Chemical Science



EDGE ARTICLE



Cite this: Chem. Sci., 2016, 7, 6740

Visible light mediated metal-free thiol-yne click reaction[†]

Sergey S. Zalesskiy, Nikita S. Shlapakov and Valentine P. Ananikov*

The carbon–sulfur bond formation reaction is of paramount importance for functionalized materials design, as well as for biochemical applications. The use of expensive metal-based catalysts and the consequent contamination with trace metal impurities are challenging drawbacks of the existing methodologies. Here, we describe the first environmentally friendly metal-free photoredox pathway to the thiol–yne click reaction. Using Eosin Y as a cheap and readily available catalyst, C–S coupling products were obtained in high yields (up to 91%) and excellent selectivity (up to 60 : 1). A 3D-printed photoreactor was developed to create arrays of parallel reactions with temperature stabilization to improve the performance of the catalytic system.

Received 14th May 2016 Accepted 8th July 2016

DOI: 10.1039/c6sc02132h

www.rsc.org/chemicalscience

Introduction

In recent decades, the thiol-yne coupling was established as a powerful and proven tool for carbon-sulfur bond formation.¹ Currently, this process is of particular importance for the preparation of polymers,² dendrimers,³ smart materials^{1,4} and functionalized surfaces.16,5 An important prerequisite for most of these applications is flexibility and efficient control with respect to reaction selectivity. Initially, the addition of thiols to alkynes was performed via a free-radical pathway.6 However, free-radical addition suffered from harsh conditions, low selectivity and extensive formation of by-products, which diminished the utility of this method in organic synthesis.^{6c} The application of transitional metal catalysts improved the selectivity in favor of C-S bond formation;1,7 however, leaching of metal species⁸ and unavoidable contamination with biologically active metal-containing impurities makes the use of metal catalysts unacceptable for biomedical and pharma applications.

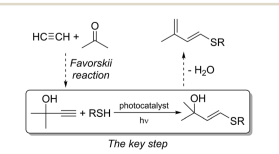
We propose a practical approach to access valuable S-functionalized products using a cheap and readily available alkyne made by the condensation of acetylene with acetone *via* the Favorskii reaction (Scheme 1). An atom-economic thiol–yne click reaction yields sulfenylated alkenes, which can be readily converted to dienes by known dehydration protocols in one step (Scheme 1). Sulfenylated dienes are universal building blocks for organic synthesis and polymer science.⁹ Their high reactivity in Diels–Alder reactions facilitates cycloaddition under mild conditions.^{10,11} The overall process is totally atom-economic and environmentally benign; the target product is formed from

Zelinsky Institute of Organic Chemistry, Russian Academy of Sciences, Leninsky prospekt, 47, Moscow, 119991, Russia. E-mail: val@ioc.ac.ru acetylene, acetone and thiol, releasing only one molecule of water. The key step of the overall process is the thiol-yne click reaction, which should be performed with high stereo- and regioselectivity and without a metal catalyst. It is important to exclude transition metal catalysts at this step because their avoidance decreases cost and eliminates the generation of toxic wastes. Thus, carrying out this transformation under metalfree, visible light-mediated conditions would provide an important advance in the synthetic methodology.

Herein, we present the first example of a metal-free photoredox thiol-yne click reaction. We have utilized the outstanding advantages of photocatalytic processes to render transformations of functionalized organic molecules.¹² A special emphasis was placed on using organic catalysts¹³ to avoid metal contamination and to increase cost efficiency. To the best of our knowledge, no examples of metal-free photoredox thiol-yne coupling have been reported to date.¹⁴

Results and discussion

Initially, we evaluated the performance of various photoredox systems for the thiol-alkyne coupling (Table 1). Carrying out



Scheme 1 The key light-mediated thiol-yne click reaction for the synthesis of activated dienes from simple precursors.

[†] Electronic supplementary information (ESI) available. See DOI: 10.1039/c6sc02132h

Table 1 Search for the optimal catalyst for thiol-yne photoredox $\operatorname{coupling}^{a}$

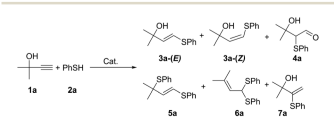
#	$Catalyst^b$	Solvent	LED	3a, %	E:Z
1	[Ru(bpz) ₃][PF ₆] ₂	MeCN	465 nm	34	20:1
2	$[Ru(bpy)_3][PF_6]_2$	MeCN	465 nm	40	30:1
3	Ir(ppy) ₃	MeCN	530 nm	63	40:1
4	Fluorescein	MeOH	465 nm	60	27:1
5	Bengal rose	DMF	530 nm	53	25:1
6	Eosin Y	MeOH	530 nm	53	25:1
7	Eosin Y	DMF	530 nm	15	14:1
8	Eosin Y	MeCN	530 nm	56	27:1
9	Eosin Y	Et_2O	530 nm	20	20:1
10	Eosin Y	DMSO	530 nm	63	30:1

^{*a*} Conditions: 0.3 mol% catalyst loading, stirring under LED light for 4 h; see ESI for details. ^{*b*} Control experiments in the absence of photocatalyst were also performed; see ESI for details.

selective transformation is challenging due to a number of parallel processes leading to products **3–6** (Scheme 2). The formation of **4a** was eliminated by avoiding an excess of oxygen in the reaction mixture. The addition of pyridine to the reaction mixture allowed us to increase selectivity *via* suppression of the formation of the double addition products **5a** and **6a**. The absence of transition metal complexes excluded the formation of another regioisomer **7a**.^{1,7}

Known ruthenium (entries 1 and 2, Table 1) and iridiumbased (entry 3) photoredox systems gave good yields and E : Zselectivities of the desired product. Three different organic dyes demonstrated similar yields but afforded lower selectivity (entries 4–6, Table 1) relative to the Ir catalyst (entry 3, Table 1). Varying the solvent (entries 6–10, Table 1) allowed us to achieve 63% yield of **3a** and 30 : 1 selectivity using Eosin Y as a photosensitizer (entry 10, Table 1). Although initial screening did not favor organic dyes as viable catalysts due to lower selectivities (*cf.* entries 3 and 10, Table 1), we developed this approach further to meet the requirements of cost-efficiency and avoiding metal contamination.

Variation of the amount of photocatalyst revealed a nonuniform trend (Table 2). Decreasing the amount of Eosin Y initially resulted in an increase in both the yield and selectivity (entries 1, 2 and 4, Table 2) but further lowering the amount of the dye led to a decrease in both parameters (entries 4 and 5, Table 2). It is very likely that the combination of two factors, namely excitation of only the surface layer of the solution due to increased optical density (because of the large amount of the dye in solution) and reaction stoppage due to degradation of



Scheme 2 Plausible products in the thiol-yne coupling process.

Table 2Optimization of reaction conditions for the studied photo-redox thiol-yne click reaction a

#	Eosin Y, mol%	Solvent	Yield, %	E:Z
1	2	DMSO	15	30:1
2	0.3	DMSO	38	30:1
3	0.3^b	DMSO	65	30:1
4	0.02	DMSO	46	45:1
5	0.001	DMSO	33	32:1
6	0.3	Hexane	70	37:1
7	0.3^{b}	Hexane	85	50:1
8	0.02	Hexane	11	10:1
9	0.001	Hexane	9	8:1

 a The reaction conditions were similar to those in Table 1. b The reaction time was 5 h (longer reaction times did not further improve the yield).

Eosin Y (especially for very low dye loadings), is responsible for the observed behavior. Indeed, rapid degradation of the photocatalyst was clearly visible at low catalyst loadings, which resulted in discoloration of the solution.

We found that the dye degradation issues can be overcome by switching the reaction solvent to hexane (Table 2, entries 6 and 7). Eosin Y exhibits very low solubility in hexane, and at the beginning of the reaction, the majority of the Eosin Y remains undissolved. A low concentration of the dissolved catalyst results in a reaction mixture with optimal optical density and ensures uniform excitation of the reaction volume.

The dissolved photocatalyst slowly degrades during the course of the reaction, which makes the solution unsaturated. This naturally leads to the dissolution of subsequent portions of Eosin Y from the solid phase. This "saturation feedback" automatically maintains the concentration of the photocatalyst at the optimal level, thus compensating for the loss of active species. Under such self-regulating conditions, yields and E : Z selectivities as high as 85% and 50 : 1, respectively, were achieved (entry 7, Table 2).

Thus, a typical photoredox system with Eosin Y suffers from gradual photocatalyst degradation during the course of the reaction when all of the catalyst is dissolved in the reaction mixture (Fig. S1, ESI[†]). This degradation can halt the progress of the reaction at the middle or even initial stages of the reaction (entries 8 and 9, Table 2). In the developed approach, the low solubility of the photocatalyst increases the efficiency of light utilization by maximizing reactive excitations. The inevitable degradation of the photocatalyst is immediately compensated by the undissolved portion (Fig. S1[†]). It should be noted that when identical catalyst loadings were used in different solvents, namely DMSO and hexane (i.e., 2.1 mg of Eosin Y for 0.3 mol%), the reaction was governed by the solubility of the photocatalyst. Notably, the reaction in hexane proceeded with higher selectivity and yield than the reaction conducted in DMSO (entries 3 and 7, Table 2).

After establishing the optimal reaction conditions, efforts were focused toward performing thiol–yne click reactions with different substrates. The developed synthetic approach provides excellent opportunities for incorporating various sulfur substituents (R) by using readily available thiols (Scheme 1). However, investigation of the substrate scope has shown that the process suffered from low reproducibility due to poor temperature control and variations in light intensity from one LED set up to another.

A closer examination revealed that experimental conditions (*e.g.*, temperature and light intensity) can significantly vary depending on the particular setup. Commonly used LED strips wrapped around the photocatalytic system substantially heat the reaction vessel. The inner temperature of such an assembly can reach up to 60 °C, with large temperature variations of ± 10 °C (Fig. 1A). Another standard setup involves placement of the reaction vessel on top of a single LED or LED matrix (Fig. 1B), which may increase the temperature up to 45 °C with temperature variations of ± 5 °C. The optimal solution would provide irradiation of the reaction mixture from top, with the LED source incorporated into the vessel's cap (Fig. 1C). In such a setup, temperature stabilization and stirring can be easily performed using a standard oil or water bath equipped with a magnetic stirrer.

Because LED sources incorporated into reaction vessel caps are not readily available, we designed a custom cap using 3D computer-aided modeling. The outstanding advantage of computer-aided modeling is the ability to virtually assemble all components of the setup together and to check for possible clearance issues and design pitfalls prior to manufacturing. We have developed a concept optimized for photoredox applications that is designed for compatibility with standard glass reaction vessels (Fig. 2A). The designed photoreactor was fabricated using a commonly available FDM 3D printer (Fig. 2B).

The reactor includes an efficient twist-lock LED mount that allows the LED light source to be changed easily. The bottom part can house a range of common glass vials available in the lab, and the presence of an O-ring ensures a tight fit with the reaction vessel. A detailed description of the reactor and the 3D model are provided in the ESI.[†] The developed model can be directly printed on a regular 3D printer in approximately 30 minutes and requires only 6 grams of the plastic source material (<\$1 cost). The developed photoreactor was totally compatible with common magnetic stirrers and allowed for very good temperature stabilization at 25 ± 0.5 °C (Fig. 1C). The ability to maintain stable experimental conditions (*e.g.*, temperature and light intensity) drastically improves the

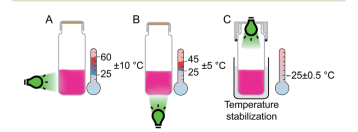


Fig. 1 Comparison of the possible designs of the photoreactor: (A) side irradiation (LED strip); (B) bottom irradiation (LED matrix); (C) developed design with temperature stabilization.

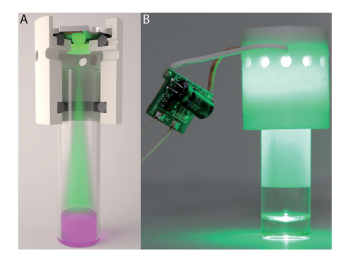
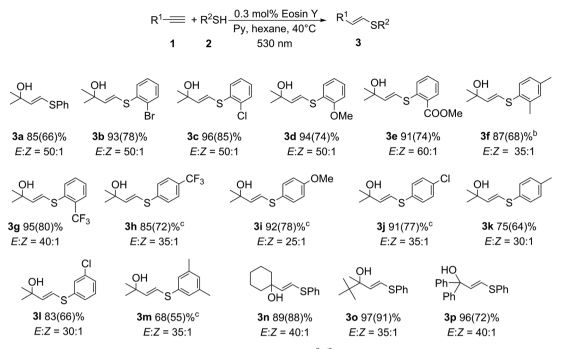


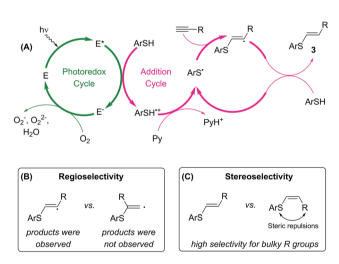
Fig. 2 Computer model of designed photoreactor (A) and ready to use assembled photoreactor (B).

selectivity and reproducibility of photochemical reactions. An array of the custom-built photoreactors allowed us to execute a study of the substrate scope involving various substituents in a parallel fashion (Scheme 3). Four important advantages deserve particular attention: (i) the catalytic system showed excellent performance for various aryl thiols;9 (ii) excellent stereoselectivity in the range of 60 : 1-25 : 1 was achieved; (iii) complete regioselectivity was maintained and the formation of another regioisomer (7a) was not observed; and (iv) the hydroxyl group remained intact during the reaction, which is a necessary prerequisite to access the diene backbone after dehydration (Scheme 1). The developed synthetic approach was tolerant toward electronic and steric effects of the substituents in the thiol moiety (Scheme 3). Even for thiols containing strongly electron-withdrawing substituents, such as CF₃ or COOMe, the desired products were formed in very high yield and high selectivity (i.e., 3e, 3g, 3h). We also tested aliphatic thiols in this reaction $(R^1 = Alk)$; however, significantly lower selectivity was observed (<10:1). An important factor is the structure of the alkyne, where steric effect played a key role in obtaining high selectivity (see ESI[†]). Amazingly, high selectivity was observed for the alkynes bearing α -substituted carbon atom, which is required to implement the synthetic methodology proposed in the present study (Scheme 1). For the studied class of alkynes the corresponding products 3a-3m were synthesized in good to high yields and excellent selectivity (Scheme 3) including sterically hindered alkynes, where the products 3n-3p were formed in good yields (89-96%) and high selectivity (35:1-40:1).

A plausible mechanism for the photoredox thiol-yne click reaction is presented in Scheme 4A.^{13,15} A photoexcited molecule of Eosin Y (E*) undergoes oxidative quenching, furnishing a radical cation of arylthiol. Pyridine abstracts a proton from this species, yielding thiyl radicals and preventing side reactions of ArSH⁺⁺. In the next step, ArS[•] is involved in the radical addition to the alkyne, giving the desired product 3 and regenerating ArS[•] radicals. Within the mechanism the E-species



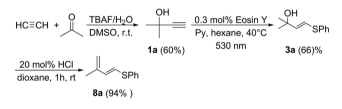
Scheme 3 The scope of the developed photocatalytic thiol-yne click reaction^a. (^a Isolated yields are given in parentheses, reaction time – 5 h. ^b Reaction time – 10 h. ^c Reaction time – 20 h).



Scheme 4 The proposed mechanism (A) for the Eosin Y mediated thiol-yne photoredox coupling (Eosin Y is denoted with E), plausible origins of reaction regioselectivity (B) and stereoselectivity (C).

of Eosin Y are regenerated upon interaction with molecular oxygen from ambient air. According to thermodynamic properties single electron oxidation of benzenethiol by excited state of Eosin Y is a feasible process: the potential $E_{\rm E^*/E^-} = 1.18$ V νs . SCE is much higher as compared to $E_{\rm PhSH/PhSH^+} \approx 0.95$ V νs . SCE.¹⁶

Rather different stability of the primary and secondary intermediate radical species governs high regioselectivity in the studied reaction (Scheme 4B). According to DFT calculations secondary radical is more stable by >8 kcal mol⁻¹ compared to primary radical (see ESI[†]). In total agreement with relative



Scheme 5 The synthesis of diene 8a using the developed approach.

stability of the radical species linear (anti-Markovnikov type) products 3 were formed in the reactions, whereas formation of branched (Markovnikov type) products was not observed.

Steric effect of the substituent R provides the necessary control for stereoselectivity in the studied transformation (Scheme 4C). Decreasing steric bulk resulted in lower reaction selectivity or non-selective transformation (see ESI†). The presence of OH group and two other substituents at the α carbon atom in the developed concept (Scheme 1) perfectly matches the structure of the alkyne towards getting a high stereoselectivity.

Radical nature of the studied process was confirmed by performing a control experiment using a radical trap. Indeed, addition of γ -terpinene suppressed the reaction between the thiol and alkyne. Several other control experiments were also carried out to confirm the proposed mechanism and to demonstrate regeneration of the dye in the presence of oxygen (see ESI[†]).

Finally, as a proof of concept, we have prepared the target diene **8a** using the industrially available starting materials acetylene, acetone and benzenethiol (Scheme 5). In the first step, alkyne **1a** was prepared according to the published procedure.¹⁷ Alkyne **1a** was converted to vinyl sulfide **3a** using the developed photochemical protocol. Dehydration of **3a** under mild conditions furnished diene **8a** in 94% isolated yield. Thus, a demanding S-functionalized **1**,3-diene was prepared starting from simple precursors through a sequence of atom-economic addition reactions with the only release of water (Scheme 5).

Conclusions

To summarize, the use of cheap and commercially available Eosin Y as a photocatalyst provided an attractive and environmentally friendly protocol for thiol–yne coupling, furnishing valuable sulfur-functionalized products in good yields. The developed catalytic system demonstrated unprecedented selectivities (up to 60 : 1) considering the broad scope of substituted aryl thiols that could be used. The use of a custom-designed 3Dprinted chemical photoreactor facilitated the rapid assessment of optimal reaction conditions to improve the performance of the catalytic system.

An efficient photocatalytic system was created using a combination of Eosin Y and hexane as solvent. Utilization of the "saturation feedback" approach described here to maintain the optimal concentration of the catalyst may substantially facilitate development of a variety of other photocatalytic transformations.

Experimental details

General procedures

Photochemical reactions were carried in 2 mL glass vials covered with aluminium tape. Magnetic stirrer bars were cleaned with boiling solution of alkali followed by boiling solution of aqua regia and further rinsing with distilled water to ensure that all traces of absorbed catalyst were removed. All reagents and catalysts were purchased from commercial sources and used without further purification. Solvents were purificated by standard procedures. Flash chromatography was performed using Merck 60 µm silica. LC-MS-grade solvents (MeCN and DCM) for ESI-MS experiments were ordered from Merck and used as received. All samples (solutions in MeCN or DCM) for the ESI-MS experiments were prepared in 1.5 mL Eppendorf tubes. All plastic disposables (Eppendorf tubes and tips) used for sample preparation were washed with MeCN or DCM prior to use. ¹H and ¹³C NMR data are referenced to TMS and residual solvent signal, respectively.

Formation of double addition products was observed in a few studied cases at a trace level. Purification was easily performed using a regular flash chromatography as described below.

High-resolution mass spectra were recorded on a Bruker maXis Q-TOF instrument (Bruker Daltonik GmbH, Bremen, Germany) equipped with electrospray ionization (ESI) ion source. The measurements were performed in a positive (+MS; +MS/MS) ion mode (HV capillary: 4500 V; HV end plate offset: -500 V) with a scan range m/z: 50–3000. External calibration of the mass spectrometer was performed using an electrospray calibrant solution (Fluka). A direct syringe injection was used

for all of the analyzed solutions in MeCN or DCM (flow rate: $3 \ \mu L \ min^{-1}$). Nitrogen was used as the nebulizer gas (0.4 bar), dry gas (4.0 L min⁻¹) and collision gas for all of the MS/MS analyses and experiments; the dry temperature was set at 180 °C. All of the recorded spectra were processed using the Bruker DataAnalysis 4.0 software package.

Synthesis of 3a-p

Alkyne (1 mmol), thiol (1.1 mmol), Eosin Y (0.003 mmol), pyridine (0.25 mmol) and 250 μ L of hexane were placed into a 2 mL glass vial (covered with aluminium tape) equipped with a stirrer bar. The mixture was suspended with ultrasound. The vial was placed on a magnetic stirrer and fitted with the developed photoreactor reactor equipped with green LED ($\lambda_{max} = 533$ nm). After completing the reaction, the solvent was removed under reduced pressure. The remaining viscous bright pink oil was purified with flash chromatography (petroleum ether/ethyl acetate/triethylamine = 4 : 1 : 0.075 elution) to obtain a pure product.

Synthesis of 8a

Vinylsulfide **3a** (10.6 mg, 5.45×10^{-2} mmol) was dissolved in 2 mL of 1,4-dioxane, followed by addition of HCl (1 µL of 38% aqueos solution). The reaction mixture was stirred at room temperature for 4 hours. The reaction mixture was diluted with 10 mL of dioxane and the solvent was removed on a rotary evaporator. The water bath temperature should not exceed 30 °C during evaporation to avoid product decomposition. Product **8a** was isolated as a slightly yellow oil and identified according to the published NMR data.¹⁸ Product yield – 9.3 mg (94%).

Acknowledgements

This work was supported by the Russian Science Foundation (RSF grant 14-13-01030). The authors thank Dr Evgeny Gordeev for helpful discussion.

Notes and references

- (a) R. Hoogenboom, Angew. Chem., Int. Ed., 2010, 49, 3415;
 (b) A. Ogawa, T. Ikeda, K. Kimura and T. Hirao, J. Am. Chem. Soc., 1999, 121, 5108;
 (c) A. Massi and D. Nanni, Org. Biomol. Chem., 2012, 10, 3791;
 (d) A. B. Lowe, C. E. Hoyle and C. N. Bowman, J. Mater. Chem., 2010, 20, 4745;
 (e) P. Bichler and J. A. Love, Top. Organomet. Chem., 2010, 31, 39;
 (f) I. P. Beletskaya and V. P. Ananikov, Chem. Rev., 2011, 111, 1596;
 (g) A. Ogawa, Top. Organomet. Chem., 2011, 43, 325;
 (h) A. Ishii and N. Nakata, Top. Organomet. Chem., 2011, 43, 21;
 (i) R. Castarlenas, A. Di Giuseppe, J. J. Perez-Torrente and L. A. Oro, Angew. Chem., Int. Ed., 2013, 52, 211.
- 2 (a) D. Konkolewicz, A. Gray-Weale and S. Perrier, *J. Am. Chem. Soc.*, 2009, 131, 18075; (b) B. Yao, J. Mei, J. Li, J. Wang, H. Wu, J. Z. Sun, A. Qin and B. Z. Tang, *Macromolecules*, 2014, 47, 1325; (c) B. C. Yao, J. Z. Sun, A. J. Qin and B. Z. Tang, *Chin. Sci. Bull.*, 2013, 58, 2711; (d) B. D. Fairbanks, T. F. Scott,

C. J. Kloxin, K. S. Anseth and C. N. Bowman, *Macromolecules*, 2009, **42**, 211.

- 3 (a) C. Wendeln, S. Rinnen, C. Schulz, H. F. Arlinghaus and B. J. Ravoo, *Langmuir*, 2010, **26**, 15966; (b) G. Chen, J. Kumar, A. Gregory and M. H. Stenzel, *Chem. Commun.*, 2009, 6291.
- 4 (a) J. W. Chan, C. E. Hoyle and A. B. Lowe, J. Am. Chem. Soc., 2009, 131, 5751; (b) C. Y. Zhou, H. Wu and N. K. Devaraj, Chem. Sci., 2015, 6, 4365; (c) A. S. Quick, A. de los Santos Pereira, M. Bruns, T. Buckmann, C. Rodriguez-Emmenegger, M. Wegener and C. Barner-Kowollik, Adv. Funct. Mater., 2015, 25, 3735; (d) V. T. Huynh, G. Chen, P. D. Souza and M. H. Stenzel, Biomacromolecules, 2011, 12, 1738; (e) S. S. Naik, J. W. Chan, C. Comer, C. E. Hoyle and D. A. Savin, Polym. Chem., 2011, 2, 303.
- 5 M. Guerrouache, S. Mahouche-Chergui, M. M. Chehimi and B. Carbonnier, *Chem. Commun.*, 2012, **48**, 7486.
- 6 (a) L. Benati, L. Capella, P. C. Montevecchi and P. Spagnolo,
 J. Org. Chem., 1995, 60, 7941; (b) D. Melandri,
 P. C. Montevecchi and M. L. Navacchia, *Tetrahedron*, 1999,
 55, 12227; (c) K. Griesbaum, *Angew. Chem., Int. Ed.*, 1970, 9,
 273.
- 7 (a) H. Kuniyasu, A. Ogawa, K. Sato, I. Ryu, N. Kambe and N. Sonoda, J. Am. Chem. Soc., 1992, 114, 5902; (b)
 V. P. Ananikov, N. V. Orlov, I. P. Beletskaya,
 V. N. Khrustalev, M. Y. Antipin and T. V. Timofeeva, J. Am. Chem. Soc., 2007, 129, 7252; (c) V. P. Ananikov, N. V. Orlov,
 S. S. Zalesskiy, I. P. Beletskaya, V. N. Khrustalev,
 K. Morokuma and D. G. Musaev, J. Am. Chem. Soc., 2012, 134, 6637; (d) C. J. Weiss and T. J. Marks, J. Am. Chem. Soc., 2010, 132, 10533; (e) C. J. Weiss, S. D. Wobser and
 T. J. Marks, Organometallics, 2010, 29, 6308; (f) C. J. Weiss, S. D. Wobser and T. J. Marks, J. Am. Chem. Soc., 2009, 131, 2062.
- 8 (a) C. Deraedt and D. Astruc, Acc. Chem. Res., 2014, 47, 494;
 (b) N. T. S. Phan, M. Van Der Sluys and C. W. Jones, Adv. Synth. Catal., 2006, 348, 609;
 (c) I. Pryjomska-Ray, A. Gniewek, A. M. Trzeciak, J. J. Ziółkowski and W. Tylus, Top. Catal., 2006, 40, 173;
 (d) R. H. Crabtree, Chem. Rev., 2012, 112, 1536;
 (e) S. Hübner, J. G. de Vries and V. Farina, Adv. Synth. Catal., 2016, 358, 3;
 (f) A. S. Kashin and V. P. Ananikov, J. Org. Chem., 2013, 78, 11117.
- 9 Aryl derivatives (R = Ar) of sulfenylated dienes are particularly valuable due to their stronger $S-C_{sp^2}$ bond and have more reliable applications in the synthesis of sulfurfunctionalized compounds. Alkyl derivatives (R = Alk) are less stable due to a relatively weaker $S-C_{sp^3}$ bond. For the difference in bond energy see: V. P. Ananikov, K. A. Gayduk, I. P. Beletskaya, V. N. Khrustalev and M. Y. Antipin, *Chem.-Eur. J.*, 2008, **14**, 2420.
- 10 (a) S. Danishefsky and T. Kitahara, J. Am. Chem. Soc., 1974, 96, 7807; (b) J. Choi, H. Park, H. J. Yoo, S. Kim,

E. J. Sorensen and C. Lee, *J. Am. Chem. Soc.*, 2014, **136**, 9918; (c) S. Zhou, E. Sánchez-Larios and M. Gravel, *J. Org. Chem.*, 2012, 77, 3576; (d) J. M. Holmes, A. L. Albert and M. Gravel, *J. Org. Chem.*, 2009, 74, 6406; (e) S. A. Kozmin and V. H. Rawal, *J. Org. Chem.*, 1997, **62**, 5252; (f) J. Barluenga, F. Aznar and M. Fernández, *Tetrahedron Lett.*, 1995, **36**, 6551; (g) R. Gompper and U. Heinemann, *Angew. Chem., Int. Ed.*, 1980, **19**, 217.

- 11 Representative reviews: (a) K. C. Nicolaou, S. A. Snyder, T. Montagnon and G. Vassilikogiannakis, Angew. Chem., Int. Ed., 2002, 41, 1668; (b) T. G. Back, K. N. Clary and D. Gao, Chem. Rev., 2010, 110, 4498; (c) M. A. Tasdelen, Polym. Chem., 2011, 2, 2133; (d) M. M. Heravi and V. F. Vavsari, RSC Adv., 2015, 5, 50890; (e) A. C. Aragonès, N. L. Haworth, N. Darwish, S. Ciampi, N. J. Bloomfield, G. G. Wallace, I. Diez-Perez and M. L. Coote, Nature, 2016, 531, 88.
- 12 Selected representative examples: (*a*) Z. Zuo, D. T. Ahneman, L. Chu, J. A. Terrett, A. G. Doyle and D. W. C. MacMillan, Science, 2014, 345, 437; (b) M. N. Hopkinson, B. Sahoo, J. L. Li and F. Glorius, Chem.-Eur. J., 2014, 3874; (c) J. Li, H. Wang, L. Liu and J. Sun, RSC Adv., 2014, 4, 49974; (d) M. Neumann, S. Füldner, B. König and K. Zeitler, Angew. Chem., Int. Ed., 2011, 50, 951; (e) S. P. Pitre, C. D. McTiernan, H. Ismaili and J. C. Scaiano, ACS Catal., 2014, 4, 2530; (f) M. T. Pirnot, D. A. Rankic, D. B. C. Martin and D. W. C. MacMillan, Science, 2013, 339, 1593; (g) I. Ghosh, T. Ghosh, J. I. Bardagi and B. König, Science, 2014, 346, 725; (h) M. Cherevatskaya and B. König, Russ. Chem. Rev., 2014, 83, 183; (i) G. Palmisano, V. Augugliaro, M. Pagliaro and L. Palmisano, Chem. Commun., 2007, 3425; (j) R. Ciriminna, R. Delisi, Y.-J. Xu and M. Pagliaro, Org. Process Res. Dev., 2016, 20, 403.
- (a) D. A. Nicewicz and T. M. Nguyen, ACS Catal., 2014, 4, 355;
 (b) D. Ravelli and M. Fagnoni, ChemCatChem, 2012, 4, 169;
 (c) D. P. Hari and B. König, Org. Lett., 2011, 13, 3852; (d)
 D. P. Hari and B. König, Chem. Commun., 2014, 50, 6688.
- 14 (a) E. L. Tyson, M. S. Ament and T. P. Yoon, J. Org. Chem., 2013, 78, 2046; (b) W.-J. Yoo and S. Kobayashi, Green Chem., 2013, 15, 1844.
- 15 (a) J. W. Tucker and C. R. J. Stephenson, J. Org. Chem., 2012,
 77, 1617; (b) H. Görner, Photochem. Photobiol. Sci., 2008, 7,
 371.
- 16 (a) D. Ravelli and M. Fagnoni, *ChemCatChem*, 2012, 4, 169;
 (b) F. G. Bordwell, X.-M. Zhang, A. V. Satish and J.-P. Cheng, *J. Am. Chem. Soc.*, 1994, 116, 6605.
- 17 A. Hosseini, D. Seidel, A. Miska and P. R. Schreiner, *Org. Lett.*, 2015, **17**, 2808.
- 18 P. G. Jr Guerrero, M. J. Dabdoub, F. A. Marques, C. L. Wosch,
 A. C. M. Baroni and A. G. Ferreira, *Synth. Commun.*, 2008,
 38(24), 4379.