

Ultrafast Charge Dynamics in Dilute-Donor versus Highly Intermixed TAPC:C<sub>60</sub> Organic Solar Cell Blends

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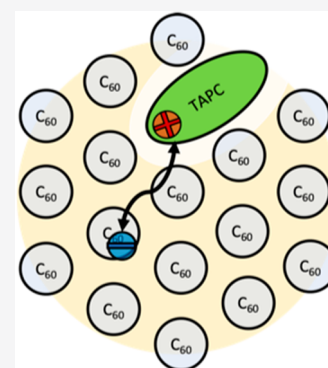
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**ABSTRACT:** Elucidating the interplay between film morphology, photophysics, and device performance of bulk heterojunction (BHJ) organic photovoltaics remains challenging. Here, we use the well-defined morphology of vapor-deposited di-[4-(*N,N*-di-*p*-tolyl-amino)-phenyl]-cyclohexane (TAPC):C<sub>60</sub> blends to address charge generation and recombination by transient ultrafast spectroscopy. We gain relevant new insights to the functioning of dilute-donor (5% TAPC) fullerene-based BHJs compared to molecularly intermixed systems (50% TAPC). First, we show that intermolecular charge-transfer (CT) excitons in the C<sub>60</sub> clusters of dilute BHJs rapidly localize to Frenkel excitons prior to dissociating at the donor:acceptor interface. Thus, both Frenkel and CT excitons generate photocurrent over the entire fullerene absorption range. Second, we selectively monitor interfacial and bulk C<sub>60</sub> clusters via their electro-absorption, demonstrating an energetic gradient that assists free charge generation. Third, we identify a fast (<1 ns) recombination channel, whereby free electrons recombine with trapped holes on isolated TAPC molecules. This can harm the performance of dilute solar cells, unless the electrons are rapidly extracted in efficient devices.



Power conversion efficiencies (PCEs) of up to 18% in organic photovoltaics (OPVs) have renewed the interest in the field and opened further avenues toward large-scale commercialization.<sup>1–5</sup> Nevertheless, many fundamentals of photon-to-current conversion still lack a comprehensive understanding of the underlying mechanisms, mainly because of the energetic and morphological complexity of the photovoltaic active layers. In this respect, all-small-molecule thermally evaporated organic solar cells containing predominantly a fullerene acceptor (>90%) blended with a low amount of donor, so-called “dilute-donor organic solar cells”, not only show surprisingly high performance (over 8% PCE)<sup>6,7</sup> but also represent exceptional model systems, where the impact of morphology can largely be decoupled from other parameters under study. In particular, at low donor content, homogeneous dispersion is possible, ensuring that each donor molecule is surrounded by fullerenes, establishing a well-defined donor–acceptor interface.<sup>8,9</sup> Such dilute systems have been used to investigate the molecular parameters determining the energy of interfacial CT states,<sup>10,11</sup> the properties of such CT states,<sup>12–14</sup> the impact of CT-state energetics on charge recombination and open circuit voltage ( $V_{OC}$ ),<sup>8,14–16</sup> and the hole transport between isolated donor molecules lacking percolation pathways.<sup>17–21</sup>

Here, we comprehensively investigate the subnanosecond charge generation and recombination dynamics of dilute-donor model systems and compare them to the behavior of a molecularly intermixed BHJ. We select TAPC:C<sub>60</sub> blends (Figure S1), because they show similar interfacial CT-state

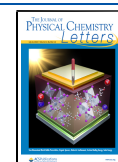
energy of 1.4–1.5 eV and negligible donor aggregation over a wide range of compositions (5–50% TAPC by weight),<sup>9,14,20</sup> good solar cell performance, and high  $V_{OC}$  at dilute donor concentrations.<sup>8</sup> The morphology of the 5% BHJ consists of large C<sub>60</sub> domains (with coherence lengths of ~65 Å according to our GIWAXS data, Figure S2) with TAPC molecules isolated and dispersed throughout the blend. The 50% BHJ is notably without large C<sub>60</sub> domains (~12 Å coherence length) and presents a highly intermixed donor:acceptor morphology (Figure 1A).<sup>20,22</sup> Thus, we can tune the C<sub>60</sub> domain size from the low-donor (5% TAPC) to the completely intermixed (50% TAPC) regime, while maintaining constant interfacial energetics. Relevant to both dilute and standard solar cell systems, we gain valuable insights into the effect of excitation energy on exciton dissociation and the local energetic landscape near the interface, and we identify different recombination mechanisms.

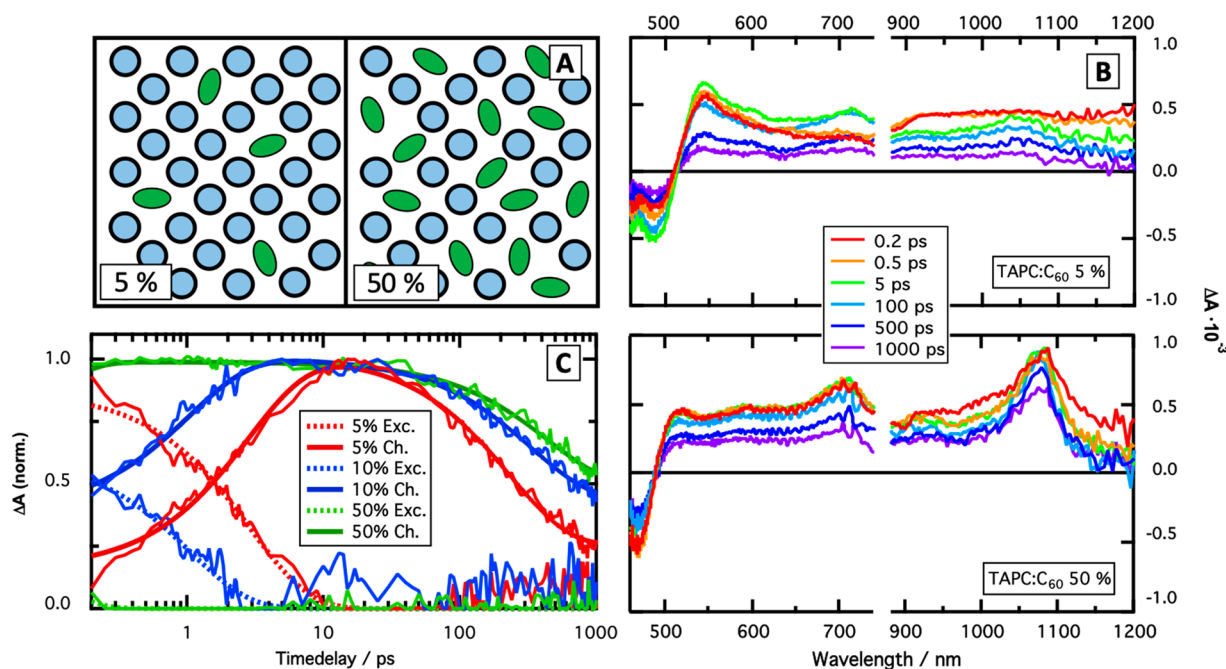
All transient absorption (TA) data were recorded with selective excitation of the C<sub>60</sub> acceptor (which has a distinct absorption from TAPC) and at a low excitation density of <10<sup>18</sup> cm<sup>-3</sup>, so that many-body carrier interactions can be

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**Figure 1.** (A) 2D representation of the expected morphology inside the bulk-heterojunctions, with C<sub>60</sub> represented as blue circles and TAPC as green ellipsoids in 5% and 50% TAPC:C<sub>60</sub> blends (by weight). (B) Transient absorption (TA) spectra of TAPC:C<sub>60</sub> blends with a weight ratio of 5% and 50% at selected time delays (0.2 ps, 0.5 ps, 5 ps, 100 ps, 500 ps, and 1 ns) at 610 nm pump excitation. The MCR-ALS decomposition into the dynamics of Frenkel exciton and charge signatures is shown in (C) for 5% (red), 10% (blue), and 50% (green) blends, with a kinetic model analysis of both, excitons (dashed lines) and charges (solid lines).

neglected on the investigated time scale, as evidenced by the fluence-independent dynamics (Figure S3). We have previously shown for neat C<sub>60</sub> films that excitation at 610 nm yields Frenkel excitons localized on a single C<sub>60</sub> molecule, while excitation at 450 nm yields inter-C<sub>60</sub> CT excitons delocalized over several fullerenes (not to be confused with interfacial CT states in donor:acceptor blends).<sup>23</sup> Figure 1B shows the TA spectra of TAPC:C<sub>60</sub> blends containing 5% (top) and 50% (bottom) donor with 610 nm excitation. At early times (<1 ps), the features of the 5% TA spectrum are dominated by C<sub>60</sub> Frenkel exciton signatures at 920 and 450 nm, similar to neat C<sub>60</sub> films (Figure S4).<sup>23</sup> At later times (>5 ps), following diffusion-limited hole transfer (HT) from the C<sub>60</sub> Frenkel excitons to TAPC, we observe a rise of charge-induced signatures at ~700 nm for TAPC<sup>•+</sup> and ~1055 nm for C<sub>60</sub><sup>•-</sup> and of the oscillatory electro-absorption (EA) peaking at 485 and 545 nm, which is caused by a field-induced shift in the inter-C<sub>60</sub> CT transitions of large C<sub>60</sub> clusters (see discussion below). In the TA spectra of the 50% blend, we see prompt charge signatures, because unlike in dilute blends, the molecularly mixed morphology does not require exciton diffusion before HT to TAPC. The anion peak (~1070 nm) is notably sharper and more pronounced than in the 5% blend, because the anion is localized on isolated C<sub>60</sub> molecules,<sup>23,24</sup> while its red-shift is likely associated with a change in the environment.<sup>25–27</sup> In the 50% BHJ, the ground-state bleaching (GSB) dominates the negative band at 450 nm, with the EA having a smaller amplitude compared to the 5% blend, which we assign to the absence of large C<sub>60</sub> clusters (see less pronounced inter-C<sub>60</sub> CT absorption, Figure S5).

The dynamics of excitons and charges, obtained from the decomposition of the TA spectra into the two corresponding spectral components using multivariate curve resolution with alternating least-squares (MCR-ALS),<sup>28–31</sup> are shown for 5%,

10%, and 50% blends in Figure 1C. These dynamics were subsequently analyzed with a kinetic model (Figure S6), which includes HT from the C<sub>60</sub> Frenkel excitons to TAPC in competition with their intrinsic decay to the ground state (fixed to 150 ps),<sup>23</sup> and the recombination of part of the charges within the <1 ns time window of the experiment (discussed at the end of the Letter). The time constant for HT follows the trend expected from the morphology and exciton diffusion distance, with HT times decreasing from 3 ps (5% blend) to 1 ps (10% blend) to <100 fs (50% blend), as the availability of TAPC molecules increases and the size of the C<sub>60</sub> clusters decreases (Table 1 and Figure 1A). Therefore, the fraction of charges generated by prompt HT within the 0.2 ps time resolution of our analysis increases from 20% to 97% when going from the 5% to the 50% blend.

**Table 1. Outcome of the Kinetic Modelling of the MCR-ALS Decomposition Dynamics from the TA Data for All Three TAPC:C<sub>60</sub> Blends (5%, 10%, and 50%)<sup>a</sup>**

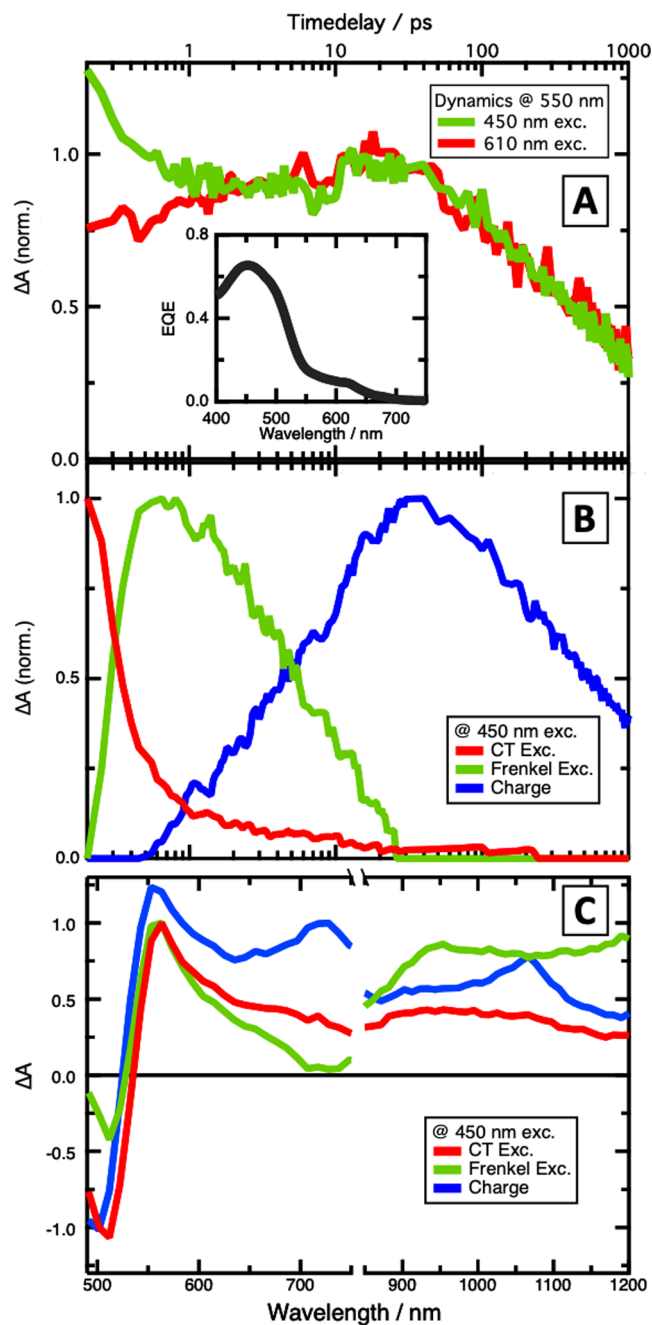
	5% blend	10% blend	50% blend
C <sub>init</sub>	20%	50%	97%
τ <sub>exciton</sub> (ps)	150 (2%)	150 (1%)	150 (0%)
τ <sub>HT</sub> (ps)	2.9 (98%)	1.1 (99%)	<0.1 (100%)
τ <sub>rec</sub> (ps)	280 (75%)	280 (53%)	280 (42%)
C <sub>long</sub>	25%	47%	58%

<sup>a</sup>Initial charge population at 0.2 ps (C<sub>init</sub>) expressed as a fraction of the total excitation density, intrinsic exciton lifetime (τ<sub>exciton</sub>) and fraction of excitons decaying to the ground state, hole-transfer time constant (τ<sub>HT</sub>) and fraction of excitons undergoing hole transfer, charge recombination time constant (τ<sub>rec</sub>) and fraction of charges undergoing recombination, and offset due to long-lived charges (C<sub>long</sub>) expressed as a fraction of the total charge population.

In neat  $C_{60}$  films, excitation at 450 nm yields delocalized inter- $C_{60}$  CT excitons, characterized by a pronounced EA signature peaking at 550 nm and relaxing to Frenkel excitons within 0.2 ps.<sup>23,32</sup> Inter- $C_{60}$  CT excitons can also be generated in the fullerene clusters of dilute-donor BHJs. To evaluate their impact on the HT mechanism to donor molecules, we have measured the TA spectra of the 5% TAPC: $C_{60}$  film excited at 450 nm, and we compare the dynamics probed at 550 nm (overlap of EA, exciton and charge signatures) to 610 nm excitation in Figure 2A. There is a notable decay in the signal with 450 nm excitation on the 1 ps time scale, after which, the rise corresponding to HT and subsequent decay due to charge recombination are the same at both excitation wavelengths. Figure 2B shows the MCR-ALS decomposition dynamics obtained from the TA data at 450 nm excitation. The corresponding component spectra (Figure 2C) are assigned to (i) inter- $C_{60}$  CT excitons characterized by a pronounced EA signal similar to that in neat  $C_{60}$  films (Figure S7), (ii) Frenkel excitons showing photoinduced absorption at 550 and 950 nm, and (iii) the charge-induced spectrum consisting of a shifted EA signal together with TAPC<sup>•+</sup> (~710 nm) and  $C_{60}^{\bullet-}$  (~1055 nm) absorption. There is a rapid decay (<1 ps) of the inter- $C_{60}$  CT excitons and concomitant rise of Frenkel excitons, which in turn convert to the charge component on a time scale similar to that with 610 nm excitation. The ultrafast relaxation is absent when Frenkel excitons are directly generated at 610 nm and in the 50% BHJ at both excitation wavelengths (Figure S8), because no  $C_{60}$  clusters (and thus no inter- $C_{60}$  CT excitons) are present in the intermixed blend.

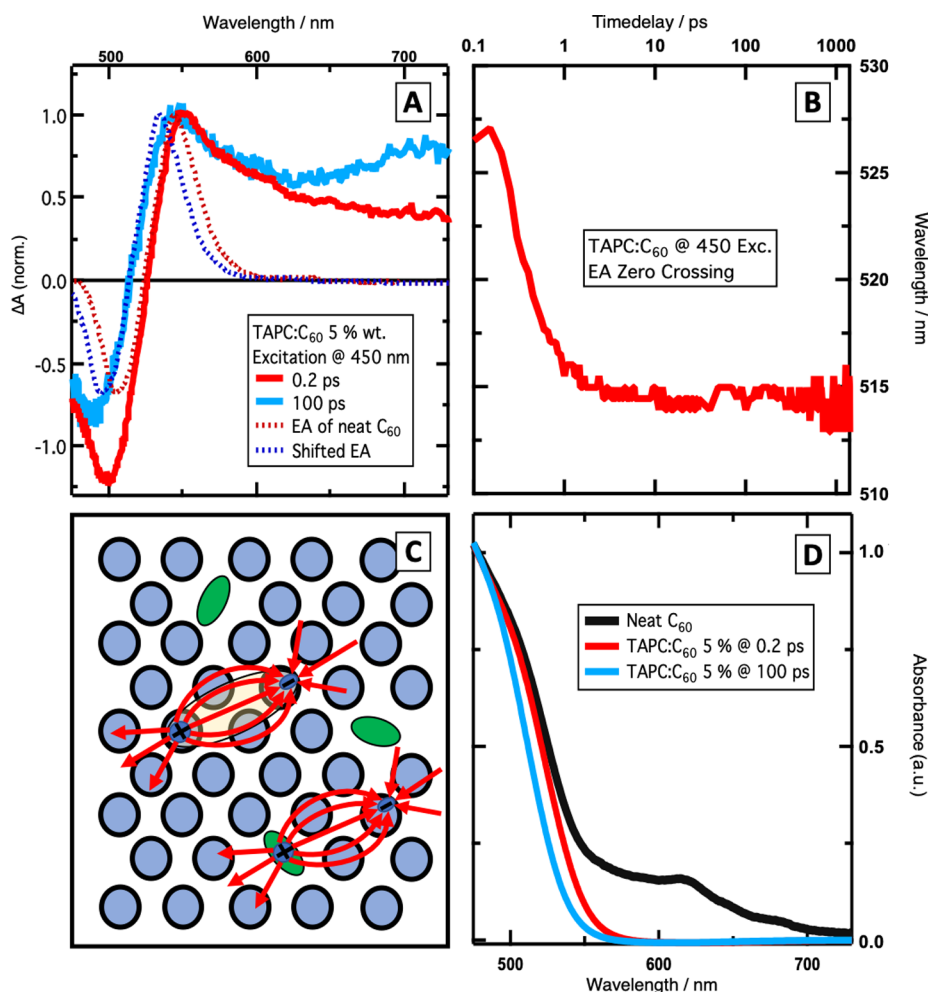
We conclude that most of the initially generated inter- $C_{60}$  CT excitons in  $C_{60}$  clusters of the dilute blend with 450 nm excitation first undergo ultrafast relaxation to Frenkel excitons before the latter diffuse to TAPC molecules and undergo HT. It has been suggested that direct charge generation via inter- $C_{60}$  CT excitons in neat fullerene domains contributes to photocurrent generation in organic solar cells,<sup>32,33</sup> but our results show that the inter- $C_{60}$  CT excitons do not significantly affect the charge generation mechanism, disproving that bulk-ionization and intermolecular exciton delocalization are relevant for the operation of  $C_{60}$ -based dilute-donor systems. The EQE spectrum (Figure 2A, inset) shows photocurrent generation from spectral regions of both inter- $C_{60}$  CT and Frenkel transitions. This is in contrast to neat  $C_{60}$  devices, where only inter- $C_{60}$  CT excitons yield photocurrent.<sup>23</sup> The entire Frenkel and CT spectral range of the fullerene absorption can therefore be exploited to generate charges in dilute-donor BHJs.

The EA signatures observed in our systems are a result of a field-induced shift in the ground-state absorption of inter- $C_{60}$  CT transitions in the 400–500 nm region. Upon 450 nm excitation of the 5% TAPC: $C_{60}$  blend, two main sources of electric field can be identified, which both provoke a photoinduced EA response in neighboring  $C_{60}$  clusters: first, the short-lived inter- $C_{60}$  CT excitons, and second, the charges formed between the TAPC donor and  $C_{60}$  acceptor. In Figure 3A, we compare the TA spectra at an early time delay (0.2 ps), where we have predominantly inter- $C_{60}$  CT excitons, and at 100 ps, where the EA signal is generated by TAPC<sup>•+</sup>/ $C_{60}^{\bullet-}$  charges. At 0.2 ps, the oscillatory EA signature corresponds to the steady-state bulk EA signal recorded on a neat  $C_{60}$  device under reverse bias (red dotted line), while the EA is clearly blue-shifted at 100 ps (the manually shifted steady-state EA is shown as a dotted blue line to illustrate this). By taking the



**Figure 2.** (A) Dynamics of the TA spectra probed at 550 nm (EA peak overlapping with photoinduced absorption) of the 5% TAPC: $C_{60}$  blend excited at 450 nm (green line) and 610 nm (red line, see Figure 1B), normalized to the maximum of the dynamics with 610 nm excitation. The inset shows the EQE spectrum of the dilute 5% TAPC: $C_{60}$  blend. (B) MCR-ALS decomposition of the TA spectra of the 5% TAPC: $C_{60}$  blend excited at 450 nm, with the dynamics of inter- $C_{60}$  CT excitons in red, of Frenkel excitons in green, and of charges in blue. The spectra of those MCR-ALS components are shown in panel C with the same color coding.

zero-crossing of the TA spectra, we have time-resolved the gradual shift of the EA (Figure 3B), which occurs within a few picoseconds. EA signatures, and their corresponding spectral positions, have been previously used to probe the energetics of the local environment of charges.<sup>34–36</sup> Therefore, we interpret the shift in EA as a difference in the energetics of the  $C_{60}$  clusters. As the EA at early times is caused by inter- $C_{60}$  CT



**Figure 3.** (A) Normalized TA spectra of the 5% TAPC:C<sub>60</sub> blend excited at 450 nm, at 0.2 ps (solid red) and 100 ps (solid blue), together with the steady-state EA signature recorded in a neat C<sub>60</sub> device (dotted red line), which is also shown manually shifted to match the zero crossing point at 100 ps (dotted blue line). (B) Time evolution of the zero crossing point of the EA signal from the TA spectra. (C) Schematics of the electric fields responsible for the EA, as produced by inter-C<sub>60</sub> CT excitons in C<sub>60</sub> clusters and by charges generated by HT to TAPC molecules. (D) Calculated absorption spectra of C<sub>60</sub> clusters from double integration of the EA signal at different times (0.2 ps red, 100 ps blue), compared to the absorption spectrum of neat C<sub>60</sub> film (black).

excitons in bulk C<sub>60</sub> clusters, we assign the EA position to the local energy environment within these clusters. Then, the later time EA is caused by charges at the TAPC:C<sub>60</sub> interface (with the holes remaining on TAPC), so that the shifted EA position is assigned to a different local energy environment in C<sub>60</sub> clusters near the TAPC donors (Figure 3C).

By integrating both the early and late EA signals twice (because the EA in C<sub>60</sub> has a second derivative line-shape compared to the absorption),<sup>37–39</sup> we are able to reconstruct the absorption spectra of the C<sub>60</sub> clusters both in the bulk and close to the TAPC donor (Figure 3D). We thus selectively monitor the absorption of interfacial C<sub>60</sub> clusters, which is not possible with bulk techniques. The calculated absorption spectrum at early times fits well with the steady-state CT absorption of neat C<sub>60</sub>, because the EA originates from bulk C<sub>60</sub> clusters. At later times, the calculated absorption spectrum from C<sub>60</sub> clusters near a TAPC molecule is blue-shifted by 10 nm (or 4.5 meV). The energetic shift between C<sub>60</sub> clusters near and far from a TAPC donor is likely due to either the disruption of crystallinity in the clusters or to inter-C<sub>60</sub> interactions between C<sub>60</sub> and TAPC molecules.<sup>14,40,41</sup> Because C<sub>60</sub> molecules near TAPC are at higher energy than those in

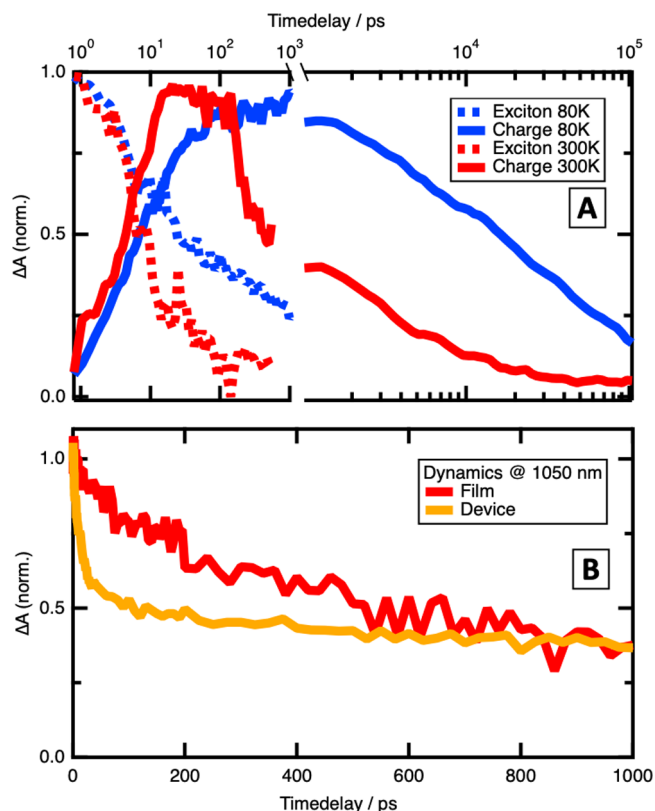
the bulk, an energetic driving force exists that aids electrons to separate from positively charged TAPC molecules after HT and might also hamper the re-encounter of free charges during bimolecular recombination.<sup>40,42</sup> The benefits of such an energetic gradient have been evoked earlier as an important factor promoting free charge generation in organic solar cells,<sup>43–46</sup> together with other parameters such as enhanced charge delocalization into the C<sub>60</sub> clusters,<sup>35,47,48</sup> high electron mobility,<sup>43</sup> or entropic effects.<sup>49</sup>

Given the presence of neat fullerene regions and the observed energy gradient, we expect that electrons in the dilute TAPC:C<sub>60</sub> blends efficiently dissociate from holes, allowing ultrafast separation into free charges.<sup>34,47,50–52</sup> This should prevent geminate charge recombination (gCR), a common loss mechanism in intimately mixed systems, where charges cannot escape their mutual attraction and recombine at the donor–acceptor interface.<sup>34,50,53</sup> Nevertheless, monomolecular (fluence-independent) charge recombination is seen in all films on the hundreds of picoseconds time scale (Figure 1C). Surprisingly, this is even more pronounced in the 5% than the 50% BHJ with, respectively, 75% and 42% of charges recombining within 1 ns (Table 1). We suggest that the

subnanosecond recombination mechanisms are different in the dilute and intermixed blends. While charges remain mostly bound in interfacial CT states and undergo gCR in the 50% BHJ, CT dissociation is much more efficient in the 5% blend, but the highly mobile free electrons can also readily find trapped holes and reform CT states from where they can undergo monomolecular trap-based recombination.<sup>54</sup> The overall recombination is in both cases rate-limited by CT decay to the ground state, which proceeds with a similar time constant of 280 ps (Table 1), because TAPC:C<sub>60</sub> CT states are at the same energy independently of the donor concentration.<sup>55</sup> This mechanism is consistent with previous work that has shown that interfacial CT states dissociate faster than they recombine in dilute TAPC:C<sub>60</sub> blends<sup>8</sup> and with a study modeling the high  $V_{OC}$  of ultradilute (<1% donor-content) devices in terms of hole trapping/detrapping at donor sites.<sup>21</sup> Trap-assisted recombination plays a smaller role in the 50% blend, because the electron mobility decreases (disruption of the C<sub>60</sub> crystallinity at higher TAPC concentration),<sup>7,56</sup> while the hole mobility increases (hole percolation pathways).<sup>18</sup>

In the dilute BHJs, holes move predominantly via long-range tunneling between isolated donor molecules,<sup>18,20</sup> so that their mobility is orders of magnitude lower than that of the electrons in the C<sub>60</sub> domains, as shown for both the steady-state and relevant <1 ns transient mobilities.<sup>7,18</sup> We can therefore indeed consider the holes to be trapped on isolated TAPC molecules during the investigated time window. To evaluate the effect of reducing the electron mobility in the dilute blends, we show the temperature-dependent TA dynamics at short (<1 ns) and long (<10  $\mu$ s) time scales for the 5% BHJ in Figure 4A. Supporting the trap-assisted recombination mechanism, when the electron motion is slowed from  $\sim 10^0$  cm<sup>2</sup> V<sup>-1</sup> s<sup>-1</sup> at 300 K to  $\sim 10^{-3}$  cm<sup>2</sup> V<sup>-1</sup> s<sup>-1</sup> at 80 K,<sup>57</sup> they encounter fewer trapped holes and the <1 ns recombination is absent. In addition, freezing of exciton diffusion and reduction of the intrinsic rates lead to overall slower dynamics at 80 K.

The lower offset representing long-lived charges in the dilute 5% blend compared to the 50% BHJ (25% versus 58%) shows that the trap-assisted mechanism leads to an even higher fraction of charge loss than gCR (Table 1). This trend contradicts the higher reported PCE and short-circuit current density (2.8%, 5.94 mA·cm<sup>-2</sup>) in the dilute compared to the intermixed system (0.3%, 1.45 mA·cm<sup>-2</sup>).<sup>7</sup> To resolve this discrepancy, we measured TA spectra on the 5% blend in a full device with a semitransparent back electrode (ITO/MoO<sub>x</sub> (2 nm)/5%-TAPC:C<sub>60</sub> (50 nm)/BPhen (6 nm)/Al (10 nm)) at  $V_{OC}$  (no external circuit). The device was excited at 450 nm to avoid strong scattering of the pump in the TA probe range. The notably faster decay of the C<sub>60</sub> anion peak at 1050 nm observed in the device compared to the thin film (Figure 4B) supports some electron extraction from the active layer into the Al electrode on the <1 ns time scale. Such fast electron extraction is consistent with previous TREFISH (time-resolved electric-field-induced second harmonic generation) measurements, where electrons were extracted from dilute systems within 20–1000 ps, while hole extraction occurred only after 200 ns.<sup>18</sup> Because electrons are extracted on a time scale relevant to trap-assisted recombination, we suggest that in dilute TAPC devices, the highly mobile electrons rapidly leave the active layer and are thus not able to recombine with trapped holes. We cannot unambiguously confirm slower decay of the hole population in the device, because a large EA signature (caused by additional fields in the device) dominates



**Figure 4.** (A) MCR-ALS decomposition dynamics of the exciton (dashed lines) and charge (solid lines) components of a 5% TAPC:C<sub>60</sub> thin film excited at 532 nm at 80 K (blue lines) and at 300 K (red lines). (B) TA dynamics probed at the C<sub>60</sub> anion peak ( $\sim 1050$  nm) for a 5% TAPC:C<sub>60</sub> film without contacts (red) and the corresponding device (orange), both excited at 450 nm.

the visible spectral range of the TA spectrum (Figure S9A). The slower decay of the EA compared to the film could nevertheless indicate that some charges live longer in the device (Figure S9B).

In OPV operating conditions, the faster electron than hole extraction results in a lower electron density in the active layer, suppressing trap-based recombination that we see by TA spectroscopy in the uncontacted films. This contributes to the higher PCE in dilute blends compared to intermixed morphologies, where charges are lost because of gCR even in device configuration. In general, the fast trap-based recombination can harm the performance of dilute solar cells, if charge extraction cannot effectively compete. For C<sub>60</sub>-based systems containing different dilute donors, this might contribute to the observed strong field dependence, low fill factor, and poor PCE of systems with low-lying interfacial CT states, where the intrinsic recombination rate is enhanced,<sup>8</sup> increasing the recombination probability when a free electron encounters a trapped hole.

In conclusion, we have investigated vapor-deposited organic solar cells based on TAPC:C<sub>60</sub> blends with low (5% and 10%) and high (50%) donor concentration, creating dilute and molecularly mixed morphologies, respectively. In agreement with previous work on solution-processed solar cells, we find that large C<sub>60</sub> domains in the dilute blends lead to exciton diffusion-limited hole transfer and assist the generation of free electrons. In addition, we directly visualize, via a gradual shift of the electro-absorption, an energetic gradient driving

electrons away from the TAPC site into the C<sub>60</sub> bulk. We show that charge-transfer excitons within C<sub>60</sub> clusters (and any related intermolecular delocalization and autoionization) do not play a key role in the hole-transfer process, because they undergo rapid localization to Frenkel excitons before dissociating. The entire Frenkel and charge-transfer range of the fullerene absorption can thus be exploited for charge generation. Finally, we identify a fast monomolecular trap-based recombination mechanism in thin films containing 5% TAPC, where free electrons recombine with holes that are trapped on isolated TAPC molecules. Dilute TAPC:C<sub>60</sub> devices nevertheless have good solar cell efficiency,<sup>8</sup> because this recombination is suppressed when electrons are rapidly extracted. In contrast, hole transfer in the highly intermixed 50% blend leads to bound electron–hole pairs that geminately recombine, causing poor device performance. Overall, dilute morphologies present an opportunity to promote free charge generation in organic solar cells compared to intermixed blends, but the fast trap-based recombination must be overcome by rapid extraction.

## ■ ASSOCIATED CONTENT

### SI Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/acs.jpcllett.0c01495>.

Experimental details, kinetic modeling, and additional figures as mentioned in the main text (PDF)

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## Author Contributions

N.B. and M.R. conceived the project, which was led by N.B. Samples were prepared by I.R., A.J., and J.F.M.H., who also did the GIWAXS measurements. TA experiments were carried out by G.J.M., M.C., and N.B. (<1 ns time scale, room temperature) and by S.K. in the group of F.L. (long time scales, low temperature). EQE spectra were recorded by I.R. during a STEM visit to TU Dresden. G.J.M. and N.B. analyzed and interpreted the spectroscopic data and wrote the manuscript with input from all other authors.

## Notes

The authors declare no competing financial interest.

Data in Figures 1–4 is made publicly available (BORIS Repository, University of Bern, <https://doi.org/10.7892/boris.144885>).

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