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# Heteroatom oxidation controls singlet-triplet energy splitting in singlet fission building blocks<sup>†</sup>

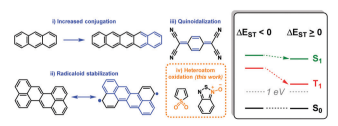
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Singlet fission (SF) is a promising multiexciton-generating process. Its demanding energy splitting criterion – that the S<sub>1</sub> energy must be at least twice that of  $T_1$  – has limited the range of materials capable of SF. We propose heteroatom oxidation as a robust strategy to achieve sufficient S<sub>1</sub>/T<sub>1</sub> splitting, and demonstrate the potential of this approach for intramolecular SF.

Singlet fission (SF) has shown potential to improve the power conversion efficiency in photovoltaic devices beyond the Shockly–Queisser limit by promoting the splitting of a photon-absorbing singlet exciton into two triplet excitons.<sup>1</sup> SF involves the excitation of a ground state ( $S_0$ ) chromophore to an excited singlet state ( $S_1$ ) upon absorption of light, followed by energy transfer to a second chromophore. The initial  $S_1$  state is coupled to a triplet pair (<sup>1</sup>TT) state, a process which may be mediated by low-lying charge transfer (CT) states or may proceed directly, *via* a resonance mechanism.<sup>2,3</sup> The triplet pair then evolves into physically separate and energetically independent triplets ( $T_1$ ), one on each chromophore.

Among the requirements necessary for a system to be capable of SF, the most stringent is that the process be *thermodynamically* possible, meaning that the energy of the S<sub>1</sub> state must be no less than twice that of the T<sub>1</sub> state:  $\Delta E_{ST} = E(S_1) - 2E(T_1) \ge 0$ . This *energy splitting* term  $\Delta E_{ST}$  is therefore the most relevant target property in the discovery of new SF materials.<sup>1,4,5</sup> It has been shown that (i) extending the conjugation, and increasing the (ii) biradicaloid<sup>4</sup> or (iii) quinoidal<sup>6</sup> character of a chromophore can improve  $\Delta E_{ST}$ , as summarized in Scheme 1. These strategies have drawbacks. For instance, compounds with high diradicaloid and quinoidal character tend to suffer from chemical instability.<sup>7</sup> A particular challenge arises in designing materials which fall into the  $\Delta E_{\rm ST} \geq 0$  regime: the S<sub>1</sub> and T<sub>1</sub> energies tend to move in parallel. When the excitation energies are stabilized to the point that  $\Delta E_{\rm ST}$  is fulfilled, T<sub>1</sub> is often too low to be of value for device applications. A historically relevant example of this is the acene family, in which the excited state energies decrease with an increasing number of fused rings. In early reports of SF, in anthracene (3 rings), SF was not favored due to a negative  $\Delta E_{\rm ST}$  and, therefore, the endothermicity of SF.<sup>8</sup> This was also the case for tetracene (4 rings),<sup>9</sup> while pentacene (5 rings) became the poster child for SF due to it being the first acene in which SF is exergonic ( $\Delta E_{\rm ST} > 0$ ), although its T<sub>1</sub> energy is already somewhat lower (0.9 eV) than desirable.<sup>10</sup> The next acene, hexacene,<sup>11</sup> exhibits much more favorable  $\Delta E_{\rm ST}$  for SF, but has a far too low T<sub>1</sub> energy (0.4 eV).

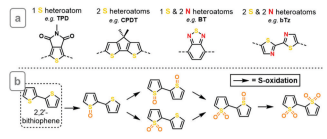
A moiety which stabilizes  $T_1$  incrementally to the point that it can be tuned to remain above 1 eV (for exciton injection into silicon for instance, whose band gap is 1.1 eV) without also lowering  $S_1$  substantially would be greatly beneficial (Scheme 1, right panel). Here, we identify a chemical functionality, heteroatom oxidation, which modulates the  $\Delta E_{ST}$  in potential SF chromophores in a foreseeable way (Scheme 1 (iv)). This approach is motivated by the experimental observation that the oxidized form of thiophene (thiophene-*S*,*S*-dioxide) is an effective acceptor in donor-acceptor copolymers capable of intramolecular SF (iSF),<sup>12-14</sup> and that nitrone/*N*-oxide groups were found in large numbers in a recent screening of thousands



**Scheme 1** Proposed strategies to increase singlet-triplet splitting ( $\Delta E_{ST}$ ) in organic chromophores.

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<sup>†</sup> Electronic supplementary information (ESI) available: Computational details, dataset, excited state energies for individual compounds, projected density of states, nucleus-independent chemical shifts. See DOI: 10.1039/d1cc06755a



Scheme 2 (a) Examples of building blocks studied in this work. (b) Five oxidized derivatives of 2,2'-bithiophene.

of crystal structures for compounds with high  $\Delta E_{\rm ST}$ .<sup>5</sup> The present results show that, indeed, heteroatom oxidation governs the S<sub>1</sub> and T<sub>1</sub> energies and thus can be used to improve the singlet-triplet splitting of potential SF chromophores.

To establish if a systematic improvement in  $\Delta E_{\rm ST}$  can be achieved through heteroatom oxidation, we constructed a dataset consisting of 11 heteroatom-containing building blocks found widely in the organic electronics literature (see Fig. S1, ESI<sup>†</sup> for full dataset). These are classified by the number of heteroatoms in the conjugated system, as shown in Scheme 2a. All oxidized derivatives of these compounds were generated by placing one oxygen atom at the electron pair of all sp<sup>2</sup>hybridized nitrogen atoms, thereby forming N-oxide (nitrone) moieties, and one or two oxygen atoms at the electron pairs of all sulfur atoms, forming S-oxide or S,S-dioxide moieties, respectively (as shown for bithiophene in Scheme 2b). This produced a total of 67 oxidized compounds (all structures shown in ESI<sup>+</sup>). The oxidation of sp<sup>3</sup> nitrogens was not considered, as this would lead to charged or radical species. Compound geometries were relaxed using density functional theory ( $\omega$ B97X-D/6-31G\*), and the S<sub>1</sub> and T<sub>1</sub> exited-state energies were computed both vertically and at their minima using time-dependent DFT within the Tamm-Dancoff approximation at the same level of theory (see ESI<sup>†</sup> for details).

Representative results for the effect of oxidation on the vertical and adiabatic  $S_1$ ,  $T_1$  and  $\Delta E_{ST}$  energies of bithiophene are shown in Fig. 1a and results for all other compounds are given in the ESI.† We observe a constant difference between the vertical and adiabatic excitation energies. This allows us to extend our previous observation in dimers<sup>13</sup> - that the adiabatic energy splitting cutoff ( $\Delta E_{ST}^{adia} \ge 0$  eV) can be expressed as  $\Delta E_{\rm ST}^{\rm vert} \geq -1$  eV in the Franck–Condon regime – to smaller (monomer) building blocks, due to the linear relationship between the two  $\Delta E_{\rm ST}$  values (Fig. S2, ESI<sup>†</sup>). Although it is immediately clear that increasing the number of oxygens (regardless of their position) stabilizes T<sub>1</sub> in an additive fashion across all compounds, the effect on S1 is less evident. While mono-oxidation of sulfur leads to a sharp reduction in both S1 and  $T_1$  energies, which has little positive effect on  $\Delta E_{ST}$ , a second oxidation of the same sulfur *increases* the  $S_1$  energy while further stabilizing  $T_1$ , leading to a strong improvement in  $\Delta E_{\rm ST}$ . For example, the dioxide derivatives of bithiophene have  $\Delta E_{\rm ST}^{\rm adia} \geq 0$  eV (above the grey line in Fig. 1a) while bare bithiophene and its mono-oxidized derivatives do not.

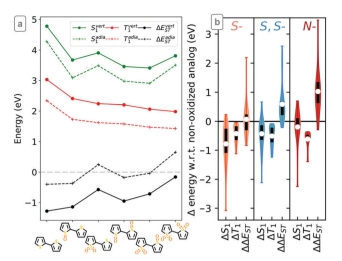


Fig. 1 (a) Vertical and adiabatic  $S_{1}$ ,  $T_{1}$ , and  $\Delta E_{ST}$  energies of bithiophene and its oxidized derivatives. Grey line indicates the  $\Delta E_{ST}$  cut-off. (b) Summary of the change of adiabatic S<sub>1</sub>, T<sub>1</sub>, and  $\Delta E_{ST}$  upon S-, S,S- and N-oxidation for all compounds, showing averages (white points), 1st-3rd guartiles (black bars), and maximal/minimal values (whiskers). See ESI† for details

The same conclusions can be drawn with all other sulfurcontaining units (Fig. S3-S6, ESI<sup>†</sup>): as outlined in Fig. 1b, single sulfur oxidations have little effect on  $\Delta E_{ST}$  as they stabilize S<sub>1</sub> more than T<sub>1</sub>, while double oxidations of sulfur are invariably beneficial to  $\Delta E_{\rm ST}$  due to their similar stabilization of T<sub>1</sub> but smaller impact on S1. N-Oxidation systematically improves  $\Delta E_{\rm ST}$  through a robust stabilization of T<sub>1</sub> (Fig. S7 and S8, ESI<sup>+</sup>). These trends are observed regardless of the degree of oxidation of all others heteroatoms, resulting in a remarkably simple cumulative effect across all compounds: the most highly oxidized structures have the highest  $\Delta E_{ST}$  of all combinations of oxidation products (Fig. 1 and Section S2 of ESI<sup>+</sup>).

To understand the effect of oxidation on  $S_1$  and  $T_1$  energies, we turned to the nature of the excitations in the simplest subunit, thiophene (Table 1). The  $T_1$  state of thiophene is dominated by a local HOMO  $\rightarrow$  LUMO transition in the carbon backbone, while the S1 state involves predominantly charge transfer (CT) from sulfur (HOMO-1) into the backbone.

Table 1 Excitation energies, character and molecular orbitals most involved in excitations for thiophene (Th), thiophene-S-oxide (Th-1O) and thiophene-S,S-dioxide (Th-2O). Atoms involved in orbitals contributing to CT character are highlighted in green. BB = carbon backbone. Orbitals shown in Fig. S11 (ESI)

| Compound |       | State                                  | State character        | Orbitals  | E (eV)       | $\Delta E_{vert}^{ST}$ (eV) |
|----------|-------|--|------------------------|---|--------------|-----------------------------|
| S        | Th    | ${f T_1} {f S_1}$                      | Local BB<br>CT S-to-BB | $\begin{array}{l} H \rightarrow L \\ H{-}1 \rightarrow L \end{array}$                                   | 3.90<br>6.33 | -1.47                       |
| ∑s<br>Ŏ  | Th-1O | $\begin{array}{c} T_1\\S_1\end{array}$ | Local BB<br>CT O-to-BB | $\begin{array}{l} \mathrm{H-1} \rightarrow \mathrm{L} \\ \mathrm{H} \rightarrow \mathrm{L} \end{array}$ | 3.01<br>3.78 | -2.24                       |
|          | Th-2O | $\begin{array}{c} T_1\\S_1\end{array}$ | Local BB<br>Local BB   | $\begin{array}{l} \mathrm{H} \rightarrow \mathrm{L} \\ \mathrm{H} \rightarrow \mathrm{L} \end{array}$   | 2.80<br>4.66 | -0.94                       |

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In thiophene-S-oxide, the T<sub>1</sub> excitation is a localized HOMO $-1 \rightarrow$ LUMO transition on the backbone, as the HOMO is located on the oxygen. It is instead the  $S_1$  excitation which corresponds to a HOMO  $\rightarrow$  LUMO CT state from oxygen into the backbone  $\pi^*$ orbital, which explains the significant stabilization of S1 upon mono-oxidation. Finally, in thiophene-S,S-dioxide both S<sub>1</sub> and T<sub>1</sub> are characterized by backbone HOMO  $\rightarrow$  LUMO ( $\pi \rightarrow \pi^*$ ) transitions, as the O and S orbitals are much lower in energy.

Similarly, in benzodithiophenedione (BDO) and thienopyrroledione (TPD, see Fig. S12, ESI<sup>+</sup>), S<sub>1</sub> is stabilized by CT states from the oxygen *n* orbitals into the  $\pi^*$  orbital of the backbone. The difference compared to thiophene is that BDO and TPD already contain oxygens in their conjugated systems by virtue of their carbonyls, such that S1 in non-oxidized TPD and BDO is described by CT from the carbonyls into the heterocycle. A first S-oxidation stabilizes  $S_1$  through CT from the S=O moiety, as with thiophene-S-oxide, while a second oxidation shifts the source of CT back to the carbonyls. Therefore, the nature of the CT (*i.e.* the *n* orbitals involved) changes, depending on the structure of the unit, but the stabilizing effect of a single S-oxidation on S<sub>1</sub> remains constant across all compounds. And yet, the oscillator strength of S<sub>1</sub> tends to drop significantly for S-mono-oxidized compounds (see Fig. S14, ESI<sup>+</sup>), which may have consequences on the SF decay pathway and overall mechanism.<sup>15</sup> Less impact is expected on the photophysical properties of the S<sub>1</sub> state of *S*,*S*- and *N*-oxidized compounds.

Recent work has rationalized  $\Delta E_{ST}$  based on ground- and excited-state aromaticity.<sup>16,17</sup> To explain the effect of these substitutions on aromaticity, we computed the nucleus independent chemical shifts (NICS) of thiophene, TPD, and thiazole (Fig. S15, ESI<sup>†</sup>). While thiophene is aromatic in the ground state and anti-aromatic in the first triplet state, thiophene-Soxide is much less aromatic in the ground state, but still significantly anti-aromatic in the triplet. The absence of lone pairs on the sulfur atom of thiophene-S,S-dioxide leads to nonaromatic character of both the ground state singlet and first triplet. This is reflected in the bond order of the backbone which, like butadiene, is reversed in the triplet (CH-CH= CH-CH) compared to the singlet (CH=CH-CH=CH). This is not the case for non-oxidized or mono-oxidized thiophene (Fig. S16, ESI<sup>†</sup>). The TPD ring aromaticity is similarly suppressed upon the double oxidation of sulfur. Put together, these results suggest that the destabilization of  $S_1$  upon S,Sdioxidation, and its consequently beneficial effect on  $\Delta E_{\rm ST}$ , originate from the SO<sub>2</sub> moiety eliminating the aromatic character of the heterocycle and instead inducing a polarized butadiene-like behavior to the backbone.<sup>18</sup> In this way, T<sub>1</sub> is sufficiently stabilized, while the stabilizing effect of CT from S (in thiophene rings) or O (in thiophene-S-oxide rings) into the  $\pi$ -system observed in S<sub>1</sub> is eliminated. This is similar to the 'breaking' of conjugation in polycyclic hydrocarbons through boron-doping, an approach proposed to build molecules that fulfill  $\Delta E_{\rm ST}$ .<sup>19</sup>

CT, primarily from oxygen into sulfur (HOMO  $\rightarrow$  LUMO+1), also accounts for the stabilization of S1 in N-oxidized benzothiadiazole (BT, see Fig. S13, ESI<sup>+</sup>), compared to non-oxidized BT,

which has a local  $\pi \rightarrow \pi^*$  (HOMO  $\rightarrow$  LUMO) character. The T<sub>1</sub> states are also described by a  $\pi \rightarrow \pi^*$  transition in both nonoxidized and N,N'-dioxidized BT. The inclusion of the N-O moiety in the conjugated system reduces the  $\pi/\pi^*$  energy gap, leading to an extreme lowering of both the S1 and T1 energies by approximately 2 eV. N-Oxidation has the effect of strongly reducing the antiaromatic character of the triplet (Fig. S15, ESI<sup>†</sup>), while retaining ground state aromaticity, explaining the significant T<sub>1</sub> stabilization and consequent increase in  $\Delta E_{\rm ST}$ .

iSF has been demonstrated experimentally in donor-acceptor (D-A) polymers,<sup>12,20,21</sup> in which the triplet pair formation is mediated through low-lying donor-to-acceptor CT states, while the spatial separation of the acceptors by the absorbing donor leads to a weakly bound <sup>1</sup>TT state. We have recently proposed a protocol with which to identify potential polymer candidates for iSF based on the  $\Delta E_{ST}$  of the constituent monomers and their relative frontier molecular orbital (FMO) energies.<sup>13,14</sup> To assess the performance of these new oxidized units to form iSF-capable D–A pairs, we treat all those in the dataset that fulfill  $\Delta E_{ST}^{adia} \geq 0$ (and  $\Delta E_{ST}^{vert} \geq -1$  eV, vide supra) as acceptor monomers (34 compounds). The FMOs of each acceptor were compared to all other buildings blocks (2244 monomer pairs), and only those whose FMO arrangement is conducive to CT (i.e. donor HOMO higher than acceptor HOMO and donor LUMO higher than acceptor LUMO; see earlier work for details<sup>14</sup>) were retained. For these 631 D-A combinations, the dimers were generated, their ground state geometries optimized, and their vertical excited states were evaluated at the same level of theory as the monomers. All dimers exhibit energy splitting above the vertical threshold  $\Delta E_{\text{ST}}^{\text{vert}} \geq -1$  eV (Fig. S17, ESI<sup>+</sup>), which is consistent with our observation<sup>14</sup> that the dimer  $\Delta E_{ST}$  originates from the monomer with the higher (*i.e.* more positive)  $\Delta E_{ST}$ .

We have previously outlined two other requirements beyond  $\Delta E_{\rm ST}$  for iSF to be possible in D-A systems: S<sub>1</sub> must have significant donor-to-acceptor CT character to drive triplet-pair formation (S<sub>1</sub>  $\rightarrow$  <sup>1</sup>TT), and T<sub>1</sub> must be located on the acceptor to promote dissociation of the triplet states  $(^{1}TT \rightarrow T_{1} + T_{1})$ .<sup>13,14</sup> Deactivation of S<sub>1</sub> towards higher energy triplet states is

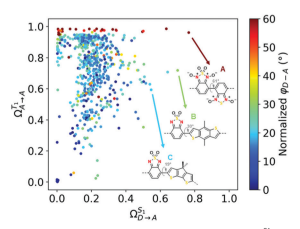


Fig. 2 Donor-to-acceptor charge-transfer character of  $S_1$  ( $\Omega_{D\to A}^{S1}$ , x-axis) and local acceptor character of  $T_1$  ( $\Omega_{A \to A}^{T_1}$  y-axis) in dimers, colored by the dihedral between the donor and acceptor ( $\varphi_{D-A}$ ).

#### Communication

neglected but the  $S_1 \rightarrow {}^{1}TT$  transition required for iSF is expected to be the most efficient decay pathway (see Section S6). Quantum chemical descriptors were introduced to quantify these criteria using the character of excited states (see ESI†). Fig. 2 shows the fraction of CT from donor to acceptor in  $S_1$  $(\Omega_{D\to A}^{T1})$  and the fraction of local  $T_1$  character on the acceptor  $(\Omega_{A\to A}^{T1})$ . The upper righthand corner corresponds to the 'ideal' region in which these two criteria are fulfilled simultaneously. The majority of the present dimers display a highly localized  $T_1$  $(\Omega_{A\to A}^{T1} = 0.5$ –1.0) and non-negligible  $S_1$  CT character  $(\Omega_{D\to A}^{S1} = 0.1$ –0.4), but are nonetheless not in the ideal region.

A striking exception are dimers containing N,N-dioxidized benzothiadiazole along the top of Fig. 2, indicating pure localization of T<sub>1</sub> on the acceptor (Fig. S17, ESI<sup>†</sup>). In addition to stabilizing  $T_1$  to achieve positive  $\Delta E_{ST}$ , this acceptor induces dihedral torsion to the D-A linkage ( $\varphi_{\text{D-A}} \approx 50^{\circ}$ ), thereby contributing to very high CT in  $S_1$  (up to 0.8). The best of these dimers is shown in Fig. 2 (compound A), and is revealed to have a donor partner which differs from the acceptor only with regard to the sulfur oxidation. However, the N-oxidation of compound A stabilizes T<sub>1</sub> too much for it to be of practical use if extracted (0.41 eV). All other dimers constructed with this acceptor suffer from this problem ( $T_1 = 0.3-0.9$  eV). Two other dimers (B and C) have a similar acceptor, albeit without N-oxidation, which leads to promising excited state behavior in the dimer and appropriate  $\Delta E_{ST}$  (as with A), but importantly, they retain attractive T<sub>1</sub> energies (1.47 eV and 1.24 eV, respectively; see Table S2, ESI<sup>+</sup>). The absence of nitroxides leads to smaller dimer dihedrals  $(30^{\circ} \text{ and } 19^{\circ})$  and therefore slightly lower CT compared to A, but are still near the ideal region. This analysis demonstrates that through judicious chromophore oxidation, both  $\Delta E_{\rm ST}$  and T<sub>1</sub> can be fine-tuned without losing the CT character which mediates the SF process in D-A copolymers.

We have disclosed heteroatom oxidation as a convenient handle through which to modulate singlet-triplet splitting in SF building blocks. Beneficial  $\Delta E_{ST}$  through double oxidation of sulfur is obtained by suppressing aromaticity while maintaining overall conjugation, thereby stabilizing T<sub>1</sub> compared to non-oxidized analogs, while having a smaller impact on S1. A higher number of heteroatom oxidations stabilizes T<sub>1</sub> additively, making it possible to drive the T<sub>1</sub> energy down as far as necessary to achieve exergonic splitting. The utility of this approach is demonstrated using new S- and N-oxidized compounds to construct D-A materials for iSF, although this method is equally valid in intermolecular SF materials design. D-A systems based on a new benzothiadiazole-S,S-dioxide acceptor may be excellent candidates, as sulfur oxidation modulates the excited state energies for SF to be thermodynamically possible while ensuring that the resulting  $T_1$  is appropriate for injection into silicon (1.1-1.7 eV). N-Oxidations, on the other hand, also systematically improve  $\Delta E_{ST}$ , but at the expense of an attractive T1 energy. While these specific units have not been described in the literature, previously

reported preparation of *S*-oxidized<sup>22</sup> and *S*,*S*-(di)oxidized<sup>22,23</sup> analogs of benzothiadiazole, as well as *N*-oxidized thiazoles,<sup>24</sup> bithiazoles,<sup>25</sup> and thiadiazoles<sup>26</sup> suggest that they are synthesizable.

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## Conflicts of interest

There are no conflicts to declare.

### References

- 1 M. B. Smith and J. Michl, Chem. Rev., 2010, 110, 6891-6936.
- E. G. Fuemmeler, S. N. Sanders, A. B. Pun, E. Kumarasamy, T. Zeng, K. Miyata, M. L. Steigerwald, X.-Y. Zhu, M. Y. Sfeir and L. M. Campos, *ACS Cent. Sci.*, 2016, 2, 316–324.
- 3 D. Casanova, Chem. Rev., 2018, 118, 7164-7207.
- 4 I. Paci, J. C. Johnson, X. Chen, G. Rana, D. Popović, D. E. David, A. J. Nozik, M. A. Ratner and J. Michl, *J. Am. Chem. Soc.*, 2006, **128**, 16546–16553.
- 5 D. Padula, Ö. H. Omar, T. Nematiaram and A. Troisi, *Energy Environ. Sci.*, 2019, **12**, 2412–2416.
- 6 B. C. Streifel, J. L. Zafra, G. L. Espejo, C. J. Gómez-García, J. Casado and J. D. Tovar, *Angew. Chem., Int. Ed.*, 2015, 54, 5888–5893.
- 7 Z. Zeng, X. Shi, C. Chi, J. T. López Navarrete, J. Casado and J. Wu, *Chem. Soc. Rev.*, 2015, 44, 6578–6596.
- 8 S. Singh and B. Stoicheff, J. Chem. Phys., 1963, 38, 2032-2033.
- 9 C. E. Swenberg and W. T. Stacy, Chem. Phys. Lett., 1968, 2, 327-328.
- 10 S. Yoo, B. Domercq and B. Kippelen, *Appl. Phys. Lett.*, 2004, **85**, 5427–5429.
- N. R. Monahan, D. Sun, H. Tamura, K. W. Williams, B. Xu, Y. Zhong,
  B. Kumar, C. Nuckolls, A. R. Harutyunyan, G. Chen, H.-L. Dai,
  D. Beljonne, Y. Rao and X. Y. Zhu, *Nat. Chem.*, 2017, 9, 341–346.
- 12 E. Busby, J. Xia, Q. Wu, J. Z. Low, R. Song, J. R. Miller, X. Zhu, L. M. Campos and M. Y. Sfeir, *Nat. Mater.*, 2015, 14, 426.
- 13 J. T. Blaskovits, M. Fumanal, S. Vela and C. Corminboeuf, *Chem. Mater.*, 2020, 32, 6515–6524.
- 14 J. T. Blaskovits, M. Fumanal, S. Vela, R. Fabregat and C. Corminboeuf, *Chem. Mater.*, 2021, 33, 2567–2575.
- 15 M. Fumanal and C. Corminboeuf, J. Phys. Chem. Lett., 2021, 12, 7270–7277.
- 16 O. El Bakouri, J. R. Smith and H. Ottosson, J. Am. Chem. Soc., 2020, 142, 5602–5617.
- 17 K. J. Fallon, P. Budden, E. Salvadori, A. M. Ganose, C. N. Savory, L. Eyre, S. Dowland, Q. Ai, S. Goodlett and C. Risko, *J. Am. Chem. Soc.*, 2019, **141**, 13867–13876.
- 18 M. M. Oliva, J. Casado, J. T. L. Navarrete, S. Patchkovskii, T. Goodson, M. R. Harpham, J. S. Seixas de Melo, E. Amir and S. Rozen, *J. Am. Chem. Soc.*, 2010, 132, 6231–6242.
- 19 J. Stoycheva, A. Tadjer, M. Garavelli, M. Spassova, A. Nenov and J. Romanova, J. Phys. Chem. Lett., 2020, 11, 1390–1396.
- 20 G. Grancini, M. Maiuri, D. Fazzi, A. Petrozza, H. Egelhaaf, D. Brida, G. Cerullo and G. Lanzani, *Nat. Mater.*, 2013, **12**, 29.
- 21 J. Hu, K. Xu, L. Shen, Q. Wu, G. He, J.-Y. Wang, J. Pei, J. Xia and M. Y. Sfeir, *Nat. Commun.*, 2018, 9, 2999.
- 22 T. Linder, E. Badiola, T. Baumgartner and T. C. Sutherland, Org. Lett., 2010, 12, 4520–4523.
- 23 D. Pinkowicz, Z. Li, P. Pietrzyk and M. Rams, *Cryst. Growth Des.*, 2014, 14, 4878–4881.
- 24 E. Amir and S. Rozen, Chem. Commun., 2006, 2262-2264.
- 25 R. A. Mirabal, L. Vanderzwet, S. Abuadas, M. R. Emmett and D. Schipper, *Chem. Eur. J.*, 2018, **24**, 12231–12235.
- 26 L. S. Konstantinova, E. A. Knyazeva, N. V. Obruchnikova, Y. V. Gatilov, A. V. Zibarev and O. A. Rakitin, *Tetrahedron Lett.*, 2013, 54, 3075–3078.