The role of charge recombination to triplet excitons in organic solar cells

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The use of non-fullerene acceptors (NFAs) in organic solar cells has led to power conversion efficiencies as high as 18%1. However, organic solar cells are still less efficient than inorganic solar cells, which typically have power conversion efficiencies of more than 20%2. A key reason for this difference is that organic solar cells have low open-circuit voltages relative to their optical bandgaps3, owing to non-radiative recombination1. For organic solar cells to compete with inorganic solar cells in terms of efficiency, non-radiative loss pathways must be identified and suppressed.

Here we show that in most organic solar cells that use NFAs, the majority of charge recombination under open-circuit conditions proceeds via the formation of non-emissive NFA triplet excitons; in the benchmark PM6:Y6 blend3, this fraction reaches 90%, reducing the open-circuit voltage by 60 mV. We prevent recombination via this non-radiative channel by engineering substantial hybridization between the NFA triplet excitons and the spin-triplet charge-transfer excitons. Modelling suggests that the rate of back charge transfer from spin-triplet charge-transfer excitons to molecular triplet excitons may be reduced by an order of magnitude, enabling re-dissociation of the spin-triplet charge-transfer exciton. We demonstrate NFA systems in which the formation of triplet excitons is suppressed. This work thus provides a design pathway for organic solar cells with power conversion efficiencies of 20% or more.

In the Shockley–Queisser model, an ideal solar cell should have only radiative recombination, thus acting as an ideal light-emitting diode with 100% electroluminescence external quantum efficiency (EQEEL)4–6. This sets the limit on the photon energy loss $\Delta E_{\text{loss}}$, which is defined as the difference between the optical bandgap and the energy of the extracted charges4. However, when EQEEL < 1, non-radiative recombination incurs an additional voltage loss34:

$$\Delta V_{\text{nr}} = -k_B T \frac{q}{e} \ln(\text{EQEEL}),$$

(1)

where $k_B$ is the Boltzmann constant, $T$ is temperature, $q$ is the elementary charge and $\Delta V_{\text{nr}}$ is the non-radiative voltage loss. In most NFA organic solar cells, EQEEL is roughly $10^{-4} - 10^{-5}$, giving $\Delta V_{\text{nr}} = 230 - 290$ mV and $\Delta E_{\text{loss}} = 500 - 600$ meV (refs. 39–42). Therefore, to achieve power conversion efficiencies of more than 20% in organic solar cells, $\Delta E_{\text{loss}}$ must be reduced4–14, with $\Delta V_{\text{nr}}$ being the key area for improvement11,13. To better understand the factors that control EQEEL, it is useful to separate the different contributions4–6:

$$\text{EQE}_{\text{EL}} = \gamma \Phi_{\text{PL}} \chi_{\text{out}},$$

(2)

where $\gamma$ is the charge balance factor (often engineered to be 1), $\Phi_{\text{PL}}$ is the photoluminescence quantum efficiency, $\chi$ is the fraction of recombination events that decay radiatively (excitons in the spin-singlet configuration, $S_0$) and $\eta_{\text{out}}$ is the photon out-coupling efficiency (typically about 0.3). Here, the two key factors that may be manipulated are $\Phi_{\text{PL}}$ and $\chi$. For organic solar cells, we treat $\Phi_{\text{PL}}$ as being equivalent to the luminescence yield of spin-singlet excitations. In an efficient organic solar cell, almost all photo-generated spin-singlet excitons dissociate into free charges; photon emission occurs after free-charge recombination. Therefore, when recombination proceeds via the $S_0$ state of the component with the lowest optical bandgap11,13, we consider that the $\Phi_{\text{PL}}$ for the neat (pure film) low-optical-bandgap material will set the upper limit on $\Phi_{\text{PL}}$ for the organic solar cell blend. Whereas recent empirical advances in EQEEL have been achieved by increasing $\Phi_{\text{PL}}$11,13,14,19, here we consider the role of $\chi$ in NFA organic solar cells.

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In organic solar cells, the recombination of free charges proceeds via the formation of charge-transfer excitons, with an electron on the acceptor material and a hole on the donor material. These charge-transfer excitons are created in a 1:3 ratio of spin-singlet (1CTE) and spin-triplet (3CTE) states via spin-statistical non-geminate recombination. However, the organic solar cell systems studied so far have molecular triplet states (T1) with lower energies than that of the 3CTE on either the donor or the acceptor. Therefore, it is possible for back charge transfer from 3CTE to T1 to occur. Because the S1–T1 energy gap in most organic semiconductors is around 0.6–1 eV, T1 will have too low an energy to thermally re-dissociate into free charges and must decay non-radiatively, resulting in $\chi < 1$ and an increased $\Delta V_{oc}$. To understand whether a system will generate T1, it is necessary to analyse the competing processes that may occur from the 3CTE. This includes back charge transfer, re-dissociation into free charges and conversion to 1CTE. We note that 3CTE–1CTE conversion, with a typical rate of $10^6$–$10^8$ s$^{-1}$, is too slow to compete with the other pathways (see below). Thus, T1 formation from 3CTE is determined by the competition between the rates of back charge transfer ($k_{BCT}$) and re-dissociation ($k_{dissociation}$) of 3CTE. Furthermore, as 3CTE may be
formed from geminate\(^ {29,30}\) (Fig. 1a) and from non-geminate\(^ {22,31}\) (Fig. 1b) charge-carrier pairs, it is also important to consider that back charge transfer to \(T_1\) can occur through two distinct mechanisms. \(T_1\) generation is commonly observed and has been extensively studied in organic solar cells that use fullerene as electron acceptors, although the effect on device performance is debated\(^ {22,26,29–31,33–35}\). We consider the role of triplet states in NFA organic solar cells by examining nine high-performance systems. The structures of the four polymer donors and seven NFAs used in this study are shown in Fig. 1c. A summary of device performance (current density–voltage and EQEEL) curves are provided in Supplementary Figs. 2, 3. Discussions of the fluence dependence of the neat films of the NFA used in this study are shown in Supplementary Figs. 2, 3. In supplementary Fig. 2, \(\Phi_{\text{PL, NFA}}\) was measured for a neat film of the NFA used in each blend. The error in \(\Phi_{\text{PL, NFA}}\) is ±0.1%. For SiOIC4F, \(\Phi_{\text{PL, NFA}}\) was too low to be measured and is therefore quoted as less than the smallest value reliably resolvable on our setup (0.1%). For the determination of \(\Delta V_{nr} \), we used the short-circuit current density to ensure that carrier densities were relevant to device operating conditions. Whether the blend forms triplet excitons that result from geminate and non-geminate recombination pathways is also indicated.

We now focus on PTB7-Th:IEICO-2F, a NFA blend in which \(T_1\) formation is not detectable using transient electron paramagnetic resonance spectroscopy. Here we focus solely on the infrared spectral region where the photo-induced absorptions of \(T_1\) states are typically found (full-spectral-range data are provided in Supplementary Fig. 14\(^ {25}\)). At 0.1–0.2 ps after excitation, we observe photo-induced absorptions bands at 1,250 nm and 1,550 nm, which, after comparison with the transient absorption of the neat materials (Supplementary Figs. 5, 6), we assign to the PM6 and an intermolecular excitation between neighbouring Y6 molecules, respectively\(^ {36}\). As charge transfer develops, these features are lost and a new photo-induced absorption at 1,450 nm grows beyond a few picoseconds, which we confirm to be the \(T_1\) band. We used triplet sensitization experiments (Supplementary Fig. 4b). Kinetics from the \(T_1\) spectral region (Fig. 2b) reveal a strong fluorescence dependence in \(T_1\) formation, which demonstrates that triplets are generated via biophysical processes. Deviation of the kinetics of the lowest and highest fluences in the \(T_1\) region begins on sub-picosecond timescales, which demonstrates that non-geminate recombination occurs extremely quickly when the excitation fluence is high. From this, we infer that \(k_{\text{BCT}}\), the rate of charge transfer from the excited states of the donor polymer in multiple blends (Supplementary Figs. 29–34); this growth is a signature of the separation of interfacial charge-transfer excitons into free charges\(^ {27,39}\). The fitting reveals that \(k_{\text{BCT}}\) is the primary factor affecting the thermalized interfacial charge-transfer excitons in the PM6:Y6 blend is \(6.3 \pm 1 \times 10^{10}\) s\(^{-1}\), with rates of between \(10^{10}\) and \(10^{11}\) s\(^{-1}\) found for the other NFA blends studied here. Therefore, we conclude that \(T_1\) is observed in PM6:Y6 because \(k_{\text{BCT}} > k_{\text{qs}}\). Furthermore, using an existing kinetic model (full details in Supplementary Information), we determine that around 90% of the recombination in this blend under conditions equivalent to open-circuit conditions (no charge carriers extracted from the film) proceeds non-radiatively via the \(T_1\) (Supplementary Fig. 37). The \(T_1\) recombination fraction may be greater than the 75% predicted by spin statistics because charge transfer occurs even when the triplet is in its ground state. We note that the presence of non-geminate \(T_1\) formation in PM6:Y6 is representative of most NFA blends studied.

When recombination via \(T_1\) is present, it accelerates the recombination of free charges via charge-transfer excitons by providing an additional deactivation pathway. However, it has been reported that the bimolecular recombination rates of efficient NFA organic solar cells are much less than the Langevin rate\(^ {41,42}\). In our transient absorption measurements, we detect only the terminal recombination mechanism, not the preceding unsuccessful recombination attempts. Therefore, the high \(k_{\text{BCT}}\) that we measure is relevant for \(T_1\) only at the donor–acceptor interface, where rapid back charge transfer to \(T_1\) is favoured. Consistent with the large Langevin reduction factors reported, most recombination attempts must therefore take place at larger electron-hole separations, where \(k_{\text{qs}} > k_{\text{BCT}}\), enabling rapid thermal \(T_1\) re-dissociation. However, under open-circuit conditions, thermodynamics is the sole factor that determines \(\Delta V_{nr}\). Thus, the only relevant consideration for \(\Delta V_{nr}\) is the final state through which terminal recombination takes place, not the kinetics of the preceding processes.

We now use transient electron paramagnetic resonance spectroscopy to investigate \(T_1\) pathways. In Fig. 2c, we show the spectra of PM6:Y6 after 532-nm excitation (full discussion in Supplementary Fig. 53). At 1 μs, we observe a single, intense peak at 346 mT that is attributed to free charges\(^ {43}\) and a broader weak triplet feature. However, at 5 μs, there are no remaining triplet signals, probably owing to the rapid triplet-charge annihilation in this blend (Supplementary Fig. 38). The triplet detected at 1 μs may be simulated by a single eeeaaa (‘e’ = emission, ‘a’ = absorption) species, characteristic of \(T_1\) formed via intersystem crossing mediated by spin–orbit coupling\(^ {44,45,46}\). We attribute this \(T_1\) to intersystem crossing from undissociated \(S_0\) states. The absence of any triplet species with an aaeeaa or eaeaae polarization pattern, a clear and unique fingerprint of the geminate back charge transfer pathway\(^ {44,45,46}\), confirms that \(T_1\) formation does not occur in this blend. This is a characteristic observation of all the NFA organic solar cell systems studied in our work.

We now focus on PTB7-Th:IEICO-2F, a NFA blend in which \(T_1\) generation from charge-transfer excitons could not be detected; its transient absorption is shown in Fig. 2d (excitation at 620 nm preferentially pumped PTB7-Th). In the infrared spectral region (full-spectral-range data are provided in Supplementary Fig. 17), two distinct photo-induced absorption features (at 1,175 nm and 1,550 nm) are observed at the earliest time of 0.2–0.3 ps. After comparison with the transient absorption of the neat materials (Supplementary Figs. 7, 8), we assign the feature at 1,175 nm to the edge of the IEICO-2F \(S_1\) and that at 1,550 nm to the PTB7-Th \(S_0\). As charge transfer develops, both photo-induced absorptions are lost and only the edge of the photo-induced absorption of the PTB7-Th \(S_0\) is visible (at 1,75 nm). There is no detectable formation of the photo-induced absorption of the IEICO-2F \(T_1\), which is found to be at 1,350 nm from triplet sensitization measurements (Supplementary Fig. 4c). Furthermore, there is no fluorescence dependence of the kinetics taken from the IEICO-2F \(T_1\) region (Fig. 2e), which provides additional evidence that non-geminate \(T_1\) formation is not a detectable recombination pathway.

**Table 1** | Key parameters for the organic solar cell blends

| Blend          | PCE (%) | \(\Phi_{\text{PL, NFA}}\) (%) | \(\Phi_{\text{PL}}\) (%) | \(\Delta V_{nr}\) (V) | T1 | Non-geminate T1 |
|----------------|---------|-------------------------------|-------------------------|----------------------|----|----------------|
| PM6:Y6         | 15.2    | 1.3                           | 4.3 \times 10^{-5}      | 0.25                 | No | Yes            |
| PM6:IT-4F      | 12.0    | 1.4                           | 9.5 \times 10^{-5}      | 0.35                 | No | Yes            |
| PM6:ITIC       | 9.2     | 1.4                           | 5.0 \times 10^{-5}      | 0.25                 | No | No             |
| PBDB-T:ITIC    | 11.2    | 1.4                           | 8.8 \times 10^{-5}      | 0.35                 | No | Yes            |
| J5T1:ITIC      | 7.2     | 1.4                           | 7.1 \times 10^{-4}      | 0.42                 | No | Yes            |
| PTB7-Th:SiOTIC-4F | 8.9   | <0.1                          | 8.7 \times 10^{-1}      | 0.35                 | No | Yes            |
| PTB7-Th:IEICO-4F | 10.2  | 0.4                           | 1.6 \times 10^{-4}      | 0.34                 | No | No             |
| PTB7-Th:IEICO-2F | 11.7  | 0.4                           | 1.3 \times 10^{-5}      | 0.28                 | No | No             |
| PTB7-Th:IEICO-0F | 7.2    | 0.6                           | 1.4 \times 10^{-4}      | 0.22                 | No | No             |

PCE, power conversion efficiency; \(\Phi_{\text{PL, NFA}}\), PM6:Y6 after 532-nm excitation (full discussion in Supplementary Fig. 53). At 1 μs, we observe a single, intense peak at 346 mT that is attributed to free charges and a broader weak triplet feature. However, at 5 μs, there are no remaining triplet signals, probably owing to the rapid triplet-charge annihilation in this blend (Supplementary Fig. 38). The triplet detected at 1 μs may be simulated by a single eeeaaa (‘e’ = emission, ‘a’ = absorption) species, characteristic of T1 formed via intersystem crossing mediated by spin–orbit coupling. We attribute this T1 to intersystem crossing from undissociated S0 states. The absence of any triplet species with an aaeeaa or eaeaae polarization pattern, a clear and unique fingerprint of the geminate back charge transfer pathway, confirms that T1 formation does not occur in this blend. This is a characteristic observation of all the NFA organic solar cell systems studied in our work.
Fig. 2 | Spectroscopic investigations of triplet formation in model NFA blends. a, Transient absorption spectra in the infrared region of the PM6:Y6 blend (293 K), excited with a moderate fluence of 5.4 μJ cm−2 at 532 nm for preferential PM6 excitation. The Y6 T1, photo-induced absorption forms at 1,450 nm, as confirmed by triplet sensitization experiments. b, Normalized transient absorption kinetics of the PM6:Y6 blend, taken around the maximum of the Y6 T1 feature between 1,425 nm and 1,475 nm. The clear fluorescence dependence of T1 formation is indicative of a bimolecular generation pathway. c, Transient electron paramagnetic resonance spectra of the PM6:Y6 blend (80 K) after excitation at 532 nm, taken at 1 μs and 5 μs. The inset shows a magnification and simulation of the weak signal that corresponds to the intersystem crossing triplet. The field positions of the absorption (‘a’) and emission (‘e’) transitions of the intersystem crossing triplet are indicated. d, Transient absorption spectra in the infrared region of the PTB7-Th:IEICO-2F blend (293 K), excited with a moderate fluence of 3.8 μJ cm−2 at 620 nm for preferential PTB7-Th excitation. The IEICO-2F T1, photo-induced absorption at 1,350 nm does not form in the blend. e, Normalized transient absorption kinetics of the PTB7-Th:IEICO-2F blend, taken around the maximum of the IEICO-2F T1, photo-induced absorption at 1,350–1,370 nm. No fluorescence dependence in the IEICO-2F T1 region is observed. f, Transient electron paramagnetic resonance spectra of the PTB7-Th:IEICO-2F blend (80 K) after excitation at 532 nm, taken at 1 μs and 5 μs. The field positions of the absorption (‘a’) and emission (‘e’) transitions of the intersystem crossing triplet are indicated.

In the transient electron paramagnetic resonance of PTB7-Th:IEICO-2F excited at 532 nm (Fig. 2f; full discussion in Supplementary Fig. S7), we observe a prominent feature that corresponds to T1, formed via intersystem crossing mediated by spin–orbit coupling; this feature has a clear eeeaa polarization pattern, which inverts to aaaaee by 5 μs (refs. 23,44,45). We also observe a CTE with an e polarization pattern at 346 mT, which evolves into free charges33. The T1 spectral inversion by 5 μs is due to differing decay rates from the three high-field triplet levels46. To explain the increased intensity of the intersystem crossing T1 in PTB7-Th:IEICO-2F, we note that the IEICO derivatives have relatively high intersystem crossing quantum yields of around 5% (Supplementary Fig. 35), which means that substantial T1 formation from any dissociated S1 is expected. However, geminate back charge transfer T1 states are absent.

We next evaluate the effect of T1 formation on device performance. In PM6:Y6, around 90% of the recombination under open-circuit conditions proceeds non-radiatively via the Y6 T1; this equates to γ = 0.1 in equation (2), which reduces EQEnr by a factor of ten. From equation (1), this reduction in EQEnr increases ∆Vnr by about 60 mV. We confirm this increase in ∆Vnr in the PTB7-Th:IEICO-2F and PTB7-Th:IEICO-4F blends; only PTB7-Th:IEICO-4F exhibits non-geminate T1 formation (Supplementary Fig. 26), owing to a poorer energy alignment between CTE and T1 (Supplementary Fig. 66). Here, the NFA structures differ by only two fluorine atoms; the energies of the NFAs S1 are 1.36 eV and 1.34 eV for IEICO-2F and IEICO-4F, respectively, and those of the PTB7-Th-blend CTE are 1.29 eV and 1.26 eV (Supplementary Fig. 62). The similarities between the molecular structures and Φnr of these two NFAs, as well as the electronic properties of their blend with PTB7-Th, enable a direct appraisal of the contribution from T1 formation to ∆Vnr17,47. ∆Vnr = 0.28 V is obtained for PTB7-Th:IEICO-2F, whereas ∆Vnr = 0.34 V is found for PTB7-Th:IEICO-4F (Supplementary Fig. 3), consistent with our estimate of extra losses of roughly 60 mV from substantial recombination via T1.

For the blends presented here, we find the largest ∆Vnr (∆Vnr ≈ 0.35 V) in systems with large S1–CTE offsets and recombination via T1 (PM6:IT-4F, PBDB-T:ITIC, J51:ITIC; Table 1). Owing to the large S1–CTE energy gap, thermal reactivation from CTE to the bright NFA S1 state is not efficient42,43. Consequently, the primary radiative pathway available is via the CTE, for which Φnr is roughly 100 times lower than for the NFA S137. The blends with smaller ∆Vnr (∆Vnr < 0.35 V) have reduced S1–CTE gaps. In low-offset systems, ∆Vnr is particularly sensitive to the S1–CTE energy gap42. However, we can generally explain the observed ∆Vnr using Φnr for the NFA and the presence or absence of recombination via T1. For example, PM6:Y6 and PTB7-Th:IEICO-0F both have an S1–CTE offset of about 50 meV (Supplementary Fig. 63). However, despite the much lower Φnr (0.6%) for IEICO-0F than for Y6 (1.3%), we report a lower ∆Vnr (∆Vnr = 0.22 V) in PTB7-Th:IEICO-0F (∆Vnr = 0.25 V for PM6:Y6). Therefore, the improved ∆Vnr may be attributed directly to the suppressed recombination via T1 in PTB7-Th:IEICO-0F.

To optimize power conversion efficiencies, organic solar cells should be designed to avoid T1 formation. We therefore explore the role of intermolecular interactions between donors and acceptors...
in T₁ generation through quantum-chemical calculations. Beginning with PTB7-Th:IEICO-2F, we calculate the 1CTE and 3CTE energies at the equilibrium donor–acceptor geometry. We find that the energy ordering of the charge-transfer excitons is inverted from that expected when considering the electron-exchange interaction, with the energy of the 1CTE higher than that of the 3CTE by around 70 meV. We next calculate the 1CTE and 3CTE excitation energies as a function of donor–acceptor separation. The results displayed in Fig. 3a show that, below 0.5 nm, the 1CTE is rapidly stabilized, whereas the 3CTE is destabilized.

By contrast, the PM6:Y6 configurations that we explored have the expected ordering, with 1CTE above 3CTE (Fig. 3b, Supplementary Fig. 66). By analysing the excited-state wavefunctions, we conclude that the inversion of 1CTE and 3CTE in PTB7-Th:IEICO-2F arises from hybridization between the charge-transfer and local excitons. Inversion occurs because the NFA S₁ has higher energy than the 1CTE and because the NFA T₁ has lower energy than the 3CTE; hybridization of these states therefore stabilizes the 1CTE and destabilizes the 3CTE (Fig. 3c). The primary reason for hybridization is the enhanced electronic coupling in the PTB7-Th:IEICO-2F complex; this enhanced coupling is due to (i) the similar bonding–antibonding pattern of the highest occupied molecular orbitals, with the same sequence of vertical nodal planes along the main molecular axis (Fig. 3d, Supplementary Fig. 70), and (ii) the near-perfect registry between the NFA and the polymer backbone, which provide substantial molecular overlap (Supplementary Fig. 65). The PM6 and Y6 combination does not have these attributes and hence does not exhibit hybridization between the charge-transfer and local excitons. In addition, we find excellent agreement between our calculations and experimental observations, with back charge transfer T₁ formation suppressed only in the blends that exhibit substantial hybridization between charge-transfer and local excitons (Fig. 3a, b, Supplementary Fig. 67).

The consequence of hybridization destabilizing the 1CTE at close donor–acceptor separations is that it causes the electron and hole to remain more distant in the spin-triplet configuration, effectively increasing the interfacial 3CTE radius. Because the donor–acceptor electronic coupling, and thus k_BCT, decreases exponentially with distance, it provides additional time for the thermal re-dissociation of 3CTE. Our calculations of the energy of the charge-transfer excitons as a function of intermolecular separation for the PTB7-Th:IEICO-2F complex indicate that hybridization between charge-transfer and local excitons results in a new 3CTE energetic minima at a donor–acceptor stacking distance of 0.42 nm. When comparing k_BCT for the IEICO-2F T₁ at 0.42 nm and 0.35 nm, we observe that it is reduced by an order of magnitude, from about 10¹² s⁻¹ to about 10¹¹ s⁻¹ (Fig. 3a). Consistent with our experimental observations in which the NFA T₁ is populated via back charge transfer, we find that k_BCT for the NFA is consistently higher when the donor-polymer T₁ is energetically accessible from 3CTE (Supplementary Fig. 64). Critically, the k_formation between 10¹⁰ s⁻¹ and 10¹¹ s⁻¹ that we observe experimentally in our NFA organic solar cells is comparable to the reduced k_BCT enabled by hybridization between charge-transfer and local excitons. This finding confirms that hybridization is a feasible route to suppressing back charge transfer to T₁. In thin films of organic semiconductors, there will be a range of intermolecular stacking distances (broadly centred around roughly 0.38 nm in conjugated polymers) due to disorder induced by the side chains. Thus, our calculations suggest that in a real-world organic solar cell blend the 3CTE excitations will preferentially locate at lower-energy interfacial sites with increased donor–acceptor stacking distances and reduced k_BCT.
From these observations, we suggest design rules that encourage hybridization between (triplet) charge-transfer and local excitons in organic solar cell blends: (i) close energy resonance (preferably less than 100 meV) between the interacting local and charge-transfer exciton states; (ii) strong overlap and phase matching between the interacting frontier molecular orbital wavefunctions of the donor and the acceptor; and (iii) spatial registry between the donor and acceptor materials, to allow for the close intermolecular contacts necessary for strong wavefunction interactions.

Although the importance of optimizing $\Phi_{bc}$ in organic solar cells is already well known, the insight provided by this work demonstrates the critical role of $T_1$ states for $\Delta F_{best}$. If $T_1$ formation is suppressed, with CTE-$T_1$ hybridization providing one viable pathway, then $\Delta F_{best}$ may be reduced by about 60 meV, enough to enable power conversion efficiencies of 20% with the current best device-performance metrics. Therefore, future development of organic solar cells should focus on simultaneously increasing $\Phi_{bc}$ and engineering out $T_1$ formation. To this end, quantum-chemical calculations of the electronic interactions between the donor and acceptor could provide a predictive tool for screening prospective donor-acceptor pairs. We also anticipate that the spin control over charge recombination demonstrated here will be of interest to the broader field of excitonic semiconductors.

Online content
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Methods

Rate equations for the processes that control triplet formation in organic solar cell blends

If back charge transfer proceeds to the electron acceptor, \( k_{\text{RCT}} \) and \( k_{\text{dissociation}} \) may be defined as

\[
3[D^+]\{A\} \xrightarrow{k_{\text{RCT}}} (D) + \{A\},
\]

\[
3[D^+]\{A\} \xrightarrow{k_{\text{dissociation}}} (D^+) + \{A\},
\]

where \( [D^+] \) is the free hole on the donor component, \( \{A\} \) is the free electron on the acceptor material, \( 3[D^+]\{A\} \) represents the coulombically bound \(^1\text{CTE}\), \( (D) \) is the spin-singlet ground state of the donor and \( \{A\} \) is the \( T_1 \) of the acceptor. The conversion of \(^1\text{CTE} \) back into \(^1\text{CTE} \) occurs primarily via hyperfine coupling, typically taking place with a rate of \( 10^8 \text{--} 10^{10} \text{s}^{-1} \) in organic semiconductors; this is much slower than the \( k_{\text{RCT}} \) and \( k_{\text{dissociation}} \) determined here, which are both of the order of \( 10^{10} \text{--} 10^{12} \text{s}^{-1} \). The rate of the hyperfine-coupling-induced \(^1\text{CTE} \)--\(^1\text{CTE} \) interconversion process \( (k_{\text{IRCT}}) \) is

\[
3[D^+]\{A\} \xrightarrow{k_{\text{IRCT}}} 3[D^+]\{A\},
\]

where \( 3[D^+]\{A\} \) represents the coulombically bound \(^3\text{CTE} \). In addition to the primary geminate and non-geminate pathways that occur via charge-transfer excitons, \( T_1 \) formation via direct spin--orbit coupling intersystem crossing from undissociated \( S_0 \) states may also be considered a geminate \( T_1 \) formation mechanism, and is the only geminate pathway detected in the transient electron paramagnetic resonance (trEPR) measurements of our NFA blends. However, because it requires \( S_0 \) to remain undissociated, it will not be an important pathway in blends that exhibit efficient exciton dissociation and good device performance. The rate of intersystem crossing \( (k_{\text{ISC}}) \) from \( S_0 \) to \( T_1 \), defined here for the acceptor component, is

\[
[A] \xrightarrow{k_{\text{ISC}}} 1[A],
\]

where \( 1[A] \) is the \( S_1 \) of the acceptor.

Organic solar cell device fabrication

Indium tin oxide (ITO)-patterned glass substrates were cleaned by scrubbing with soapy water, followed by sonication in soapy water, deionized water, acetone and isopropanol for 20 min each. The substrates were dried using compressed nitrogen and placed in an oven overnight at 100 °C. The conventional architecture devices were made by treating the ITO substrates with UV-ozone for 15 min and spin-coating a layer of poly(3,4-ethylenedioxythiophene):poly(styrenesulfonate) (PEDOT:PSS, Clevios P VP Al 8043) at 3,000 rpm for 40 s onto the ITO substrates in air. The substrates were then annealed in air at 150 °C for 20 min. Active layers were spin-coated on top of the PEDOT:PSS layer inside a nitrogen-filled glovebox. The substrates were then pumped down under vacuum (less than \( 10^{-7} \text{torr} \)), and a 5-nm-thick Ca interlayer followed by a 100-nm-thick Al electrode were deposited on top of the active layer by thermal evaporation. The electrode overlap area was 0.22 cm\(^2\) for conventional and inverted devices. The active area of the device was determined using an optical microscope. The optimized active-layer compositions used for the blend solutions were based on previously published reports.\(^{42,52}\)

Organic solar cell device testing

Photovoltaic characteristic measurements were carried out inside a N\(_2\)-filled glovebox. Solar cell device properties were measured under illumination by a simulated 100 mW cm\(^{-2}\) AML5 G light source using a 300-W Xe arc lamp with an AM1.5 global filter. The irradiance was adjusted to 1 Sun with a standard silicon photovoltaic cell calibrated by the National Renewable Energy Laboratory. No spectral mismatch correction was applied. A Keithley 2635A source measurement unit was used to scan the voltage applied to the solar cell between −2 V and 1 V at a speed of 0.43 V s\(^{-1}\) with a dwell time of 46 ms. Scans were performed in the forward and reverse directions, with no unusual behaviour observed. Between eight and 30 individual solar cell devices were tested for each blend reported. The error associated with the reported power conversion efficiencies is ±0.2%.

Electroluminescence and EQE\(_{\text{EL}}\) measurements

Electroluminescence measurements were performed using one of two setups, depending on the wavelength range of interest. For measurements under 1,050 nm, a custom-made electroluminescence spectrometer was used. The electroluminescence emission from a sample driven by a Keithley source-measure unit (model 2602A) was collected by a lens system and focused on the entrance slit of a spectrophotograph (Acton Research SP-500) equipped with a Si charge-coupled detector (Princeton Instruments Pixis:400). The spectra collected by the detector were corrected for the instrument response function. The correction factors were determined by measuring the spectrum of a black-body-like light source (Ocean Optics LS-1). For electroluminescence measurements in the range 900–1,700 nm, we used a Photon Technology International (PTI) Quantamaster fluorimeter equipped with an Edinburgh Instruments EL-I Ge detector. The excitation monochromator of the fluorimeter was not used, and the electroluminescence emission was generated by driving the devices by a Keithley 2602 source-measure unit. An optical chopper (Thorlabs MC2000) was placed in front of the emission monochromator to make use of the fluorimeter’s lock-in-amplifier-based detection system. The PTI Felix fluorimeter software was used for the data collection and correction of the instrumental artefacts. The efficiency of electroluminescence was obtained by applying a bias from −1 V to 2 V with a dual-channel Keithley 2602 to the solar cell and placing a silicon or germanium photodiode directly in front of it to collect the emission as a function of applied bias. The current running through the device and the photodiode were simultaneously measured.

Photoluminescence quantum efficiency measurements

The photoluminescence quantum efficiency was determined using a method described previously.\(^{31}\) Samples were placed in an integrating sphere and photoexcited using a 658-nm continuous-wave laser. The laser and emission signals were measured and quantified using calibrated Andor iDus DU-420A BVF Si and Andor CCD-1430 InGaAs detectors.

Transient absorption (TA) spectroscopy

In TA, \( T_1 \) states often have distinct photo-induced absorption features, enabling unambiguous assignment. By investigating the fluence dependence of the \( T_1 \) dynamics, we can readily determine whether formation follows the bimolecular kinetics expected for non-geminate recombination\(^{19}\) or the monomolecular kinetics anticipated if \( T_1 \) is produced from geminate processes.\(^{55}\) We can also quantify the \( T_1 \) population \( (N_{T_1}) \) directly from the TA signal through knowledge of the \( T_1 \) absorption cross section \( (\sigma_t) \), corresponding to the TA signal produced by a single \( T_1 \) state:\(^{44}\) \( \Delta T/T = \sigma_t N_{T_1} \) (see Supplementary Information for more details).
Samples for TA measurements were fabricated by spin-coating solutions onto quartz substrates using identical conditions to the optimized devices. The samples were encapsulated in a nitrogen glovebox environment to ensure oxygen-free measurements.

TA was performed on one of two experimental setups. The broadband-probe (525–1,650 nm) TA was performed on a setup powered using a commercially available Ti:sapphire amplifier (Spectra Physics Solstice Ace). The amplifier operates at 1 kHz and generates 100-fs pulses centred at 800 nm with an output of 7 W. A TOPAS optical parametric amplifier was used to provide the tunable, roughly 100-fs pump pulses for the ‘short time’ (100 fs–1.8 ns) TA measurements, while the second harmonic (532 nm) of an electronically triggered, Q-switched Nd:YVO4 laser (Advanced Optical Technologies AOTF YVO25 SPSX) provided the roughly 1-ns pump pulses for the ‘long time’ (1 ns–100 µs) TA measurements. The probe was provided by broadband-visible (525–775 nm), near-infrared (800–1,200 nm) and infrared (1,250–1,650 nm) non-collinear optical parametric amplifiers (NOPAs). The probe pulses were collected with an InGaAs dual-line array detector (Hamamatsu G11608-512DA), driven and read out by a custom-built board from Stresing Entwicklungsbüro. The probe beam was split into two identical beams by a 50/50 beam splitter. This allowed the use of a second reference beam, which also passes through the sample but does not interact with the pump. The role of the reference was to correct for any shot-to-shot fluctuations in the probe that would otherwise greatly increase the structured noise in our experiments. Through this arrangement, very small signals with ΔT/T = 1 × 10−3 could be measured.

For the 900–950 nm continuous-probe-region TA, a Yb amplifier (PHAROS, Light Conversion), operating at 38 kHz and generating 200-fs pulses centred at 1,030 nm with an output of 14.5 W was used. The roughly 200-fs pump pulse was provided by a TOPAS optical parametric amplifier. The probe is provided by a white-light supercontinuum generated in a YAG crystal from a small amount of the 1,030 nm fundamental. After passing through the sample, the probe is imaged using a Si photodiode array (Stresing Si1490). This setup provided additional flexibility by allowing for broadband spectrum acquisition in one measurement, as well as a good signal-to-noise ratio in the 750–850-nm region, which is difficult to obtain on the other setup owing to large fluctuations in the NOPA probes around the 800-nm fundamental of the Ti:sapphire laser. In our TA measurements on the PM6:Y6 blend, the excitation densities created by our 1.8 µJ cm−2 pulse at 532 nm are equivalent to 3-Sun operation conditions for PM6:Y6 (about 3 × 1019 cm−3)46. By contrast, the 9.0 µJ cm−2 pulse at 532 nm is equivalent to 15-Sun operation. We intentionally performed our TA measurements at excitation densities of those at 1-Sun, because the increased rate of non-geminate recombination enables us to identify and model the triplet recombination pathways present in the organic solar cell blends studied here. Under 1-Sun conditions, the lower excitation densities increase the time taken to the onset of non-geminate recombination processes that result in T1 formation, enabling charge carriers to be extracted before substantial recombination losses to T1 occur. This may explain why the PM6:Y6 devices investigated here (which show particularly efficient charge extraction)23 demonstrate excellent performance, despite 90% of recombination proceeding via the Y6 T1 under open-circuit conditions.

**trEPR spectroscopy**

Triplet states may also be investigated using trEPR measurements, which allow the detection of only spin-polarized triplets, that is, those for which the spin sublevels T−, T0 and T+ have non-thermal occupancies. As a result, we observe enhanced absorptive (a) and emissive (e) characters of the EPR transitions, from which the generation mechanism of the triplet may be determined. Triplets produced via non-geminate recombination from free charge have thermal sublevel occupancies and are thus not detectable. Conversely, triplets produced from geminate processes result in sublevel occupancies far from thermal equilibrium and may be readily observed23,44,45,55–57. T1 formation via geminate back charge transfer may be understood in the framework of the spin-correlated radical pair mechanism56–58, whereby spin mixing first occurs between CTEg and CTEu, then by back charge transfer to the molecular triplet sublevels. Depending on the sign of the zero-field splitting D parameter, the overpopulation of either T0 or T+/T− results in an aeae or eaea spin-polarization pattern of the T1 trEPR signal, a clear and unique fingerprint of the geminate pathway23,44,45. Although performed at 80 K, we expect that these measurements are relevant to the blend behaviour at 293 K. Detailed discussions of the influence of temperature and an in-depth review of EPR theory are provided in Supplementary Information.

EPR samples were fabricated by spin-coating solutions under identical conditions to the optimized devices onto Mylar substrates, which were subsequently cut into strips with a width of 3 mm. To ensure the flexible Mylar substrates did not bend during the spin-coating process, they were mounted onto rigid glass substrates using adhesive tape. The strips were placed in quartz EPR tubes, which were sealed in a nitrogen glovebox with a bicomponent resin (Devcon 5-Minute Epoxy), ensuring that all EPR measurements were performed without oxygen exposure. All trEPR spectra were recorded on a Bruker Elexsys E580 X-band spectrometer, equipped with a nitrogen-gas-flow cryostat for sample temperature control. The sample temperature was maintained with an Oxford Instruments CF9350 cryostat and controlled with an Oxford Instruments ITC503. Laser pulses for trEPR were collimated into the cryostat and resonator windows from a multimode optical fibre, Thorlabs FT600UMT. Sample excitation at 532 nm with an energy of 2 µJ per pulse and a duration of 7 ns was provided by the residual second-harmonic output of a Newport/Spectra Physics Lab 170 Quanta Ray Nd:YAG pulsed laser, operating at 20 Hz. The trEPR signal was recorded through a Bruker Spectro Xe II transient recorder with timing synchronization by a Stanford Research Systems DG645 delay generator. The instrument response time was about 200 ns. The spectra were acquired with 2-mW microwave power and averaging 400 transient signals at each field position.

The trEPR spectra were recorded by adopting a direct-detection scheme. Specifically, the EPR intensity was recorded as a function of time after laser excitation, with constant applied X-band microwave radiation, for each magnetic field position. We used this configuration because it has a better signal-to-noise ratio than the delay after flash echo-detected experiments at 80 K. Indeed, most triplet states have relaxation times too short to be detectable with the pulsed-detection scheme at 80 K. At lower temperatures (usually 20 K), pulsed detection usually becomes feasible, but the spectra may become complicated owing to several paramagnetic species being present, including thermally populated triplets produced via non-geminate recombination from free-charge carriers and stable states that are not usually observable using direct detection. From the dataset obtained, the trEPR spectrum at different time delays after the laser pulse was extracted. The reported trEPR spectra were averaged over a time window of 1 µs. The acquired trEPR spectra were simulated by using the core functions ‘pepper’ and ‘esfit’ of the open-source MATLAB toolbox EasySpin. The parameters included in our best-fit simulations are the ZFS parameters (D and E), the triplet population sublevels (p+, p−, p0), and the line broadening (assumed as only Lorentzian to not over-parameterize the fitting). For the calculation of spin polarization, the populations of the spin-triplet sublevels at zero field were calculated (T1, T0, T−) in the fitting program and used by EasySpin to simulate the trEPR spectrum at resonant fields. For all the simulations, the g tensor was assumed isotropic, with giso = 2.002. To carry out our least-square fittings, a user-defined simulation function was developed, which allowed the fitting of non-spin-system parameters, such as the spin populations of the triplet sublevels. All the fits were carried out using a Nelder/Mead downhill simplex optimization algorithm.
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Author contributions A.J.G., T.-Q.N. and R.H.F. conceived the work. A.J.G. performed the transient absorption measurements. A. Privitera and W.K.M. conducted the transient electron paramagnetic resonance measurements. R.D., A. Pershin and G.L. carried out the quantum chemical calculations. A.K., D.Q., J.Y. and S.-J.K. fabricated and tested the organic solar cells devices. A.J.G. and J.Y. performed the photoluminescence quantum efficiency measurements. J.L. synthesized SiOTIC-4F and the IEICO derivatives. M.K.R., F.G., G.C.B., T.-Q.N, D.B. and R.H.F. supervised their group members involved in the project. A.J.G., A.R. and R.H.F. wrote the manuscript, with input from all authors.

Competing interests The authors declare no competing interests.

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**Experimental design**

Please check: are the following details reported in the manuscript?

1. **Dimensions**
   - Area of the tested solar cells
     - Yes
     - No
     - See Methods; "OSC device fabrication".
   - Method used to determine the device area
     - Yes
     - No
     - See Methods; "OSC device fabrication".

2. **Current-voltage characterization**
   - Current density-voltage (J-V) plots in both forward and backward direction
     - Yes
     - No
     - See Methods; "OSC device testing".
   - Voltage scan conditions
     - Yes
     - No
     - See Methods; "OSC device testing".
   - Test environment
     - Yes
     - No
     - See Methods; "OSC device testing".
   - Protocol for preconditioning of the device before its characterization
     - Yes
     - No
     - The devices were not preconditioned before characterization.
   - Stability of the J-V characteristic
     - Yes
     - No
     - As the purpose of the study is to investigate voltage losses, no stability measurements were performed.

3. **Hysteresis or any other unusual behaviour**
   - Description of the unusual behaviour observed during the characterization
     - Yes
     - No
     - No unusual behaviour.
   - Related experimental data
     - Yes
     - No
     - No unusual behaviour.

4. **Efficiency**
   - External quantum efficiency (EQE) or incident photons to current efficiency (IPCE)
     - Yes
     - No
     - As the devices were fabricated primarily to determine the EL efficiency and to demonstrate that the power conversion efficiency is comparable to previous reports of the blends, no EQE measurements were performed.
   - A comparison between the integrated response under the standard reference spectrum and the response measure under the simulator
     - Yes
     - No
     - As the devices were fabricated primarily to determine the EL efficiency and to demonstrate that the power conversion efficiency is comparable to previous reports of the blends, no comparison was performed.
   - For tandem solar cells, the bias illumination and bias voltage used for each subcell
     - Yes
     - No
     - No tandem cells reported.

5. **Calibration**
   - Light source and reference cell or sensor used for the characterization
     - Yes
     - No
     - See Methods; "OSC device testing".
   - Confirmation that the reference cell was calibrated and certified
     - Yes
     - No
     - See Methods; "OSC device testing".
Calculation of spectral mismatch between the reference cell and the devices under test

**Table:**

| Calculation of spectral mismatch | Yes | No |
|----------------------------------|-----|----|
| As the devices were fabricated primarily to determine the EL efficiency and to demonstrate that the power conversion efficiency is comparable to previous reports of the blends, we did not calculate the spectral mismatch. | No | |

6. Mask/aperture

Size of the mask/aperture used during testing

| Size of the mask/aperture used during testing | Yes | No |
|----------------------------------------------|-----|----|
| As the devices were fabricated primarily to determine the EL efficiency and to demonstrate that the power conversion efficiency is comparable to previous reports of the blends, we did not measure the devices with a mask. | No | |

Variation of the measured short-circuit current density with the mask/aperture area

| Variation of the measured short-circuit current density with the mask/aperture area | Yes | No |
|-----------------------------------------------------------------------------------|-----|----|
| As the devices were fabricated primarily to determine the EL efficiency and to demonstrate that the power conversion efficiency is comparable to previous reports of the blends, we did not measure the devices with a mask. | No | |

7. Performance certification

Identity of the independent certification laboratory that confirmed the photovoltaic performance

| Identity of the independent certification laboratory that confirmed the photovoltaic performance | Yes | No |
|-----------------------------------------------------------------------------------------------|-----|----|
| As the purpose of the study is to investigate voltage losses in previously-reported blends, the efficiency values were not certified. | No | |

A copy of any certificate(s) Provide in Supplementary Information

| A copy of any certificate(s) Provide in Supplementary Information | Yes | No |
|---------------------------------------------------------------|-----|----|
| No certification performed. | No | |

8. Statistics

Number of solar cells tested

| Number of solar cells tested | Yes | No |
|------------------------------|-----|----|
| See Methods; "OSC device testing". | No | |

Statistical analysis of the device performance

| Statistical analysis of the device performance | Yes | No |
|-----------------------------------------------|-----|----|
| See Methods; "OSC device testing". | No | |

9. Long-term stability analysis

Type of analysis, bias conditions and environmental conditions

For instance: illumination type, temperature, atmosphere humidity, encapsulation method, preconditioning temperature

| Type of analysis, bias conditions and environmental conditions | Yes | No |
|---------------------------------------------------------------|-----|----|
| As the purpose of the study is to investigate voltage losses, no stability measurements were performed. | No | |