Chemical Science



EDGE ARTICLE

View Article Online
View Journal | View Issue



Cite this: Chem. Sci., 2021, 12, 10643

dll publication charges for this article have been paid for by the Royal Society of Chemistry

Received 3rd May 2021 Accepted 7th July 2021

DOI: 10.1039/d1sc02454j

rsc li/chemical-science

Illuminating anti-hydrozirconation: controlled geometric isomerization of an organometallic species†‡

Theresa Hostmann, Tomáš Neveselý and Ryan Gilmour 🕩 *

A general strategy to enable the formal anti-hydrozirconation of arylacetylenes is reported that merges cis-hydrometallation using the Schwartz Reagent (Cp₂ZrHCl) with a subsequent light-mediated geometric isomerization at $\lambda=400$ nm. Mechanistic delineation of the contra-thermodynamic isomerization step indicates that a minor reaction product functions as an efficient in situ generated photocatalyst. Coupling of the E-vinyl zirconium species with an alkyne unit generates a conjugated diene: this has been leveraged as a selective energy transfer catalyst to enable $E \rightarrow Z$ isomerization of an organometallic species. Through an Umpolung metal-halogen exchange process (Cl, Br, I), synthetically useful vinyl halides can be generated (up to Z: E=90:10). This enabling platform provides a strategy to access nucleophilic and electrophilic alkene fragments in both geometric forms from simple arylacetylenes.

The venerable Schwartz reagent (Cp₂ZrHCl) is totemic in the field of hydrometallation, where reactivity is dominated by synselective M-H addition across the π -bond.^{2,3} This mechanistic foundation can be leveraged to generate well-defined organometallic coupling partners that are amenable to stereospecific functionalization. Utilizing terminal alkynes as readily available precursors, 4 hydrozirconation constitutes a powerful strategy to generate E-configured vinyl nucleophiles that, through metalhalogen exchange, can be converted to vinyl electrophiles in a formal Umpolung process.5 Whilst this provides a versatile platform to access the electronic antipodes of the E-isomer, the mechanistic course of addition renders access to the corresponding Z-isomer conspicuously challenging. To reconcile the synthetic importance of this transformation with the intrinsic challenges associated with anti-hydrometallation and metallometallation,6 it was envisaged that a platform to facilitate geometric isomerization7 would be of value. Moreover, coupling this to a metal-halogen exchange would provide a simple Umpolung matrix to access both stereo-isomers from a common alkyne precursor (Fig. 1).

Confidence in this conceptual blueprint stemmed from a report by Erker and co-workers, in which irradiating the vinyl zirconium species derived from phenyl acetylene (0.5 M in benzene) with a mercury lamp (Philips HPK 125 and Pyrex filter) induced geometric isomerization.⁸ Whilst Hg lamps present

Organisch-Chemisches Institut, Westfälische Wilhelms-Universität Münster, Corrensstraße 36, 48149, Münster, Germany. E-mail: ryan.gilmour@uni-muenster.de † This manuscript is dedicated to Prof. Dr Gerhard Erker (Westfälische Wilhelms-Universität Münster).

‡ Electronic supplementary information (ESI) available. See DOI: 10.1039/d1sc02454j

challenges in terms of safety, temperature regulation, cost and wavelength specificity, advances in LED technology mitigate all of these points. Therefore, a process of reaction development was initiated to generalize the *anti*-hydrozirconation of arylacetylenes. Crucial to the success of this venture was identifying the light-based activation mode that facilitates alkene isomerization. Specifically, it was necessary to determine whether this process was enabled by direct irradiation of the vinyl zirconium species, or if the $E \rightarrow Z$ directionality results from a subsequent selective energy transfer process involving a facilitator. Several accounts of the incipient vinyl zirconium species reacting with a second alkyne unit to generate

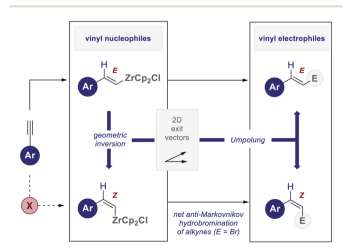
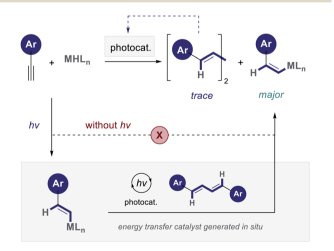


Fig. 1 The stereochemical course of alkyne hydrometallation using the Schwartz reagent and an *Umpolung* platform to generate both stereo-isomers from a common alkyne precursor.

a conjugated diene have been disclosed.^{9,10} It was therefore posited that the minor by-product diene may be a crucial determinant in driving this isomerization (Fig. 2).

To advance this working hypothesis and generalize the formal anti-hydrozirconation process, the reaction of Cp₂ZrHCl with 1-bromo-4-ethynylbenzene (A-1) in CH₂Cl₂ was investigated (Table 1). Following hydrozirconation, the vinyl zirconium species was irradiated at $\lambda = 400$ nm (Avonec, 3 W High Power LED) for the time indicated. To facilitate analysis, the post-isomerization reaction mixture was treated with NBS to generate the vinyl bromide following stereospecific metalhalogen exchange (see the ESI‡ for full details). This generates a versatile electrophile for downstream synthetic applications. Gratifyingly, after only 15 minutes, a Z: E-composition of 50: 50 was reached (entry 1) and, following treatment with NBS, the desired vinyl bromide (Z)-1 was obtained in 76% yield (isomeric mixture) over the two steps. Further increasing the irradiation by 15 minute increments (entries 2-4) revealed that the optimum reaction time for the isomerization is 45 minutes (74%, Z: E = 73: 27, entry 3). Extending the reaction time to 60 minutes (entry 4, 54%) did not lead to an improvement in selectivity and this was further confirmed by irradiating the reaction mixture for 90 minutes (entry 5). In both cases, a notable drop in yield was observed and therefore the remainder of the study was performed using the conditions described in entry 3. Next, the influence of the irradiation wavelength on the isomerization process was examined (entries 6-11). From a starting wavelength of $\lambda = 369$ nm, which gave a Z: E-ratio of 27:73 (entry 6), a steady improvement was observed by increasing the wavelength to $\lambda = 374$ nm (Z: E =44:56, entry 7) and $\lambda = 383$ nm (Z: E = 53:47, entry 8). The selectivity reached a plateau at $\lambda = 400$ nm, with higher wavelengths proving to be detrimental (Z: E = 60: 40 at $\lambda = 414$ nm, entry 9; Z: E = 26: 74 at $\lambda = 435$ nm, entry 10). It is interesting to note that at $\lambda = 520$ nm, **Z-1** was not detected by ¹H NMR (entry 11).



MHL_n = Schwartz Reagent Cp₂ZrHCl

Fig. 2 A working hypothesis for the light-mediated *anti*-hydro-zirconation *via* selective energy transfer catalysis.

Table 1 Reaction optimization

Entry	λ [nm]	Time [min]	Yield ^b	$Z: E \ \mathrm{ratio}^b$
1	400	15	76%	50:50
2	400	30	72%	68:32
3	400	45	74% (74%)	74:26 (73:27)
4	400	60	54%	73:27
5	400	90	49%	73:27
6	369	45	66%	27:73
7	374	45	61%	44:56
8	383	45	64%	53:47
9	414	45	67%	60:40
10	435	45	72%	26:74
11	520	45	67%	<5:95

 a (i) Cp₂ZrHCl (62 mg, 0.24 mmol, 1.2 eq.), CH₂Cl₂ (1.5 mL), alkyne **A-1** (36 mg, 0.2 mmol, 1.0 eq.) in CH₂Cl₂ (0.5 mL); (ii) irradiation; (iii) NBS (39 mg, 0.22 mmol, 1.1 eq.). b average yield and Z:E ratio of two reactions determined by 1 H-NMR with DMF as internal standard; isolated yield of the Z:E-mixture and Z:E-ratio in parentheses.

Having identified standard conditions to enable a hydrozircononation/isomerization/bromination sequence, the scope and limitations of the method was explored using a range of electronically and structurally diverse phenylacetylenes (Fig. 3). This constitutes a net *anti*-Markovnikov hydrobromination of alkynes.¹¹

The introduction of halogen substituents in the 4-position proved to be compatible with the reaction conditions, enabling the formation of (*Z*)-1-4 in up to 81% yield (up to Z : E = 74 : 26). Interestingly, the introduction of the o-F (Z)-5 substituent led to a drop in the yield and selectivity: this is in stark contrast to cinnamoyl derivatives that have previously been examined in this laboratory. The m-Br proved to be less challenging enabling (Z)-6 to be generated smoothly (74%, Z : E = 67 : 33). The parent phenylacetylene (A-7) could be converted with a similar Z: E-ratio to (Z)-7 albeit less efficiently (36%, Z: E =72:28). Electron donating groups in the para position such as (Z)-8-10 led to a general improvement in selectivity (up to 80%, Z E = 81:19). Whereas methylation at the *ortho*-position compromised efficiency [(Z)-11, 37%, Z : E = 68 : 32], translocation to the meta-position led to a recovery in terms of yield and Z: E-ratio [(Z)-12, 71%, Z: E = 75: 25]. Extending the π system from phenyl to naphthyl enabled the generation of (Z)-13 90% and with a Z: E-ratio of 77: 23. To enable a direct comparison of strongly and weakly donating groups on the reaction outcome the p-CF₃ and p-OMe derivatives were

Edge Article Chemical Science

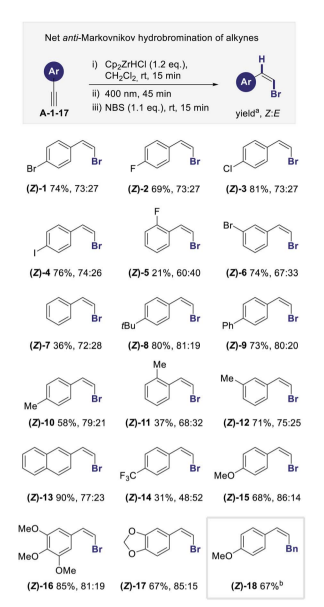


Fig. 3 Aromatic scope for the formal anti-hydrozirconation of terminal alkynes; reaction conditions: (i) Cp₂ZrHCl (62 mg, 0.24 mmol, 1.2 eq.), CH₂Cl₂ (1.5 mL), alkyne **A-1-17** (0.2 mmol, 1.0 eq.) in CH₂Cl₂ (0.5 mL), 15 min; (ii) irradiation (λ = 400 nm), 45 min; (iii) NBS (39 mg, 0.22 mmol, 1.1 eq.), 15 min; ^aisolated yield of Z: E-mixture as average of two reactions; ^b(i) Cp₂ZrHCl (62 mg, 0.24 mmol, 1.2 eq.), CH₂Cl₂ (1.5 mL), alkyne **A-15** (26 mg, 0.2 mmol, 1.0 eq.) in CH₂Cl₂ (0.5 mL); (ii) irradiation (λ = 400 nm), 45 min; (iii) PdPPh₃ (7 mg, 0.006 mmol, 0.03 eq.) in THF (0.4 mL), BnBr (24 μ L, 0.2 mmol, 1.0 eq.), rt, 18 h.¹²

examined. In the trifluoromethyl derivative (Z)-14 a decrease in yield (31%) and selectivity (Z:E=48:52) was noted. In contrast, the *para* methoxy group in (Z)-15 led to an enhanced Z:E ratio of 86:14 (68% yield). This behavior was also observed with the trimethoxy derivative (Z)-16 (Z:E-ratio of 81:19). The piperonyl derivative performing similarly to the *para* methoxy derivative thereby enabling the formation of (Z)-17 with a Z:E-ratio of 85:15 (67% yield). Finally, to demonstrate the utility of the method, a direct transmetallation protocol was performed to intercept the Z-vinyl zirconium

species with benzyl bromide.¹³ This enabled the synthesis of (*Z*)-18 in 67% yield.

To demonstrate the compatibility of this platform with other common electrophiles, the deuterated, chlorinated and iodinated systems (Z)-19, -20 and -21 were prepared (Fig. 4). Yields and selectivities that are fully comparable with Fig. 3 were observed (up to 80% yield and Z:E=80:20). Finally, to augment the photostationary composition further, a process of structural editing was conducted. It was envisaged that integrating a stabilizing non-covalent interaction in the Z-vinyl zirconium species may bias isomerization selectivity. Recent studies from this laboratory have established that a stabilizing interaction between the boron p-orbital and an adjacent non-bonding electron pair can be leveraged to induce a highly selective geometric isomerization of β -borylacrylates (Fig. 5, top).¹⁴

Gratifyingly, the 5-bromo thiophenyl derivative (*Z*)-22 was generated with a Z:E ratio of 87:13 in 73% yield, and the unsubstituted derivative (*Z*)-23 was obtained in 41% yield higher selectivity (Z:E=90:10). As a control experiment, the regioisomeric product (*Z*)-24 was prepared in which the sulfur atom is distal from the zirconium center. This minor alteration resulted in a conspicuous drop of selectivity (Z:E=78:22), which is in line with the phenyl derivatives. Given the prominence of Frustrated-Lewis-Pairs (FLPs) in small molecule activation, ¹⁵ materials such as (*Z*)-22 and (*Z*)-23 may provide a convenient starting point for the development of future candidates.

To provide structural support for the formation of a *Z*-vinyl zirconium species upon irradiation at $\lambda=400$ nm, the standard experiment was repeated in deuterated dichloromethane and investigated by 1 H NMR spectroscopy. The spectra shown in Fig. 6 confirm the formation of transient *E*- and *Z*-vinyl zirconium species (*E*)-**Zr1** and (*Z*)-**Zr1** and are in good agreement with literature values. Diagnostic resonances of (*E*)-**Zr1** include H 1 at 7.76 ppm, whereas the analogous signal in (*Z*)-**Zr1** is high field shifted to 6.33 ppm ($\Delta\delta$ (H 1 _{Z-E}) = -1.43 ppm). In contrast, the H 2 signal for (*Z*)-**Zr1** appears at 7.56 ppm, which is at lower field compared to the H 2 signal for (*E*)-**Zr1** at 6.64 ppm

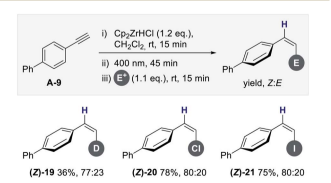


Fig. 4 Scope of electrophiles for the formal anti-hydrozirconation; reaction conditions: (i) Cp₂ZrHCl (62 mg, 0.24 mmol, 1.2 eq.), CH₂Cl₂ (1.5 mL), **A-9** (36 mg, 0.2 mmol, 1.0 eq.) in CH₂Cl₂ (0.5 mL); (ii) irradiation ($\lambda = 400$ nm), 45 min; (iii) E^+ (DCl, NCS or NIS) (0.22 mmol, 1.1 eq.), 15 min; isolated yields of the Z: E-mixture are reported.

 $n_0 \rightarrow B$ interaction Science, 2020, 369, 302.

BPin

MeCN, rt, 402 nm, 1 h up to 99% yield and >99:1 $R_1 \rightarrow Zr$ interaction

(i)(ii) $R_2 \rightarrow Zr$ interaction

(iii) $R_3 \rightarrow Zr$ interaction

(iii) $R_4 \rightarrow Zr$ interaction

(iii) $R_5 \rightarrow Zr$ interaction

(iii) $R_7 \rightarrow Zr$ interaction

(iii) $R_7 \rightarrow Zr$ interaction

(iiii) $R_7 \rightarrow Zr$ interaction

(iv)

(iv) $R_7 \rightarrow Zr$ interaction

(iv)

(iv)

(iv) $R_7 \rightarrow Zr$ interaction

(iv)

(i

Chemical Science

Fig. 5 Enhancing the selectivity of *anti*-hydrozirconation by leveraging a postulated $n_{\rm S} \rightarrow {\rm Zr}$ interaction. Reaction conditions: (i) Cp₂ZrHCl (62 mg, 0.24 mmol, 1.2 eq.), CH₂Cl₂ (1.5 mL), alkyne **A-22-24** (0.2 mmol, 1.0 eq.) in CH₂Cl₂ (0.5 mL), rt, 15 min; (iii) irradiation (λ = 400 nm), 45 min; (iii) NBS (39 mg, 0.22 mmol, 1.1 eq.), rt, 15 min.

no interaction

(Z)-24 59%, 78:22

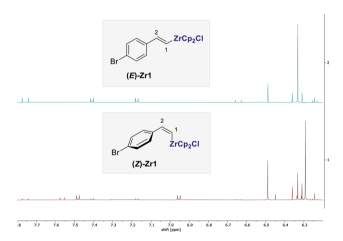


Fig. 6 ¹H-NMR of the transient vinylzirconium species (*E*)-Zr1 (top) and (*Z*)-Zr1 (bottom).

 $(\Delta\delta(\mathrm{H^2_{Z-E}})=0.92~\mathrm{ppm})$. In the ¹³C-NMR spectra (see the ESI‡) the carbon signal of C1 and C2 are both low field shifted for (*Z*)-**Zr1** compared to (*E*)-**Zr1** ($\Delta\delta(\mathrm{C1_{Z-E}})=10.5~\mathrm{ppm}$ and $\Delta\delta(\mathrm{C1_{Z-E}})=5.6~\mathrm{ppm}$).

A computational analysis of the vinyl zirconium isomers (E)-Zr1 and (Z)-Zr1 revealed two low energy conformers for each

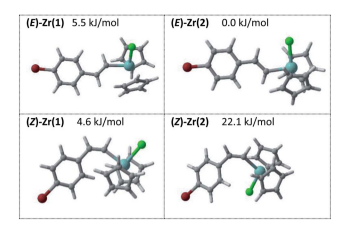
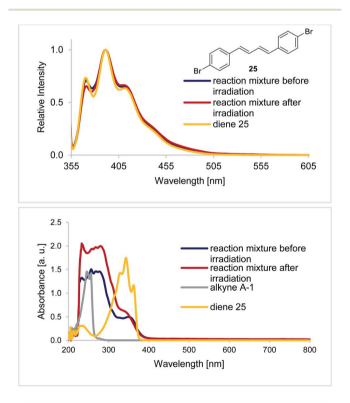


Fig. 7 A comparative analysis of (E)-Zr1 and (Z)-Zr1.

geometry (Fig. 7. For full details see the ESI‡). These optimized structures served as a basis for more detailed excited state calculations using a time-dependent density functional theory (TDDFT) approach. These data indicate that isomerization of



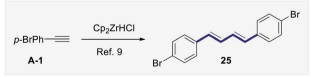


Fig. 8 (Top) Fluorescence spectra of the reaction mixture before and after irradiation, and the diene **25** (c=0.1 mm, irradiation at $\lambda=350$ nm). (Bottom) Absorption spectra of the reaction mixture before and after irradiation (c=0.1 mm), the alkyne **A-1** and the diene **25** (c=0.05 mm).

Edge Article Chemical Science

the styrenyl zirconium species by direct irradiation is highly improbable using $\lambda=400$ nm LEDs. However, upon measuring the absorption spectrum of the reaction mixture (Fig. 8, bottom), the shoulder of a band reaching to the visible part of the spectrum is evident (for more details see the ESI‡). Furthermore, the fluorescence spectrum (Fig. 8, top) clearly shows light emission from the reaction mixture. Collectively, these data reinforce the working hypothesis that a minor reaction product functions as a productive sensitizer, thereby enabling the isomerization to occur via selective energy transfer.

As previously highlighted, phenylacetylenes are known to dimerize in the presence of Cp_2Zr^* based complexes.^{9,16} Therefore, to provide support for the involvement of such species, diene 25 was independently prepared and its absorption and emission spectra were compared with those of the reaction mixture (Fig. 8). The emission spectra of the reaction mixture and of diene 25 are closely similar. It is also pertinent to note that diene 25 was also detected in the crude reaction mixture by HRMS (see the ESI‡).

Whilst the spectral measurements in Fig. 8 are in line with diene 25 functioning as an *in situ* photocatalyst, more direct support was desirable. Frustratingly, efforts to subject (*E*)-Zr-1 and (*Z*)-Zr-1 to standard Stern-Volmer quenching studies were complicated by difficulties in removing diene 25 from the samples. It was therefore envisaged that doping reactions with increasing quantities of diene 25 might be insightful. To that end, the hydrozirconation/isomerization sequence was performed with 0.5, 1.0 and 2.5 mol% of diene 25 and the reactions were shielded from light after 5 minutes. Analysis of the mixture by ¹H NMR spectroscopy revealed a positive impact of 25 on the

2.5 mol% 25

(E)-26 (Ph) (C)-27 (Me)

2.5 mol% 25

(Z)-26 (Ph) (Z)-27 (Me)

(Z)-27 (Me)

(Z)-27 (Me)

(Z)-28 (Z)-29 (Z)-20 (Z)-27 (Z)-2

Fig. 9 (Top) Exploring the impact of adding diene 25 as an external photocatalyst. (Bottom) Validating photosensitization of the styrenyl chromophore using diene 25.

Z:E selectivity, (Z:E=23:77,24:76 and 30:70, respectively. Fig. 9, top). To further demonstrate the ability of diene 25 to act as an energy transfer catalyst for geometric isomerization, two model alkenes containing the styrenyl chromophore were exposed to the standard reaction conditions and the photostationary composition was measured after 45 min. Exposing *trans*-stilbene (*E*)-26 to the isomerization conditions furnished a Z:E photostationary composition of 44:56. Similarly, *trans*-β-methyl styrene (*E*)-27 could be isomerized to the *cis*-β-methyl styrene (*Z*)-27 with a Z:E ratio of 47:53. No isomerization was observed at $\lambda=400$ nm in the absence of the catalyst. Whilst direct comparison with the isomerization of vinyl zirconium species must be made with caution, these experiments demonstrate that dienes such as 25 have the capacity to act as photosensitizers with styrenyl chromophores.

Collectively, these data support the hypothesis that isomerization does not result from direct irradiation alone,17 but that conjugated dienes, which are produced in small amounts, function as in situ energy transfer catalysts (Fig. 10). This antenna undergoes rapid inter-system crossing (ISC)18 to generate the triplet state and, upon energy transfer to the alkene fragment, returns to the ground state.19 This mechanistic study has guided the development of an operationally simple anti-hydrozirconation of alkynes that relies on inexpensive LED irradiation. Merging this protocol with a sequential metal-halogen exchange enables the formal anti-Markovnikov hydrobromination of alkynes11 and provides a sterodivergent platform to access defined alkene vectors from simple alkynes. This complements existing strategies to isomerize vinyl bromides,20 and circumvents the risks of vinyl cation formation and subsequent degradation.21 Finally, the selectivity of this geometric isomerization can be further augmented through the judicious introduction of stabilizing non-covalent interactions (up to Z: E = 90:10). It is envisaged that this selective, controlled geometric isomerization of an organometallic species will find application in contemporary synthesis. Furthermore, it contributes to a growing body of literature that

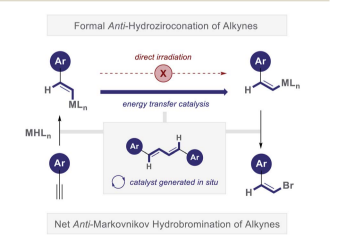


Fig. 10 Postulated energy transfer catalysis cycle predicated on *in situ* formation of a conjugated diene photocatalyst.

describes the *in situ* formation of photoactive species upon irradiation.²²

Data availability

All data is available in the ESI.

Author contributions

TH, TN and RG designed the project and TH and TN conducted the experimental work. All authors contributed to writing the manuscript.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

We acknowledge generous financial support from the WWU Münster.

Notes and references

- (a) P. C. Wailes and H. Weigold, J. Organomet. Chem., 1970,
 24, 405-411; (b) P. C. Wailes, H. Weigold and P. Bell, J. Organomet. Chem., 1971, 27, 373-378; (c) P. Wipf and P. H. Jahn, Tetrahedron, 1996, 52, 12853-12910.
- 2 (a) D. W. Hart and J. Schwartz, *J. Am. Chem. Soc.*, 1974, **96**, 8115–8116; (b) D. W. Hart, T. F. Blackburn and J. Schwartz, *J. Am. Chem. Soc.*, 1975, **97**, 679–680; (c) D. L. J. Pinheiro, P. P. de Castro and G. W. Amarante, *Eur. J. Org. Chem.*, 2018, 4828–4844; (d) For an alternative strategy from enol ethers, see: A. Liard and I. Marek, *J. Org. Chem.*, 2000, **65**, 7218–7220.
- 3 E.-I. Negishi and J.-L. Montchamp, in *Metallocenes*, ed. A. Togni and R. L. Halterman, Wiley-VCH Publishers, New York, 1998.
- 4 E.-I. Negishi, Dalton Trans., 2005, 827-848.
- 5 D. Seebach, Angew. Chem., Int. Ed., 1974, 18, 239-258.
- 6 (a) S. Casson, P. Kocienski, G. Reid, N. Smith, J. M. Street and M. Webster, *Synthesis*, 1994, 1301–1309; (b) S. Casson and P. Kocienski, *Contemp. Org. Synth.*, 1995, 2, 19–34.
- 7 (a) J. B. Metternich and R. Gilmour, Synlett, 2016, 27, 2541–2552; (b) J. J. Molloy, T. Morack and R. Gilmour, Angew. Chem., Int. Ed., 2019, 58, 13654–13664.
- 8 (a) P. Czisch and G. Erker, J. Organomet. Chem., 1983, 253,
 C9-C11. Please also see: (b) I. Hyla-Kryspin, R. Gleiter,
 C. Krüger, R. Zwettler and G. Erker, Organometallics, 1990,
 9, 517-523; (c) K. Kropp, Doctoral Dissertation "C-C-Verknüpfung bei der Carbonyllierung von Zirconocen-Komplexen, Ruhr-Universität Bochum, 1981.
- 9 (a) C. Denhez, S. Médégan, F. Helion, J.-L. Namy, J.-L. Vasse and J. Szymoniak, Org. Lett., 2006, 8, 2945–2947; (b) S. Ren,

- T. Seki, D. Necas, H. Shimizu, K. Nakajima, K.-I. Kanno, Z. Song and T. Takahashi, *Chem. Lett.*, 2011, 40, 1443–1444.
- 10 G. Erker, K. Kropp, J. L. Atwood and W. E. Hunter, *Organometallics*, 1983, 2, 1555–1561.
- 11 For examples, see: (a) H. C. Brown, T. Hamaoka,
 N. Ravindran, C. Subrahmanyam, V. Somayaji and
 N. G. Bhat, J. Org. Chem., 1989, 54, 6075-6079; (b)
 M. R. Uehling, R. P. Rucker and G. Lalic, J. Am. Chem. Soc.,
 2014, 136, 8799-8803.
- 12 (a) J. B. Metternich and R. Gilmour, *J. Am. Chem. Soc.*, 2015, 137, 11254–11257; (b) J. B. Metternich and R. Gilmour, *J. Am. Chem. Soc.*, 2016, 138, 1040–1045; (c) J. B. Metternich, D. G. Artiukhin, M. C. Holland, M. von Bremen-Kühne, J. Neugebauer and R. Gilmour, *J. Org. Chem.*, 2017, 82, 9955–9977; (d) J. J. Molloy, J. B. Metternich, C. G. Daniliuc, A. J. B. Watson and R. Gilmour, *Angew. Chem., Int. Ed.*, 2018, 57, 3168–3172; (e) S. I. Faßbender, J. J. Molloy, C. Mück-Lichtenfeld and R. Gilmour, *Angew. Chem., Int. Ed.*, 2019, 58, 18619–18626; (f) C. Onneken, K. Bussmann and R. Gilmour, *Angew. Chem., Int. Ed.*, 2020, 59, 330–334; (g) M. R. Becker, T. Morack, J. Robertson, J. B. Metternich, C. Mück-Lichtenfeld, C. Daniliuc, G. A. Burley and R. Gilmour, *Tetrahedron*, 2020, 76, 131198.
- 13 S. Xu, H. M. Holst, S. B. McGuire and N. J. Race, *J. Am. Chem. Soc.*, 2020, **142**, 8090–8096.
- 14 J. J. Molloy, M. Schäfer, M. Wienhold, T. Morack, C. G. Daniliuc and R. Gilmour, *Science*, 2020, 369, 302–306.
- 15 (a) D. W. Stephan and G. Erker, Angew. Chem., Int. Ed., 2015,
 54, 6400–6441; (b) D. W. Stephan, Science, 2016, 354,
 aaf7229; (c) F.-G. Fontain and D. W. Stephan, Philos. Trans.
 R. Soc., A, 2017, 375, 2010004; (d) J. Möricke, B. Wibbeling,
 C. G. Daniliuc, G. Kehr and G. Erker, Philos. Trans. R. Soc.,
 A, 2017, 375, 20170015; (e) P. Czisch, G. Erker, H.-G. Korth
 and R. Sustmann, Organometallics, 1984, 3, 945–947.
- 16 It is known that 5-membered zirconacycles can be generated from phenyl acetylenes (see ref. 9). However, these species were not detected by mass spectrometry.
- 17 T. Hostmann, J. J. Molloy, K. Bussmann and R. Gilmour, *Org. Lett.*, 2019, **21**, 10164–10168.
- 18 V. Balzani, P. Ceroni and A. Juris, *Photochemistry and Photophysics: Concepts, Research, Applications*, Wiley-VCH, Weinheim, 2014.
- 19 Mechanistic comparisons with the elegant study by Erker and co-workers (ref. 8a) using a Hg lamp should be made with caution.
- 20 H. Zhang, Q. Xu, L. Yu and S. Yu, Eur. J. Org. Chem., 2020, 1472–1477.
- 21 R. Gronheid, H. Zuilhof, M. G. Hellings, J. Cornelisse and G. Lodder, *J. Org. Chem.*, 2003, **68**, 3205–3215.
- 22 For selected examples describing the formation of organic dyes from Hünig's base upon irradiation, see (a) A. Böhm and T. Bach, *Chem. Eur. J.*, 2016, **22**, 15921–15928; (b) M. D. Rathnayake and J. D. Weaver, *Org. Lett.*, 2019, **21**, 9681–9687.