A Close Look at Charge Generation in Polymer:Fullerene Blends with Microstructure Control

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Supporting Information

ABSTRACT: We reveal some of the key mechanisms during charge generation in polymer:fullerene blends exploiting our well-defined understanding of the microstructures obtained in pBTTT:PCBM systems via processing with fatty acid methyl ester additives. Based on ultrafast transient absorption, electro-absorption, and fluorescence up-conversion spectroscopy, we find that exciton diffusion through relatively phase-pure polymer or fullerene domains limits the rate of electron and hole transfer, while prompt charge separation occurs in regions where the polymer and fullerene are molecularly intermixed (such as the co-crystal phase where fullerenes intercalate between polymer chains in pBTTT:PCBM). We moreover confirm the importance of neat domains, which are essential to prevent geminate recombination of bound electron−hole pairs. Most interestingly, using an electro-absorption (Stark effect) signature, we directly visualize the migration of holes from intermixed to neat regions, which occurs on the subpicosecond time scale. This ultrafast transport is likely sustained by high local mobility (possibly along chains extending from the co-crystal phase to neat regions) and by an energy cascade driving the holes toward the neat domains.

1. INTRODUCTION

Organic photovoltaic (OPV) cells offer a cost-efficient way to convert solar energy to electricity with over 10% efficiency.1,2 The photoactive material of such devices commonly consists of a conjugated polymer electron donor blended with an electron-accepting fullerene derivative, yielding an interpenetrating network known as the bulk heterojunction (BHJ).3,4 The excitons generated by light absorption in such BHJs are dissociated via charge separation (CS) between the polymer and fullerene, and the charges are transported through segregated pathways of the BHJ to opposite electrodes of the device.

Early on, it has become clear that the precise arrangement of the donor and acceptor in the BHJ (from the molecular to the microscopic scale), which we will refer to as microstructure, has strong implications on solar cell efficiency.5 Numerous empirical strategies to enhance device performance by influencing the microstructure of BHJ thin films during or after their solution-processing have been explored (e.g., casting solvent optimization, use of additives, thermal/solvent annealing).6−12 It is, however, only with recent advances in structural characterization that the true complexity of the BHJ has been revealed.13,14 Not only can the polymer and fullerene arrange into either amorphous or crystalline neat domains of variable size (i.e., relatively phase-pure regions), but an additional, intimately mixed polymer−fullerene phase has been identified.15−20 This can play an important role in the photovoltaic processes, and indeed, the highest device performance in polymer:fullerene blends is typically obtained with a three-phase microstructure consisting of the neat domains as well as intermixed regions.19−22 The better understanding of the BHJ provides opportunities to establish clear structure−property relations that will enable precise control of the optoelectronic properties in OPV materials by targeting optimized microstructures.22−29

In an effort to comprehensively correlate the early charge generation events to BHJ structure, we used ultrafast absorption and emission spectroscopy to investigate blends of poly(2,5-bis(3-hexadecylthiophen-2-yl)thieno [3,2-b]thiophene...
(pBTTT, inset of Figure 1A) and [6,6]-phenyl C₆₀ butyric acid methyl ester (PCBM). Although pBTTT is mainly known for excellent performance in field effect transistors, this material is also a particularly suitable model system to study microstructural effects in solar cells. It is known that PCBM molecules intercalate between the side chains of ordered polymer domains, forming a co-crystalline phase and providing a structurally well-defined setting for our investigation. Moreover, we have recently shown that the co-crystal formation can be controlled by using fatty acid methyl esters as additives, expanding the range of phase morphologies accessible with the polymer:fullerene blend from a fully intermixed, to a partially intercalated, to a predominantly nonintercalated microstructure.

We exploit these well-defined microstructures to focus on two main questions. First, we investigate how CS by both electron and hole transfer depends on microstructure, and show how its rate can be limited by exciton diffusion through neat domains. Second, we discuss the role played by the BHJ structure in the generation of free (as opposed to bound) charges, using the early evolution of an electro-absorption signature (Stark effect) in the transient absorption (TA) data. Indeed, there has been much debate about the time scale (ultrafast or slow) and mechanism by which the electron−hole pairs generated across polymer:fullerene interfaces separate to a distance at which they can overcome their mutual Coulomb attraction (for example, by long-range CS, via hot states, assisted by delocalization, by diffusive dissociation, or mediated by high local mobility).

2. RESULTS AND DISCUSSION

2.1. Steady-State Absorption Spectra. The absorption spectrum of neat pBTTT shows a structureless band around 525 nm, while neat PCBM films absorb little in the visible range, but mainly below 400 nm (Figure 1A). In the 1:1 pBTTT:PCBM blend (by weight), processed by wire bar coating at 35 °C (see the Supporting Information for details), there is quasi-complete intercalation of fullerenes between the polymer side chains, yielding an intimately intermixed co-crystal phase, as schematically shown in Figure 2A.

![Figure 1. Steady-state absorption spectra of the investigated pBTTT, PCBM, and pBTTT:PCBM systems.](http://doc.rero.ch)

Figure 1. Steady-state absorption spectra of the investigated pBTTT, PCBM, and pBTTT:PCBM systems. (A) Neat films of pBTTT (molecular structure in inset) and PCBM. (B) pBTTT:PCBM blends in 1:1 and 1:4 ratio (by weight), wire bar coated at different temperatures. (C) 1:1 blends of pBTTT:PCBM with different amounts of processing additive Me 7 (structure shown in inset). (D) 1:1 blends of pBTTT:PCBM with different amounts of processing additive Me 12 (structure shown in inset) and Me 14. Vertical lines are the excitation wavelengths used for transient absorption spectroscopy.

Both the PCBM and the polymer signatures are present in the absorption spectrum of this blend (Figure 1B). While the fullerene displays a similar signature as in the neat system, the absorption of the polymer shows a pronounced structure due to a vibronic progression and is more red-shifted (maximum at 558 nm) compared to the band in neat pBTTT. This spectral difference has been previously reported, and was attributed to significant changes in the crystal structure between neat and intercalated pBTTT (including changes in backbone conformation, chain stacking, and thus electronic coupling).

Theoretical work for other conjugated polymers confirms the important implications of intra- and intermolecular coupling on the extent of vibronic contribution to the absorption spectrum. For the 1:1 pBTTT:PCBM blend (by weight), there is excess PCBM present, which forms relatively pure clusters around the intermixed regions, yielding a two-phase scenario (Figure 2B). As a consequence, the PCBM...
absorption is strongly enhanced, while the structured shape of the pBTNTT band confirms that the polymer is still predominantly present in the co-crystalline domains (Figure 1B).

Processing the 1:1 blend at room temperature (RT) changes the structural picture compared to the same system cast at 35 °C. The polymer exhibits in such films a broad absorption band around 540 nm and a shoulder at 605 nm, indicating incomplete fullerene intercalation (coexistence of neat pBTNTT and co-crystal regions, Figure 1B). A more reliable strategy to control the PCBM intercalation is to use asymmetrical processing additives, which direct the supra-molecular assembly of the two components in the blend. The structure of heptanoic acid methyl ester (Me 7) and the absorption spectra of the 1:1 pBTNTT:PCBM blend (by weight) processed with 1, 10, and 50 mol equiv of Me 7 per pBTNTT monomer unit are depicted in Figure 1C. For the three samples, the superposed absorption of the broad and structured pBTNTT features shows that the PCBM starts to phase separate from the polymer (partial fullerene intercalation). The relative weight of the broad 540 nm signature versus the 605 nm shoulder suggests that the phenomenon is slightly more pronounced for the lowest Me 7 concentration. The picture of partial intercalation is in agreement with our previous study, where a variety of tools (grazing-angle incidence wide-angle X-ray scattering, scanning transmission X-ray microscopy, optical microscopy, resonant soft X-ray scattering) confirmed the three-phase microstructure in the 1:10:1 pBTNTT:Me 7:PCBM system. The concomitant presence of a significant fraction of co-crystal phase with some (relatively) neat pBTNTT and PCBM regions is schematically shown in Figure 2C.

Our previous structural investigation also revealed that using additives with longer alkyl chains, such as dodecanoic acid methyl ester (Me 12, Figure 1D) or tetradecanoic acid methyl ester (Me 14) leads to further expulsion of PCBM from the co-crystal regions compared to using Me 7. A predominantly two-phase microstructure comprised of relatively phase-pure polymer and fullerene domains is obtained (Figure 2D). The absorption spectra of the 1:1 pBTNTT:PCBM blends processed with Me 12 and Me 14 show a pronounced structureless signature in the 540 nm region and only a weak shoulder at 605 nm, confirming the predominant presence of neat polymer domains (Figure 1D). Moreover, there is a surprising decrease of the PCBM band below 400 nm for the samples containing 10 mol equiv of Me 12 or Me 14, although the amount of fullerene has in principle not been reduced.

To verify the PCBM concentration in those blends, we redissolved the Me 12 (1:10:1) sample in chlorobenzene, and indeed recovered the fullerene absorption to the same level as in redissolved 1:1 and Me 7 blends (Figure S4, Supporting Information). We also excluded film inhomogeneity as the origin of the observed effect, by moving the sample and using a large beam. Neither did we notice an enhancement of the relative polymer absorption, which might have explained the reduced PCBM peak in the normalized spectra. A similar reduction of PCBM absorption has been noted for annealed blends of poly(3-hexylthiophene) (P3HT) with PCBM. The effect is possibly related to enhanced long-range ordering in the neat PCBM regions of the Me 12 and Me 14 samples (as opposed to short-range aggregation obtained with Me 7). The presence of large PCBM-rich domains in the Me 12 and Me 14 samples is supported by structural data (Figures S2 and S3, Supporting Information, and ref 24). When less Me 12 was used (1:1:1 blend in Figure 1D), the relative amplitude of the PCBM signature remained high, suggesting that the phenomenon causing the reduced amplitude (presumably long-range PCBM ordering) is limited, as in the case of the blends processed with Me 7.

2.2. Excited-State Dynamics of Neat pBTNTT Films. The femtosecond TA spectra of a neat pBTNTT film excited at 540 nm (<8 μJ/cm²) are shown in Figure 3A. The broad negative band around 530 nm is assigned to ground state bleaching (GSB) of the polymer. The singlet excited state (exciton) absorption (ESA) has a positive signature above 640 nm, characteristically peaking toward 1000 nm. Finally, the negative shoulder around 630 nm and the indent around 770 nm are due to stimulated emission (SE), which resembles the steady-state fluorescence spectrum. Inhomogeneity in the exciton population of conjugated polymers is typically caused by disorder, breaking the conjugation into chromophoric segments of different lengths and leading to multiphasic excited state behavior. It is therefore not surprising that the decay of the TA features for neat pBTNTT films is biphasic, with a fast component and a slower component in the TA dynamics, shown for selected probe wavelengths in Figure 3C. They were analyzed globally with time constants of 4.3 and 176 ps, yielding respectively the red and green amplitude spectra in Figure 3B (see the Supporting Information for details on the fitting procedure). The complex excited state behavior is confirmed by the strongly multiphasic fluorescence dynamics, measured by femtosecond up-conversion spectroscopy upon 500 nm excitation (Figure 4A). Time constants of 0.4, 4.9, 62,
and 600 ps were necessary to globally reproduce the dynamics at emission wavelengths between 700 and 800 nm.

It can be seen from the data displayed in Figure 4A that the amplitude of the fast decay components is enhanced at shorter emission wavelengths, indicating faster decay on the blue side of the fluorescence spectrum. In general, this is typical for any kind of relaxation leading to a dynamic red-shift of the emission. In agreement, the shape of the 4.3 ps amplitude spectrum from the TA data shows decay of a blue-shifted SE signature. This kind of early relaxation in conjugated polymers is usually caused by excitation energy transfer to lower-energy chromophores, and possibly by geometrical changes in the polymer backbone. There is, however, pronounced ground-state recovery for pBTTT on the 4.3 ps time scale (see GSB contribution to the amplitude spectrum). This suggests that the high-energy polymer segments do not only transfer their excitation energy to lower-energy chromophores, but that they are also lost, at least partially, to the ground state on the very fast time scale. On the other hand, the 176 ps component of the TA data corresponds essentially to the lifetime of relaxed low-energy pBTTT excitons with more red-shifted SE (Figure 3B). At long time delays, a plateau (offset) is observed in the TA dynamics (the corresponding amplitude spectrum is denoted as "long"). It is due to long-lived TA features with negligible SE contribution and flat absorption above 600 nm (mainly charges and/or the triplet state).

### 2.3. Charge Generation in pBTTT:PCBM Blends

#### 2.3.1. Fully Intercalated Samples

We discuss here the 1:1 and 1:4 pBTTT:PCBM blends processed at 35 °C (simply referred to as 1:1 and 1:4 samples in the following), which both have essentially complete fullerene intercalation between the polymer chains, with additional PCBM clusters for the 1:4 sample (as shown schematically in Figure 2A,B). The TA spectra in panels A and C of Figure 5 were obtained with excitation of mainly the polymer at 540 nm. Corresponding spectra with 390 nm excitation of mainly PCBM are depicted in Figure S5 (Supporting Information), and all the amplitude spectra are recapitulated in Figure S6 (Supporting Information).

Figure 4.
Femtosecond fluorescence dynamics obtained by the up-conversion technique. (A) Neat pBTTT film at various emission wavelengths following excitation at 500 nm. (B) Emission at 800 nm for neat and blend films (1:1 and 1:4, processed at 35 °C), following excitation at 500 nm. (C) Emission at 700 nm for the neat and blend films, following excitation at 400 or 500 nm. Solid lines are the best multiexponential fit from global analysis.

Figure 5.
TA data for 1:1 and 1:4 pBTTT:PCBM films (by weight) following excitation at 540 nm. (A) TA spectra at selected time delays for the fully intercalated 1:1 blend processed at 35 °C. The inset shows the first derivative of the steady-state absorption spectrum (black), the electro-absorption spectrum measured on a solar cell with an applied bias of 6 V (red), and the amplitude spectrum associated with the 2.4 ps time constant obtained by global analysis of the TA data (cyan); see Figure S7 in the Supporting Information for an enlarged version. (B) TA spectra of the partially intercalated 1:1 blend processed at room temperature (RT). The inset shows the amplitude spectra associated with the time constants obtained by multiexponential global analysis of the data. (C) TA spectra of the fully intercalated 1:4 blend processed at 35 °C. The inset shows the electro-absorption spectrum measured on a solar cell with an applied bias of 6 V (violet); see Figure S7 in the Supporting Information for an enlarged version. For panels A−C, thicker solid lines are smoothed and overlaid to the raw experimental data. (D) TA dynamics probed at 605 and 850 nm following excitation at 540 nm, for the two 1:1 blends and the 1:4 blend. Solid lines represent the best multiexponential fit.

blend, respectively (a convolution with the 100 fs instrument response function was used and it is likely that even faster quenching components are missed). The higher-energy emission at 700 nm (Figure 4C) also decays with 150/180 fs (1:1 blend) and 130/150 fs (1:4 blend), following excitation at 500/400 nm. With 400 nm excitation, there is a weak contribution of PCBM emission,\(^{52}\) which is quenched by hole transfer (HT) to pBTTT. Our previous TA study has revealed this process to be prompt in the 1:1 blend (\(~100\) fs), but to have a distribution of ultrafast to slow components (ranging from sub-ps to \(~500\) ps) in the 1:4 blend due to diffusion of PCBM excitons to a quenching site through the fullerene clusters (see amplitude spectra in Figure S6, Supporting Information).\(^{48}\) This causes the weak offset at long time delays in the emission dynamics of the 1:4 blend excited at 400 nm (Figure 4C).

For the fully intercalated 1:1 blend, it is known that most electron–hole pairs generated by CS recombine geminately to the ground state, most likely because they cannot overcome their mutual Coulomb attraction.\(^{20,22,24,28,62}\) This is consistent with the low solar cell efficiency of this system. Here, we directly observe the geminate charge recombination (gCR) as a significant decay of all TA features with a relatively short \(\sim 211\) ps time constant (Figure 5A, dynamics of the 605 nm GSB and 850 nm charge absorption in Figure 5D, amplitude spectra in Figure S6, Supporting Information).\(^{48}\) Only a small fraction of free charges is formed, leading to a weakly pronounced long-lived TA spectrum at our longest time delay of 1 ns. In the 1:4 blend processed with Me 7, which also results in partial fullerene intercalation (shown for 10 mol equiv and 540 nm excitation in Figure 2C), the TA spectra with 540 nm excitation (Figure 5B) are different from the fully intercalated 1:1 sample. In particular, the amplitude of the long-lived TA features is significantly enhanced, pointing to a microstructure that favors generation of free charges. The dynamics in Figure 5D confirm the reduction of gCR (although still more charges recombine than in the 1:4 blend). In agreement with the similarity of the steady-state absorption, the TA behavior of the 1:1 (RT) sample (Figure S5B) is comparable to the one of the 1:1 blend processed with Me 7, which also results in partial fullerene intercalation (shown for 10 mol equiv and 540 nm excitation in Figure 6A). For convenience, we will simply call the latter the Me 7 sample. As with the 1:1 (RT) sample, processing of the 1:1 blend with Me 7 reduces the extent of gCR (see charge dynamics at 850 nm in Figure 7C). The partial phase separation of the polymer and fullerene due to the addition of Me 7 has also previously been correlated to enhanced free charge yield (by nanosecond TA spectroscopy and time-resolved microwave conductivity) and to improved solar cell efficiency compared to fully intercalated systems.\(^{24}\)

For both partially intercalated samples (RT and Me 7), the GSB contains an unstructured contribution in the 530 nm region, which we attribute to the presence of neat pBTTT domains and co-crystalline regions (Figures S5B and 6A). Since neat pBTTT domains and co-crystalline regions are excited at 540 nm, we expect prompt CS in the highly intermixed regions as well as multiphasic delayed CS for excitons diffusing (by various distances) through the neat regions toward PCBM.\(^{33–35}\) The characteristic ESA signature at 1000 nm in the early TA spectra (in addition to the flat absorption of promptly generated charges) confirms the delayed presence of pBTTT excitons in the neat domains. Their quenching leads to fast components in the TA dynamics,
However, given the ∼has been reported in other polymer:fullerene blends.34,63 indicate decrease of the GSB. Reduction of the GSB during CS the delayed exciton quenching. This is assigned based on the lines represent 390 nm excitation. The thicker lines are the best multiexponential fits from global analysis.

Figure 7. TA dynamics recorded for various blends shown in the legend at probe wavelengths of 605 (A, B), 850 (C), 630 (D), and 1000 nm (E). Solid lines represent 540 nm excitation, while dotted lines represent 390 nm excitation. The thicker lines are the best multiexponential fits from global analysis.

for example in the ESA at 1000 nm (Figure 7E, only slow decay of overlapping charge absorption is seen for the 1:1 blend). By global analysis, we find a subpicosecond time constant (0.6/0.3 ps for RT/Me 7) and a slower (9.5/6.8 ps) time constant for the delayed exciton quenching. This is assigned based on the decay of the negative SE around 730 nm and positive ESA above 870 nm in the corresponding amplitude spectra (insets of Figures 5B and 6A). We cannot exclude some slower exciton quenching masked by the evolution of the charge absorption. The amplitude spectra assigned to exciton quenching also indicate decrease of the GSB. Reduction of the GSB during CS has been reported in other polymer:fullerene blends.34,63

However, given the ∼4 ps exciton decay in neat pBTTT films (Figure 3), it is possible that excitons in the neat regions are not only dissociated by delayed CS, but are also partly lost to the ground state. Finally, we observe a slower decrease of the TA features with a 168 ps time constant for the 1:1 (RT) and Me 7 samples, which we attribute to gCR in the co-crystalline regions, given the similarity of the amplitude spectrum with the one obtained for gCR in the 1:1 and 1:4 blends (Figure S6, Supporting Information).

Let us now turn to the TA data with 390 nm excitation, where both the polymer and the PCBM are excited. TA spectra for the partially intercalated 1:1 (RT) and Me 7 samples are shown in Figure S5 in the Supporting Information and Figure 6E, respectively. In those blends, the PCBM is present both in the intercalated, co-crystalline phase, as well as in the relatively phase-pure fullerene clusters (as revealed by the presence of mobile electrons using time-resolved microwave conductivity). A complex overlap of prompt and delayed electron and hole transfer processes with recombination and spatial charge separation is therefore expected. The TA evolution is very similar for the 1:1 (RT) and Me 7 blends, but there are significant differences compared to the data obtained with 540 nm excitation. Most notably, there is an apparently reduced decay of the TA features for the 390 nm data (Figure S5, Supporting Information and Figure 6E). This is also obvious in the TA dynamics probed at 605 nm for the Me 7 sample (Figure 7A, green solid lines for 540 nm and dotted lines for 390 nm excitation). Since free charge yield in OPV blends is generally not increased with excess excitation energy, it is unlikely that gCR is reduced at 390 nm.44 Indeed, the 168 ps amplitude spectrum in the inset of Figure 6E shows that recombination is present with 390 nm excitation. A more likely interpretation is that delayed HT from PCBM clusters (as observed in the 1:4 blend, Figure S5 in the Supporting Information) leads to a rise of the polymer GSB and charge absorption, which partly counterbalances the decrease of the TA features due to recombination.

2.3.3. Predominantly Phase-Separated Samples. More phase-separated systems can be obtained when the 1:1 pBTTT:PCBM blends are processed with 10 mol equiv of Me 12 and Me 14, leading to relatively phase-pure domains of the polymer and fullerene (Figure 2D).24 The TA spectra of those samples (abbreviated as Me 12 and Me 14 in the following) are shown in Figure 6B,C for 540 nm excitation and Figure 6E,G for 390 nm excitation. The free charge yield and solar cell efficiency are less than for the three-phase microstructure in the Me 7 sample, but higher than in the fully intercalated 1:1 blend.24 This trend is clearly reflected by the TA dynamics probed at 850 nm (mainly charge absorption, Figure 7C). The most long-lived signal is observed for the efficient 1:4 blend, followed by samples processed with Me 7, then Me 12, and finally the fully intercalated 1:1 blend. Thus, it is clear that recombination processes on the subnanosecond time scale determine the performance of pBTTT:PCBM devices.

There is no significant difference in the TA data between the blends processed with Me 12 and Me 14 (blue and pink curves in Figure 7A). With 540 nm excitation of pBTTT, the early 0.2 ps TA spectrum is dominated by signatures of pBTTT excitons (negative SE at 730 nm and positive ESA at 1000 nm, Figure 6B,C), without significant contribution of charge absorption. This strong reduction of prompt CS, as well as the more unstructured shape of the GSB, confirm the predominance of neat pBTTT domains rather than highly intermixed, co-crystalline regions. According to the fluorescence dynamics for 700 and 800 nm emission, the excitons in Me 14 blends are quenched more rapidly than in neat pBTTT films (Figure 4B,C). Still, the quenching is quite slow and strongly multiphasic, with time constants of 290 fs, 3.4 ps, 25 ps, and 165 ps, confirming that exciton diffusion limits the CS rate. In
the TA spectra, the exciton quenching contributes to the 0.3 and 9.7 ps amplitude spectra (insets of panels B and C in Figure 6; their shape is similar to the one obtained for the Me 7 sample). There is also a dominant contribution of exciton decay to the 168 ps component (see similarity with the 176 ps amplitude spectrum in neat pBTTT film, Figure 3B). For the fully intercalated (1:1 and 1:4) and partially intercalated (1:1 (RT), Me 7) blends, the TA decay on this time scale is mainly caused by gCR of charge pairs in the co-crystal phase. For the more phase-separated Me 12 and Me 14 samples, the mechanism is different and results mainly from the decay of excitons in neat pBTTT domains to the ground state, which cannot reach a PCBM acceptor during their lifetime.

For the Me 12 and Me 14 samples, it is still predominantly the pBTTT which absorbs with excitation at 390 nm, since there is very little absorption of PCBM in this region (fullerene light harvesting is lost due to long-range ordering of PCBM, Figure 1D). This explains the negligible difference in the dynamics with 540 and 390 nm excitation (solid and dotted lines in Figure 7A). The TA spectra with 390 nm excitation also exhibit a strong contribution of polymer excitons, undergoing slow multiphasic quenching and decay (Figure 6F,G). Our structural picture is further confirmed when using lower quantities of Me 12 during processing (1:1:1 blend), which allows us to restore a three-phase microstructure with significant PCBM absorption at 390 nm. Exciton recombination losses are in this case reduced and the evolution of the TA spectra resembles the one of the 1:1 (RT) and Me 7 samples (Figure 6D,H).

2.4. Electro-absorption and Spatial Charge Separation. The photogenerated charges in polymer:fullerene blends create important electric fields in their vicinity, which can have strong effects on the optical transitions of neighboring chromophores. In general, an electric field (E) perturbs the absorption spectrum of a molecule by shifting the energy levels of the ground and/or excited state (Stark effect), by breaking the symmetry allowing otherwise forbidden transitions, or by ionizing the excited state. We focus here on the Stark effect, which occurs if there is a change of permanent dipole moment (∆p) and/or of polarizability (∆α) between the ground and excited states, leading to an energy shift of the transition. The electro-absorption (EA) is defined as the difference of the absorption spectrum in the presence (A(E(ν))) and absence (A(ν)) of the electric field. It can be expressed as a series of first, second, and higher order derivatives of A(ν).

\[
\text{EA} = A^E(ν) - A(ν) = \frac{\partial A(ν)}{\partial E} \Delta p - \frac{1}{2} \frac{\partial A(ν)}{\partial ν} \Delta α E^2 + \frac{1}{2} \frac{\partial^2 A(ν)}{\partial ν^2} (\Delta p E)^2 + \ldots
\]

The first term (linear in E) cancels in isotropic media, the second term (quadratic in E) shows that changes in polarization are related to the first derivative of the absorption spectrum, and the third term associates changes in the permanent dipole moment to the second derivative of A(ν).

In TA spectroscopy, the absorption difference (∆A) of the sample with and without excitation by the pump is measured, thus in the presence and absence of photogenerated charges in the case of the pBTTT:PCBM blends. If a Stark effect is caused by those charges, an EA contribution is seen in the TA data. In contrast to the case where a uniform electric field is externally applied across the bulk of the film using electrodes, the Stark effect in the TA data depends on the local radial electric fields around free charges and the local electric dipoles around electron–hole pairs. It can be observed even if the overall macroscopic field cancels due to a random orientation of the electron–hole pairs in the BHJ (in particular for a quadratic dependence on the local field magnitude). The EA signature in the TA data can be exploited to determine in which phase of the blend the charges are generated and how they spatially separate. Key parameters determining the amplitude of the observed EA signal include the electron–hole distance, the orientation of the electric dipoles with respect to the crystal structure, and the nature of the chromophores found in the vicinity of the charges (not in or in the co-crystal phase). Some examples of electric field scenarios encountered in a three-phase microstructure of pBTTT:PCBM are schematically illustrated in Figure 2C.

2.4.1. Fully Intercalated Samples. We have demonstrated that the electron transfer (ET) from photoexcited pBTTT to intercalated PCBM molecules is prompt for the 1:1 and 1:4 blends excited at 540 nm. Therefore, only the signature of charges (not of excitons) is present in the TA spectra of Figure 5A,C. In addition to the expected GSB below 620 nm and the flat absorption of positively charged pBTTT above 620 nm, an oscillatory EA signal resembling the first derivative of the absorption spectrum (inset of Figure 5A) superposes to the red side of the GSB and displays a characteristic positive peak around 630 nm. We have confirmed this assignment by directly measuring the EA spectra of the 1:1 and 1:4 films sandwiched between electrodes in solar cell devices, with an externally applied uniform electric field of the order of 6 × 10^5 V/cm (insets of panels A and C in Figure 5, experimental details in the Supporting Information). We note that the EA signature that is most visible in the TA spectra (600–650 nm region) results from transitions in pBTTT, while the weaker contribution of PCBM (450–550 nm) is masked by the GSB of the polymer. We will therefore limit the discussion to the EA signal induced by photogenerated charges in the polymer chains. The EA amplitude measured in the device at 620 nm varies quadratically with the externally applied bias (Figure S8B, Supporting Information). We are thus observing a quadratic Stark effect (the transition shifts with E^2). Since the EA spectrum of the 1:1 blend shows similarity to the first derivative of the absorption (Figure 5A and Figure S7 in the Supporting Information), the main origin of the Stark effect is a change in polarizability between the ground and excited state of pBTTT.

It is noteworthy that the EA signature observed in the TA data of the 1:1 blend (upon 390 nm or 540 nm excitation) is instantaneously present at the shortest time delays (Figure 5A and Figure S8A in the Supporting Information), although the charges generated by prompt CS in this highly intermixed, fully intercalated system must be in close proximity and are presumably significantly bound. Different behavior has been reported for other systems, where the EA signal was only associated with long-range (4–5 nm) separated charges, but absent in samples with low fullerene loading and strong electron–hole binding. We relate this to the significantly different microstructure of the pBTTT:PCBM blend, which forms a well-defined co-crystal phase, compared to the molecularly less ordered polymer and small molecule systems discussed in ref 38.

Indeed, we can explain our observations in the 1:1 blend using simple electrostatic considerations applied to the
particular geometry of the pBTTT:PCBM co-crystal phase (see the Supporting Information for details and Figure S9 for the published crystal structure). Since the local field generated by a charge decays with distance according to $1/\alpha^2$ (and $E^2$ decays even faster with $1/\alpha^2$), only the pBTTT chromophores located in closest proximity to a charge will experience a significant Stark effect. In the co-crystal phase, the initially generated dipole related to the electron–hole pair is perpendicular to the pBTTT backbones (Figure 2C). By inspection of the crystal structure shown in Figure S9, Supporting Information, the polymer segments closest to a charge (which will dominate the EA response) are the ones located on both sides of the hole on the same chain, and the ones on the chains π-stacked above and below the hole. The field generated by the hole across the lamella spacing of ∼3 nm is much weaker. Similarly, the effect of the field around the electron is small on the pBTTT chromophores, as it will mainly affect the close-by fullerene molecules. Electrostatic simulations show that the field felt by the relevant polymer segments next to the hole vanishes if the electron–hole distance approaches zero (see the Supporting Information). However, if we assume an initial charge separation distance of 1 nm (which is reasonable based on the size and arrangement of the pBTTT and PCBM molecules), the field at the relevant positions is already significant and explains the presence of the EA signature in the TA spectra of the 1:1 blend at early time delays. In fact, the polymer segments located at a distance of about 0.2–0.5 nm away from the hole in the co-crystal geometry experience an electric field very close to the one that would be created around a free hole.

Our previous analysis of the TA data for the intercalated 1:1 blend has revealed that the only evolution of the EA signature is a weak decrease with a 2.4 ps time constant. The corresponding amplitude spectrum indeed strongly resembles the EA signature (inset of Figure 5A and Figure S6, Supporting Information). In spite of this weak decay, the 630 nm EA peak is still clearly visible at the longest (1 ns) time delay. We tentatively ascribe the EA decay to some relaxation of the charges involving change in their delocalization, or to their migration within the co-crystal phase (the electrostatic simulations in the Supporting Information confirm that the associated electron–hole separation and rotation of the dipole with respect to the crystal frame could lead to a decrease of the EA). In the 1:1 blend, migration away from their initial generation site concerns only a small fraction of escaped charges, since most of them undergo gCR on the 200 ps time scale. In contrast, the presence of neat PCBM clusters in the 1:4 blend provides a driving force for spatial charge separation and significantly prevents recombination within the time window of our experiment.

Thereby, the electron transport within the co-crystalline regions occurs in the direction parallel to the polymer π-stacks, because it is hindered in the other two directions by the polymer backbones and pBTTT side chains (Figure S6, Supporting Information). One would expect a different evolution of the EA signature in the 1:4 sample, but it is surprisingly similar to the one of the 1:1 blend without neat fullerene regions. The EA appears in both cases instantaneously upon prompt CS in the co-crystal phase, then slightly decays within 2.4 ps, and remains significantly present for free charges at long time delays (Figure 5, and in the Supporting Information Figures S5 and S6). We can again explain this observation by considering the molecular geometry around the photogenerated charges (Figure 2C). For the initial electron–hole pair in the co-crystal phase (separated by 1 nm), the pBTTT segments most affected by the charges are close to the hole (<0.5 nm) and in the plane perpendicular to the dipole (similar as discussed above for the 1:1 blend). According to electrostatic considerations (see the Supporting Information), they experience an electric field comparable to the one around a free hole (i.e., the influence of the electron is negligible at this position). There is therefore not a large difference in the EA amplitude when the charges effectively separate to a distance of 5 nm thanks to the PCBM clusters (Figure 2C). A significantly stronger dependence of the EA on the electron–hole separation would occur if the closest neighbors to the hole in the co-crystal phase were along the axis of the initial charge dipole, but this is not the case for the co-crystal geometry. The Stark effect observed for intercalated pBTTT:PCBM samples is thus quite independent of whether the electrons stay in the co-crystalline regions or not, but it is dominated by the presence of (bound or free) holes on polymer chains within the co-crystal regions.

2.4.2. Partially Intercalated and Predominantly Phase-Separated Samples. For the partially intercalated 1:1 (RT) and Me 7 blends excited at 540 nm, gCR is reduced compared to the fully intercalated 1:1 blend, which we attribute to the presence of phase-pure domains in the former blends, similar to the 1:4 system. However, neat pBTTT regions are now present in addition to the PCBM clusters.

The TA spectra recorded at long time delays (1 ns) predominately represent the signature of long-lived free charges (Figures S5B and S6A). The GSB and flat absorption of positively charged pBTTT are obvious, but there is a striking absence of the EA signal peaking at 630 nm. The EA signal is weakly present in the 0.2 ps spectrum, but almost disappears within a few picoseconds. Since we have seen for the 1:4 blend that the EA amplitude is quite insensitive to the migration of electrons to PCBM clusters, we deduce that the fast decay of the EA in the partially intercalated samples is related to the hole migration from the co-crystal phase to the neat pBTTT domains. Following a similar reasoning based on electrostatic simulations as for the 1:4 blend, we show in the Supporting Information that increasing the electron–hole separation by itself should not have a strong effect on the field experienced by the close neighbors of the hole. The strong reduction of the EA in the partially intercalated samples is therefore rather related to the nature of the polymer segments surrounding the hole. Indeed, the electronic properties of pBTTT are very different when it is in the neat domains or co-crystal phase, as testified by the change in the absorption spectrum (Figure 1A,B). The less steep absorption edge in the broad spectrum of neat pBTTT leads to a smaller value of the first derivative and thus to weaker EA. Experimentally, the EA spectrum recorded for a device containing neat pBTTT (with externally applied field) confirms that it is less sharp and reduced compared to the intercalated 1:1 blend (Figure S8A, Supporting Information). Thus, the electric field generated by a hole in neat pBTTT domains will induce a weak EA in neighboring polymer segments, not visible in the TA spectra.

Further evidence that the prominent EA signature is specifically related to holes in co-crystalline regions is shown in Figure 8A–C (540 nm excitation). Here, the concentration of Me 7 was varied during processing of the 1:1 blend, allowing slight tuning of the extent of PCBM intercalation. The early oscillatory EA signature due to prompt CS is more pronounced in the 1:50:1 blend containing more co-crystal fraction, than in the less intercalated 1:1:1 blend (in addition to weak changes in
the GSB shape according to the steady-state absorption). Apart from this initial difference, the TA dynamics and overall evolution of the TA spectra is similar for the three samples (Figure 7B).

Although it has been previously established that neat domains in the BHJ favor the spatial separation of charge pairs generated in intermixed regions, a direct visualization of charge migration between different phases has to our knowledge not been reported. With the phase-dependent EA signature in pBTPTT, we have a unique tool in hand to directly monitor the generation site of charges and the migration of holes from co-crystalline to neat polymer regions. Important conclusions can be drawn for the partially intercalated and more phase-separated pBTPTT:PCBM blends:

1. The presence of the 630 nm EA peak at ultrafast times designates co-crystal regions as the prompt charge generation site in the blends containing a significant intermixed fraction (1:1 blends processed at RT and with 10 or 50 mol equiv of Me 7, excited at 540 nm). Prompt CS can also occur for excitons formed at the domain boundaries of neat phases (no diffusion is necessary and the hole is immediately present in the neat domain, Figure 2C), leading to an initial charge signature without a visible EA signal (less intercalated Me 7 (1:1:1) and Me 12 (1:1:1) samples, excited at 540 nm). Since there is in general no obvious rise of the EA during delayed CS in the partially intercalated samples as well as in the more phase-separated Me 12 and Me 14 samples (Figure 6B,C), this process also seems to occur at the interfaces between phase-pure domains.

2. Upon 390 nm excitation of all the partially intercalated samples (1:1 RT, Me 7) as well as the more phase separated Me 12 and Me 14 systems, there is a strong enhancement of the oscillatory EA signature in the early 0.2 ps spectra (Figure 6E–H and Figure S5B, Supporting Information). This suggests a selective excitation of PCBM and possibly pBTTT in the co-crystal phase at 390 nm. The effect is independent of the Me 7 concentration used during processing, confirming that promptly generated holes (with 390 nm excitation) are in all cases predominantly found in the highly intermixed, intercalated regions (Figure 8D–F). The signature of free charges at long time delays is the same for both excitation wavelengths (without EA signal).

3. Whenever charges are promptly generated in the co-crystal phase for the partially intercalated systems (with 540 and 390 nm excitation) and for the predominantly phase-separated blends (with 390 nm excitation), the holes migrate to neat pBTPTT regions on the ∼1 ps time scale, as evidenced by the fast decay of the EA signature. For 390 nm excitation, this is clearly seen in the dynamics of Figure 7D. The EA decay is also reproduced by the oscillatory shape of the 0.3 ps amplitude spectra (insets of Figure 6E–G), and might contribute to the slower 6.8 or 9.6 ps components, together with a rise of the GSB due to delayed HT. The EA decay is less obvious in the amplitude spectra with 540 nm excitation, because of less selective excitation of the co-crystal phase and mixing with the ET dynamics.

4. The results confirm that neat polymer domains in partially intercalated samples favor spatial separation of charge pairs generated in the intermixed co-crystal phase, contributing to reduced gCR, in the same way as PCBM clusters in the 1:4 blend. They can, however, lead to loss of short-lived pBTPTT excitons. From the ∼1 ps decay of the EA, we conclude that the holes can move immediately after their generation and do so very quickly. In agreement with recent Monte Carlo simulations, we suggest that this fast transport is sustained by high local mobility and by an energy cascade driving the holes to the neat regions. An energy cascade of 100–200 meV has been reported for the electron transport to the fullerene clusters, and can also be expected between the intermixed and neat pBTPTT regions, given the different electronic properties of the polymer in the two phases (see change in the absorption spectrum). Within the co-crystal phase, a hole can in principle migrate along the polymer backbones or along the π-stacking direction, but the former seems to be favored. We therefore hypothesize that the ultrafast hole migration occurs predominantly along the same polymer chains, which extend from the co-crystalline to neat pBTPTT domains (so-called “tie-molecules”, Figure 2C). By probing the environment of the charge, the Stark effect is therefore more useful to determine the location of the hole than the GSB, which probes the charged polymer chain itself.

5. For the Me 7 and 1:1 (RT) samples (three phase microstructure), the presence of the 630 nm EA signature in the 168 ps amplitude spectrum assigned to gCR suggests that this recombination is dominant for holes remaining in the intermixed co-crystal regions (insets of Figures 5B and 6A,E). The charges are likely to be trapped in the intermixed phase due to poor (through-chain) connectivity to neat pBTPTT regions and missing percolated paths to PCBM clusters. (5)

3. CONCLUSION

We have demonstrated a precise correlation between the early charge generation mechanism and the phase morphology of polymer:fullerene bulk heterojunction blends. Control of the charge separation was achieved by targeting well-defined microstructures through the use of fatty acid methyl esters processing additives. The rate of electron and hole transfer was determined by femtosecond absorption and emission spectroscopy, while an electro-absorption (Stark effect) signature allowed us to directly visualize ultrafast transport of holes from intercalated to neat region. The investigated samples
could be classified into four distinct categories according to their microstructure and charge separation mechanism:

1. **One-phase, fully intercalated blend** (1:1 pBTTT:PCBM blend processed at 35 °C)—both electron and hole transfer occur on the <100 fs time scale, since no exciton diffusion is necessary within the single co-crystal phase. However, a majority of the electron–hole pairs recombine gernonatly within 200 ps.

2. **Two-phase microstructure**—comprised of co-crystalline regions and PCBM clusters (1:4 pBTTT:PCBM blend processed at 35 °C): electron transfer is prompt, while hole transfer can be prompt or delayed depending on whether excitons are generated in the intercalated or neat PCBM regions. Geminamate charge recombination in the co-crystal phase is significantly reduced due to efficient migration of electrons toward fullerene clusters, favoring spatial separation of electron–hole pairs.

3. **Three-phase microstructure**—with co-crystalline regions, PCBM clusters, and neat pBTTT domains (1:1 pBTTT:PCBM blend processed at room temperature, with different amounts of Me 7, or with 1 mol equiv of Me 12): prompt charge separation occurs in the co-crystal phase and for excitons formed at the edge of neat domains, while exciton diffusion through PCBM or pBTTT regions limits the rate of charge separation (and leads to some loss of short-lived polymer excitons). Nevertheless, both neat PCBM and polymer domains contribute to the spatial separation of electron–hole pairs, reducing gernamate recombination in intercalated regions. The holes promptly generated in the co-crystal phase migrate to neat pBTTT regions on the <1 ps time scale, showing that they are free to move immediately after their formation. This ultrafast hole transport is sustained by high local mobility (possibly along polymer chains extending from co-crystal to neat regions) and by an energy cascade driving holes to the neat domains.

4. **Predominantly two-phase system**—comprised of relatively phase-separated regions of neat PCBM and pBTTT (1:1 pBTTT:PCBM blend processed with 10 mol equiv of Me 12 or Me 14): charge separation becomes slow and multiphasic due to exciton diffusion, and there is significant loss to the ground state of excitons that cannot reach a charge separation site during their lifetime. Moreover, long-range fullerene ordering limits light harvesting by PCBM at 390 nm, but remaining co-crystals can be selectively excited at this wavelength, followed by ultrafast transport of promptly generated holes to neat pBTTT regions.

Overall, the pBTTT:PCBM system has proven to be particularly suitable to answer many long-standing questions related to charge generation in polymer-fullerene blends. Not only because its microstructure can be precisely characterized and carefully manipulated, but also because the optoelectronic differences of the polymer found in neat or intercalated regions allow us to differentiate the electro-absorption according to the bulk heterojunction phase, giving us a unique tool to determine the location of the charges.

### ASSOCIATED CONTENT

**Supporting Information**

Experimental details, additional Figures as mentioned in the text, and electrostatic simulations.

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