An aromatic amine-containing polymer as an additive to ambipolar polymer semiconductor realizing unipolar n-type charge transport

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We report the synthesis of an aromatic amine-containing polymer (PDPAT-12) and the use of this polymer as an effective additive to an ambipolar polymer semiconductor (PIBDFBT-e37) to realize unipolar n-type charge transport in organic thin film transistors (OTFTs). With 10 wt% PDPAT-12 addition to PIBDFBT-e37, the OTFTs achieved unipolar n-type charge transport with electron mobility of up to 0.42 cm² V⁻¹ s⁻¹ in nitrogen and 0.19 cm² V⁻¹ s⁻¹ in air. Moreover, the polymer blend demonstrated improved stability towards ambient air (retaining 50% of its initial electron mobility after exposed in air for 28 days) than the pristine PIBDFBT-e37 (retaining 13% of its initial electron mobility under the same conditions) and the PIBDFBT-e37:PEI (polyethylenimine) blend, which lost transistor behaviour almost instantly once exposed to ambient air. Our results show that the use of this aromatic amine-containing polymer as an additive can convert an ambipolar polymer into an n-type unipolar polymer in OTFTs with much improved air stability.

1. Introduction

π-Conjugated polymers are used as semiconducting materials in organic electronics because of their flexibility, mechanical robustness, solution processability and potential of low cost production [1–3]. In recent years, donor-acceptor (D-A) π-conjugated polymers that incorporate alternating electron donor and acceptor units in their backbones have been of particular interest as channel materials for organic thin film transistors (OTFTs) owing to the shortened chain-to-chain π–π distance due to the strengthened intermolecular interaction. High performance OTFTs with field-effect mobility over 5 cm² V⁻¹ s⁻¹ have been realized using D-A polymers [4–8], which opens up opportunities to a wide variety of electronic applications, e.g., flexible display backplanes and radiofrequency identification tags [9]. On the other hand, due to the orbital hybridization, D-A polymers generally have rather small band gaps with deepened lowest unoccupied molecular orbital (LUMO) energy levels and elevated highest occupied molecular orbital (HOMO) energy levels, which favours charge injection and transport for electrons and holes, respectively. Thus, ambipolar charge transport characteristics are often observed for D-A polymers in OTFTs [10–16]. Although using ambipolar polymer semiconductors can simplify the fabrication of complementary metal oxide semiconductor (CMOS)-like logic circuits with a single-component ambipolar semiconductor, the inevitable large standby currents of such ambipolar OTFT-based logic circuits can lead to high power consumption and low on/off current ratios [17,18]. Therefore, unipolar p-type and n-type OTFTs are preferred for CMOS-like logic circuit fabrication in view of device performance. While quite a number of D-A polymers have demonstrated unipolar p-type charge transport with high field-effect mobility [5,7,19–22], much fewer unipolar n-type D-A polymer semiconductors have been reported so far [23–25]. Previously, our group and several other groups reported a strong electron acceptor building block, (3E,7E)-3,7-bis(2-oxoindolin-3-ylidene)benzo[1,2-b:4,5-b’]difuran-2,6(3H,7H)-dione (IBDF) for constructing D-A polymers for OTFTs [11,13]. IBDF-based polymers generally exhibited excellent electron charge transport characteristics [26–29] and recently a fluorinated IBDF-based polymer demonstrated an extremely high electron mobility of 14.9 cm² V⁻¹ s⁻¹ in a top-gate bottom-contact OTFT device [30]. However, quite a few IBDF-based D–A polymers were found to show ambipolar charge transport
characteristics [11,13,31–33], which is suboptimal for the CMOS-like logic circuits. We recently reported a strategy based on the use of polyethyleneimine (PEI) as an additive to ambipolar and p-type polymer semiconductors that converts these polymers into unipolar n-type semiconductors [34]. Our study showed that PEI could raise the Fermi energy of the polymer blend to fill the electron traps and that the nitrogen lone pairs in PEI can act as hole traps and therefore suppress hole transport.

In this work, we first succeeded in using PEI to convert a previously reported ambipolar IBDF-based polymer, PBDFFBT-e37 (Fig. 1) into an n-type polymer for use in bottom-gate bottom-contact (BGBC) OTFTs. However, in ambient air the OTFT devices showed seriously degraded transistor characteristics and suffered from high off-current, which seemed to be caused by the moisture enhanced n-doping effect of the highly hygroscopic PEI. To overcome the moisture sensitivity issue of using PEI, we designed a new aromatic amine-containing polymer (PDPAT-12, Fig. 1), which is much more hydrophobic than PEI. We found that with 10 wt% PDPAT-12 addition, the hole transport of PBDFFBT-e37 in BGBC OTFTs was completely suppressed and the OTFTs exhibited unipolar n-type charge transport with high average electron mobility of 0.42 cm² V⁻¹ s⁻¹ in nitrogen and 0.19 cm² V⁻¹ s⁻¹ in air.

2. Results and discussion

Pristine PBDFFBT-e37 was tested as a channel semiconductor in BGBC OTFTs, which showed typical ambipolar charge transport performance with more pronounced electron transport (Table 1). The highest electron mobility of 0.29 cm² V⁻¹ s⁻¹ was achieved when the polymer film was annealed at 150 °C, while the highest hole mobility of 0.077 cm² V⁻¹ s⁻¹ was obtained at an annealing temperature of 200 °C. The on/off current ratios are quite low, ca. 10² for n-type operation and ca. 10⁶ for p-type operation. Low on/off current ratios are typical for OTFTs using ambipolar semiconductors [6,15,16,35]. To convert the ambipolar PBDFFBT-e37 into n-type polymer by suppressing the hole transport characteristics, PEI (Fig. 1) was used as an additive to PBDFFBT-e37 because this amine polymer was found to be very effective for the n-unipolarization of a number of ambipolar and p-type polymers [34]. The amount of PEI in the PBDFFBT-e37: PEI blend was kept at 2 wt%, which was found to be optimal for realizing unipolar electron transport while enhancing or maintaining the electron transport performance [34]. When the devices were tested under nitrogen (oxygen and H₂O levels below 1 ppm), unipolar n-type charge transport characteristics were observed for devices annealed at all temperatures tested (100, 150 and 200 °C). The highest average electron mobility of 0.28 cm² V⁻¹ s⁻¹ was achieved for the device annealed at 150 °C (Fig. 2a). When the devices were tested in ambient air (with a relative humidity (RH) of 50%), they all suffered from a high off-current (ca. 10⁻⁵ A versus ca. 10⁻⁷ A measured in the glove box) with low mobilities of ~10⁻⁶ cm² V⁻¹ s⁻¹ (Fig. 2b). To investigate the cause for the unusual high conductivity of the channel layer and thus high off-current in ambient air, we first fabricated the OTFT devices using the pristine PBDFFBT-e37 as the channel material and tested them following the same procedure used for the polymer blends. Both the devices tested in the glove box and in ambient air had similar off-current (~10⁻⁷ A). This suggests that the increase in the off-current does not originate from the interaction of PBDFFBT-e37 with some component(s) in ambient air. Next, we deposited a PEI film on the same substrate and measured the diode I-V characteristics (at a gate voltage of 0 V) in dry nitrogen and ambient air, respectively (Fig. S1). The current measured in dry nitrogen is ~2–3 × 10⁻⁹ A while the current measured in ambient air is only slightly higher at ~3–4 × 10⁻⁹ A. These results clearly indicate that PEI alone is not responsible for the increased off-current observed in the OTFT devices using the blend films in ambient air. Instead, the combination of PBDFFBT-e37 and PEI must interact with oxygen or moisture present in ambient air to induce an increase in the electrical conductivity, or doping, of the blend films [36]. To further identify which of the two species has the greater effect on the doping of the polymer blends, we tested the OTFT devices using the polymer blends in dry air and moist nitrogen. The devices tested in dry air exhibited similar n-type transistor characteristics with off current (~10⁻⁸ A, Fig. 2c) comparable to devices tested in dry nitrogen (~10⁻⁷ A). On the other hand, the OTFTs tested in moist nitrogen showed a serious degradation in transistor performance as well as a large increase in the off-current to ~10⁻⁵ A, which is similar to the value observed for the OTFTs tested in ambient air (Fig. 2d). The results unambiguously prove that moisture is primarily responsible for the doping of the PBDFFBT-e37:PEI blend in ambient air. Since PEI is highly hygroscopic and basic (pKa value between 8.2 and 9.9) [37], it can absorb the moisture in ambient air to release OH⁻, which may n-dope PBDFFBT-e37 and lead to a significant increase in conductivity. Previous studies indeed have shown that hydroxides have n-doping effect on polymers [38,39].

To solve the air stability issue caused by the high hygroscopic property of PEI, we designed a hydrophobic amine-containing polymer PDPAT-12 (Fig. 1), which is a copolymer of diphenylamine and thiophene with a dodecyl side group as solubilizing chain on the nitrogen atom of the diphenylamine unit. It was expected that the nitrogen atoms of this polymer would be able to suppress hole transport through a similar mechanism as PEI [34]. PDPAT-12 was conveniently synthesized via the Stille coupling polymerization between N-dodecylbis(4-bromophenyl)amine and 5,5'-di-tert-butyl-2,2'-bithiophene using a common catalyst system, Pd[dba]/P(o-tolyl)₃ in refluxing toluene. The as-synthesized polymer was purified by Soxhlet extraction with acetone and...
hexane and dissolved in chloroform. The polymer has a number average molecular weight ($M_n$) of 16.2 kDa and a polydispersity index (PDI) of 1.7, which were determined by high temperature-gel permeation chromatography (HT-GPC) (Fig. S3). The thermal stability of this polymer was characterized by thermogravimetric analysis (TGA). The 5% weight loss temperature ($T_{5\%}$) is 398°C (Fig. S4), indicating that PDPAT-12 is thermally very stable. The polymer was also subject to differential scanning calorimetry (DSC) analysis. A glass transition was observed at ~40°C (Fig. S5) and no melting point was observed, indicating that this polymer is amorphous. The UV–Vis absorption spectra of PDPAT-12 were measured in both a chloroform solution and thin film (Fig. S6). Based on the absorption onset wavelength, the optical band gap of PDPAT-12 in solid state was calculated to be 2.62 eV.

Table 1
Summary of BGBC OTFT performance for pristine PIBDFBT-e37 or polymer blend films as channel material.

<table>
<thead>
<tr>
<th>Additive</th>
<th>$T_{5%}$ (°C)</th>
<th>$\mu_{\text{avg}}$ (std) (cm² V⁻¹ s⁻¹)</th>
<th>$V_{th}$ (V)</th>
<th>$I_{on}/I_{off}$</th>
<th>$V_	ext{fb}$ (V)</th>
<th>$V_	ext{on}$ (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>100</td>
<td>0.037 (0.005)</td>
<td>0.044</td>
<td>0.21 (0.014)</td>
<td>0.25</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>0.036 (0.003)</td>
<td>0.040</td>
<td>0.26 (0.015)</td>
<td>0.29</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>0.064 (0.009)</td>
<td>0.077</td>
<td>0.19 (0.007)</td>
<td>0.21</td>
<td>16</td>
</tr>
<tr>
<td>2 wt% PEI</td>
<td>None</td>
<td>0.25 (0.031)</td>
<td>0.29</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>0.28 (0.045)</td>
<td>0.34</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>0.23 (0.042)</td>
<td>0.29</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 wt% PDPAT-12</td>
<td>100</td>
<td>0.0087 (0.0015)</td>
<td>0.012</td>
<td>0.17 (0.0045)</td>
<td>0.18</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>0.018 (0.0015)</td>
<td>0.023</td>
<td>0.18 (0.0045)</td>
<td>0.19</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>0.044 (0.0032)</td>
<td>0.048</td>
<td>0.22 (0.005)</td>
<td>0.23</td>
<td>18</td>
</tr>
<tr>
<td>5 wt% PDPAT-12</td>
<td>100</td>
<td>0.0026 (5 × 10⁻⁴)</td>
<td>0.0034</td>
<td>0.27 (0.025)</td>
<td>0.33</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>0.0048 (0.0013)</td>
<td>0.0068</td>
<td>0.21 (0.013)</td>
<td>0.24</td>
<td>37</td>
</tr>
<tr>
<td>10 wt% PDPAT-12</td>
<td>100</td>
<td>None</td>
<td>0.30 (0.040)</td>
<td>0.42</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>0.5 × 10⁻¹ (1 × 10⁻⁵)</td>
<td>0.91 × 10⁻⁴</td>
<td>0.26 (0.023)</td>
<td>0.30</td>
<td>36</td>
</tr>
<tr>
<td>20 wt% PDPAT-12</td>
<td>100</td>
<td>None</td>
<td>0.098 (0.019)</td>
<td>0.12</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>None</td>
<td>0.087 (0.022)</td>
<td>0.12</td>
<td>39</td>
<td></td>
</tr>
</tbody>
</table>

*All devices were tested in dry nitrogen in a glove box and data was obtained from five devices at each condition.

Fig. 2. The transfer curves for 2 wt% PEI in PIBDFBT-e37 150 °C-annealed OTFTs tested in dry nitrogen (in a glove box) (a), ambient air (RH = ~50%) (b), dry air (c) and moist nitrogen (d).
used to estimate the frontier orbital energy levels of **PDPAT-12** (Fig. S7). Only an oxidation process was observed and the onset potential was used to calculate the HOMO energy level to be $-5.27$ eV against vacuum (using ferrocene as reference with a HOMO energy of $-4.8$ eV). The LUMO level is thus estimated to be $-2.65$ eV by using the optical band gap and the above HOMO energy level. BGBC OTFT devices using **PDPAT-12** as the channel material were fabricated and tested. The devices with **PDPAT-12** films annealed at $100\, ^\circ C$ for 20 min showed unipolar hole transport with mobility of $10^{-4}$ cm$^2$ V$^{-1}$ s$^{-1}$ (Fig. S8). Annealing the polymer films at higher temperatures ($150\, ^\circ C$ and $200\, ^\circ C$) led to lower hole mobilities on the order of $10^{-5}$ cm$^2$ V$^{-1}$ s$^{-1}$. The results indicate that **PDPAT-12** is a poor p-type semiconductor for OTFTs.

To probe the impact of adding **PDPAT-12** on the charge transport properties of **PIBDFBT-e37**, **PIBDFBT-e37**:**PDPAT-12** blends with different weight ratios were prepared and evaluated as channel materials in BGBC OTFTs with the same device configuration used for evaluating the **PIBDFBT-e37**:PEI blends. The **PIBDFBT-e37**:**PDPAT-12** (2 wt%) and **PIBDFBT-e37**:**PDPAT-12** (5 wt%) blends, respectively (Table 1). This is about two orders of magnitude lower than devices using pristine **PIBDFBT-e37** and the blends, addition of **PDPAT-12** with an amount greater than 5 wt % was found to significantly increase the threshold voltage. We believe the increase in the threshold voltage with addition of **PDPAT-12** is due to the increased electronic defect states at the channel, which trap the injected electrons. It is known that a large threshold voltage may be caused by electronic defect states in the semiconductor, at the interface between semiconductor and dielectric and inside the dielectric layer of an OTFT [40]. Since **PDPAT-12** is amorphous and does not transport electrons, its addition would cause a dilution of **PIBDFBT-e37**, increasing the electronic defect states within the polymer blend and at the interface between the polymer blend and the dielectric layer. Furthermore, the addition of **PDPAT-12** makes the **PIBDFBT-e37** phase more disordered as supported by the XRD data (Fig. 4), which leads to the creation of more electronic defect states in the polymer blend and at the polymer blend and the dielectric interface.

**Fig. 3.** Output and transfer curves of **PIBDFBT-e37** based OTFTs before (a and c) and after doping with 10 wt% **PDPAT-12** (b and d) tested in dry nitrogen. The polymer films were annealed at $100\, ^\circ C$.
In order to verify if polymer chain packing in the blends was disrupted by the presence of PDPAT-12, XRD measurements were performed on the polymer films with 0 wt% (pristine), 10 wt% and 20 wt% PDPAT-12. The XRD diffraction patterns are shown in Fig. 4. The pristine PIBDFBT-e37 film showed the primary diffraction peak at 2θ = 3.36° and the secondary diffraction peak at 2θ = 6.78°, which corresponds to a d-spacing distance of 2.62 nm. This XRD pattern is typical for a polymer film comprising a layer-by-layer lamellar packing motif with predominant edge-on chain packing. The above d-spacing represents the interlayer distance separated by the side chains. For the 10 wt% blend film, both the primary and secondary peaks were shifted to smaller angles at 2θ = 2.97° and 2θ = 5.88°, respectively, corresponding to a d-spacing distance of 2.97 nm. For the 20 wt% blend film, however, the XRD pattern showed poor crystallinity with a very weak primary diffraction peak at 2θ = 2.78° corresponding to a d-spacing distance of 3.18 nm. This indicates that the addition of PDPAT-12 to PIBDFBT-e37 enlarges the lamellar layer distance and reduces the crystallinity of the polymer semiconductor. It is likely that PDPAT-12 molecules insert within the lamellar space between the π–π stacked sheets of PIBDFBT-e37. When the concentration of PDPAT-12 reaches 20 wt%, the lamellar layer-by-layer ordering is almost completely disrupted, which is most likely the reason for the poor charge transport property of this blend. AFM measurement was performed to investigate the morphology of the films of PDPAT-12, PIBDFBT-e37 and their blends (with 10 wt% and 20 wt% PDPAT-12). As shown in Fig. 5, PDPAT-12 showed a very smooth morphology with a root mean squared roughness (RMS) of 0.57 nm, while PIBDFBT-e37 showed a much rougher morphology with a RMS of 5.3 nm. With 10 wt% PDPAT-12 in PIBDFBT-e37, the RMS of the blend film decreased to 2.6 nm. In addition, in the 10 wt% PDPAT-12 blend film, the grains are well connected to form a more continuous network in comparison with the pristine PIBDFBT-e37 that is composed of much larger and isolated grains. The continuous network formed within the 10 wt% PDPAT-12 blend film might contribute to its improved electron mobility in OTFTs. With 20 wt% PDPAT-12, the film became quite amorphous, which is supported by the XRD study (Fig. 4), leading to a drop in the electron mobility (Table 1). To probe the hole trapping mechanism, we performed UV–Vis–NIR absorption spectroscopy on the as-spun films of pristine PIBDFBT-e37, PIBDFBT-e37:PDPAT-12 (10 wt%) and PIBDFBT-e37:PDPAT-12 (20 wt%) (Fig. 511). The PIBDFBT-e37:PDPAT-12 films showed almost no changes in the absorption region (~500–1000 nm) that represent PIBDFBT-e37, which indicates that there was no charge transfer between PDPAT-12 and PIBDFBT. On one hand, the hole trapping can be due to the electron lone pairs on the nitrogen atoms in PDPAT-12, similar to the hole trapping mechanism proposed for PEI [34]. On the other hand, it might be due to the rather high HOMO energy level (~5.27 eV) of PDPAT-12 with respect to that of PIBDFBT-e37 (~5.72 eV) [11]. Recently, we found that addition of a small molecule aromatic amine with a HOMO energy level ~0.25 eV higher than that of the host polymer could effectively suppress hole transport of an ambipolar polymer and convert it into n-type polymer [41]. The HOMO energy difference between the small aromatic amine and the host polymer is termed the trap energy, ET. By comparing the HOMO energies of PDPAT-12 and PIBDFBT-e37 (Fig. 6), the ET is estimated to be 0.45 eV, which is sufficient for trapping the injected holes at the HOMO of PDPAT-12.

Finally, we evaluated the performance of BGBC OTFT devices with the PIBDFBT-e37:PDPAT-12 (10 wt%) blend along with those of devices based on the pristine PIBDFBT-e37 in the ambient air (RH ~ 50%). All devices were annealed at 100 °C for 20 min. The devices were stored and tested in ambient air over a period of 28 days (Fig. 7). In the initial testing, the polymer blend-based devices were able to achieve unipolar n-type charge transport with average electron mobility of 0.16 cm² V⁻¹ s⁻¹ (with a maximum value of 0.19 cm² V⁻¹ s⁻¹), while the pristine polymer-based devices showed ambipolar charge transport with average electron mobility of 0.14 cm² V⁻¹ s⁻¹ (with a maximum value of 0.18 cm² V⁻¹ s⁻¹) and an average hole mobility of 0.012 cm² V⁻¹ s⁻¹ (with a maximum value of 0.013 cm² V⁻¹ s⁻¹). After exposure to ambient air for 28 days, the average electron mobilities of the polymer blend and pristine polymer dropped to 0.08 cm² V⁻¹ s⁻¹ (50% of the initial value) and 0.018 cm² V⁻¹ s⁻¹ (13% of the initial value), respectively, showing that the polymer blend is more robust in ambient air than the pristine polymer. The LUMO energy of PIBDFBT-e37 is ~3.87 eV, which is close to the borderline of the LUMO energy of ca. ~4.0 eV [42–46] that is required for stable n-channel operation of OTFTs in the presence of oxygen and moisture in ambient air. This explains the fact that PIBDFBT-e37 showed degradation of electron transport in air over time (Fig. 7). To investigate the effect of the added PDPAT-12 on the moisture resistance of the blend films, we measured the water contact angles of the pristine PIBDFBT-e37 and the PIBDFBT-e37:PDPAT-12 (10 wt%) blend films. They showed very similar water contact angles of 123.6° for PIBDFBT-e37 and 121.4° for the PIBDFBT-e37:PDPAT-12 blend (10 wt%) (Fig. S12), indicating that the moisture resistance of the blend films was almost not changed with the addition of PDPAT-12. Previous studies showed that electron-rich aromatic amine compounds can serve as oxygen scavengers to inhibit oxidation of polymer materials [47–49]. Therefore, it is reasonable to consider that the aromatic amine polymer PDPAT-12 may interact with oxygen diffused into the active layer more preferentially compared to PIBDFBT-e37, leading to the improved air stability of OTFTs with the polymer blends.

3. Methods

3.1. Materials and characterization

All chemicals were obtained from commercial sources and used as received. N-dodecylbis(4-bromophenyl)amine [50] and PIBDFBT-e37 [11] were prepared according to the literature methods. High-temperature gel permeation chromatography (HT-GPC) measurements were performed on a Malvern 350 HT-GPC.

![Fig. 4](image-url) Out of plane XRD patterns for the pristine PIBDFBT-e37 film and the PIBDFBT-e37:PDPAT-12 films with different PDPAT-12 concentrations on SiO₂/Si substrates annealed at 100 °C. The samples were measured in a reflection mode using Cu Kα1 radiation.
system using 1,2,4-trichlorobenzene as eluent and polystyrene as standards at a column temperature of 140 °C. Thermogravimetric analysis (TGA) was carried out on a TA Instruments SDT 2960 at a scan rate of 10 °C min⁻¹ under nitrogen. Differential scanning calorimetry (DSC) was carried out on a TA Instruments Q2000 at a temperature ramping rate of 20 °C min⁻¹ under nitrogen. The UV–Vis absorption spectra of the polymer were recorded on a Thermo Scientific model GENESYS™ 10S VIS spectrophotometer. Cyclic voltammetry (CV) data was collected on a CHI600E electrochemical analyser using an Ag/AgCl reference electrode and two Pt disk electrodes as the working and counter electrodes in a 0.1 M tetrabutylammonium hexafluorophosphate solution in acetonitrile.

Fig. 5. AFM images for the films of pristine PDPAT-12, PIBDFBT-e37 and their blends spin coated on dodecyltrichlorosilane (DDTS)-modified SiO₂/Si substrates and annealed at 100 °C.

Fig. 6. The frontier energies of PIBDFBT-e37 and PDPAT-12 and the hole trapping effect of PDPAT-12 due to its much higher HOMO energy level than that of PIBDFBT-e37, creating a large trap energy ($E_T$) of 0.45 eV.
at a scan rate of 50 mV s⁻¹. Ferrocene was used as the reference, which has a HOMO energy value of −4.8 eV [51]. The nuclear magnetic resonance (NMR) spectrum was obtained with a Bruker DPX 300 MHz spectrometer with chemical shifts relative to tetramethylsilane (TMS, 0 ppm). Reflective X-ray diffraction measurements were carried out on a Bruker D8 Advance diffractometer with Cu Kα1 radiation (λ = 0.15406 nm) using polymer films spin-coated on SiO₂/Si substrates.

3.2. Fabrication and characterization of OTFT devices

The bottom-contact bottom-gate (BGBC) configuration was adopted for all OTFT devices. The preparation procedure of the substrate and device is as follows. A heavily n-doped Si wafer with ~300 nm-thick SiO₂ layer was patterned with gold source and drain electrodes, followed by cleaning with acetone and isopropanol in an ultrasonic bath. Subsequently, the substrate surface was modified by conventional photolithography and the subsequent thermal annealing at a certain temperature for 20 min in a glove box. Then the devices were characterized in dry nitrogen (inside the glove box), ambient air, dry air or moist nitrogen using an Agilent B2912A semiconductor analyzer. The hole and electron mobilities are calculated in the saturation regime according to the following equation:

\[ I_{DS} = \frac{\mu C_i W}{2L} (V_{GS} - V_{th})^2 \]

where \( I_{DS} \) is the drain-source current, \( \mu \) is charge carrier mobility, \( C_i \) is the gate dielectric layer capacitance per unit area (~11.6 nF cm⁻²), \( V_{GS} \) is the gate voltage, \( V_{th} \) is the threshold voltage, \( L \) is the channel length (30 μm), and \( W \) is the channel width (1000 μm).

3.3. Synthesis of PDPAT-12

To a Schlenk flask N-dodecylbis(4-bromophenyl)amine (182 mg, 0.367 mmol), 2,5-bis(trimethylstannyl)thiophene (160 mg, 0.367 mmol), tri(o-tolyl)phosphine P(o-tol)₃ (9.1 mg, 29.4 μmol), tris(dibenzylideneacetone)dipalladium (Pd₂dba₃) (6.7 mg, 7.34 μmol) and toluene (10 mL) were added under argon. The mixture was stirred under reflux for 48 h. Afterwards the reaction mixture was poured into methanol under stirring. The precipitated solid was collected by filtration and then subject to Soxhlet extraction with acetone, hexane and chloroform sequentially. The title polymer was obtained by drying the chloroform fraction.

Yield: 70.2 mg (48%). HT-GPC (140 °C) data: \( M_n = 16.2 \) kDa and PDI = 1.7 (against polystyrene standards).

4. Conclusion

It was found in this study that PEI as an additive could covert the ambipolar polymer PIBDFBT-e37 into a unipolar n-type polymer in BGBC OTFTs when the devices were measured in dry nitrogen. However, the devices measured in ambient air (RH = ~50%) showed severely degraded transistor performance and significantly increased off current, which was proven to be due to the interaction of the polymer blend with the moisture in ambient air. To overcome the moisture sensitivity issue of PEI, a hydrophobic aromatic amine polymer, PDPAT-12, was synthesized and used to convert PIBDFBT-e37 into a unipolar n-type polymer. With 10 wt% PDPAT-12 addition, the polymer blend exhibited unipolar n-type charge transport characteristic with electron mobilities of up to 0.42 cm² V⁻¹ s⁻¹ in dry nitrogen and 0.19 cm² V⁻¹ s⁻¹ in ambient air. The observed hole suppression effect of PDPAT-12 is considered due to the hole trapping by the electron lone pairs of the nitrogen atoms in PDPAT-12 as well as the large trap energy of this polymer with respect to the host polymer PIBDFBT-e37. The BGBC OTFTs with a PIBDFBT-e37: PDPAT-12 (10 wt%) blend were able to maintain 50% of their initial electron mobility after exposure to ambient air (RH = ~50%) for 28 days. In comparison, the pristine PIBDFBT-e37 could only...
keep 13% of its initial electron mobility under the same conditions. Our study shows that this aromatic amine polymer, PDPAT-12, is very useful in converting ambipolar polymers into unipolar n-type polymers with improved electron mobility and stability in ambient air.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.orgel.2017.07.016.

References


