Optoelectronic Properties of a Series of P3HT/Dye Pairs

Dan Wang¹ and Sam-Shajing Sun*¹,²

1 Center for Materials Research, Norfolk State University, 700 Park Avenue, Norfolk, VA 23504, USA
2 Chemistry Department, Norfolk State University, 700 Park Avenue, Norfolk, VA 23504, USA

*Corresponding author: Sam-Shajing Sun
ssun@nsu.edu

Chemistry Department, Norfolk State University, 700 Park Avenue, Norfolk, VA 23504, USA.
Tel: +1-757-823-2993
Fax: +1-757-823-9054


Abstract

A series of polymer/dye composite pairs, where the same polymer Poly (3-hexylthiophene-2,5-diyl) or P3HT paired with a series of three molecular dyes [Meso-Tetra(4-carboxyphenyl) porphine (TCPP), Ferriprotoporphyrin IX chloride (Hemin), and Protoporphyrin IX (Proto)] of different frontier orbitals and absorption coefficients are systematically investigated for potential optoelectronic conversion applications. A facile method to distinguish the charge and energy transfer contributions between emissive P3HT and dyes under certain conditions via concentration dependent photoluminescence (PL) is described. The experimental results from this study also revealed that the optoelectronic energy conversion efficiencies of the P3HT/dye based OE devices appear to be affected more critically by the P3HT/dye pair PL quenching than the optical absorption coefficients of the dyes, and that there appears to exist an optimal LUMO offset of P3HT/dye pair for most severe PL quenching or the best optoelectronic conversion efficiency. These study could be very useful for the design and development of next generation high efficiency soft materials based optoelectronic devices such as solar cells and photodetectors.

Keywords: Photoluminescence; Charge transfer; Energy transfer; Energy conversion; Optoelectronics; Polymers; Dyes; Marcus theory

Introduction

Photo induced charge transfer (CT) is a process in which an electron is transferred from an electron donating species (D) to an electron accepting species (A) upon photo excitation. On the contrary, photo induced energy transfer (ET) usually takes place through the non-radiative multiple interactions or couplings between an exciton (a tightly bond electron-hole pair) donating (D) and accepting (A) species (also referred to as the exciton transfer). Both transfers are distinct from each other but sometimes occur simultaneously, and this may lead to certain misinterpretation or confusion of physical processes. Basic difference between the two transfers is that the CT process involves an electron (or charge) transfer, whereas the ET process involves an exciton transfer [1-4]. The main problem or challenge is to distinctly separate the two processes or contributions so better solar photoelectric energy conversion materials and devices can be developed or optimized.

Abramavicius and Mukamel [5] proposed a tight-binding two-band model and used it to simulate the energy-transfer and charge-separation dynamics without separating the two processes. Sontakke et al. [4] used a dynamic rate equation approach to distinguish the electron and energy transfer processes between lanthanide ions in dielectric hosts. Chen et al. [6] studied charge and energy transfer using Time-Resolved pulse Laser spectroscopic experiments at nanosecond/picosecond levels without separating the two processes. Kandada et al. [7] analyzed charge and energy transfer between P3HT and PCBM in different timescale using the multi-pass transient absorption technique (TrAMP) again without separating the two processes.

In this study, a series of polymer/dye composite pairs, where the same polymer Poly(3-hexylthiophene-2,5-diyl) or P3HT paired with a series of molecular dyes (Figure 1) of different frontier orbitals are being investigated for potential optoelectronic conversion applications. A facile or straight forward method to analyze and separate the charge and energy transfer processes between P3HT and dyes via concentration dependent PL spectroscopy under certain conditions is described. To our best knowledge this is the first of such report.
Experimental Section

Materials

Poly (3-hexylthiophene-2,5-diyl) or P3HT was purchased from Sigma-Aldrich and used as is without further purification. Meso-Tetra (4-carboxyphenyl) porphine (TCPP), Ferriprotoporphyrin IX chloride (Hemin), and Protoporphyrin IX (Proto) were purchased from Fisher-Scientific. Figure 1 exhibits all the materials molecular structures.

Characterizations

Optical spectroscopy: UV-Vis measurements were performed on a Perkin Elmer Lambda 1050 spectrophotometer in Tetrahydrofuran (THF) solutions. Photoluminescence (PL) spectra were collected on an ISA Fluoromax-3 luminescence spectrofluorometer in THF solutions. (Excitation slits: 5 nm; Emission slits: 2 nm. Excitation wavelength: 440 nm). 1.04 × 10⁻⁶ M P3HT in THF was prepared and certain amount of dye was added to P3HT/THF solution forming P3HT/dye mixture solution with the concentration of dye varies from 1.25 × 10⁻⁷ M to 1.00 × 10⁻⁴ M in THF. Photoluminescence quenching Stern-Volmer plots, linear fitting, and quenching constants (Ksv) derivations are well established in literature and is utilized in this study [8].

Cyclic voltammetry (CV): The CV measurements were performed in 0.10 M TBA-HFP/acetonitrile solution by a Bioanalytical (BAS) Epsilon-100W tri-electrode cell system and 2 mM ferrocene/0.10 M TBA HFP/CH₃CN solution was used as CV internal reference. Before starting a measurement, dry nitrogen gas was bubbled through the solution for 5 minutes to remove any dissolved oxygen. Scan rate was used as 100 mV/s [9].

Solar cell devices fabrication and testing: 10.00 mg P3HT, 10.00 mg PCBM and dye (1.15 mg TCPP, 0.95 mg Hemin and 0.82 mg Protoporphyrin, respectively) were dissolved in 1 mL mixture solvents of 1,2-Dichlorobenzene (DCB) and Dimethylformamide (DMF) (3:1, v/v). The mixture solution was stirred for 24 h at room temperature. P3HT (5.80 × 10⁻³M), PCBM (1.10 × 10⁻³M) and dye (1.45 × 10⁻³M). The ITO glass (Rs=8-12 Ω) was cleaned by sequential 5 minus sonication in solutions of detergent, acetone, isopropyl alcohol. Then ITO glass was rinsed with deionized water and dried with N₂. PEDOT:PSS aqueous solution (Clevios PVPAI 4083, from H.C. Starck) was spun onto clean ITO glasses in 5000 rpm for 30 s forming 30 nm thin film, followed by drying in vacuum oven at 90°C for 1 hour. After cooling down to room temperature, the mixture solution was spun on the top of “ITO/ PEDOT:PSS” film in 1000 rpm for 60 s. Samples were kept in a high vacuum oven at 80°C for 30 mins. All the sample solutions were filtered by 0.2 µm filter. After cooling down to room temperature, evaporation of metal Al was performed in a glove box with the pressure of 1.0 × 10⁻⁹ mbar. The film thickness was 100 nm. I-V measurement was performed by a solar simulator (1.5 AM simulated sunlight radiation), a current-voltage source measure unit (Keithley SMU-237).

Results and Discussions

Effect of the acceptor or PL quencher concentration

The charge transport properties in conjugated materials critically depend on the packing order of the chains in the solid state as well as on the density of impurities and structural defects [10]. In this study, both P3HT (donor) and dye (acceptor) in THF solution have a strong tendency of aggregation with increasing concentration, and this would affect significantly the PL quenching as a result of charge or energy transfers. In order to eliminate the potential PL quenching effect due to P3HT aggregation, pristine P3HT emission measurement versus concentration was carried out first to determine an optimal concentration range where PL quenching due to aggregates are minimum. Figure 2 revealed that the PL peak intensity (in units of counts per second or cps) of pristine P3HT (excited at 440 nm) increased dramatically over the concentration starting at 1.00 × 10⁻⁶ M and reached the

![Figure 1](image1.png)

**Figure 1** Structures of compounds (a) meso-Tetra (4-carboxyphenyl) porphine (TCPP), (b) Protoporphyrin IX (Proto), (c) Chloro (protoporphyrinato) iron(III) (Hemin), (d) Poly (3-hexylthiophene-2,5-diyl) (P3HT).
highest at concentration of $1.00 \times 10^{-4}$ M, then decreases toward a concentration of $1.00 \times 10^{-3}$ M. The decrease could be attributed mainly to P3HT aggregations [11]. P3HT PL peak exhibited a steady increase in the concentrations below $1.00 \times 10^{-4}$ M, where it is believed that P3HT chains were without aggregation. As a result, P3HT/THF (Tetrahydrofuran) in a concentration range of $5.00 \times 10^{-6}$-4.00 $\times 10^{-5}$ M was selected in this study.

**Figures 3 and 4** exhibit PL quenching Stern-Volmer plots of P3HT/TCPP pairs in THF, where the concentration of P3HT is fixed at 5.00 $\times 10^{-7}$ M. $I_0$ represents the initial PL peak intensity of P3HT without the quencher, and $I$ represents the PL peak intensity of P3HT with quencher TCPP at different concentrations. PL quenching of P3HT by TCPP exhibited a Stern-Volmer linear line below the TCPP concentration of about $5.00 \times 10^{-5}$ M (Figure 4) and a non-linear curve in high concentrations beyond $5.00 \times 10^{-5}$ M possibly due to P3HT aggregations (Figure 3). The concentration of acceptor dye between $1.25 \times 10^{-7}$ M and $1.00 \times 10^{-6}$ M was used for calculating PL quenching coefficients as aggregations can be neglected.

**Charge and energy transfer analysis**

The UV-Vis absorption peak of P3HT in THF is at 450 nm, so 440 nm is used as excitation wavelength to excite P3HT. **Figures 5 and 6** exhibited PL emission spectra (PL intensity as arbitrary units or au) of P3HT quenched by different concentrations of Proto and TCPP, respectively. The emission peaks of Proto at 620 nm (Figure 5, where P/P-8 means P3HT at $1.04 \times 10^{-4}$ M/Proto at 8th concentration) and TCPP at 720 nm (Figure 6, where P/T-8 means P3HT at $1.04 \times 10^{-4}$ M//TCPP at 8th concentration) were also observed, and this can be due to 440 nm excitation also exciting the acceptor dyes, and it can also be due to possible energy transfer from P3HT to the emissive dyes. In Figure 7, no emission peak of Hemin was observed possibly due to Hemin is not emissive and/or no energy transfer occurs, only charge transfer occurs as PL quenching was observed. The contributions of accepter PL
emission peak increase due to acceptor concentration increase and due to energy transfer shall be analyzed respectively in following paragraphs.

Pristine acceptor Proto and TCPP dyes emission spectra at different concentrations were measured (shown in Figures 8 and 9) in order to deduct the dye concentration contributions toward their PL in actual intensities. When both donor and acceptor are PL emissive, under certain conditions or approximations, CT and ET contributions could be separated and quantified via concentration dependent PL spectra and eqn. (1) [12]. The CT and ET contribution calculation details of P3HT/Proto and P3HT/TCPP pairs using concentration dependent PL spectra and eqn. (1) are tabulated in Tables 1 and 2.

\[
\Delta PL_{(CT)} = \frac{\Delta PL_{(D)} + \Delta PL_{(A)} - \Delta PL_{(AA)}}{2}
\]

Where,

\(\Delta PL_{(CT)}\) = PL change due to charge transfer (CT)  
\(\Delta PL_{(D)}\) = Donor PL Peak Drop  
\(\Delta PL_{(AA)}\) = Acceptor PL Peak change with pristine acceptor in solvent only  
\(\Delta PL_{(A)}\) = Acceptor PL Peak change.

The CT and ET calculation results from Tables 1 and 2 indicated that there were about 58% and 74% of energy transfers in the emission process of P3HT/Proto and P3HT/TCPP, respectively. Before deducting the energy transfer contribution, the Stern-Volmer quenching constants (Ksv) of P3HT/dye pairs were 3.92 × 10^4 M^-1 and 2.61 × 10^4 M^-1 for Proto and TCPP respectively (Figure 10). After deducting energy transfer (ET) contributions, the Ksv values were 1.69 × 10^4 M^-1 and 9.49 × 10^3 M^-1 corresponding to charge transfer (CT) from P3HT to Proto and TCPP (Figure 11).

Finally, solar cells using the three P3HT/dye pairs combined with a common acceptor, phenyl-C_61-butyric acid methyl ester (PCBM) were also fabricated and tested as shown in Figures 12 and 13, where Figure 12 exhibits solar cell device fabrication scheme, and Figure 13 exhibits the photo JV curves of the solar cells, and solar cell device data are also tabulated in Table 3. The frontier orbital (HOMO/LUMO) levels of P3HT and the three dyes were measured using Cyclic Voltammetry (CV) method combined with UV-visible spectroscopy and the data are shown in Figure 12b and Table 4. The molar absorption coefficients (Abs-Coeff, or \(\varepsilon\)) of the three dyes were determined via UV-Vis. The molar absorption coefficients (Abs-Coeff), photoluminescence quenching constants (Ksv), lowest unoccupied molecular orbital offsets (d-LUMO), and fabricated solar cell power conversion efficiencies (\(\eta\), or PCE) of the three P3HT/dyes (Proto, Hemin, and TCPP) are listed in Table 4, and normalized values are compared in Figure 14.

As shown in Figure 14, when the \(\Delta LUMO\) values (correlating to photo induced electron transfer driving forces from P3HT to dyes) of P3HT/dye pairs increase from 0.46 to 0.76 to 0.84 eV (from Proto to Hemin to TCPP), respectively, the PL quenching (Ksv) as well as the solar cell efficiencies (\(\eta\)) initially increases from Proto to Hemin, and then decreases for TCPP. For these three P3HT/dye pairs, this research indicated that the photo generated excitons appear to dissociate most efficiently at an intermediate \(\Delta LUMO\) value. This observation could be a strong evidence for the Marcus electron transfer model regarding 'inverted region' theory, and also confirms an earlier theoretical prediction regarding exciton...
Table 1 Calculation of ET % in P3HT PL quenched by Proto in THF.

<table>
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<tr>
<th>A Conc (10^{-7} M)</th>
<th>D PL Peak with A (I, at 570 nm)</th>
<th>A PL Peak with D (cps)</th>
<th>D PL Peak Drop with A (ΔD)</th>
<th>A PL Peak Change with D (ΔA)</th>
<th>A PL Peak without D at 634 nm</th>
<th>A PL Change due to Conc (ΔC)</th>
<th>dC-dD</th>
<th>CT=(ΔD-ΔA+ΔC)/2 (from Equation 1)</th>
<th>D PL due to CT</th>
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Note: A: Proto; D: P3HT, 1.04 × 10^{-6} M. Excitation slits: 5 nm; Emission slits: 2 nm. Excitation wavelength: 440 nm

Table 2 Calculation of ET % in P3HT PL quenched by TCPP in THF.

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<th>A Conc (10^{-7} M)</th>
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Note: A: TCPP; D: P3HT, 1.04 × 10^{-6} M. Excitation slits: 5 nm; Emission slits: 2 nm. Excitation wavelength: 440 nm

dissociation efficiency versus ΔLUMO [13-17]. As a matter of fact, a time resolved microwave conductivity (TRMC) studies on a series of polymer/fullerene thin film OE devices also observed an optimum driving force corresponding to highest photo induced microwave conductivity [18].

Conclusion

Photo induced charge transfer (CT) and energy transfer (ET) could occur simultaneously in a molecular donor/acceptor weakly electronically coupled pair. If both donor and acceptor are PL emissive, under certain conditions and approximations, CT and ET contributions may be separated and quantified via concentration dependent PL spectra. The experimental results from this study also revealed that the optoelectronic conversion
efficiencies for the three P3HT/dye pairs are affected more critically by the polymer/dye PL quenching than the dye optical absorption coefficients, and that the correlation between the optoelectronic conversion efficiencies or PL quenching versus LUMO offsets of P3HT/dye pairs appear to follow Marcus electron transfer model involving an ‘inverted region’. For future studies or better illustrations, more dyes of different frontier orbitals and with more similar molecular structures are more desirable. The results of such studies could guide the design and development of next generation high-efficiency organic optoelectronic devices, such as, solar cells and photodetectors.

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Author Contributions

Sam-Shajing Sun contributed concept/idea and Dan Wang contributed all experimental data of this work.

Conflicts of Interest

The authors declare no conflict of interest.

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