28-Cl**) is also a competent precatalyst, with a similar  $k_{obs}$  to when employing **3-Cl** (Table 1, entry 7).

Prior studies by our group and the Hadt laboratory demonstrate irradiation of ( $^{t-Bu}$ Bubpy)Ni<sup>II</sup>(aryl)(X) complexes (e.g., **3**) at 370–390 nm leads to Ni–(o-Tol) bond homolysis to generate Ni<sup>I</sup>(X) (**26**).<sup>18</sup> The Xue group has demonstrated irradiation of ( $^{t-Bu}$ bpy)Ni<sup>II</sup>X<sub>2</sub> (**28**) at 390–395 nm liberates Ni<sup>I</sup>(X) (**26**) and X<sup>•</sup>.<sup>37</sup> Under the standard reaction conditions for C(sp<sup>3</sup>)–H arylation (427 nm irradiation), these homolyses are slow compared to productive catalysis, and are likely inconsequential. However, under our new mechanistic hypothesis, the generation of **26** by near-UV irradiation (370 nm) from **3-Br** or **28-Br** would enable the same catalytic processes, but in the absence of photocatalyst **1**. Indeed, after 16 h of 370 nm irradiation, product **8** is obtained in 33% and 26% yield with **3-Br** and **28-Br** catalysts, respectively (Table 1, entries 3 and 6).<sup>38</sup> These results further corroborate <sup>3</sup>EnT between Ir<sup>III\*</sup> (**1**\*) and Ni<sup>II</sup> rather than SET. While not required to observe reactivity, photocatalyst **1** greatly improves the efficiency of the photochemical steps in the catalytic reaction.

2,2'-Bipyridines have served as a privileged ligand class in these transformations. However, our revised mechanistic hypothesis, outlined in Figure 11, does not explicitly rely on bpy-based MLCT states for productive catalysis. To this end, we sought to evaluate the competency of tetramethylethylenediamine (TMEDA) as a redox innocent ligand in place of <sup>*t*-Bu</sup>bpy. In accord with our hypothesis, (TMEDA)Ni<sup>II</sup>(*o*-Tol)(Br) (**30**) promotes the catalytic transformation, furnishing **8** in 53% yield after 5 hours (Table 1, entry 8).

To further probe the hypothesis that Ni<sup>I</sup>Br (**26**) generated by photolysis ultimately yields Ni<sup>II</sup> intermediates **3** and **28**, we returned to in situ reaction monitoring by <sup>19</sup>F NMR. In analogy to our aforementioned study (Figure 4), fluorine tagged aryl bromide (**15**) was subject to the standard catalytic conditions now employing **28-Br** as the Ni source. After only 20 minutes of irradiation, the corresponding (t-Bubpy)Ni<sup>II</sup>(4-fluoroaryl)(Br) (**16**) was observed as a 44% fraction of the initially added Ni<sup>II</sup>Br<sub>2</sub> (Figure 12). These results highlight the interplay and importance of both Ni<sup>II</sup> intermediates in productive catalysis. Based on our findings, regardless of precatalyst employed, we believe both **3** and **28** will be generated during catalysis (Figures 4 and 12). These two Ni<sup>II</sup> intermediates represent thermodynamic sinks and are each responsible for a key step in catalysis. While the exact partitioning between **3** and **28** is likely governed by several factors, our results suggest both can be present in concentrations of a similar order of magnitude.<sup>39</sup>

Under this new mechanistic hypothesis, we believe the rate difference observed between aryl chloride and bromide substrate classes arises either from an effective rate difference in halogen atom generation from their corresponding Ni<sup>II</sup> dihalide complexes, or a difference in speciation between the two complexes. In the former case, we envision either a less efficient homolysis process from (t-Bubpy)Ni<sup>II</sup>Cl<sub>2</sub> compared to (t-Bubpy)Ni<sup>II</sup>Br<sub>2</sub> or a faster recombination between Cl<sup>•</sup> and (t-Bubpy)Ni<sup>IC</sup>Cl to regenerate the Ni<sup>II</sup> dihalide. Alternatively, precedented differences in speciation between Ni<sup>II</sup>X<sub>2</sub> complexes (X = Cl and Br) may also influence reaction rate.<sup>40</sup>

In line with studies by our group and others, Ni–C(sp<sup>2</sup>) bond homolysis from **3** likely does proceed during the reaction. However, under the reaction conditions the timescales of these photolysis events are much longer than that of the catalytic transformation. Ni–C(sp<sup>2</sup>) photolysis may play a role in liberating Ni<sup>I</sup>X to initiate the catalytic cycle when employing **3** as a precatalyst. This may also occur from Ni<sup>I</sup> generation as a byproduct of Ni<sup>0</sup>/Ni<sup>II</sup> comproportionation during the rapid aryl bromide cycling (Figure 5D).

## CONCLUSIONS

In summary, we report a comprehensive mechanistic study of a prototypical Ni-catalyzed photochemical  $C(sp^3)$ –H arylation reaction. This study revises the previous two general mechanistic paradigms for such transformations.

Through probing the initially-proposed SET-based mechanism, we uncovered the ability of cationic Ni<sup>III</sup> to undergo efficient blue light-induced Ni– $C(sp^2)$  bond homolysis at cryogenic temperatures. At -78 <sup>0</sup>C, this photolysis outcompetes thermally rapid C–X reductive elimination. While these observations suggest photochemistry from cationic Ni<sup>III</sup> is not relevant to the system under study, these findings may present new opportunities for the generation of reactive intermediates from high-valent Ni.

The <sup>3</sup>EnT-based mechanism requires a Ni<sup>II/0</sup> reductive elimination to forge the C–C bond of the cross-coupled product. We find this process is not thermally viably under the catalytic conditions ( $G^{\ddagger} \sim 25$  kcal/mol). However, we find MLCT states of Ni<sup>II</sup>(aryl) (alkyl) complexes, accessed by direct irradiation or <sup>3</sup>EnT, efficiently promote C–C bond formation via reductive elimination. Given the assigned (*t*-Bubpy)Ni<sup>II</sup>(aryl)(X) resting state, the propensity for Ni<sup>II</sup> complexes to capture radical species, and the transiency of (*t*-Bubpy)Ni<sup>I</sup>(aryl) species, we suspect such Ni<sup>II</sup>(aryl)(alkyl) intermediates are not relevant to the reaction studied herein. However, the ability for direct irradiation to induce bond formation from Ni<sup>II</sup> offers exciting prospects for the development of cross-couplings to form challenging C–C bonds. A photochemical approach to directly enable Ni<sup>II</sup> reductive elimination complements other ground-state-based strategies explored by our group, such as the use of electron-deficient olefins,<sup>41</sup> and redox chemistry.

Our results are most consistent with a new mechanism for the C–H arylation reaction, involving halogen atom evolution from in situ generated Ni<sup>II</sup> dihalide intermediates, radical capture by a Ni<sup>II</sup>(aryl)(halide) resting state, and C–C bond formation through reductive elimination at Ni<sup>III</sup>. Recent studies highlight the ability of Ni<sup>I</sup> to undergo rapid oxidative addition with both aryl chlorides and bromides.<sup>10,11</sup> Ni<sup>I</sup> oxidative addition and rapid downstream Ni<sup>III</sup>/Ni<sup>I</sup> comproportionation play key roles in the mechanism. Ni–X bond homolysis from an excited sate of the Ni<sup>II</sup> dihalide product of this process ultimately serves as the halogen atom source enabling HAT. These results are in accord with recent reports that find similar Ir<sup>III</sup> photocatalysts preferentially undergo <sup>3</sup>EnT with bipyridine Ni<sup>II</sup> complexes rather than SET.<sup>8,9,12</sup> The insights presented herein not only serve as a platform for development of future C–H cross-coupling reactions, but also offer fundamental insight into the reactivity of Ni in the broader context of catalysis.

## Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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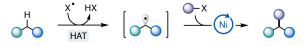
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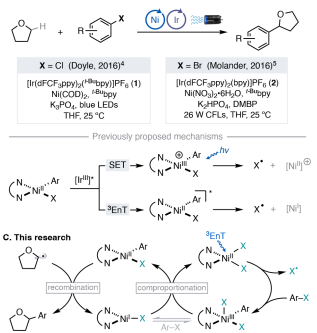
mixture undergoes arylation to afford a single diastereomer of product. Moreover, the reaction studied herein proceeds readily with the redox innocent TMEDA ligand.

- 33. Prior studies by our group in the coupling of C(sp<sup>3</sup>)–H bonds with chloroformates offer evidence for HAT by free chlorine radicals. When employing 2-methyl butane as a substrate, an Evans–Polanyi plot (C–H BDFE versus site selectivity) afforded a linear fit with a slope of 0.44 in accord with the tabulated a value of 0.45 for chlorine radical (see reference 7m).
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A. C(sp<sup>3</sup>)-H functionalization and cross-coupling via HAT

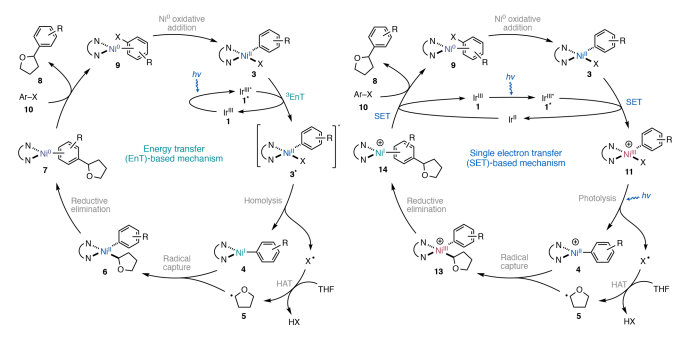


B. Seminal reports of C(sp<sup>3</sup>)-H arylation cross-couplings



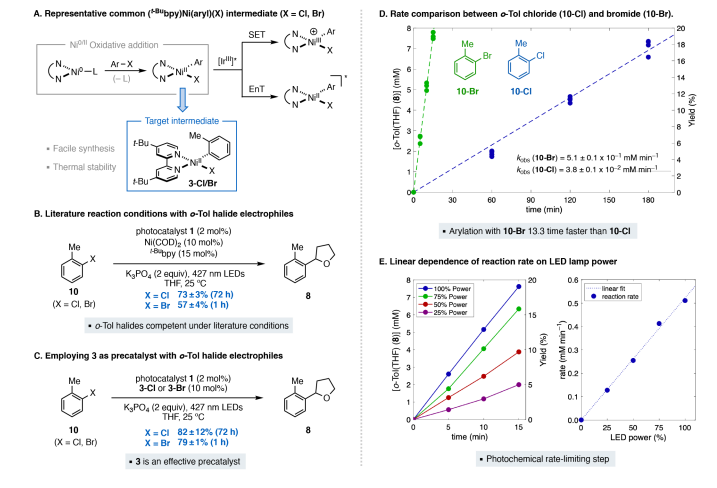
#### Figure 1.

(A) C–H functionalization via HAT in Ni photocatalysis. (B) Seminal reports in the C(sp<sup>3</sup>)– H arylation of cyclic and acyclic ethers. (C) This research.



### Figure 2.

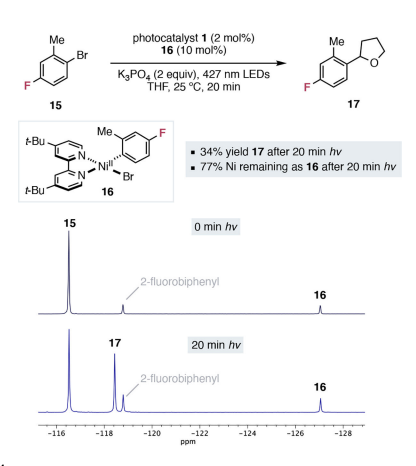
Representative triplet energy transfer ( ${}^{3}EnT$ ) (left) and single electron transfer (SET)-based (right) mechanisms for the C–H arylation of THF. In this study, R = 2-Me.



#### Figure 3.

(A–C) Proposed role and competency of **3** in catalysis. (D) Global observed rates for the C–H arylation with **10-Cl/Br.** (E) Dependence of reaction rate on light power with **10-Br**. Reactions performed on 0.05 mM scale with dodecane as an internal standard (GC-FID yields). Errors reflect a 95% confidence interval.

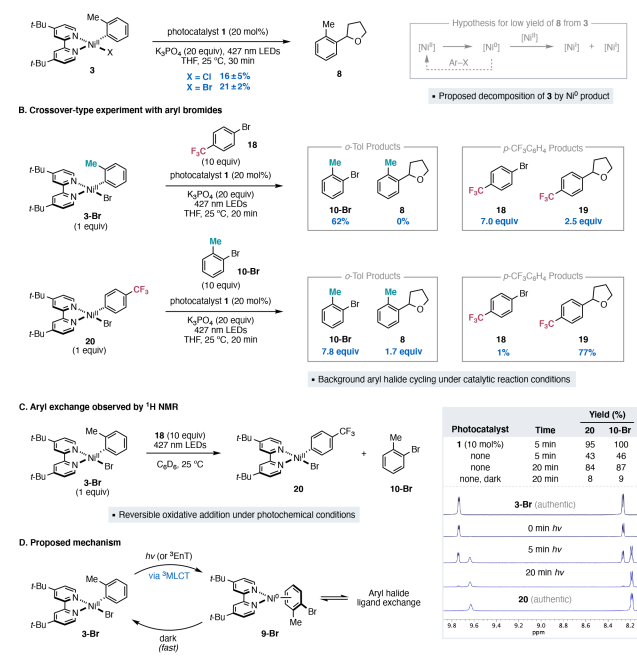
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#### Figure 4.

In situ reaction monitoring by <sup>19</sup>F NMR. Reaction performed on 0.05 mM scale with 2-fluorobiphenyl as an internal standard (<sup>19</sup>F NMR yield).

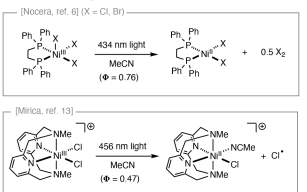
#### A. Stoichiometric reaction from (\*-Bubpy)Ni(aryl)(X) complexes in absence of aryl halide



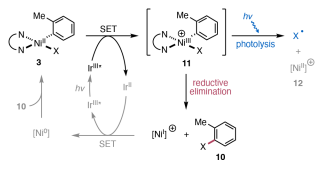
#### Figure 5.

(A) Stoichiometric reactivity of **3** under catalytic conditions with aryl bromide omitted. (B) Crossover aryl bromide experiments. Reactions performed on 0.05 mM scale with dodecane as an internal standard (GC-FID yields). (C) Observing aryl bromide exchange by <sup>1</sup>H NMR (4 mM in  $C_6D_6$ , <sup>1</sup>H NMR yields with respect to 2-fluorobiphenyl as an internal standard). (D) Proposed mechanism of aryl halide Ni<sup>II</sup>/Ni<sup>0</sup> cycling.

#### A. Prior art: Facile halogen atom photoelimination from Ni<sup>III</sup>



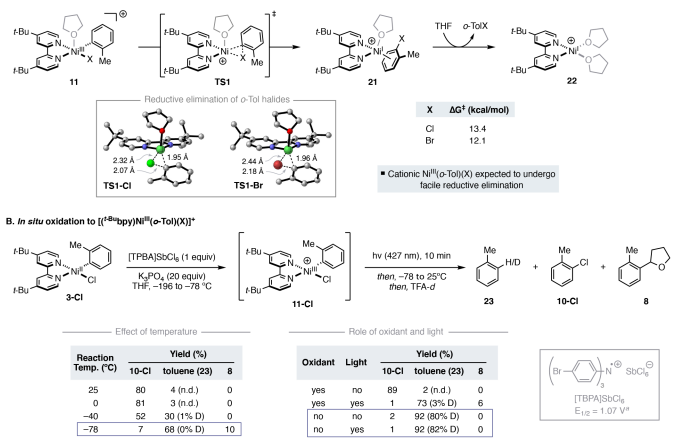
B. Previously proposed halogen atom generation from cationic Ni<sup>III</sup>



## Figure 6.

(A) Prior research by Nocera and Mirica demonstrating the feasibility of Ni–X photolysis from Ni<sup>III</sup>. (B) Postulated analogous reactivity from a cationic Ni<sup>III</sup> aryl halide intermediate.

#### A. Facile Ar–X reductive elimination from [(<sup>t-Bu</sup>bpy)Ni<sup>III</sup>(*o*-ToI)(X)]<sup>+</sup>

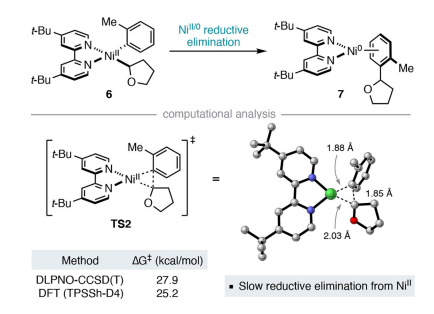


Photolysis outcompetes reductive elimination at cryogenic temperatures

#### Figure 7.

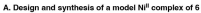
(A) Computational analysis suggests a low barrier to reductive elimination from cationic Ni<sup>III</sup> complexes **11-Cl/Br**. Gibbs free energies given in kcal/mol computed at the TPSSh-D4/BS2/CPCM(THF)//PBE-D4/BS1/CPCM(THF) level of theory. See SI for computational details. (B) In situ oxidation studies from **3-Cl**. Reactions carried out under concentrations and equivalencies mirroring that of catalysis (4 mM with respect to Ni in THF). Yields determined by GC-FID with dodecane as an internal standard. Deuterium incorporation determined by GC-MS. See SI for additional details. <sup>*a*</sup> In MeCN versus SCE.<sup>22</sup>

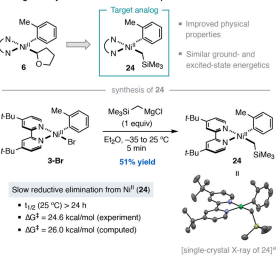
Primarily unreacted 3-CI



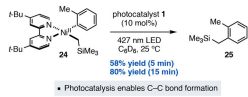
#### Figure 8.

Computed barrier to reductive elimination from **6**. For details on DLPNO-CCSD(T) (TightPNO) and DFT calculations, see SI.

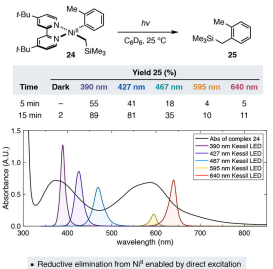




B. Photochemistry of ( $^{t-Bu}$ bpy)Ni(o-Tol)(CH<sub>2</sub>SiMe<sub>3</sub>) with photocatalyst 1

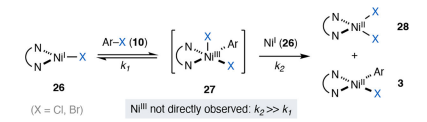


C. Direct excitation of (<sup>t-Bu</sup>bpy)Ni(*o*-Tol)(CH<sub>2</sub>SiMe<sub>3</sub>) complex 24



#### Figure 9.

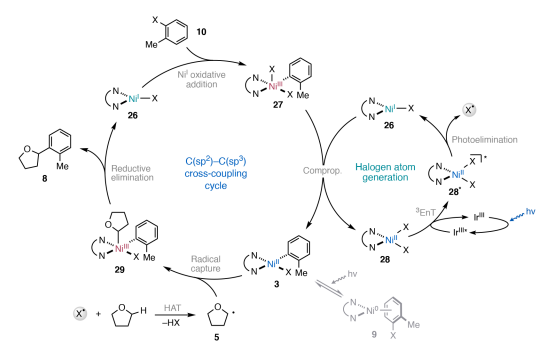
(A) Synthesis of (*t*-Bubpy)Ni<sup>II</sup>(*o*-Tol)(CH<sub>2</sub>SiMe<sub>3</sub>) (**24**) from **3-Br**. <sup>*a*</sup> Hydrogen atoms and benzene solvent molecule omitted from X-ray structure for clarity. (B) Rapid C–C bond formation following <sup>3</sup>EnT from Ir<sup>III</sup>\*. (C) Observation of light-promoted C–C bond formation in the absence of photocatalyst **1**. Photochemical reactions carried out in C<sub>6</sub>D<sub>6</sub> (1 mM) in J Young tubes with 2-fluorbiphenyl as an internal standard (<sup>1</sup>H NMR yields). UV-Vis spectrum of **24** in THF (200  $\mu$ M).



## Figure 10.

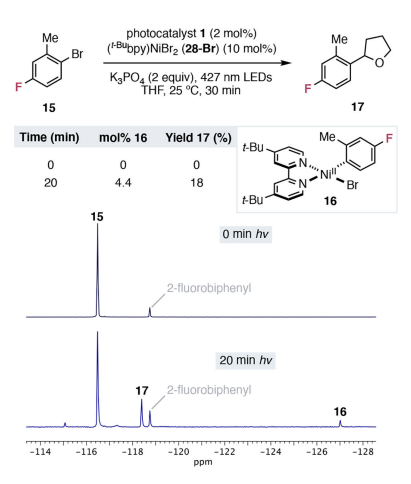
Prior research by Hadt<sup>10</sup> and our group<sup>11</sup> showcasing the oxidative addition of Ni<sup>I</sup> to aryl chlorides and bromides, followed by rapid comproportionation.

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#### Figure 11.

Proposed mechanistic cycle for the Ni-catalyzed photochemical  $C(sp^3)$ –H arylation of THF with aryl halide electrophiles.



#### Figure 12.

In situ observation <sup>19</sup>F NMR of production of **16** from **28-Br**. After 20 min, 44% of Ni resides as **16**. Reaction performed on 0.05 mM scale with 2-fluorobiphenyl as an internal standard (<sup>19</sup>F NMR yield).

### Table 1.

Competency of various Ni<sup>II</sup> complexes under different photochemical conditions. Reactions performed on 0.05 mM scale with dodecane as an internal standard (GC-FID yields). [a] With **10-Cl**.

Me Br 10-Br	photocatalyst 1 (2 mol%) Ni <sup>ll</sup> catalyst (10 mol%) K <sub>3</sub> PO <sub>4</sub> (2 equiv), LEDs (427 or 370 nm) THF, 25 °C 8					
Ni <sup>II</sup> catalyst		Entry	PC 1	LEDs	Time (h)	Yield 8 (%)
( <sup>±Bu</sup> bpy)Ni( <i>o</i> -Tol)Br ( <b>3-Br</b> )		1	yes	427 nm	1	79
		2	no	427 nm	16	6
		3	no	370 nm	16	33
( <sup>#Bu</sup> bpy)NiBr <sub>2</sub> ( <b>28-Br</b> )		4	yes	427 nm	1	76
		5	no	427 nm	24	0
		6	no	370 nm	24	26
(*-Bubpy)NiCl <sub>2</sub> ( <b>28-Cl</b> )		7 <sup>a</sup>	yes	427 nm	72	19
(TMEDA)Ni(o-Tol)Br ( <b>30-Br</b> )		8	yes	427 nm	5	53

 $\blacksquare$  Both Ni<sup>II</sup>(Ar)(X) and Ni<sup>II</sup>X2 are competent precatalysts

Photocatalyst 1 not required (with short wavelength LEDs)

Reaction proceeds with redox-innocent ligands (e.g., TMEDA)