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Kyoto University
Exciton Diffusion in Conjugated Polymers: From Fundamental Understanding to Improvement in Photovoltaic Conversion Efficiency

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ABSTRACT: Singlet exciton diffusion plays a central role in the photovoltaic conversion in organic photovoltaics (OPVs). Upon light absorption, singlet excitons are promptly generated in organic materials instead of charge carriers because the dielectric constant (εr) is small (∼3–4), which is in sharp contrast to inorganic and perovskite solar cells. In order to convert to charge carriers, excitons need to diffuse into an interface between electron donor and acceptor materials before deactivating to the ground state. Therefore, fundamental understanding of exciton diffusion dynamics is one of the most important issues to further improve OPVs. We highlight recent leading studies in this field and describe several approaches for efficient exciton harvesting at the interface in OPVs.

Singlet excitons in organic materials are Coulombically bound electron–hole pairs, and hence cannot generate a photocurrent. For photovoltaic applications, electron donor/acceptor heterojunctions are used to generate charge carriers, at which excitons can be dissociated owing to the energy offset in the lowest unoccupied molecular orbital (LUMO) between donor and acceptor materials that is enough to break the Coulomb attraction.1–10 Thus, excitons need to diffuse into the interface to convert to charge carriers before deactivating to the ground state. The exciton diffusion length L0 is a characteristic physical quantity, which is given by L0 = (Dr)1/2 where D is the diffusion coefficient and τ is the exciton lifetime. Since the lifetime of the singlet exciton in most conjugated polymer films is short, typically less than 1 ns, the diffusion lengths are limited to less than 20 nm, which is much shorter than the optical absorption pass length (∼100–200 nm). Consequently, only a limited part of excitons can diffuse to the interface in planar heterojunction (PHJ) solar cells. As such, the bulk heterojunction (BHJ) concept has been widely applied to organic photovoltaics (OPVs) in order to harvest many more excitons at the interface, in which excitons can easily arrive at the interface when the domain size of donor and acceptor materials is smaller than the diffusion length.11,12 Conversely, domains of donor and acceptor materials that are too small are detrimental to efficient charge collection because of severe charge recombination.13 We therefore should understand the exciton diffusion length to optimize the device morphology rationally.

Fundamental understanding of exciton diffusion dynamics in conjugated polymers have been addressed by many researchers. In one of the simplest cases, exciton diffusion can be considered to be a series of energy migration among identical chromophores. The energy migration takes place on the basis of either the Förster or Dexter mechanism.14,15 The Förster mechanism is a long-range resonant energy transfer mediated by dipole–dipole interaction between the donor and acceptor.

In this model, the transfer rate is dependent on the oscillator strength of both donor and acceptor. On the other hand, the Dexter mechanism is known as a short-range energy transfer based on electron exchange, which requires spatial overlap of wave functions of the donor and acceptor. Thus, in singlet exciton diffusion, the Förster mechanism is much more important because of the long-range interaction. On the other hand, in the triplet exciton diffusion, the Dexter energy transfer is important because of the spin-forbidden transition between the ground and triplet states. Because of the long-range interaction in the Förster mechanism, the diffusion coefficient of singlet excitons is usually larger than that of triplet excitons. The conventional Förster formalism has been successfully applied to predict the diffusion length of small molecules.16–18 On the other hand, because conjugated polymers are inherently inhomogeneous materials, diffusion dynamics is much more complicated in conjugated polymer films than in small molecules. In conjugated polymer films, exciton diffusion dynamics significantly depends on energetic, spatial, and orientational disorders as will be discussed later.

Because conjugated polymers are inherently inhomogeneous materials, diffusion dynamics is much more complicated in conjugated polymer films than in small molecules.

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To date, various spectroscopic techniques have been performed to observe the exciton diffusion dynamics, and those are basically categorized into two groups: (1) photoluminescence (PL) quenching based on exciton quenching molecules and (2) exciton self-quenching based on singlet–singlet exciton annihilation (SSA). Alternately, charge carrier techniques such as the photovoltaic response of solar cells and microwave conductivity measurements have also been performed to evaluate the diffusion length.\textsuperscript{15,19,20} In this Perspective, we highlight recent efforts for in-depth understanding of exciton diffusion dynamics by spectroscopic techniques. In particular, we focus on the exciton diffusion dynamics in conjugated polymer films because excellent studies have already been published on small molecules.\textsuperscript{15–18,21–24} We start with a brief introduction of two measuring techniques of the diffusion length $L_D$, namely, the PL quenching method and the SSA analysis. Then, we review recent findings on the exciton diffusion dynamics in conjugated polymer films. Finally, we give an outlook for further improvement in exciton harvesting efficiency at the interface in OPVs.

**PL Quenching Method.** One of the simplest methods for evaluating the $L_D$ is the steady-state or time-resolved PL measurements in the absence and presence of exciton quenchers because these techniques do not need the high excitation intensity required for SSA measurements. The PL quenching efficiency $\Phi_q$ is evaluated as $\Phi_q = 1 - I / I_0 = 1 - \tau / \tau_0$ where $I$ and $\tau$ ($I_0$ and $\tau_0$) are the PL intensity and lifetime in the presence (absence) of exciton quenchers, respectively. The steady-state PL measurement is the easiest way for evaluating the $\Phi_q$. However, this method is likely to suffer from relatively large experimental errors because the PL intensity is sensitively dependent on the optical geometry. On the other hand, the time-resolved PL measurement is independent of the optical geometry and, hence, exhibits a high reproducibility. However, prompt decay dynamics beyond temporal resolution cannot be detected. Thus, steady-state and time-resolved measurements should be performed complementary to confirm the consistency of the evaluated $\Phi_q$.

As shown in Figure 1a and b, two typical sample structures are employed in these measurements. One is the bilayer film of conjugated polymers and exciton quenchers (the surface PL quenching method, Figure 1a).\textsuperscript{25–33} The other is the polymer film mixed with a small amount of exciton quenchers (the bulk PL quenching method, Figure 1b).\textsuperscript{34–36}

In the surface PL quenching method, the PL quenching efficiency of conjugated polymers is measured as a function of the polymer thickness $L$ as shown in Figure 2. From the analysis of the thickness dependence of the PL quenching efficiency, the $L_D$ can be evaluated. Because it can be safely assumed that there is no gradient of exciton density in the direction parallel to the interface in the bilayer structures, the continuity equation for the exciton density is given by eq 1 as one-dimensional (1D) diffusion formula

$$\frac{\partial n(x, t)}{\partial t} = D \frac{\partial^2 n(x, t)}{\partial x^2} - \frac{n(x, t)}{\tau} + G(x)$$

(1)

where $n(x, t)$ is the exciton density at a position $x$ and time $t$, and $G(x)$ is the exciton generation rate at the position $x$. The first, second, and third terms of the right-hand side represent exciton diffusion, exciton deactivation via the radiative and nonradiative decays, and photon absorption with an absorption coefficient $\alpha$, respectively. In eq 1, bimolecular exciton deactivation processes such as singlet–singlet, singlet–triplet, and singlet–polaron annihilations are assumed to be absent, which is appropriate when the pump intensity is weak enough. At the quenching interface, it is assumed that all the excitons arriving at the interface are quenched by the acceptor layer with an infinite charge transfer rate. At the nonquenching film/air interface, it is assumed that excitons are reflected without any quenching. These boundary conditions are given by

$$n|_{\text{quench}} = 0$$

(2)

$$\frac{\partial n}{\partial x}|_{\text{nonquench}} = 0$$

(3)

for the quenching and nonquenching interfaces, respectively. Eq 1 can be solved under the boundary conditions of eqs 2 and 3. As a result, the quenching efficiency $\Phi_q$ is calculated as a

![Figure 1](image1.png)

**Figure 1.** Schematic illustrations of (a) surface PL quenching method, (b) bulk PL quenching method, and (c) SSA analysis based on transient absorption spectroscopy.

![Figure 2](image2.png)

**Figure 2.** Relative PL quenching efficiency in (a) NRS-PPV/C\textsubscript{60} and (b) NRS-PPV/poly(F2D) heterostructures for different polymer film thickness. Reprinted from ref 25. Copyright 2005 American Chemical Society.
function of polymer thickness $L$ as well as the diffusion length $L_D$ and the absorption coefficient $\alpha$ as follows\textsuperscript{25,26}

$$
\Phi_t(L, L_D, \alpha) = 1 - \frac{1}{2} \left[ \frac{\int_0^\infty \frac{1}{L_D} n(x, 0, L_D) \, dx}{\int_0^\infty \frac{1}{L_D} n_{eq}(x, 0, L_D) \, dx} \right] 
= \left[ \frac{\alpha L_0^2 + \alpha L_0 \tanh(L/L_D)}{\alpha L_0^2 (\cosh(L/L_D))} \right]^{-1}
$$

where $n$ and $n_{eq}$ are the exciton density with and without the quenching layer, respectively. Under the uniform excitation condition across optically thin films, eq 4 can be simplified as

$$
\Phi_t(L, L_D) = \frac{L_D}{L} \tanh \left( \frac{L}{L_D} \right)
$$

We note that a flat and smooth interface is highly required for accurate evaluation of the $L_D$ because the exciton diffusion and subsequent charge transfer occur only in the limited distance typically as short as ~10 and ~1 nm, respectively, from the interface. Fullerene and its soluble derivatives such as [6,6]-phenyl-C$_{61}$-butyric acid methyl ester (PCBM) are the most reliable exciton quenching acceptors for OPVs. Thus, fullerenes have been employed as the quenching layer in bilayer films for the surface PL quenching measurements. However, recent studies have shown that low-molecular-weight fullerenes are likely to diffuse into the polymer layers even at room temperature,\textsuperscript{27,28} resulting in collapse of the well-defined bilayer structure and overestimation of the diffusion length as shown in Figure 3.\textsuperscript{25} To overcome the interdiffusion of fullerenes into the polymer layer, various cross-linkable derivatives have been synthesized and used to fabricate well-defined layered structures.

As an alternative to the surface quenching in bilayer films, the bulk PL quenching method has also been employed to examine the exciton diffusion. In this method, a small amount of exciton quenchers such as fullerenes are dispersed homogeneously in polymer films, and the PL quenching efficiencies of conjugated polymers are measured as a function of quencher concentration as shown in Figure 3. The PL quenching efficiency is then analyzed by a Monte Carlo simulation or by the Stern–Volmer formalism eq 6

\begin{equation}
\frac{1}{\tau} = \frac{1}{\tau_0} + 4\pi DR[Q]
\end{equation}

where $R$ is the effective exciton quenching radius, and $[Q]$ is the quencher concentration. The limitation of this technique would arise from difficulty of dispersing quenchers into thin films homogeneously and the uncertainty of estimating the minute quencher concentration $[Q]$ accurately, both of which would be difficult if polymers or quenchers easily form aggregates in films. The same is true for the Monte Carlo simulation. 

**Singlet–Singlet Exciton Annihilation.** The exciton diffusion dynamics can also be discussed by analyzing exciton self-quenching dynamics due to SSA\textsuperscript{32,39}–\textsuperscript{41} In this method, exciton quenchers, which may disturb polymer morphology, are not necessary. Instead, high excitation intensity is required to induce SSA (Figure 1c), which may also induce other nonlinear phenomena. At higher excitation intensities, the exciton decay becomes more rapid at a shorter time stage but independent of the intensity at a longer time stage. The faster decay is dependent on the excitation intensity, suggesting higher order reactions most probably due to SSA. The slower decay that is independent of the intensity is attributable to intrinsic exciton lifetime due to the radiative and nonradiative deactivations of singlet excitons. The rate equation for the singlet exciton decay is given by

\begin{equation}
\frac{dN(t)}{dt} = -N(t) \frac{1}{\tau} - \frac{1}{2} \gamma(t) N(t)^2
\end{equation}

where $N(t)$ is the exciton density at a delay time $t$ after the laser excitation, and $\gamma(t)$ is the bimolecular decay rate coefficient for SSA. The factor 1/2 represents that only one exciton is left after SSA (S$_1 + $S$_1$ → S$_0 + $S$_0 + $S$_1 + $S$_1 + $phonon). Eq 7 is solved as follows

\begin{equation}
N(t) = \frac{N_0 \exp(-t/\tau)}{1 + \frac{1}{2} N_0 \int_0^t \gamma(t') \exp(-t'/\tau) dt'}
\end{equation}

Because SSA in conjugated polymer films is usually a diffusion limited process, the annihilation rate coefficient $\gamma(t)$ is a function of diffusion coefficient. In other words, diffusion parameters can be evaluated from the annihilation rate coefficient $\gamma(t)$, which can be directly extracted from experimental decay curve by introducing a new variable eq 9

\begin{equation}
Y(t) = \exp(-t/\tau)N(t)^{-1}
\end{equation}

By substituting eq 7 into eq 9, a linearized differential equation is obtained

\begin{equation}
\frac{dY(t)}{dt} = \frac{1}{2} \gamma(t) \exp(-t/\tau)
\end{equation}

Thus, the time dependence of the annihilation rate coefficient can be directly extracted from two observables: intrinsic exciton lifetime and exciton density.

As discussed previously, the diffusion-limited bimolecular reaction rates significantly depend on the dimensionality of the system.\textsuperscript{40–43} In the 3D diffusion, $\gamma(t)$ is given by eq 11

\begin{equation}
\gamma_{3D} = 8\pi DR \left( 1 + \frac{R}{\sqrt{2\pi D t}} \right)
\end{equation}

where $R$ is the effective interaction radius of singlet excitons. For a later time stage ($t \gg R^2/(2\pi D t)$), the annihilation rate
coefficient can be expressed as the time-independent formula

$$\gamma_{3D} = 8\pi DR.$$  \hspace{1cm} (12)

In the 2D diffusion, $\gamma(t)$ is given by eq 12

$$\gamma_{2D}(t) = \frac{8D}{\pi} \int_0^\infty \frac{\exp(-Du^2t)}{u[I_0^+(uR) + Y_0^+(uR)]} du$$  \hspace{1cm} (13)

where $I_0$ and $Y_0$ are zero order Bessel functions of the first and second kind, respectively. In the 1D diffusion, $\gamma(t)$ is given by eq 13

$$\gamma_{1D}(t) = 4\pi DR \frac{R}{\sqrt{2}\pi Dt}$$

In summary, the bimolecular rate coefficient becomes time-independent in the 3D system and $t^{-\alpha}$ ($0 < \alpha < 1/2$) dependent in the 2D system at larger $t$, and is consistently $t^{-1/2}$ dependent in the 1D system over the whole time domain (details are summarized in refs 40 and 41). Thus, we can discuss not only the diffusion length but also the dimensionality of the exciton diffusion dynamics on the basis of the time dependence of the annihilation rate coefficient.

**Exciton Diffusion Dynamics.** The exciton diffusion dynamics has been evaluated for a variety of conjugated polymers by the PL quenching methods. Among them, a prototypical conjugated polymer poly(p-phenylene vinylene) (PPV) and its derivatives have been most widely studied. The diffusion lengths have been reported to be $\sim 7$ nm.25,29,44 Table 1 summarizes the $L_D$ reported for various amorphous polymer films evaluated by the PL quenching methods.

<table>
<thead>
<tr>
<th>polymer</th>
<th>method (quencher)</th>
<th>$L_D$/nm</th>
<th>reference number</th>
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<tr>
<td>NRS-PPV</td>
<td>SQ (PF2D)</td>
<td>5 ± 1</td>
<td>25</td>
</tr>
<tr>
<td>NRS-PPV</td>
<td>SQ (PF2D)</td>
<td>6</td>
<td>26</td>
</tr>
<tr>
<td>MEH-PPV</td>
<td></td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>BEH-PPV</td>
<td></td>
<td>6.5</td>
<td></td>
</tr>
<tr>
<td>NRS-PPV</td>
<td>SQ (PF2D)</td>
<td>7</td>
<td>27</td>
</tr>
<tr>
<td>MDMO-PPV</td>
<td>SQ (TiO2)</td>
<td>6 ± 1</td>
<td>28</td>
</tr>
<tr>
<td>MDMO-PPV</td>
<td>SQ (PF2D)</td>
<td>4.5 (293 K)</td>
<td>29</td>
</tr>
<tr>
<td>PF1TBT</td>
<td>SQ (p-PCBVB)</td>
<td>11</td>
<td>33</td>
</tr>
<tr>
<td>PCPDTBT</td>
<td>BQ (PCBM)</td>
<td>10.6 ± 0.6</td>
<td>34</td>
</tr>
<tr>
<td>NRS-PPV</td>
<td>BQ (PCBM)</td>
<td>~ 3.5</td>
<td>35</td>
</tr>
<tr>
<td>MEH-PPV</td>
<td></td>
<td>~ 7</td>
<td></td>
</tr>
<tr>
<td>PCPDTBT</td>
<td></td>
<td>~ 6</td>
<td></td>
</tr>
<tr>
<td>FSBT</td>
<td></td>
<td>~ 8</td>
<td></td>
</tr>
<tr>
<td>TFB</td>
<td>BQ (various fullerene derivatives)</td>
<td>9.0 ± 2</td>
<td>36</td>
</tr>
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“SQ: surface PL quenching. BQ: bulk PL quenching.”

As mentioned above, inhomogeneity in conjugated polymers plays a central role in the exciton diffusion dynamics. Mikhnenko et al. have reported temperature dependence of the exciton diffusion in MDMO-PPV, for which they observed that both $L_D$ and $D$ decrease with decreasing temperature.29 They found that there are two regimes in the exciton diffusion at room temperature: initial temperature-independent migration, followed by thermally activated diffusion, the latter of which is switched off below $\sim 150$ K. Owing to disorder in conjugated polymer films, the density of states (DOS) is widely distributed in energy. Excitons, therefore, migrate toward sites of lower energy on a time scale of pico- to nanoseconds, which is called downhill energy relaxation as schematically shown in Figure 4.29,39,41,45,46 After reaching thermal equilibrium, excitons then migrate through thermally activated hopping. The initial downhill migration would be much faster than the later thermally activated hopping per one step owing to its exothermicity. On the other hand, the time scale of the downhill relaxation is much shorter than that of the thermally activated hopping regime. As such, the diffusion length at room temperature would be limited by the slow thermally activated hopping rather than the rapid downhill migration.

Markov et al. have studied the exciton diffusion anisotropy of the NRS-PPV polymer layer with a thickness of less than 10 nm by the time-resolved surface PL quenching.37 They found that, in such an ultrathin film, conjugated polymer main chains are mostly aligned in the plane of the quenching layer, and excitons diffuse preferentially in the direction perpendicular to the surface, suggesting that interchain exciton hopping is much faster than intrachain hopping. Similar conclusions have been reported by other research groups.47–49 Beljonne et al. assessed both inter- and intrachain exciton diffusion processes experimentally and theoretically in a polyindeno[3,2,1-$g$:$h$]fluorene with a perylene derivative attached to the chain ends (PEC-PIFTEH).47 From the time-resolved PL measurements in...
both solution and film, they found that PL of polyindeno-fluorene was quenched by the perylene derivative much faster in film than in solution, suggesting that interchain exciton hopping is faster than intrachain hopping. Quantum chemical calculations complement their observations that the interchain electronic couplings and the corresponding transfer rates are always larger than the corresponding intrachain ones, suggesting that close contact between cofacially aligned chromophores provide an efficient pathway for energy migration due to the stronger exciton coupling. It should be noted, however, that they also pointed out that the intrachain migration would be much faster if the chains were perfectly conjugated and excitations could move coherently along the chains.

As such, we can easily expect that the exciton diffusion dynamics is more complicated in crystalline polymers than in amorphous polymers. We should keep in mind that deeper understanding of exciton diffusion dynamics in crystalline polymers would be difficult by the PL quenching techniques because spatial and temporal distribution of exciton diffusivity is averaged in these techniques. For example, although there is good agreement in the $L_D$ in PPVs as reported previously, there is a significant discrepancy in the $L_D$ reported for regioregular poly(3-hexylthiophene) (RR-P3HT) crystalline films from 2.7 to 27 nm.\textsuperscript{30,32,35,39,41,50,51} It has been reported to be typically $<10$ nm on the basis of the PL quenching methods\textsuperscript{30,32,35,50,51} and $>10$ nm on the basis of the SSA analysis.\textsuperscript{39,41} This is probably because homogeneous exciton diffusion is typically assumed in the analytical diffusion models described above, which is likely not the case for RR-P3HT. Crystalline polymers like RR-P3HT generally consist of not only crystalline but also amorphous domains with different ratios depending on fabrication conditions. As a result, the diffusion length evaluated by the PL quenching would be the average of crystalline and amorphous domains because the conjugated polymer layer should have both domains. Furthermore, the time-dependence of SSA in RR-P3HT crystalline films has been still a controversial issue: both time-independent\textsuperscript{32} and time-dependent\textsuperscript{39} SSAs have been reported. In ref 32, the time-resolved PL measurements were performed with an excitation wavelength of 400 nm. The SSA dynamics was analyzed by using time-independent formula and was attributed to isotropic exciton diffusion. On the other hand, the $t^{-1/2}$ dependence of the annihilation rate coefficient has been reported in ref 39 by the time-resolved PL measurements with an excitation wavelength of 532 nm. As is discussed in the literature, the $t^{-1/2}$ dependence is attributed to downhill relaxation in the DoS in P3HT films.

One reason for the discrepant statements in previous reports is probably because the inherent exciton dynamics in crystalline domains would be masked by exciton dynamics in disordered amorphous domains.

One reason for the discrepant statements in previous reports is probably because the inherent exciton dynamics in crystalline domains would be masked by exciton dynamics in disordered amorphous domains. Recently, the exciton diffusion dynamics in RR-P3HT crystalline domains has been carefully studied by analyzing SSA on the basis of transient absorption measurements.\textsuperscript{41} The crystalline domains were selectively excited at an absorption band-edge of RR-P3HT at 620 nm where the absorption is safely ascribed to crystalline domains,\textsuperscript{52–54} which is in sharp contrast to previous studies. Upon selective excitation of crystalline P3HT at an absorption edge of 620 nm, no peak shift of the singlet exciton absorption band was observed, suggesting singlet exciton dynamics in relatively homogeneous P3HT crystalline domains without downhill relaxation in the DoS. This finding is in a sharp contrast to the exciton dynamics upon the selective excitation of amorphous domains at 400 nm where the downhill relaxation was observed.

Even under such crystalline selective excitation conditions, the annihilation rate coefficient was still dependent on time: $γ(t) \propto t^{-1/2}$ as shown in Figure 5. The $t^{-1/2}$ dependence is not ascribed to the downhill relaxation in the DoS because no spectral shift is observed by the laser excitation at the absorption edge of crystalline P3HT, but rather it can be ascribed to inherent exciton dynamics in P3HT crystalline domains.

As shown in Figure 5, the time dependence of the extracted annihilation rate coefficient is best fitted with the 1D exciton diffusion model over a wide temporal range. In contrast, there is a considerable discrepancy both in the 2D and 3D exciton diffusion models: they deviate from the $t^{-1/2}$ dependence in a longer time region. Therefore, the $t^{-1/2}$ dependence is attributed to the 1D exciton diffusion. This is probably because RR-P3HT self-organizes 1D fibrils consisting of π-stacking lamellae,\textsuperscript{45–57} and consequently the interchain exciton coupling is larger than the intrachain coupling as is predicted theoretically.\textsuperscript{58} As summarized in Table 2, $D$ and $L_D$ increase with increasing crystallinity.\textsuperscript{10} The diffusion length $L_D$ in the highly crystalline RR-P3HT film is as long as 20 nm, which is about four times longer than that in the amorphous regiorandom P3HT (RRa-P3HT) film. This strong crystallinity dependence of the $L_D$ would be the origin of the large discrepancy in the $L_D$ reported for RR-P3HT previously. These experimental results agree very well with recent calculations.\textsuperscript{59–63} From the dependence of Stokes shift on the number of chromophores in the H-
aggregate model, Spano et al. estimated the diffusion length to be 15 nm for a P3HT film. Köse et al. performed kinetic Monte Carlo simulation with a combination of time-dependent density functional theory (TDDFT) and molecular dynamics (MD) calculations and estimated the \( L_D \) in crystalline and amorphous P3HT domains to be \( \sim 20 \) and 5.7 nm, respectively.\(^6\)\(^4\)\(^6\) We therefore emphasize that ultrafast transient spectroscopy by the selective excitation is of particular importance for studying exciton diffusion dynamics in crystalline domains.

**Relevance to OPVs and Outlook.** In amorphous or less crystalline polymers blended with PCBM such as RRa-P3HT and poly[(4,4-bis(2-ethylhexyl)-4H-cyclopenta[2,1-b:3,4-b’]-dithiophene)-2,6-diyl-alt-(2,1,3-benzothiadiazole)-4,7-diyl] (PCPDTB), singlet excitons rapidly convert into polarons within a picosecond after the light absorption, indicating that the polymer and PCBM are mixed well with each other. In other words, the exciton harvesting efficiency is almost 100% for amorphous polymer blends.\(^6\)\(^3\)\(^6\)\(^4\) Rather, such amorphous polymer solar cells suffer from the lower fill factor (FF) for the thicker active layer because of severe nongeminate charge recombination.\(^6\)\(^4\)\(^6\)\(^6\) As a result, the power conversion efficiency (PCE) is typically optimized with optically thin (\( \sim \)100 nm) films. On the other hand, several highly crystalline polymers such as RR-P3HT have shown high fill factors with thick (>200 nm) active layers,\(^6\)\(^6\)\(^6\)\(^7\)\(^0\) suggesting that highly crystalline polymers have a potential advantage for high-performance OPVs. Although the exciton harvesting efficiency is as high as \( \sim 85\% - 90\% \), this is one of the largest bottlenecks in such highly crystalline polymer solar cells.\(^6\)\(^3\)\(^6\)\(^4\)\(^6\)\(^4\)\(^7\)\(^1\) In other words, more than 10% excitons are lost because of relatively large crystalline domains in the blend film. More serious cases have been reported for highly crystalline polymer solar cells.\(^7\)\(^2\)\(^7\)\(^4\)\(^9\) For example, as shown in Figure 6, more than half of the polymer excitons are lost in a highly crystalline diketopyrrolopyrrole (DPP)-based polymer blended with [6,6]-phenyl-C\(_{61}\)butyric acid methyl ester (PC\(_{71}\)BM).\(^7\)\(^4\)\(^9\) This is due to a large domain size and a short exciton diffusion length of DPP-based polymer. In summary, highly crystalline polymer solar cells have the potential to achieve a good balance between high FF and the optically thick active layer to absorb the solar light thoroughly, but they are likely to suffer from relatively low exciton harvesting efficiency. Therefore, the key challenging issue is to achieve a high exciton harvesting efficiency in highly crystalline polymer solar cells, which are the most likely candidates for further improvement in the PCE toward 15%.

Exciton harvesting efficiency at the interface \( \eta_{\text{ED}} \) is roughly given by

\[
\eta_{\text{ED}} = 1 - \frac{\tau}{\tau_0} = 1 - \frac{L^2}{L_D^2}
\]

where \( \tau \) and \( \tau_0 \) are exciton lifetime of the blend and neat polymer films, respectively, and \( L \) is the exciton travel distance in the duration \( \tau \). In other words, \( L \) corresponds to half the domain size. Decreasing \( L \) would result in higher \( \eta_{\text{ED}} \) but also would promote charge recombination as mentioned above. In order to harvest all the excitons without charge recombination loss, therefore, the exciton diffusion length should be lengthened. According to the rough estimation, an \( L_D \) of \( \sim 50 \) nm would be necessary to harvest almost all the excitons with a domain size of 2L \( \sim 20 \) nm. To the best of our knowledge, such long diffusion lengths have never been reported for conjugated polymers, but there are many reports for small molecule crystals.\(^7\)\(^2\)\(^7\)\(^4\)\(^9\)\(^4\)\(^0\)\(^4\)\(^7\)\(^5\)\(^7\)\(^7\)\(^7\) For example, diffusion lengths of \( \sim 100 \) nm have been reported for anthracene single crystals, suggesting that there is still room to lengthen the \( L_D \) of conjugated polymers. The longer diffusion lengths in molecular crystals are mainly attributed to the higher structural order and smaller trap density of the crystal. Recent theoretical studies have shown that a coherent length of the RR-P3HT exciton along \( \pi \)-stacks is estimated to be only \( \sim 2 \) or 3 stacks,\(^5\)\(^9\)\(^7\) suggesting there are significant disorders even in RR-P3HT crystalline domains. For further improvements in the diffusion length, therefore, it

### Table 2. Diffusion Parameters of Singlet Excitons in P3HT Films with Different Crystallinity

<table>
<thead>
<tr>
<th>samples(^a)</th>
<th>( D/10^{-5} \text{ cm}^2 \text{ s}^{-1} )</th>
<th>( L_D/\text{nm} )</th>
<th>dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR-P3HT-H</td>
<td>7.9</td>
<td>20</td>
<td>1D</td>
</tr>
<tr>
<td>RR-P3HT-L</td>
<td>3.3</td>
<td>14</td>
<td>1D</td>
</tr>
<tr>
<td>RRa-P3HT</td>
<td>0.46</td>
<td>4.8</td>
<td>3D</td>
</tr>
</tbody>
</table>

\(^a\)RR-P3HT-H: high-crystallinity P3HT. RR-P3HT-L: low-crystallinity P3HT.
would be of utmost importance to increase crystalline order. In practical cases, however, we cannot always obtain higher crystallinity in OPVs without any changes in other parameters such as domain size. Herein, we therefore describe two alternative methodologies to improve exciton harvesting efficiency.

Exciton Harvesting through Förster Energy Transfer. Förster energy transfer between different materials would enhance the exciton diffusion because the energy transfer distance is typically longer than the energy migration distance per one step. Assuming point-dipoles, the rate coefficient of Förster energy transfer $k_F$ between two chromophores is proportional to $1/r^6$ as

$$k_F(r) = \frac{1}{\pi} \left( \frac{R_0}{r} \right)^6$$

(15)

where $r$ is donor–acceptor separation distance and $R_0$ is the Förster radius. On the other hand, because the exciton in the donor can be transferred to any one of the acceptor chromophores, the total rate of Förster energy transfer is a sum over all possible transfer events. The rate from one donor to a 2D sheet is proportional to $1/r^4$ and to a 3D slab to $1/r^3$ as shown in Figure 7,70–82 indicating that energy transfer to aggregates is much more efficient than to isolated chromophore.

We herein describe how effective the Förster energy transfer is in improving exciton harvesting efficiency. Eq 16 is a modified continuity equation of eq 1, which includes an additional term corresponding to exciton harvesting to the interface by Förster energy transfer with a rate coefficient $k_F$

$$\frac{\partial n(x, t)}{\partial t} = D \frac{\partial^2 n(x, t)}{\partial x^2} - \frac{n(x, t)}{\tau} - k_F(x)n(x, t)
+ G(x)$$

(16)

where point-to-slab (3D) model is applied with an acceptor chromophore density $C_A$. Solving eq 16 numerically under the same boundary conditions as eqs 2 and 3, the thickness dependence of exciton quenching efficiency is calculated as shown in Figure 8. In this simulation, the intrinsic diffusion length of the donor material and acceptor chromophore density is fixed to 7 nm and 1.4 nm$^{-3}$ respectively. Apparent improvement in the quenching efficiency is observed with a Förster radius $R_0$ of >3 nm. When $R_0$ is 5 nm (red), the quenching efficiency is almost unity at $L = 10$ nm, and still ∼90% at $L = 20$ nm.

For further improvements in the diffusion length, therefore, it would be of utmost importance to increase crystalline order.
McGehee et al. performed a demonstrative experiment in which they used a highly efficient red emitting polymer DOW Red as the energy donor and a highly absorptive low-bandgap polymer PTPTB as the energy acceptor. They estimated an intrinsic diffusion length of DOW Red to be 3 nm from PL quenching measurements of DOW Red on TiO2 and an effective diffusion length of 27 nm in DOW Red/PTPTB bilayer films with a Förster radius \( R_0 \) of 3.7 nm.

This concept has been applied to bulk heterojunction OPVs by incorporating silicon phthalocyanine derivatives (SiPcs) into RR-P3HT/PCBM blends. The third component dyes are likely to segregate at the interface as shown in Figure 9a.

**Figure 9.** Schematic phase-separated morphology of P3HT/PCBM/SiPc ternary blend film. The third component dyes (red circle) are likely to segregate at the interface. In the absence of the dye (i), only excitons generated at nearby sites can reach the interface because the domain size is large. In the presence of the dye (ii), even excitons generated far away can reach the interface through energy transfer to the dye, followed by charge transfer to PCBM.

Because of the following two driving forces: (1) crystallization/aggregation of P3HT and PCBM and (2) surface free energy difference among those three materials. As a result, P3HT excitons are more effectively harvested at the interface through the energy transfer from P3HT to SiPc, followed by charge transfer to PCBM, resulting in the improvement in photovoltaic conversion efficiency of OPVs. This is clearly found in the external quantum efficiency (EQE) spectra of the ternary blend cell as shown in Figure 9b. At a dye concentration of 4.8 wt % (red line), EQE increased not only at the dye absorption band at around 670 nm but also at the P3HT absorption band at 400–600 nm, which is attributed to efficient exciton harvesting through the energy transfer. The potential advantage of dye loading for exciton harvesting was limited because a large dye loading fraction is detrimental to charge collection as is discussed in ref 84. Very recently, a heterostructured dye SiPcBz6 has been synthetized and successfully applied for ternary OPVs. The heterostructured SiPcBz6 is suitable for the selective loading to the interface with high dye concentrations and hence can boost the photovoltaic performance by ~30%. As an alternative ternary blend OPVs, Brabec et al. reported that the photocurrent is also increased by incorporating a low-bandgap donor polymer PSBTBT into RR-P3HT/PCBM blend cell. In ref 82, it was found that the energy transfer from RR-P3HT to PSBTBT potentially enhances the effective diffusion length of RR-P3HT up to 30 nm in such ternary blends.

Spin Conversion via Singlet Fission. Another way for improving the \( L_e \) is utilization of triplet excitons. Owing to their longer exciton lifetime up to milliseconds, the diffusion length of triplet excitons would be potentially longer than that of singlet excitons even though the diffusion coefficient is smaller than that of singlet excitons. To date, triplet exciton diffusion length up to \( \mu m \) order has been reported for some molecular crystals. The potential advantage of triplet exciton diffusion is also true for conjugated polymers. For example, Friend et al. reported that the triplet exciton diffusion length of P8BT is ~180 nm, which is much longer than a singlet diffusion length of ~8 nm.

Spin conversion from singlet to triplet state is generally forbidden because of the transition between different spin multiplicities. Indeed, intersystem crossing from singlet to triplet excitons proceeds on a time scale of nanoseconds in conjugated polymers and, hence, not relating to the exciton harvesting process in OPVs. On the other hand, singlet fission from one singlet into two triplets is spin-allowed, in which one singlet exciton sharing its excitation energy with a neighboring ground state is converted into two triplet excitons. The potential advantage of triplet exciton diffusion is also true for conjugated polymers. For example, Friend et al. reported that the triplet exciton diffusion length of P8BT is ~180 nm, which is much longer than a singlet diffusion length of ~8 nm.

Recently, fission efficiency of ~170% has been observed in a donor–acceptor type low-bandgap polymer. Since the triplets energy generated by singlet fission is less than half the singleton energy, we face the difficulty in material and device designs when applying singlet fission into OPVs. This is one of the reasons why fission-based OPVs are far behind in the PCE to date. However, a breakthrough in this field would make singlet fission in conjugated polymers attract much more attention increasingly over the next several years.

In this Perspective, we have reviewed exciton diffusion dynamics in polymer thin films and exciton harvesting efficiency in OPVs. Through the discussion, a key determinant of the exciton diffusion dynamics is the spatial and energetic inhomogeneity, which intrinsically exists in conjugated polymers. In order to increase the diffusion length, therefore, decreasing disorder would be of utmost importance. Förster energy transfer and spin conversion into triplets through singlet fission would be promising candidates for further improvement.
of the diffusion length. On the other hand, few studies of exciton diffusion dynamics for low-bandgap polymers used in state-of-the-art OPVs have been reported to date, and hence, exciton diffusion dynamics in novel low-bandgap polymers is still not clear. Although the low-bandgap polymers can absorb much more sunlight, lowering the bandgap also has a detrimental effect for exciton harvesting at the interface. According to the energy gap law, the nonradiative decay rate increases exponentially with a reduction of the bandgap. As a consequence of lowering the bandgap, the exciton lifetime of most low-bandgap polymers would be shortened compared with that of prototypical ones, resulting in a critical factor for shortening the diffusion length. Further experimental and theoretical studies are needed for this important issue to improve the PCE.

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