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Anomalous Exciton Quenching in Organic Semiconductors in the Low Yield Limit

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Abstract

The dynamics of exciton quenching are critical to the operational performance of organic optoelectronic devices, but their measurement and elucidation remain ongoing challenges. Herein, we present a method for quantifying small photoluminescence quenching efficiencies of organic semiconductors under steady state conditions. Exciton quenching efficiencies of three different organic semiconductors, PC70BM, P3HT and PCDTBT are measured at different bulk quencher densities under continuous low irradiance illumination. By implementing a steady state bulk-quenching model, we find exciton diffusion lengths for the studied materials. At low quencher densities we find that a secondary quenching mechanism is in effect which is responsible for approximately 20% of the total quenched excitons. This quenching mechanism is observed in all three studied materials and exhibits quenching volumes on the order of several thousand nm$^3$. The exact origin of this quenching process is not clear, but it may be indicative of delocalised excitons being quenched prior to thermalisation.
Organic semiconductors are generally disordered materials with low permittivities and strongly bound photo-excitations (excitons) at room temperature.\textsuperscript{1-2} Exciton migration and the associated dynamics play important roles in defining the performance of organic optoelectronic devices, including organic solar cells (OSC), organic light emitting diodes (OELDs), organic photodetectors, and sensors operating based on exciton quenching.\textsuperscript{3-6} Exciton migration through organic semiconductors is diffusive, described by site-to-site hopping of localised excitons. Significant effort has been expended to evaluate the diffusion lengths of singlet excitons in particular since they are the more prevalent species.\textsuperscript{7-11} In this regard, exciton diffusion lengths are often evaluated by studying the dynamics of exciton quenching in the presence of quenchers; specifically, time-resolved photoluminescence (PL) measurements can evaluate exciton lifetimes and diffusion coefficients, providing sufficient information to infer the exciton diffusion lengths.\textsuperscript{12-17}

However, the signal-to-noise-ratio (SNR) of PL quenching measurements approaches zero at low quenching efficiencies due to the background noise, which contains sample-to-sample variation and photon shot noise in low-emissive yield systems. It has therefore been very challenging to quantify small exciton quenching yields, a problem recently addressed by Siegmund et al.,\textsuperscript{18} using 1-D modelling of solar cell photocurrent spectra to extract exciton diffusion lengths even in non-fluorescent materials.

To investigate exciton quenching at low quencher densities (i.e. in the low yield limit), we developed a method for measuring exciton quenching efficiencies under steady state conditions using low-irradiance thermal light. The technique relies upon a steady state 3-D quenching model that can be fitted to experimental results to directly quantify exciton diffusion lengths, with no requirement for knowledge of the exciton lifetimes and diffusion coefficients. Importantly,
because our method is background-free, i.e., it is only sensitive to the quenched part of the PL signal – it remains accurate at low quenching efficiencies. In this regime, we observe an anomalous exciton quenching pathway that is absent at high yields and would not be observed in transient measurements. This secondary quenching pathway corresponds to large quenching volumes and may originate from the quenching of delocalised excitons prior to thermalisation.\textsuperscript{19-22}

**Steady State Bulk Quenching Model:** The quenching efficiency can be related to the quencher density without solving the diffusion equation by adopting a statistical probability approach as follows: We consider a molecular semiconductor matrix slightly doped with an exciton quenching material, so that the $i^{th}$ quencher molecule is located at position $\mathbf{r}_i$. We denote the probability that an exciton initially at $\mathbf{r}$ will be quenched at quencher $i$ as $p(|\mathbf{r} - \mathbf{r}_i|)$, for a monotonically decreasing function $p(r)$. The probability that the exciton is quenched by any of the $N$ quenchers within the matrix is then $1 - \prod_{i=1}^{N}(1 - p(|\mathbf{r} - \mathbf{r}_i|))$. The observable quenching yield (QY) is obtained by averaging the quenching probability over the initial position of the exciton:

$$QY = \frac{1}{V} \iiint_V [1 - \prod_{i=1}^{N}(1 - p(|\mathbf{r} - \mathbf{r}_i|))] \, d\mathbf{r}. \quad (1)$$

The QY increases linearly with the quencher density at low densities, where the quenching volumes of individual quenchers do not overlap. It deviates from linearity with increasing quencher density until saturation is achieved, where the whole space is covered by the quenching volumes (Figure 1).
Figure 1. Exciton quenching yield versus quencher number density under steady state conditions. Each quencher is surrounded by a sphere indicating its quenching volume. At low densities, increasing the number of quenchers results in a linear increase in the quenching yield. A deviation from linearity occurs as the quenching volumes start overlapping. Ultimately, the whole space is quenched, and a saturation is achieved.

To compute the QY, we first determine $p(r)$ by assuming a quencher of radius $a$ centred at the origin of a 1-D lattice with lattice constant $\delta$. The exciton undergoes a random walk with lifetime $\tau$ and is quenched if found at the position $x = a$. The probability $p(x)$ obeys the following relation:

$$p(x) = \frac{1}{2} \left( p(x - \delta) + p(x + \delta) \right) - \frac{A}{t} p(x),$$  \hspace{1cm} (2)$$

where $\Delta t$ is the time of each jump. The first, lossless term indicates that the survival probability for a walker starting at $x$ equals the average of the probabilities for a walker starting from the points reachable in one step from $x$. The second term adds loss, i.e., some probability is lost during each jump to ensure an exponential decay with lifetime $\tau$. From the definition of second the derivative, in the continuum limit ($\delta \rightarrow 0$) Equation 2 becomes:
\[
\frac{d^2}{dx^2} p(x) - \frac{2\Delta t}{\delta^2} p(x) = 0, \tag{3}
\]

where \(\delta^2/2\Delta t\) equals the diffusion constant \(D\) (in 1-D). In 3-D, this becomes the spherically symmetric Helmholtz equation:

\[
\nabla^2 p(\mathbf{r}) - \frac{1}{D\tau} p(\mathbf{r}) = 0, \tag{4}
\]

whose radial part is solved by a spherical Bessel functions of order zero. In particular, the real solution obeying the boundary conditions \(p(a) = 1\) and \(p(\infty) = 0\) is a spherical Hankel function of the second kind:

\[
p(r) = \frac{a}{r} e^{-r(a)/\sqrt{D\tau}}, \tag{5}
\]

where \(l_{\text{diff}} = \sqrt{D\tau}\) is 1-D diffusion length.\(^{23}\) We validated this expression with kinetic Monte-Carlo simulations (see Figure S1). Substituting Equation (5) into Equation (1), we can compute the QY for different exciton diffusion lengths as a function of quencher number density (Figure 2). The quencher radius is considered to be 0.75 nm, which is a typical dimension for organic semiconductors.
Figure 2. The predicted exciton quenching yield plotted versus the number density of quenchers for exciton diffusion lengths between 2 nm and 18 nm. Saturation occurs at lower concentrations for larger exciton diffusion lengths as one would intuitively expect.

We experimentally studied two polymeric semiconductors, poly(3-hexylthiophene-2,5-diyl) (P3HT) and poly[N-9-heptadecanyl-2,7-carbazole-alt-5,5-(4′,7′-di-2-thienyl-2′,1′,3′-benzothidizole)] (PCDTBT) and a fullerene derivative [6, 6]-phenyl-C71-butyric acid methyl ester (PC70BM) for analysis with this model. In this regard, standard architecture organic solar cells with a structure ITO/PEDOT:PSS/semiconductor/Al where ITO is indium tin oxide and PEDOT:PSS is poly(3,4-ethylenedioxythiophene):poly(styrene sulfonate)] were fabricated. Notably, semiconducting active layers were prepared from solutions at different concentrations of the exciton quenching material (PC70BM for the polymers and TAPC for the fullerene) via sequential dilution where TAPC is 4,4′-Cyclohexylidenebis[N,N-bis(4-methylphenyl)benzenamine]. Further details of device fabrication and characterisation are provided in the Supplementary Information.

Experimental Results: We now move on to our experimental results for quantifying the exciton quenching efficiency in PC70BM, PCDTBT, and P3HT. Here we show the details of measurements on PC70BM as an example, and the results for the other two systems are presented in the Supplementary Information [Figure S2 and S3]. The experimental parameter that allows evaluation of small quenching yields is the internal quantum efficiency (IQE) of the solar cells containing the three ‘neat’ semiconductors with varying amounts of quencher. The IQE is the product of exciton quenching yield, charge transfer ($\eta_{CT}$) and charge collection ($\eta_{CC}$) efficiencies:24
IQE = QY \eta_{CT} \eta_{CC}. \quad (7)

The charge collection and transfer efficiencies in our measurements are invariant with the density of quencher as all cells operate far below the charge transport percolation threshold of the quenching molecules. Hence, only those charges photo-generated very close to the electrode can be collected.\textsuperscript{25-27} Figure 3(a) shows representative external quantum efficiencies (EQEs) of the ‘low-donor-content’ devices measured at short circuit for PC70BM at different densities of TAPC as exciton quencher. As a matter of nomenclature, the component with the smaller electron affinity is the electron donor. By considering the parasitic absorptions and interference effects in the solar cell stack via a transfer matrix analysis, it is possible to accurately determine the IQE from this measured EQE. This is shown in Figure 3(b).\textsuperscript{28} The extinction coefficients and refractive indices of the materials of the stack are presented in Figure S4 in the Supplementary Information, and these were carefully determined using spectroscopic ellipsometry, a Kramers-Kronig transformation or collated from trusted literature. In order to quantify the charge generation mediated only by the quencher molecules, we subtracted the IQE of the neat semiconductor device (PC70BM-only junction) from all the other cells with different quencher concentrations $c$:

$$\text{IQE}_{DA}(c) = \text{IQE}(c) - \text{IQE}(c = 0).$$ \quad (8)

This approach delivers the quencher-induced-IQE, IQE$\text{DA}(c)$ in which the contribution of excitons quenched by any means other than via the quencher molecules is excluded. These contribution may arise (for example) from self-quenching within the disordered density of states of the semiconductor matrix or through trap states.\textsuperscript{29} Quencher-induced-IQE spectra are shown in Figure 3(c). They are incident illumination energy independent within experimental uncertainty. This is
expected for charge generation at a donor-acceptor interface while self-quenching within the PCBM matrix (IQE(c = 0)) is excitation energy dependent.

**Figure 3.** (a) External quantum efficiency (EQE) spectra of devices containing PC70BM as the matrix material and different concentrations of TAPC (wt%) as the quencher. (b) Internal quantum efficiency (IQE) evaluated for each device from the EQE with analysis of parasitic absorption and...
interference effects. At low TAPC concentrations, a wavelength-dependent IQE is observed due to wavelength-dependent (illumination energy dependent) charge generation in predominantly neat PC70BM. (c) Quencher-induced-IQE spectra for charge generation via TAPC: PC70BM pairs evaluated by subtracting the IQE of the neat PC70BM device. These IQEs show no significant wavelength dependence.

The ultimate results of this analysis are shown in Figure 4 for all three systems studied (PC70BM, PCDTBT and P3HT) in which the exciton quenching yield is plotted versus the number density of quenchers (calculated from the weight ratios and densities). At low quencher concentrations (< 1 wt%) quenching yields were simply determined from the quencher-induced-IQEs of Figure 2(c) (open symbols in Figure 4). At higher quencher concentrations (> 1 wt% and into the saturation regime shown in Figure 1) the QY was directly measured from steady state PL measurements on films without the ancillary solar cell layers (filled symbols). The quencher-induced-IQE values were then normalized to match the PL data at shared quencher density data points for self-consistency. Experimental limitations precluded PL quenching measurements on the PC70BM system. However, fortunately the saturation of the QY in the fullerene was almost reached using the quencher-induced-IQEs to satisfy the model fitting. We should note that because at low quencher concentrations our method uses charge carrier photogeneration as a probe for exciton quenching, it is insensitive to the long-range energy transfer from a molecule to the quencher. This mechanism has been found to play role in P3HT:PCBM blends. 27

It is clear from the data in Figure 4 that the quenching yields behave differently to that predicted for the diffusion-only case (Figure 2). Typical diffusion lengths from 4-8 nm can fit the higher quencher densities > 10^{18} cm^{-3}. However, at lower concentrations, there is a clear anomalous trend. The exciton quenching yields are far larger than expected from an extrapolation of the diffusion-
regime at low quencher densities. This secondary pathway, however, shows a linear increase at the lowest densities which saturates at mid quencher densities – this indicates the pathway is not particularly efficient. Since the exact mechanism for this quenching pathway is unclear, we cannot provide a probability function for quenching through this process that could be used in Equation 1. As such we used a simple and generic model suggested by Perrin\textsuperscript{30} that yields the quenching volume:

\[ QY = 1 - e^{-cV}, \]  

(9)

where, \( c \) is the quencher concentration and \( V \) corresponds to the “quenching volume”. The total quenching yield can be then written as the superposition of the diffusion and the anomalous quenching yields:

\[ QY_{\text{total}} = \gamma QY_{\text{an}} + (1 - \gamma) QY_{\text{diff}}, \]  

(10)

in which \( \gamma \) represents the contribution of the efficiency of the anomalous quenching pathway. The final results of the fitting based on Equation 10 are shown in Figure 4 (solid lines) yielding the diffusion length and quenching volume for each material system. The values of the exciton diffusion lengths for PC70BM, PCDTBT, and P3HT are comparable with previous reports using time resolved photoluminescence.\textsuperscript{7,15-16} The anomalous quenching pathways plays a significant role in the quenching at low quencher densities with large quenching volumes of 9325 nm\textsuperscript{3}, 14900 nm\textsuperscript{3} and 2381 nm\textsuperscript{3} in PC70BM, P3HT and PCDTBT respectively. It is plausible that such large quenching volumes may be due to delocalized exciton density formed at very early times of photoexcitation within the disordered landscape as shown recently by Mannouch et al.\textsuperscript{31} This initially delocalized exciton can be quenched at a finite distance from the quencher prior to density localization. This pathway is not efficient and does not play a substantial role in the high quenching
density regime. However, further understanding this mechanism may result in better material optimization for optoelectronic devices requiring exciton migration. The observation of a pathway with large quenching volumes is also an intriguing fundamental insight into disordered semiconductors requiring additional careful analysis.
**Figure 4.** Exciton quenching efficiency as a function of quencher number density in PC70BM, P3HT, and PCDTBT. In all three materials, the data can be described using a steady state exciton diffusion model at high quencher densities (dotted lines), while anomalously strong quenching is observed at low quencher concentrations (dashed lines). The solid line is a fit to Equation 10, yielding exciton diffusion lengths and the quenching volume for the anomalous quenching mechanism. The vertical error bars correspond to one standard deviation of the quencher induced-IQEs and the horizontal error bars correspond to the concentration uncertainty calculated for sequential dilutions.

In conclusion, we have presented a new way of measuring small exciton quenching yields based on charge photogeneration (internal quantum efficiency) measurements in the steady state. A 3-D steady state quenching model has been developed and applied to the experimental results of quenching efficiency versus quencher density for three organic semiconductors. The exciton diffusion lengths extracted from the higher quencher density regime are consistent with previous reports using standard PL quenching methods. The improved signal-to-noise ratio of our technique is a key feature and allows for quantification of the quenching yields at low quencher densities. In this regime, we found an anomalous quenching pathway which is not efficient but long range. This may be related to a question that has been a matter of some debate in the organic semiconductor community, namely: whether exciton quenching occurs at the interface between the matrix and the quencher (localised excitons) or remotely at a certain distance from it through the existence of a certain delocalisation especially under incoherent illumination such as the thermal light. As such these observations may be indicative of delocalised excitons being quenched at a certain distance from the quencher before they thermalise.
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Notes

The authors declare no competing financial interests.

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Supporting Information Available: Experimental details, IQE spectra, optical constants and photoluminescence data are included in the supporting information.

REFERENCES


