

Aromatic C–H Activation in the Triplet Excited State of Cyclometalated Platinum(II) Complexes Using Visible Light

Fabio Juliá and Pablo González-Herrero*

Departamento de Química Inorgánica, Facultad de Química, Universidad de Murcia, Apartado 4021, 30071 Murcia, Spain

Supporting Information

ABSTRACT: The visible-light driven cyclometalation of arene substrates containing an *N*-donor heteroaromatic moiety as directing group by monocyclometalated Pt(II) complexes is reported. Precursors of the type [PtMe(C^N)(N^CH)], where N^CH is 2-phenylpyridine (ppyH) or related compunds with diverse electronic properties and C^N is the corresponding cyclometalated ligand, afford homoleptic *cis*-[Pt(C^N)₂] complexes upon irradiation with blue LEDs at room temperature with evolution of methane. Heteroleptic derivatives *cis*-[Pt(py)(C'^N')] are obtained analogously from [PtMe(ppy)(N'^C'H)], where N'^C'H represents an extended set of heteroaromatic compounds. Experimental and



computational studies demonstrate an unprecedented C–H oxidative addition, which is initiated by a triplet excited state of metal-to-ligand charge-transfer (MLCT) character and leads to a detectable Pt(IV) methyl hydride intermediate.

■ INTRODUCTION

Photochemical methods often provide access to transformations that are not possible using conventional, thermal synthetic procedures, because the reactivities of electronically excited molecules are usually very different to those in the ground state.¹ Thus, photoexcited species are highly energetic and can follow reaction paths that would require insurmountable activation barriers from the ground state. In addition, they often lead to radical intermediates that are not attainable in thermal reactions without the use very toxic and/or unstable initiators.² Visible-light driven reactions add also the key benefit of using a sustainable and harmless source of energy. These advantages have propelled the photochemistry of organic and inorganic compounds for decades.¹ In particular, the photochemistry of transition metal complexes witnessed a tremendous expansion since the realization that their long-lived triplet excited states can participate in bimolecular single electrontransfer (SET) reactions,³ which opened the way to the development of light-mediated catalytic transformations. This principle is currently being successfully applied in organic photoredox catalysis.²

Mechanistic studies on C–H bond activation reactions at metal centers have concentrated extraordinary efforts, associated with the development of economical synthetic strategies for the formation of C–C and C–heteroatom bonds from readily available substrates.⁵ Most commonly, the C–H bond cleavage event occurs through electrophilic substitution, σ -bond metathesis or oxidative addition mechanisms. The latter is typically prevalent in electron-rich complexes of low-valent metal ions, such as Rh(I), Ir(I), or Pt(II), since it requires a two-electron oxidation of the metal. The application of photochemical reaction conditions has been prolific in this field,⁶ particularly since the discovery that late transition-metal complexes are capable of activating alkane C–H bonds upon irradiation with ultraviolet light.⁷ In these systems, the excited-state reactivity is limited to the dissociation of ancillary ligands from the metal complex to generate a coordinatively unsaturated intermediate, whereas the subsequent coordination and cleavage of the C–H bond occur in the electronic ground state, generally through an oxidative addition mechanism.

Pt(II) complexes with cyclometalated heteroaromatic ligands, such as 2-arylpyridines and related C^N ligands, continue to attract considerable research efforts because of the wide technological applicability of their luminescence, including the development of electroluminescent devices for lighting and display applications,⁸ probes for bioimaging,⁹ and chemosensors.¹⁰ Complexes of this class exhibit triplet excited states of mixed ligand-centered/metal-to-ligand charge-transfer character (³LC/MLCT), which are usually capable of producing efficient luminescence thanks to the spin-orbit coupling effects induced by the metal.¹¹ In addition, photochemical studies have shown that triplet excited states of MLCT character in Pt(II) complexes can engage in electron-transfer reactions to halocarbon compounds, finally resulting in C-halogen bond oxidative additions.¹² However, analogous photoinduced oxidative additions of C-H bonds to Pt(II) complexes have never been reported.

Herein, we present the synthesis of homoleptic cis- $[Pt(C^N)_2]$ complexes and heteroleptic cis-[Pt(ppy)(C'N')]

Received: December 21, 2015 Published: April 8, 2016

derivatives (ppy = cyclometalated 2-phenylpyridine) at room temperature via visible-light irradiation of precursors of the type [PtMe(C^N)(N^CH)] or [PtMe(ppy)(N'^C'H)], where N^CH or N^C'H are aromatic compounds containing an *N*donor heteroaromatic directing group, and C^N or C'^N' are the corresponding cyclometalated forms. The combined experimental and computational data show that the cyclometalation reaction is initiated by a triplet excited state of MLCT character and involves a C–H oxidative addition resulting in the formation of a Pt(IV) methyl hydride intermediate. This process differs fundamentally from the traditional, ground-state oxidative addition of C–H bonds and has no precedent in metal-mediated C–H activations.

RESULTS AND DISCUSSION

Photochemical Synthesis of Bis-Cyclometalated Pt(II) Complexes. The most widely employed method for the synthesis of complexes of the type *cis*- $[Pt(C^N)_2]$ involves the use *ortho*-lithiated C^N ligands, generated from the corresponding bromocompounds, typically resulting in low yields.¹³ More recently, some authors have reported synthetic procedures based on C–H activation reactions of certain ligands at high temperatures.¹⁴ In search for a more convenient and general procedure, we explored alternative methods starting from the binuclear complex $[Pt_2Me_4(\mu$ -SMe_2)_2],¹⁵ which readily reacts with 2-phenylpyridine (ppyH) or other N^CH compounds at room temperature to give cyclometalated complexes of the type $[PtMe(C^N)(SMe_2)]$ and methane (Scheme 1); the labile Me₂S ligand can be easily replaced by a

Scheme 1. Exploratory Work for the Synthesis of Bis-Cyclometalated Pt(II) Complexes from $[Pt_3Me_4(\mu-SMe_2)_2]$



variety of other ligands, allowing further derivatization.¹⁶ We have recently shown that the complex [PtMe(ppy)(ppyH)] (1a) can be easily obtained by reacting [Pt₂Me₄(μ -SMe₂)₂] with excess ppyH¹⁷ (Scheme 1). However, the cyclometalation of the coordinated ppyH ligand did not occur thermally, since 1a is stable in refluxing acetone, whereas heating at 70 °C in toluene under N₂ atmosphere resulted in total decomposition. In contrast, irradiation of toluene- d_8 solutions of 1a with a household fluorescent lamp or blue LEDs (wavelength range: 420–500 nm) at room temperature resulted in a clean conversion to *cis*-[Pt(ppy)₂] (2a) with evolution of methane. This reaction can also be carried out in Et₂O, which was chosen for preparative-scale synthesis.

We then optimized a one-pot procedure for the preparation of **2a** from $[Pt_2Me_4(\mu$ -SMe_2)_2] in two steps, i.e., the generation of **1a** in refluxing acetone for 4 h, followed by irradiation with blue LEDs in Et₂O at 25–30 °C for 24 h. This methodology was subsequently employed for the preparation of a series of homoleptic bis-cyclometalated complexes with heteroaromatic C^N ligands of different electronic properties (2a-g, Scheme 2).

Scheme 2. One-Pot Photochemical Syntheses of Homoleptic and Heteroleptic Bis-Cyclometalated Pt(II) Complexes and Ligand Scope^{*a*}



^aYields refer to the isolated product. Abbreviation: Mes = mesityl or 2,4,6-trimethylphenyl.

To further study the scope of this reaction, we explored the use of complex $[PtMe(ppy)(SMe_2)]^{16a}$ as a platform for the photochemical cyclometalation of an extended set of heteroaromatic compounds. For this purpose, complexes of the type $[PtMe(ppy)(N'^C'H)]$ were generated and irradiated in situ using blue LEDs at 25–30 °C. Heteroleptic bis-cyclometalated complexes of the type cis- $[Pt(ppy)(C'^N')]$ were thus obtained, generally in moderate to good yields (2ac–al, Scheme 2). The metalated moiety in the N'^C'H compounds may be a simple aryl or heteroaryl group, a fused ring system or a benzyl group, and may contain electron-withdrawing or -donating substituents. It is also noteworthy that the photochemical cyclometalation is compatible with sensitive functional groups on the aryl or pyridyl group, such as diarylboranyl or formyl, as demonstrated by the successful

Journal of the American Chemical Society

synthesis of complexes 2ai and 2aj. In the case of the naphthylpyridine ligand, two different C-H bonds of the naphthyl group may in principle be activated, which can lead to 5- or 6-membered cycles, as has been shown by previous works;¹⁸ in our case, the photochemical cyclometalation regioselectively leads to the 5-membered cycle (complex 2al). The preference for this ring size is common in cyclometalated complexes,¹⁹ and may be in part responsible for the low yield in the photochemical cyclometalation of 2-benzylpyridine (complex 2ak). The low yield in complex 2f is caused by the hindered coordination of the benzo [h] quinoline (bzqH) ligand under the mentioned one-pot reaction conditions. This was verified by a NMR check of the crude reaction mixture before irradiation, which showed only a 37% conversion to the intermediate complex [PtMe(bzq)(bzqH)] (1f). The reaction of [PtMe(ppy)(SMe₂)] with bzqH resulted in ligand scrambling, leading to a mixture of cis-[Pt(ppy)(bzq)] (2af), 2a and 2f in low yield. We note that no ligand scrambling was observed during the preparation of the rest of heteroleptic derivatives. In contrast, complex 2af was obtained in 62% yield starting from [PtMe(bzq)(SMe₂)] and ppyH (see Supporting Information for further details). We also attempted the photochemical cyclometalation of benzylamine (bzaH). However, in this case the complex [PtMe(ppy)(bzaH)] (1am) was obtained in 94% yield after irradiation and no cyclometalation product was detected, suggesting that a π -accepting N-donor moiety is required in these photochemical reactions.

Study of the Reaction Mechanism. A series of experiments were carried out to gain insight into the mechanism of the cyclometalation reactions (Scheme 3). Their photochemical nature was confirmed by the fact that they do not take place in the dark. Reaction guantum yields were determined for the photochemical reaction of 1a in Et₂O by irradiating at 436 nm and found to decrease with temperature (2.1 \pm 0.2% at 25 °C, 1.7 \pm 0.2% at 0 °C, and $1.2 \pm 0.1\%$ at -20 °C), which may indicate the existence of a thermal activation barrier after photoexcitation. Deuterium kinetic isotope effect (KIE) determinations were carried out from two different experiments. An intramolecular H/D competition experiment was performed by irradiating complex [PtMe(ppy)(ppyH-d)] [1a-d; ppyH-d = 2-(phenyl-2-d)pyridine] with blue LEDs in degassed toluene- d_8 (Scheme 3b); the ratio of the evolved CH_4 and CH_3D was measured at different reaction times, yielding a KIE of 4.2 ($k_{\rm H}/k_{\rm D}$; Figure S4). The comparison of the initial rates of the photochemical cyclometalation reactions of 1a and $[PtMe(ppy)(ppyH-d_5)]$ $[1a-d_5; ppyH-d_5 = 2-(phenyl-d_5)pyridine]$ carried out in parallel in toluene- d_8 yielded a KIE of 3.4 (Scheme 3c; Figure S5). These large primary KIEs demonstrate that the ratelimiting step involves the cleavage of the C–H bond²⁰ and also rule out an electrophilic aromatic substitution $(S_{E}Ar)$ mechanism, in which the rate-limiting step would be the formation of an arenium intermediate.⁵⁶ The possibility of a radical mechanism was checked by performing the photoreaction of 1a in the presence of 10 equiv of the radical scavenger TEMPO (2,2,6,6-tetramethylpiperinidoxyl); however, the reaction was not affected and 2a was obtained in 82% yield, which rules out the involvement of free radicals.²¹

These results, together with the observed photoreactivity of previously reported Pt(II) complexes,¹² led us to hypothesize that an oxidative C-H addition could be operative, which would result in the formation of a Pt(IV) methyl hydride intermediate. To test this hypothesis, a solution of 1a in

Yield of 2a

Scheme 3. Mechanistic Experiments

(a) Variation of reaction conditions

1a	hν, Et ₂ O, 25-30 °C → 2a	none	86%
		darkness	0 %
	– CH ₄	TEMPO	82 %
		(10 equiv.)	

Variation

(b) Intramolecular KIE determination



(c) KIE determination from parallel reactions



(d) Photochemically generated Pt(IV) hydrides



toluene- d_8 at room temperature was irradiated with blue LEDs for 5 min and its ¹H NMR spectrum was immediately registered. Signals arising from a new complex (**A**) were then observed besides those of **1a** and **2a**. In particular, a singlet at 0.57 ppm ($J_{HPt} = 41$ Hz) corresponding to a methyl ligand, and another one at -17.44 ppm ($J_{HPt} = 1410$ Hz) corresponding to a hydride ligand, with intensities in a 3:1 ratio, allowed us to identify complex **A** as the expected Pt(IV) methyl hydride (Figures S6–S9). To confirm its role as an intermediate in the photochemical synthesis of **2a**, we monitored the changes in the ¹H NMR spectra at room temperature in the dark; under these conditions, its signals gradually disappeared, as those of **2a** increased. Pt(IV) alkyl hydrides have been the subject of numerous studies due to their involvement in C–H activation reactions of alkanes by Pt(II) complexes.^{5a,22} These species are highly unstable because they easily undergo C–H reductive elimination of alkanes. In fact, in most cases they have only been detected in solution at low temperatures, while the isolation and structural characterization of some of them has required the use of ancillary ligands that do not dissociate easily.²³ Pt(IV) alkyl hydride intermediates have also been proposed in cyclometalation reactions using electron-rich Pt(II) complexes, although in these cases they have never been detected.²⁴ To the best of our knowledge, these results represent the first direct detection of a Pt(IV) hydride intermediate in a cyclometalation reaction of a Pt(II) complex. The detection of intermediate **A** demonstrates that the formation of **2a** takes place in two steps, i.e., the photochemical oxidative addition of the C–H bond of the ppyH ligand, and then a thermal (ground-state) reductive elimination of methane.

With the aim of obtaining a stable and isolable Pt(IV)hydride, we attempted the photochemical reaction of the pentafluorophenyl analogue of complex 1a, $[Pt(C_6F_5)(ppy)]$ -(ppyH)] (1a'), in the expectation that the reductive elimination of pentafluorobenzene would be precluded by a higher activation energy compared to the methyl derivative. To our delight, irradiation of a solution of 1a' in toluene- d_8 resulted in the gradual consumption of the starting material and formation a new compound (A'), whose NMR resonances indicate the presence of two inequivalent cyclometalated ppy ligands, one C_6F_5 and a hydride ligand (Figures S10 and S11). Complex A' was observed to slowly revert to 1a' via C-H reductive elimination of the phenyl group at room temperature. In fact, the complete reversion was observed after heating at 50 °C for 1 h. For this reason, complete conversions to A' could not be achieved, and all attempts to isolate this complex were unsuccessful. A rigorous NMR data analysis allowed the isomer assignment of A and A' (Supporting Information), which demonstrates that they result from a cis oxidative addition of the ortho C-H bond of the phenyl group of the ppyH ligand (Scheme 3d).

Lowest-Energy Excited States in Complexes 1. To investigate the processes that take place upon light absorption and the role of the noncyclometalated N^CH ligand, the lowest-energy excited states of two compounds of the type $[PtMe(ppy)(N^{CH})] [N^{CH} = ppyH (1a), bzaH (1am)]$ were analyzed by means of electronic absorption and emission spectroscopy and density functional theory (DFT) and timedependent DFT (TDDFT) calculations at the B3LYP/(6-31G**+LANL2DZ) level. The absorption spectra of both complexes in Et₂O solution are very similar and display two broad bands in the visible region centered at around 380 and 400 nm and a tail extending to ca. 500 nm (Figure 1). These bands exhibit solvatochromic behavior (Figure S13), which demonstrates their charge-transfer character.²⁶ They clearly originate from the Pt(ppy) subunit common to both complexes and can be ascribed to singlet LC/MLCT excitations involving π^* orbitals of the cyclometalated ppy ligand, which are usually observed for ppy-containing Pt(II) derivatives.^{11a} The TDDFT calculations in Et₂O are in good agreement with the experimental data (Tables S3 and S6), predicting two singlet excitations from a combination of metal d orbitals and π orbitals of the ppy ligand to π^* orbitals of the same ligand $[\pi(\text{ppy})/\text{d}(\text{Pt}) \rightarrow \pi^*(\text{ppy}) \text{ or } \text{LC/MLCT}]$ as the dominant absorptions in the visible region for 1a and the only ones for 1am. Two additional singlet excitations of significantly lower intensities are predicted for 1a, from the same $\pi(ppy)/d(Pt)$ orbital to π^* orbitals of the nonmetalated ppyH ligand



Figure 1. Absorption spectra of 1a and 1am in Et_2O at 298 K (left) and excitation/emission spectra in 2-methyltetrahydrofuran at 77 K (right).

 $[\pi(\text{ppy})/d(\text{Pt}) \rightarrow \pi^*(\text{ppyH})]$, but they must be obscured in the experimental absorption spectrum. Therefore, irradiation of complexes 1 with blue LEDs populates states of significant MLCT character involving electronic promotions to $\pi^*(\text{ppy})$ or $\pi^*(\text{ppyH})$ orbitals in 1a, but only to $\pi^*(\text{ppy})$ orbitals in 1am.

Following photoexcitation, very fast intersystem crossing to the triplet manifold must occur, because of the strong spinorbit coupling induced by the platinum atom.^{11c} The observed photoreactivity is thus expected to occur from the lowest triplet excited states, which are usually long-lived and can reach thermal equilibrium. The emission spectra of 1a and 1am were thus registered to shine light on the nature of their lowest triplet-excited state. In both cases, the emissions in deaerated Et₂O solution at 298 K are very weak and the recorded excitation spectra do not match the absorption profiles adequately, suggesting the formation of photoproducts and/ or fast nonradiative deactivation. To reduce the possible photochemical reactivity and obtain reliable data, the emission spectra were registered in glassy 2-methyltetrahydrofuran at 77 K. Both complexes give rise to very similar, vibrationally structured emissions in this medium (Figure 1), with the highest energy peak at 486 (1a) or 490 (1am) nm and radiative lifetimes (τ) of 8.0 (1a) or 7.3 (1am) μ s. These emissions are practically identical to those found for other monocyclometalated Pt(II) complexes with ppy,^{11a} which have been assigned to a ³LC/MLCT emissive state centered on the Pt(ppy) subunit. The same assignment is thus appropriate for 1a and 1am, indicating that the coordinated N^CH ligand is not involved in the lowest triplet excited state.

The calculations correctly predict the nature of the lowest (emissive) triplet excited state in **1a** and **1am**. Thus, the TDDFT results show that the first triplet vertical excitation at the ground-state geometry corresponds to a $\pi(\text{ppy})/\text{d}(\text{Pt}) \rightarrow \pi^*(\text{ppy})$ electronic promotion (³LC/MLCT) in both cases. To model the relaxed, thermally equilibrated state and obtain a more accurate characterization, geometry optimizations were carried out by spin-unrestricted DFT calculations. The optimized geometry of the lowest triplet of **1a** (**1a**-**T**₁) is shown in Figure 2 along with the lowest and highest singly occupied molecular orbital isosurfaces (LSOMO and HSOMO,



Figure 2. Optimized structures of the two lowest triplet excited states of 1a and corresponding LSOMO and HSOMO isosurfaces (0.04 e $bohr^{-3}$).

respectively), which agree with the topology of the mentioned electronic promotion. The structural variations in the relaxed $1a-T_1$ state with respect to the ground state affect only the cyclometalated ppy ligand, consistent with the population of its lowest π^* orbital (Table S8). Analogous results were obtained for $1am-T_1$.

The second triplet vertical excitation in 1a corresponds to a $\pi(ppy)/d(Pt) \rightarrow \pi^*(ppyH)$ transition, and in contrast to 1a- T_1 , the optimization of its geometry led to profound structural changes with respect to the ground state $(1a-T_2, Figure 2)$. The most striking feature of the relaxed 1a-T2 structure is an interaction between an ortho carbon atom of the phenyl moiety of the ppyH ligand and the metal (Pt-C distance: 2.429 Å), which leads to an intermediate hybridization between sp² and sp³ of this carbon and a partial loss of aromaticity within the phenyl ring. The structural relaxation is accompanied by a reorganization of the LSOMO, which becomes essentially a π (ppyH)/d(Pt) orbital, while the HSOMO remains a π^* -(ppyH) orbital. The relaxed 1a-T2 state possesses a significant MLCT character, consistent with the calculated natural charge over the ppyH ligand (-0.33), which varies by -0.46 with respect to the ground state (+0.13) as the natural charge on the Pt atom increases by +0.39 (Table S10). As a consequence, the ppyH ligand is partially reduced, acquiring some character of radical anion, while the metal is partially oxidized. The Pt-C interaction can thus be understood as an incipient η^1 coordination of the phenyl moiety of the ppyH ligand to the electron-deficient metal center. The geometry and charge distribution found in 1a-T2 clearly indicate that it constitutes the starting point of the cyclometalation reaction. It is also a state that can be very easily populated from $1a-T_1$ by thermal energy because it lies only slightly higher in energy (3.5 kcal/ mol in free energy; Figure 3). It is worth to note that the formation of $1a-T_2$ can be formally considered the result of an intramolecular SET to the ppyH ligand under mild conditions



Figure 3. Free energies of the optimized triplet excited states of 1a and 1am relative to the respective ground states.

and is in sharp contrast with the previously reported aromatic C–H activations initiated by SET events, which generally proceed via oxidation of the arene and often require high temperatures.²⁷

In contrast to 1a, the lowest triplet charge-transfer vertical excitation to a π^* orbital of the benzylamine ligand in 1am was found to lie at a significantly higher energy relative to the first triplet excitation and correspond to T₆ (Table S7). Although a geometry optimization of this state was not successful, a possible reactive state of 1am (1am-T_R) was optimized on the basis of the geometry of 1a-T₂, and found to lie 14.0 kcal/mol higher in free energy relative to 1am-T₁ (Figure 3). The extra energy required to populate 1am-T_R may explain why the photochemical cyclometalation of the benzylamine ligand does not proceed under the conditions described for 1a and is consistent with our assumption that 1a-T₂ is the reactive state in 1a.

Proposed Photooxidative C–H Addition Mechanism. The established ground-state oxidative addition mechanism in metal mediated C–H activations usually requires the formation of an agostic intermediate (Scheme 4a), after which the oxidative addition occurs in a concerted fashion.^{5a} However, the Pt–C interaction and partial oxidation of the metal found in 1a-T₂ clearly indicate a fundamentally different mechanism for the reactions studied in this work. Our proposal is outlined in

Scheme 4. Mechanisms of Ground-State C-H Oxidative Addition, Photooxidative C-Halogen Addition, and Proposed Photooxidative C-H Addition

(a) Oxidative C–H addition:



(b) Photooxidative C-halogen addition:



(c) Photooxidative C-H addition (this work):



Scheme 4c. The formation of the hydride intermediate A from $1a-T_2$ must involve the strengthening of the Pt–C interaction, which may occur through the full donation of an electron pair from the ppyH radical anion. This would lead to the loss of aromaticity on the phenyl ring, as already anticipated by the structure of $1a-T_2$. Rearomatization should then occur via homolytic C–H bond cleavage and subsequent hydrogen atom transfer to the metal, leading to the hydride intermediate A. This mechanism resembles that of the previously reported photooxidative additions of C–halogen bonds to Pt(II) complexes, involving the reduction of the substrate to give a radical anion and its addition to the metal center (Scheme 4b).^{12d}

CONCLUSIONS

The photochemical reaction here presented provides a very general method for the cyclometalation of aromatic compounds containing an N-donor heteroaromatic moiety as directing group, starting from a common Pt(II) precursor and using visible light at room temperature. Experimental and computational studies support an unprecedented C-H activation involving a charge transfer to the coordinated aromatic compound, which acquires some character of radical anion and becomes capable of attacking the metal through the ortho carbon atom. A Pt(IV) methyl hydride intermediate is then produced, the first detected in a cyclometalation reaction in Pt(II) compounds, which undergoes C-H reductive elimination of methane to afford bis-cyclometalated complexes. Despite being a formal oxidative addition, this photochemical C-H activation is fundamentally different from the traditional ground-state pathway and clearly exemplifies the often disparate behavior of chemical species in the ground and electronically excited states. We expect that further studies on the photochemistry of transition metal complexes will exploit similar methodologies to develop catalytic C-H activation/ functionalization reactions using visible light.

EXPERIMENTAL SECTION

General reaction conditions, synthetic procedures for $[PtMe(bzq) (SMe_2)]$ and **2af**, and characterization data of new compounds are given in the Supporting Information.

Syntheses of [PtMe(ppy)(N'^C'H)] [N'^C'H = 2-(Phenyl-2d)pyridine (1a-d), 2-(Phenyl-d₅)pyridine (1a-d₅), or Benzylamine (1am)]. To a suspension of [PtMe(ppy)(SMe₂)] (148 mg, 0.35 mmol) in acetone (1a-d, 1a-d₅) or CH₂Cl₂ (1am) (10 mL) was added the corresponding N'^C'H ligand (0.70 mmol) and the mixture was refluxed (1a-d, 1a-d₅) or stirred at room temperature (1am) for 4 h. The solvent was removed under reduced pressure and the residue was subjected to three successive dissolution/evaporation cycles using acetone (20 mL) to ensure the removal of Me₂S. Treatment with Et₂O (10 mL) and *n*-pentane (80 mL) led to the precipitation of a yellow solid, which was filtered off, washed with *n*-pentane (10 mL), and vacuum-dried.

Synthesis of [Pt(C_6F_5)(**ppy**)(**ppyH**)] (1a'). This one-pot procedure is based on previously reported reactions leading to complexes of the type [Pt(C_6F_5)(C^N)(N^CH)].²⁸ To a suspension of *cis*-[Pt(C_6F_5)₂(dmso)₂)] (409 mg, 0.60 mmol) in toluene (15 mL) was added ppyH (0.30 mL, 2.10 mmol), and the mixture was refluxed for 20 h. The solvent was removed under reduced pressure and the residue was dissolved in CH₂Cl₂ (10 mL). The addition of *n*-pentane (50 mL) led to the precipitation of pale greenish-yellow solid that was filtered off, washed with *n*-pentane (5 mL) and Et₂O (5 mL), and vacuum-dried to give 1a'.

Photochemical Synthesis of Homoleptic Complexes 2a-gand Heteroleptic Complexes 2ac-al. To a solution of $[Pt_2Me_4(\mu-SMe_2)_2]$ (100 mg, 0.17 mmol) (homoleptic complexes) or $[PtMe-SMe_2)_2$ (ppy)(SMe₂)] (150 mg, 0.35 mmol) (heteroleptic complexes) in acetone (10 mL) was added the appropriate N^CH (1.04 mmol, homoleptic complexes) or N'^C'H ligand (0.70 mmol, heteroleptic complexes), and the mixture was refluxed for 4 h. The solvent was removed under reduced pressure, and the residue was subjected to three successive dissolution/evaporation cycles using acetone (20 mL) to ensure the removal of Me_2S , and then washed with *n*-pentane (10 mL). Deoxygenated Et₂O (60 mL) was then added under a N₂ atmosphere, and the resultant suspension was irradiated with blue LEDs for 24 h with vigorous stirring. The solvent was evaporated, the residue was dissolved in the minimum amount of CH₂Cl₂, and the solution was passed through silica gel in a short chromatography column, using CH₂Cl₂ or a 20:1 (v/v) CH₂Cl₂/AcOEt mixture as the eluent, until the yellow or orange solution was completely collected. The solvent was removed under reduced pressure, and the resultant solid was washed with Et₂O (5 mL) and vacuum-dried to give the corresponding complex 2.

Computational Methods. DFT calculations were carried out with the Gaussian 09 package,²⁹ using the hybrid B3LYP functional³⁰ together with the $6-31G^{**^{31}}$ basis set for the main-group elements and the LANL2DZ³² basis set and its associated relativistic effective core potential for the platinum atom. The B3LYP functional was chosen for its good accuracy in the prediction of excited-state energies of transition-metal complexes through TDDFT.³³ All geometry optimizations were carried out without symmetry restrictions, using "tight" convergence criteria and "ultrafine" integration grid. Vertical excitation energies were obtained from TDDFT calculations at the ground-state optimized geometries. The solvent effect (Et₂O) was accounted for in all cases by using the integral equation formalism variant of the polarizable continuum solvation model (IEFPCM).³⁴ Triplet-state geometry optimizations were carried out following a two-step strategy.³⁵ Initially, TDDFT optimizations of the lowest 3 or 4 states were attempted starting from the ground-state geometry. The resulting geometries were then subjected to spin-unrestricted DFT (UB3LYP) optimizations setting a triplet multiplicity. This strategy was successful for the two first triplets $(T_1 \text{ and } T_2)$ of 1a and the first triplet of 1am, while optimizations of higher-lying states failed because the calculations collapsed to either the T1 or T2 geometries. The optimized structures were confirmed as minima on the potential energy surface by computing the full Hessian (zero negative eigenvalues). Natural atomic charges and spin densities were obtained from natural population analyses using the NBO 5.9 program.³

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/jacs.5b13311.

General reaction conditions, starting materials, experimental setup for irradiations, spectroscopic and analytical methods, determination of reaction quantum yields, characterization data of new compounds, details on KIE experiments, detection of Pt(IV) hydrides, additional computational data and analysis (PDF)

AUTHOR INFORMATION

Corresponding Author

*pgh@um.es

Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

This work was supported by Ministerio de Economía y Competitividad, Spain (Project CTQ2011-24016, with FEDER support, and FPU grant to F.J.), Fundación Séneca (Grant 19890/GERM/15) and Universidad de Murcia.

Journal of the American Chemical Society

REFERENCES

(1) (a) Applied Photochemistry; Evans, R. C., Douglas, P., Burrow, H. D., Eds.; Springer: Dordrecht, 2013. (b) Balzani, V.; Ceroni, P.; Juris, A. Photochemistry and Photophysics: Concepts, Research, Applications; Wiley-VCH: Weinheim, 2014.

(2) Baguley, P. A.; Walton, J. C. Angew. Chem., Int. Ed. 1998, 37, 3072-3082.

(3) Vlček, A. Coord. Chem. Rev. 2000, 200-202, 933-978.

(4) (a) Narayanam, J. M. R.; Stephenson, C. R. J. Chem. Soc. Rev. 2011, 40, 102–113. (b) Prier, C. K.; Rankic, D. A.; MacMillan, D. W. C. Chem. Rev. 2013, 113, 5322–5363. (c) Schultz, D. M.; Yoon, T. P. Science 2014, 343, 1239176.

(5) (a) Lersch, M.; Tilset, M. Chem. Rev. 2005, 105, 2471–2526.
(b) Albrecht, M. Chem. Rev. 2010, 110, 576–623. (c) Hartwig, J. F. J. Am. Chem. Soc. 2016, 138, 2–24.

(6) (a) Shilov, A. E.; Shul'pin, G. B. Chem. Rev. 1997, 97, 2879–2932. (b) Labinger, J. A.; Bercaw, J. E. Nature 2002, 417, 507–514.
(c) Bergman, R. G. Nature 2007, 446, 391–393. (d) Procacci, B.; Jiao, Y.; Evans, M. E.; Jones, W. D.; Perutz, R. N.; Whitwood, A. C. J. Am. Chem. Soc. 2015, 137, 1258–1272.

(7) (a) Bergman, R. G. Science **1984**, 223, 902–908. (b) Janowicz, A. H.; Bergman, R. G. J. Am. Chem. Soc. **1982**, 104, 352–354. (c) Hall, C.; Jones, W. D.; Mawby, R. J.; Osman, R.; Perutz, R. N.; Whittlesey, M. K. J. Am. Chem. Soc. **1992**, 114, 7425–7435. (d) Arndtsen, B. A.; Bergman, R. G.; Mobley, T. A.; Peterson, T. H. Acc. Chem. Res. **1995**, 28, 154–162.

(8) Kalinowski, J.; Fattori, V.; Cocchi, M.; Williams, J. A. G. Coord. Chem. Rev. 2011, 255, 2401–2425.

(9) Baggaley, E.; Weinstein, J. A.; Williams, J. A. G. Coord. Chem. Rev. **2012**, 256, 1762–1785.

(10) Ma, D.-L.; Ma, V. P.-Y.; Chan, D. S.-H.; Leung, K.-H.; He, H.-Z.; Leung, C.-H. Coord. Chem. Rev. **2012**, 256, 3087–3113.

(11) (a) Brooks, J.; Babayan, Y.; Lamansky, S.; Djurovich, P. I.; Tsyba, I.; Bau, R.; Thompson, M. E. *Inorg. Chem.* **2002**, *41*, 3055– 3066. (b) Williams, J. A. G.; Beeby, A.; Davies, E. S.; Weinstein, J. A.; Wilson, C. *Inorg. Chem.* **2003**, *42*, 8609–8611. (c) Yersin, H.; Rausch, A. F.; Czerwieniec, R. Ç.; Hofbeck, T.; Fischer, T. *Coord. Chem. Rev.* **2011**, 255, 2622–2652. (d) Prokhorov, A. M.; Hofbeck, T.; Czerwieniec, R.; Suleymanova, A. F.; Kozhevnikov, D. N.; Yersin, H. *J. Am. Chem. Soc.* **2014**, *136*, 9637–9642.

(12) (a) Hill, R. H.; Puddephatt, R. J. J. Am. Chem. Soc. 1985, 107, 1218–1225. (b) Roundhill, D. M. J. Am. Chem. Soc. 1985, 107, 4354–4356. (c) Chassot, L.; von Zelewsky, A.; Sandrini, D.; Maestri, M.; Balzani, V. J. Am. Chem. Soc. 1986, 108, 6084–6085. (d) Sandrini, D.; Maestri, M.; Balzani, V.; Chassot, L.; Von Zelewsky, A. J. Am. Chem. Soc. 1987, 109, 7720–7724.

(13) (a) Chassot, L.; Müller, E.; von Zelewsky, A. Inorg. Chem. 1984, 23, 4249–4253. (b) Chassot, L.; von Zelewsky, A. Inorg. Chem. 1987, 26, 2814–2818.

(14) (a) Shen, C.; Anger, E.; Srebro, M.; Vanthuyne, N.; Toupet, L.; Roussel, C.; Autschbach, J.; Réau, R.; Crassous, J. *Chem. - Eur. J.* **2013**, *19*, 16722–16728. (b) Vezzu, D. A. K.; Deaton, J. C.; Jones, J. S.; Bartolotti, L.; Harris, C. F.; Marchetti, A. P.; Kondakova, M.; Pike, R. D.; Huo, S. *Inorg. Chem.* **2010**, *49*, 5107–5119.

(15) Hill, G. S.; Irwin, M. J.; Levy, C. J.; Rendina, L. M.; Puddephatt, R. J.; Andersen, R. A.; McLean, L. In *Inorganic Syntheses*; Darensbourg, M. Y., Ed.; John Wiley & Sons, Inc., 1998; Vol. 32: pp 149–153.

(16) (a) Haghighi, M. G.; Rashidi, M.; Nabavizadeh, S. M.; Jamali, S.;
Puddephatt, R. J. *Dalton Trans.* 2010, *39*, 11396–11402. (b) Jamali, S.;
Nabavizadeh, S. M.; Rashidi, M. *Inorg. Chem.* 2008, *47*, 5441–5452.
(c) Jamali, S.; Czerwieniec, R.; Kia, R.; Jamshidi, Z.; Zabel, M. *Dalton Trans.* 2011, *40*, 9123–9130.

(17) Juliá, F.; Bautista, D.; González-Herrero, P. Chem. Commun. 2016, 52, 1657–1660.

(18) Kondrashov, M.; Raman, S.; Wendt, O. F. Chem. Commun. 2015, 51, 911-913.

(19) Omae, I. Coord. Chem. Rev. 2004, 248, 995-1023.

(20) Simmons, E. M.; Hartwig, J. F. Angew. Chem., Int. Ed. 2012, 51, 3066–3072.

(21) Paul, N. D.; Mandal, S.; Otte, M.; Cui, X.; Zhang, X. P.; de Bruin, B. J. Am. Chem. Soc. **2014**, 136, 1090–1096.

Article

(22) Labinger, J.; Bercaw, J. In Higher Oxidation State Organopalladium and Platinum Chemistry; Canty, A. J., Ed.; Springer: Berlin, Heidelberg, 2011; Vol. 35; pp 29–59.

(23) (a) Wick, D. D.; Goldberg, K. I. J. Am. Chem. Soc. **1997**, 119, 10235–10236. (b) O'Reilly, S. A.; White, P. S.; Templeton, J. L. J. Am. Chem. Soc. **1996**, 118, 5684–5689.

(24) Puddephatt, R. J. Coord. Chem. Rev. 2001, 219-221, 157-185.

(25) Hartwig, J. F. Inorg. Chem. 2007, 46, 1936-1947.

(26) Chen, P.; Meyer, T. J. Chem. Rev. 1998, 98, 1439-1478.

(27) (a) Chen, X.; Hao, X.-S.; Goodhue, C. E.; Yu, J.-Q. J. Am. Chem. Soc. 2006, 128, 6790–6791. (b) Wendlandt, A. E.; Suess, A. M.; Stahl, S. S. Angew. Chem., Int. Ed. 2011, 50, 11062–11087. (c) Kochi, J. K.; Tang, R. T.; Bernath, T. J. Am. Chem. Soc. 1973, 95, 7114–7123.

(28) (a) Berenguer, J. R.; Lalinde, E.; Moreno, M. T.; Sánchez, S.; Torroba, J. *Inorg. Chem.* **2012**, *51*, 11665–11679. (b) Berenguer, J. R.; Pichel, J. G.; Giménez, N.; Lalinde, E.; Moreno, M. T.; Piñeiro-Hermida, S. *Dalton Trans.* **2015**, *44*, 18839–18855.

(29) Frisch, M. J.; Trucks, G. W.; Schlegel, H. B.; Scuseria, G. E.; Robb, M. A.; Cheeseman, J. R.; Scalmani, G.; Barone, V.; Mennucci, B.; Petersson, G. A.; Nakatsuji, H.; Caricato, M.; Li, X.; Hratchian, H. P.; Izmaylov, A. F.; Bloino, J.; Zheng, G.; Sonnenberg, J. L.; Hada, M.; Ehara, M.; Toyota, K.; Fukuda, R.; Hasegawa, J.; Ishida, M.; Nakajima, T.; Honda, Y.; Kitao, O.; Nakai, H.; Vreven, T.; Montgomery, J. A., Jr.; Peralta, J. E.; Ogliaro, F.; Bearpark, M.; Heyd, J. J.; Brothers, E.; Kudin, K. N.; Staroverov, V. N.; Kobayashi, R.; Normand, J.; Raghavachari, K.; Rendell, A.; Burant, J. C.; Iyengar, S. S.; Tomasi, J.; Cossi, M.; Rega, N.; Millam, N. J.; Klene, M.; Knox, J. E.; Cross, J. B.; Bakken, V.; Adamo, C.; Jaramillo, J.; Gomperts, R.; Stratmann, R. E.; Yazyev, O.; Austin, A. J.; Cammi, R.; Pomelli, C.; Ochterski, J. W.; Martin, R. L.; Morokuma, K.; Zakrzewski, V. G.; Voth, G. A.; Salvador, P.; Dannenberg, J. J.; Dapprich, S.; Daniels, A. D.; Farkas, Ö.; Foresman, J. B.; Ortiz, J. V.; Cioslowski, J.; Fox, D. J. Gaussian 09, Revision A02; Gaussian, Inc.: Wallingford, CT, 2009.

(30) (a) Becke, A. D. J. Chem. Phys. **1993**, 98, 5648–5652. (b) Lee, C. T.; Yang, W. T.; Parr, R. G. Phys. Rev. B: Condens. Matter Mater. Phys. **1988**, 37, 785–789.

(31) (a) Hariharan, P. C.; Pople, J. A. *Theoret. Chim. Acta* **1973**, *28*, 213–222. (b) Francl, M. M.; Pietro, W. J.; Hehre, W. J.; Binkley, J. S.; Gordon, M. S.; Defrees, D. J.; Pople, J. A. J. Chem. Phys. **1982**, *77*, 3654–3665.

(32) Hay, P. J.; Wadt, W. R. J. Chem. Phys. 1985, 82, 299-310.

(33) (a) Escudero, D.; Jacquemin, D. Dalton Trans 2015, 44, 8346– 8355. (b) Niehaus, T. A.; Hofbeck, T.; Yersin, H. RSC Adv. 2015, 5, 63318–63329.

(34) Tomasi, J.; Mennucci, B.; Cammi, R. Chem. Rev. 2005, 105, 2999–3093.

(35) Escudero, D.; Thiel, W. Inorg. Chem. 2014, 53, 11015-11019.

(36) Glendening, E. D.; Badenhoop, J. K.; Reed, A. E.; Carpenter, J. E.; Bohmann, J. A.; Morales, C. M.; Weinhold, F. *NBO 5.9*; Theoretical Chemistry Institute, University of Wisconsin: Madison, WI, 2009.