Supplementary Information

Robust Singlet Fission Process in Strong Absorption π-Expanded Diketopyrrolopyrroles

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Figure S1. Solid packing in single crystal cell of Ex-DPP1 molecules.

Figure S2. Solid packing in single crystal cell of Ex-DPP2 molecules.

2. Theoretical Calculations.

Figure S3. Frontier molecular orbitals of PhDPP and Ex-DPP based on DFT calculations.
3. Thin Film Characterizations.

**Figure S4.** XRD diffractogram (red) and simulated powder pattern (black) for a) Ex-DPP1 and b) Ex-DPP2 thin films.

**Figure S5.** GIWAXS spectra and the corresponding in-plane and out-of-plane GIWAXS data for a,b) Ex-DPP1 and c,d) Ex-DPP2 thin films. Results show that strong lamellar diffraction peaks in the out-of-plane direction, and π-π stacking peaks in the in-plane direction are clearly observed for the thin films of two Ex-DPPs suggesting a preferential edge-on molecular orientation of Ex-DPPs in relation to the substrate. In the meantime, obvious (100) and (200) diffractions for Ex-DPP2 film were observed at $q_z = 0.35$ and $0.69 \text{ Å}^{-1}$, respectively, indicating a higher degree of self-organization and crystallinity of linear alkyl-substituted Ex-DPP2 molecules compared to bulky tert-butyl-modified Ex-DPP1 molecules.

**Figure S6.** Normalized kinetic profiles (825 nm) for thin film (Ex-DPP1) upon excitation at 535 nm with different excitation densities (10, 25 and 50 nJ). Results show that the excitation density has little impact on the excited state dynamics in fs-TA measurement for thin films.

**Figure S7.** Normalized kinetic profiles (584, 615 and 825 nm) for thin film (Ex-DPP1) deposited on sapphire and glass substrates upon excitation at 535 nm. Results show that the similar decay dynamics could be observed in the corresponding selected kinetics of the TA spectra on sapphire and glass substrates.\(^1\)\(^-\)\(^3\) Therefore, we suppose that no noticeable laser pump-induced heating artifacts are observed in TA measurement for these thin films.
5. Triplet State Relaxations.

**Figure S8.** Long time delay ns-TA spectra and corresponding kinetics of Ex-DPP1 thin films (excited at 532 nm).

**Figure S9.** Long time delay ns-TA spectra and corresponding kinetics of Ex-DPP2 thin films (excited at 532 nm).
6. Triplet Sensitization Experiments.

Triplet sensitization in solid films was performed by blending a small portion (~ 10 mol%) of PdPc(OBu)$_8$ (Pd) into PMMA or Ex-DPP thin films.$^{4-6}$ Pd was chosen as a sensitizer because it is known to undergo rapid (picosecond) intersystem crossing with quantitative triplet yield.$^{7,8}$ Then fs-TA measurements were performed by selectively exciting the Pd molecules in PMMA film or doped Ex-DPP thin film at 750 nm, where Ex-DPP molecules show negligible absorbance (Figure S9a, S9b and S9c). Based on the obtained TA data, we used a previously described methodology to extract the TA spectral component arising from Ex-DPP triplets ($T_1$).$^{4-6}$ The derived sensitized triplet spectra are in red, by taking the difference between the Pd triplet in PMMA (black) and the Ex-DPP triplets in Pd (blue) at 0.1 ns which was normalized to align the red edge (725 nm) of the PMMA and Ex-DPPs spectra (Figure S9d and S9e). The ΔOD sensitized spectrum therefore represents the overlap of the triplet ESA and the GSB signal. The sensitized triplet line shapes (red) overlap well with the experimental long-lived $T_1$ curves from Ex-DPP neat films (black), which confirms the dominant end species formed following photo-excitation are undoubtedly long-lived free triplets (Figure S9f).

![Figure S10](image)

**Figure S10.** a) Steady state absorption and b,c) fs-TA spectra of Pd-PMMA and Pd-Ex-DPP doped films (750 nm excitation). d,e) Extraction of the sensitized triplet signatures. f) The comparison of the triplet signals from neat film (fs-TA curve at 150 ps) and sensitization experiments.
For triplet energy of the studied Ex-DPPs, the low temperature phosphorescence emission is undetectable for Ex-DPPs in both frozen solution 2-methyltetrahydrofuran and heavy metal complex doped films at 77 K. The above sensitization experiments in solid films using PdPc(OBu)$_8$ as the triplet sensitizer show that PdPc(OBu)$_8$ could sensitize the studied Ex-DPPs indicating that Ex-DPP molecule has a triplet energy less than 1.24 eV.\textsuperscript{8} Moreover, the sensitization experiments were also performed using DiPDI as triplet sensitizer (triplet energy ~1.1 eV).\textsuperscript{9,10} Results show that DiPDI cannot undergo triplet transfer to Ex-DPPs, which confirm that the triplet energy of Ex-DPP molecule is > 1.1 eV. That is, we could roughly estimate that the triplet energy of Ex-DPP molecule falls between 1.1 and 1.24 eV and approaches the calculated 1.15 eV.

7. Spectroelectrochemistry Measurements.

![Figure S11](image.png)

**Figure S11.** In-situ vis-NIR spectroelectrochemistry of Ex-DPP (Ex-DPP1) in 0.1 M Bu$_4$NPF$_6$/CH$_2$Cl$_2$. Therefore, we ruled out the long-lived charge separation species given the absence the characteristic absorption signatures of the Ex-DPP charge species in the NIR region.
8. Triplet Yield Determination.

Triplet yield was calculated with the previously reported method based on quantifying GSB signal in ns-TA data and relating this exciton density to the calculated exciton density due to the laser power, spot size, and the film thickness and absorption.\(^6,11,12\)

These values were used to calculate an excitation density:

\[
\xi = \frac{E \cdot \lambda \cdot K \cdot (1 - 10^{-\delta})}{I \cdot a}
\]

As well as number density:

\[
No.\text{Density} = \frac{Z}{V}
\]

The ratio of which (\(\xi/No.\text{Density}\)) gives a scaling factor for the ground state absorption spectrum that produces the amount of GSB at \(t_0\) or with 100% triplet yield. We then examine the actual bleach necessary to produce the pure triplet absorption spectrum from the ns-TA spectra and compare this to the calculated bleach. To more strictly quantify this analysis we can focus on a region where the GSB spectrum is strongly featured. As outlined by Carmichael and Hug,\(^13\) addition of the ground state absorption spectrum to the transient trace so as to remove the minimum at this position yields a reasonable triplet-triplet absorption spectrum (Figure S11).

**Figure S12.** Triplet-triplet absorption spectra for triplet yield analysis of Ex-DPP1 and Ex-DPP2 thin films. Spectra are generated by addition of scaled GSB (black) to the 0.2 \(\mu\)s ns-TA spectrum (red).

These traces then give approximate measure of the GSB addition necessary to obtain a purely triplet-triplet spectrum and, thus, the triplet yield. The amount of GSB necessary to
produce a linear trace in this region is used as the yield. The experimental error is derived from these traces as these errors are found to be greater than the error from measurement uncertainties. As the yield is determined from a 200 ns TA trace, a portion of the triplet population has decayed as a result of triplet-triplet annihilation. To correct for this, the yield is extrapolated to $t_0$ using the triplet annihilation kinetics:

$$TY\% = TY\%_{200 \text{ ns}} \cdot \frac{1}{A_1 \cdot e^{-\frac{200}{\tau_1}} + A_2 \cdot e^{-\frac{200}{\tau_2}}}$$

Table S1. Laser and sample parameters for triplet yield analysis.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Ex-DPP1</th>
<th>Ex-DPP2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excitation Energy ($E$)</td>
<td>0.001 J</td>
<td>0.001 J</td>
</tr>
<tr>
<td>Excitation Wavelength ($\lambda$)</td>
<td>532 nm</td>
<td>532 nm</td>
</tr>
<tr>
<td>Absorbance at excitation ($A_\lambda$)</td>
<td>0.256 (532 nm)</td>
<td>0.190 (532 nm)</td>
</tr>
<tr>
<td>Film thickness ($l$)</td>
<td>57.8 nm</td>
<td>57.2 nm</td>
</tr>
<tr>
<td>Excitation spot size ($a$)</td>
<td>0.785 cm$^2$</td>
<td>0.785 cm$^2$</td>
</tr>
<tr>
<td>Formula units/cell ($Z$)</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>Unit cell volume ($V$)</td>
<td>6477 Å$^3$</td>
<td>1738 Å$^3$</td>
</tr>
<tr>
<td>Absorbance at triplet ($A_T$)</td>
<td>0.638 (608 nm)</td>
<td>0.365 (653 nm)</td>
</tr>
<tr>
<td>Triplet annihilation kinetics (amplitudes)</td>
<td>$\tau_1$ ($A_1$)</td>
<td>840 ns (76%)</td>
</tr>
<tr>
<td></td>
<td>$\tau_2$ ($A_2$)</td>
<td>4560 ns (24%)</td>
</tr>
</tbody>
</table>

Table S2. Triplet yields.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Triplet yield at 200 ns ($TY%_{200 \text{ ns}}$)</th>
<th>Triplet yield ($TY%$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ex-DPP1</td>
<td>138.7%</td>
<td>167.4%</td>
</tr>
<tr>
<td>Ex-DPP2</td>
<td>95.7%</td>
<td>175.4%</td>
</tr>
</tbody>
</table>
9. Global Analysis for TA Data from Thin Films.

The TA data from thin film samples were fit to the following sequential three-state kinetic model (A → B → C → S_0), in which Species A, B, and C represent optically populated singlet (S_1), vibrationally relaxed singlet (S_1*), and free triplet (T_1) states, respectively:

\[
\frac{d[A]}{dt} = -k_1[A]
\]

\[
\frac{d[B]}{dt} = k_1[A] - k_2[B]
\]

\[
\frac{d[C]}{dt} = k_2[B] - k_3[C]
\]

The time constant \(\tau_1 = 1/k_1\), \(\tau_2 = 1/k_2\), and \(\tau_3 = 1/k_3\).

10. References.


6. Mauck, C. M.; Hartnett, P. E.; Margulies, E. A.; Ma, L.; Miller, C. E.; Schatz, G. C.; Marks, T. J.; Wasielewski, M. R., Singlet Fission via an Excimer-Like Intermediate in 3,6-


