## Engineering Donor-Acceptor Conjugated Polymers for High-Performance and Fast-Response Organic Electrochemical Transistors

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### Complete List of Authors:
- Jia, Hanyu; Peking University, Department of Materials Science and Engineering, College of Engineering
- Huang, Zhen; Peking University, College of Chemistry and Molecular Engineering
- Li, Peiyun; Peking University, School of Materials Science and Engineering
- Wang, Yunfei; University of Southern Mississippi, School of Polymer Science of Engineering
- Zhang, Song; University of Southern Mississippi, School of Polymer Science and Engineering
- Wang, Jie-Yu; Peking University, College of Chemistry
- Gu, Xiaodan; University of Southern Mississippi, School of Polymer Science and Engineering
- Lei, Ting; Peking University, School of Materials Science and Engineering; Peking University, Beijing Key Laboratory for MagnetoElectric Materials and Devices
Engineering Donor-Acceptor Conjugated Polymers for High-Performance and Fast-Response Organic Electrochemical Transistors

Hanyu Jia,‡ Zhen Huang,§ Peiyun Li,‡ Song Zhang,∥ Yunfei Wang,⊥ Jie-Yu Wang,∥ Xiaoan Gu,∥ and Ting Lei,a,e*

To date, high-performance organic electrochemical transistors (OECTs) are mostly based on polythiophene systems. Donor-acceptor (D-A) conjugated polymers are expected to be promising materials for OECTs owing to their high mobility and comparatively low crystallinity (good for ion diffusion). However, the OECT performance of D-A polymers lags far behind that of the polythiophenes. Here we synergistically engineered the backbone, side chain of a series of diketopyrrolopyrrole (DPP)-based D-A polymers and found that redox potential, molecular weight, solution processability, and film microstructures all have severe impact on their performance. After a systematic engineering, P(bgDPP-MeOT2) exhibited the best figure-of-merit ($\mu C^*$) of 225 F cm$^{-1}$ V$^{-1}$ s$^{-1}$, amongst the highest performance of the reported D-A polymers. Besides, the DPP polymers exhibited high hole mobility over 1.6 cm$^2$ V$^{-1}$ s$^{-1}$, leading to fast response OECTs with a record low turn-off response time of 30 μs. The polymer also exhibited good operation stability with current retention of 98.8% over 700 electrochemical switching cycles. This work reveals the complexity and systematicness in the development of D-A polymer based high-performance OECTs.

Introduction

Organic mixed ionic and electronic conductors (OMIECs), have been used for a wide range of applications including sensors, optoelectronics, bioelectronics, and energy storage devices.1,2 Among these devices, organic electrochemical transistors (OECTs) are particularly attractive because they couple both ionic and electronic inputs to modulate the channel conductance of a transistor in aqueous environment. OECTs have demonstrated their utility in transducing and amplifying low amplitude electrophysiological signals,3,5 metabolite sensors,6-8 and neuromorphic computing.9,10 OECTs are commonly used as sensors,11-13 which is particularly important for applications, such as real-time neural signal amplification, high-quality bio-interfacing transmission, and neuromorphic simulation.14 Notably, the response speed of OECTs is usually slower than that of organic field-effect transistors (OFETs) because both polymer swelling and ion diffusion are involved,15 limiting their applications in fast signal capturing.16 Therefore, conjugated polymers with high charge carrier mobility are desired for OECTs.

To evaluate the performance of an OECT material, the following equation is often used (Equation 1):1,5,11,12

$$\theta_m = \frac{\partial I_D}{\partial V_{GS}} = \frac{W}{L} \cdot \mu \cdot C^* \cdot (V_{Th} - V_{GS})$$

(1)

where $\theta_m$ is the transconductance in the saturation regime; $I_D$ is the drain current; $L$, $W$, $d$ are the channel length, width, and film thickness, respectively; $\mu$ is the charge carrier mobility; $C^*$ is the volumetric capacitance, $V_{Th}$ is the threshold voltage, and $V_{GS}$ is the applied gate voltage. Recently, the product of $\mu$ and $C^*$ has been proposed to benchmark an OECT material and to realize a better comparison between different materials.11 $\mu C^*$ is the intrinsic property of a material independent of device geometry and bias condition. Usually, the higher the $\mu C^*$ of the channel material, the more excellent the performance of the OECT.

To date, high-performance organic electrochemical transistors (OECTs) are mostly based on polythiophene systems. Donor-acceptor (D-A) conjugated polymers are expected to be promising materials for OECTs owing to their high mobility and comparatively low crystallinity (good for ion diffusion). However, the OECT performance of D-A polymers lags far behind that of the polythiophenes. Here we synergistically engineered the backbone, side chain of a series of diketopyrrolopyrrole (DPP)-based D-A polymers and found that redox potential, molecular weight, solution processability, and film microstructures all have severe impact on their performance. After a systematic engineering, P(bgDPP-MeOT2) exhibited the best figure-of-merit ($\mu C^*$) of 225 F cm$^{-1}$ V$^{-1}$ s$^{-1}$, amongst the highest performance of the reported D-A polymers. Besides, the DPP polymers exhibited high hole mobility over 1.6 cm$^2$ V$^{-1}$ s$^{-1}$, leading to fast response OECTs with a record low turn-off response time of 30 μs. The polymer also exhibited good operation stability with current retention of 98.8% over 700 electrochemical switching cycles. This work reveals the complexity and systematicness in the development of D-A polymer based high-performance OECTs.

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energetic disorder, and strong interchain interactions make D-A polymers successfully realize high charge carrier mobility with low crystallinity or near amorphous films. Recently, several D-A polymers, using isoindigo (IID), naphthalenediimide (NDI), and pyridine-flanked diketopyrrolopyrrole (PyDPP) building blocks, have been developed as the OECT channel materials. These materials have shown huge potentials for OECTs, including (i) diverse structures that provide vast exploration space and possibilities (ii) large regulation range of frontier orbital energy level to achieve n-type polymers and stable device operation. Unfortunately, these D-A polymers only exhibited moderate OECT performance with inferior μC* (<10 F cm⁻¹ V⁻¹ s⁻¹) and slow temporal response which have not shown the full potential of D-A polymers. Very recently, McCulloch et al. reported several diketopyrrolopyrrole (DPP) polymers for OECTs. In the study, they demonstrated that P(gDPP-T2) exhibited best OECT performance due to good polaron delocalization. This result is very encouraging because they demonstrate the potential of D-A polymers for high performance OECTs, whereas donor engineering is the only influence factor that was investigated. However, in our long-term research, we systematically engineered the backbone, side-chain and processing methods etc. and found that these factors are interactive in D-A polymers, which is more complex than usually expected.

The structure-property relationship in conjugated polymers is a complicated issue and needs to be fully explored. Here, we report a series of diketopyrrolopyrrole (DPP)-based D-A polymers copolymerized with various donor moieties and grafted with linear or branched EG side chains. Through donor, side chain, polymerization method, and processing solvent engineering, we successfully realized high figure-of-merit OECTs with μC* of up to 225 F cm⁻¹ V⁻¹ s⁻¹, high carrier mobility over 1.6 cm² V⁻¹ s⁻¹, and fast temporal response. Each factor plays a crucial part and shows a great impact on the performance of OECTs.

Results and discussion

Three donor moieties with increased electron-donating properties, e.g. thiophene, 2,2′-bithiophene, and 3,3′-methoxy-2,2′-bithiophene (Scheme 1), were used as the donor to tune the highest occupied molecular orbital (HOMO) energy level of the polymers. Similar to previous studies, triethylene glycol (R₁ in Scheme 1) was first used as the side chains. However, the strong π-π stacking interactions of DPP moiety made all the polymers insoluble after polymerization. Therefore, branched EG side chains (R₃ in Scheme 1) were employed to increase the solubility of the polymer. We found that when the monomer grafted with branched EG chains, Stille polymerization using Pd(Ph₃)₄ or Pd(PPh₃)Cl₂ can provide significantly higher molecular weight polymers when using N,N-dimethylformamide (DMF) as the solvent. We hypothesize that the branched EG side chains may inhibit the catalytic activity of Pd(Ph₃)₄ or Pd(PPh₃)Cl₂, probably due to the bulky PEG as the side chains for Stille cross-coupling reactions. To prevent the precipitation of polymers caused by the decreased polymer solubility in DMF, we used DMF/chlorobenzene 1:1 mixture as the solvent. CuI was added to accelerate the rate of transmetalation for higher molecular weight. We observed that the reaction rate significantly increased as the reaction mixture turned into deep blue in a few minutes, and higher molecular weight polymers can be obtained.

Unlike D-A polymers with alkyl side chains, whose molecular weight can be evaluated using high-temperature GPC (HT GPC, usually 150 °C) and 1,2,4-trichlorobenzene (TCB) as the eluent, these polymers did not show reasonable molecular weight or observable signals using HT GPC. This is probably due to the hydrophilic side chains since we observed that even though the polymers are visually dissolved in common aromatic or chlorinated solvents (e.g. o-DCB and chloroform), after spin-coating, the polymer films showed large chunks (Figure S1). After trying several eluents, we found that polar solvent hexafluoroisopropanol (HFIP) is a good eluent for molecular weight characterization. When using

![Scheme 1](image-url)
chloroform as the eluent, the polymers showed high molecular weights with $M_n$ in the range of 61~71 kDa (Figure S2). In contrast, the molecular weights measured using HFIP as the eluent render the $M_n$ of DPP polymers falling into the range of 26~30 kDa, suggesting the disaggregation of the polymers in HFIP (Table S1 & Figure S3). These molecular weight values are comparable to their alkyl side chain counterparts\textsuperscript{33}. In prior studies, McCulloch \textit{et. al.} also found copolymers with glycol chain form bimodular elution using chlorobenzene as eluents in GPC measurements due to aggregation\textsuperscript{34}. Therefore, the molecular weight data of OECT polymers cannot be given in many papers\textsuperscript{31}. Our research provides an effective and reliable molecular weight characterization method for polymers with EG chains.

To understand the side-chain effects (linear vs. branched), a longer linear EG side chain ($R_3$ in Scheme 1) with the same number of EG segment ($\text{−OCH}_2\text{CH}_2\text{−}$) was used, yielding polymer P(lg DPP-MeOT2). The long linear glycol chains cannot provide enough solubility and only part of the polymers was Soxhlet extracted, giving a low yield of 26%. All the polymers exhibited good thermal stability with the decomposition temperature over 300°C (Figure S4).

The optoelectronic properties of the polymers were evaluated using UV-Vis-NIR absorption spectroscopy and cyclic voltammetry (CV). The polymers exhibit a gradual red-shift of absorption maxima when replacing the donor moiety with a stronger electron-donating unit, no matter in solution, film, or annealed film (Figure 1a and Figure S5). DPP polymers containing the most electron-rich donor, namely MeOT2, including P(lg DPP-MeOT2) and P(bgDPP-MeOT2), exhibited smaller bandgap than P(bgDPP-T) and P(bgDPP-T2) (Table S2). Therefore, introducing a stronger electron-donating moiety (MeOT2) can remarkably lower the bandgap, largely due to increased HOMO energy levels and enhanced intrachain charge transfer. The higher HOMO levels also make P(lgDPP-MeOT2) and P(bgDPP-MeOT2) more susceptible to oxidation in HFIP solution, which induced a rising of polaron peaks in solution and film state. Besides, a stronger red-shift was observed in HFIP processed P(bgDPP-MeOT2) film, indicating stronger interchain interactions led by more homogeneous film morphology (Figure S1). The comparison of absorption spectra between dry and swollen films (in 0.1M NaCl) showed consistent results (Figure S6). For P(bgDPP-MeOT2) and P(lgDPP-MeOT2), the main peaks both have a slight blue-shift, possibly due to the entry of water breaking up the molecules packing, while there are negligible differences for P(bgDPP-T) and P(bgDPP-T2). In addition, the polaron peaks raised since the dissolved oxygen in the solution doped the two high HOMO polymers. Interestingly, P(bgDPP-MeOT2) with linear chains exhibited more redshifted absorption than P(bgDPP-MeOT2) with branched side chains. These results were further confirmed by CV measurements (Figure S7-S8 & Table S2). According to the ionization potentials (IPs) extracted from CV, DPP polymers with MeOT2 donor possess lower IPs of 4.62 eV for P(bgDPP-MeOT2) and 4.35 eV for P(lgDPP-MeOT2), suggesting that they are more susceptible to oxidation than P(bgDPP-T) and P(bgDPP-T2). DFT calculations showed that all the polymers exhibited planar backbones with small dihedral angles (Figure 1b & Figure S9). Since linear side chains provide less interchain steric hindrance, we will prove later that P(lgDPP-MeOT2) has a closer molecular packing. This will lead to more planar backbones and enhanced interchain interactions, both of which will result in a smaller bandgap. Since the negligible spectrum difference after annealing the films and the unannealed films showed better device performance, all subsequent films were processed without further annealing.

![Fig. 1](image-url)
Spectroelectrochemistry was used to evaluate the electrochemical activity of the DPP polymers, by virtue of its consecutive and controllable electrochemical doping under programmable bias conditions. The changes in absorption spectra and current density upon different potential were monitored in 0.1 M NaCl aqueous solution. All polymers exhibited reversible and stable electrochemical redox features over 20 CV cycles (Figure S8). Gradually increasing the bias voltage from −0.2 to 0.6 V, three DPP polymers with different donors exhibited different electrochromic activities (Figures 1c-1f & Figures S7-S8 & Figures S10-S11). Concretely, both P(bgDPP-T) and P(bgDPP-T2) exhibited a partial extinction of π-π* absorption band (650-850 nm) and a gradually increased polaron absorption band (1000-1300 nm). It is notable that the absorption variations of P(bgDPP-T) and P(bgDPP-T2) at 750 nm and 1100 nm are not obvious until applied bias exceeds 0.3 V, higher than that (0.1 V) of P(bgDPP-MeOT2). To quantify the oxidation degree of the films during the electrochemical scan, differential spectra of DPP polymers were calculated to highlight the absorption variation by subtracting the spectrum of each film recorded under their neutral states (Figure 1d, 1f & Figure S11).35 Clearly, P(bgDPP-MeOT2) exhibited a more significant absorption variation in the π-π* absorption band (750-1050 nm) and the polaron absorption band (1050-1300 nm). These results indicate that P(bgDPP-MeOT2) is more liable to be p-doped in the aqueous environment. Similar results were also found in the linear chain polymer P(lgDPP-MeOT2), which is even more facile to be oxidized due to its increased HOMO energy level (Figure S11).

OECTs were fabricated using photolithography and parylene patterning method according to literature.11,36 We explored many solvents for device fabrication, including o-DCB, chlorobenzene (CB), chloroform, 1,1,2,2-tetrachloroethane, and HFIP (Figure S12). We found that except for HFIP, other solvents cannot provide good device performance (g_m, usually < 0.1 mS for P(bgDPP-MeOT2)) using the spin-coating method. Only employing drop-casting method can polymer solution using chloroform as the solvent exhibit similar device performance as that using HFIP, however following with poor film uniformity. This is probably due to the strong aggregation of the D-A polymers in the solution state (Figure S1).37 We have noticed that several papers also used drop-casting for device fabrication.18,38 Hence, HFIP and the spin-coating were used for good film uniformity.

![Fig. 2 OECT device structure and the device characteristics of P(bgDPP-MeOT2). (a) Schematic illustration of the OECT device structure in cross-section view and wiring diagram for device operation. (b) Transconductance curves of P(bgDPP-T), P(bgDPP-T2), P(lgDPP-MeOT2) and P(bgDPP-MeOT2). Inner photograph is the OECT channel with cross-section view and wiring diagram for device operation. (c) Transconductance curves of P(bgDPP-MeOT2) OECT channel with cross-section view and wiring diagram for device operation. (d) Transconductance curves of P(bgDPP-MeOT2) OECT channel with cross-section view and wiring diagram for device operation. (e) Transconductance curves of P(bgDPP-MeOT2) OECT channel with cross-section view and wiring diagram for device operation.](image)

### Table 1 Summary of the OECTs Performance and Molecular Packing for the DPP Polymers

<table>
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<tr>
<th>Polymer</th>
<th>$d_{39A}$</th>
<th>$g_{m,max}$ [mS]</th>
<th>$I_{on/off}$</th>
<th>$V_{TH}$ [V]</th>
<th>$\mu$ [cm$^2$ V$^{-1}$ s$^{-1}$]</th>
<th>$C^*$ [F cm$^{-2}$]</th>
<th>$\mu C^*$ [F cm$^{-2}$ V$^{-1}$ s$^{-1}$]</th>
<th>$\tau_{on}$ [$\mu$s]</th>
<th>$\tau_{off}$ [$\mu$s]</th>
<th>$d_{f, lamellar}$ [Å]</th>
<th>$d_{f,n}$ [Å]</th>
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<tr>
<td>P(bgDPP-T)</td>
<td>29.1±0.8</td>
<td>0.019</td>
<td>2.2×10$^5$</td>
<td>−0.60</td>
<td>1.59±0.15</td>
<td>3.7±0.1</td>
<td>61±1</td>
<td>-</td>
<td>-</td>
<td>22.7</td>
<td>3.57</td>
</tr>
<tr>
<td>P(bgDPP-T2)</td>
<td>72.5±0.9</td>
<td>0.403</td>
<td>1.8×10$^5$</td>
<td>−0.57</td>
<td>0.50±0.11</td>
<td>84.1±1.5</td>
<td>42±10</td>
<td>-</td>
<td>-</td>
<td>20.7</td>
<td>3.51</td>
</tr>
<tr>
<td>P(lgDPP-MeOT2)</td>
<td>60.9±0.4</td>
<td>7.04</td>
<td>4.9×10$^4$</td>
<td>−0.17</td>
<td>2.15±0.27</td>
<td>80.8±1.4</td>
<td>174±125</td>
<td>578</td>
<td>63</td>
<td>18.6</td>
<td>3.45</td>
</tr>
<tr>
<td>P(bgDPP-MeOT2)</td>
<td>64.1±2.4</td>
<td>5.33</td>
<td>1.7×10$^5$</td>
<td>−0.33</td>
<td>1.63±0.14</td>
<td>120.0±2.4</td>
<td>195±21</td>
<td>516</td>
<td>30</td>
<td>20.7</td>
<td>3.55</td>
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All the OECT devices were operated in a 0.1 M NaCl aqueous solution. a) 14 devices with the same channel dimensions were tested and counted for each polymer (W/L=1000/10 μm), $V_{TH}$ = −0.6 V; b) The threshold voltage, $V_{TH}$, was determined by extrapolating the corresponding $I_{on/off}$ vs. $V_{TH}$ plots; c) Charge carrier mobility $\mu$ was calculated from the $\mu C^*$ and the measured volumetric capacitance $C^*$; d) Materials’ figure of merit $\mu C^*$ was calculated from the measured transconductance.
and reproducibility in this work. The figure of merit, $\mu C^*$, was extracted for performance comparison among different materials. All the DPP polymers exhibited typical p-type OECT behaviors and worked in accumulation mode (Figure 2c & Figure S13). Among all the polymers, P(bgDPP-MeOT2) and P(lgDPP-MeOT2) with the strongest electron-donating moiety MeOT2, exhibited high $g_m$ and high $\mu C^*$ values (Table 1). P(bgDPP-MeOT2) exhibited the best OECT performance with a maximum transconductance of up to 5.33 mS with a film thickness of 64 nm, and high $\mu C^*$ of up to 225 F cm$^{-1}$ V$^{-1}$ s$^{-1}$. P(bgDPP-MeOT2) showed negligible hysteresis during the forward and backward scans, suggesting its good and facile ion transport properties (Figure 2c & 2d). With linear side chains, P(bgDPP-MeOT2) also exhibited outstanding OECT performance with high $\mu C^*$ of 174±25 F cm$^{-1}$ V$^{-1}$ s$^{-1}$ (Figure S13). In contrast, P(bgDPP-T2) and P(bgDPP-T) showed inferior OECT performance with $\mu C^*$ values of 42±10 and 6±1 F cm$^{-1}$ V$^{-1}$ s$^{-1}$. Thus, the electron-donating properties play an important role in the OECT performance of the DPP polymers. Notably, polymer containing MeOT2 moiety showed lower threshold voltage ($V_{\text{th}}$) than that containing T and T2 moieties. Interestingly, P(bgDPP-MeOT2) with linear side chains showed even lower $V_{\text{th}}$ (Figure S15). These results are consistent with the CV and spectroelectrochemistry studies. Besides, the molecular weight of polymers also strongly influences the OECT performance, since the P(bgDPP-MeOT2) with low M$_w$ only show poor OECT performance with $\mu C^*$ values of 0.12 F cm$^{-1}$ V$^{-1}$ s$^{-1}$ (Figure S16). The criteria to judge whether a device works in OECT mode or electrolyte-gated organic field effect transistor (EGOFET) mode is the channel thickness dependence.4,40 OECTs with different film thicknesses were also fabricated (Figure S14). Our devices showed clear film thickness dependent transconductance, suggesting that they indeed work in OECT mode. P(bgDPP-MeOT2) and P(lgDPP-MeOT2) show high $\mu C^*$ values, and the performance is both related to the molecular design and special processing solvent. We verified that HFIP is also good for performance enhancement in polythiophene system (Table S4 & Figure S17). We believe that HFIP is likely to be more suitable for EG side-chain polymers than the solvents used for processing conventional alkyl side-chain polymers.

Stressing measurements upon continuous biasing and long-term on-off switching tests were performed to demonstrate the stable operation of P(bgDPP-MeOT2) statically and dynamically. The drain current of the P(bgDPP-MeOT2) devices stayed almost unchanged at low and moderate DC bias voltages, after continuous stressing for 10 minutes, while higher biasing condition only leads to a slight loss of ~1.7% on drain current ($I_{DS} = V_{DS} = -0.6$ V) (Figure S18). Moreover, long-term on-off switching cycle tests of P(bgDPP-MeOT2) were also monitored (Figure 2e). The P(bgDPP-MeOT2) device exhibited good stability with current retention of 98.8% for 700 switching cycles and 89% for over 3000 cycles (Figure 2e & Figure S19), as good as the current state-of-the-art polythiophene based OECT channel materials.17,19 Hence, P(bgDPP-MeOT2) also possesses outstanding stability upon continuous operation. To further understand the volumetric doping process of DPP polymers, the electrochemical impedance spectroscopy (EIS) technique was used. Spin-coated polymer films with certain areas and thicknesses on Au electrodes were served as the working electrode with respect to Pt mesh as the counter electrode and Ag/AgCl pellet as the reference electrode. The effective capacitance could be extracted by fitting their EIS data via

$C^*(f) = \frac{1}{\mu C^* f}$

where $C^*$ is the effective capacitance and $f$ is the frequency.

**Fig. 3** Capacitive, and transient behaviors of P(bgDPP-MeOT2). (a) Volume-capacitance relationship of P(bgDPP-MeOT2) was measured through the electrochemical impedance spectrum. The linear fit to the capacitance data was marked with the red dashed line. (b) The corresponding Bode and phase plot of P(bgDPP-MeOT2) with a channel area of 1 mm$^2$ and thickness of 56.8±4.2 nm. Data fits were performed via the equivalent circuit of $R_s$($R_p$|$C$). (c) Performance comparison via 2D $\mu C^*$ plot for P(lgDPP-MeOT2), P(bgDPP-MeOT2), and other reported D-A polymer materials for OECTs.21,28,30,38,41 (d, e) Off- & on-time constant of P(bgDPP-MeOT2) obtained by applying a gate voltage pulse with a scan rate of 5 ms. Blue and red lines were fitted through exponential decay function. $W/L = 100/10$ $\mu$m and $d = 34.8±0.8$ nm. (f) Performance comparison via 2D $\mu C^* f$ plot for P(lgDPP-MeOT2), P(bgDPP-MeOT2), and other reported D-A polymer materials for OECTs.21,27,30,41
an equivalent circuit model \((R_i|C_i|C)\), i.e. a capacitor (C) connects a resistor \(R_i\) in parallel and further with a resistor \(R_p\) in series (Figure 3b). The extracted capacitances of P(bgDPP-MeOT2) upon different channel volumes were plotted, exhibiting a good linear relationship with the channel volume (Figure 3a). The volumetric capacitance \(C^*\) was extracted with a value of \(120.0\pm2.4 \text{ F cm}^{-3}\). With linear EG chains, P(lgDPP-MeOT2) showed a volumetric capacitance of \(80.8\pm1.4 \text{ F cm}^{-3}\) (Figure S20 & Table 1), lower than that of P(bgDPP-MeOT2). Based on the \(\mu C^*\) and \(C^*\) values, the hole mobility (\(\mu\)) of both MeOT2 polymers can be calculated. P(bgDPP-MeOT2) showed hole mobility of \(1.63\pm0.14 \text{ cm}^2 \text{ V}^{-1} \text{ s}^{-1}\), and P(lgDPP-MeOT2) showed higher hole mobility of \(2.15\pm0.27 \text{ cm}^2 \text{ V}^{-1} \text{ s}^{-1}\) (Table 1). The mobility values are very close to their alkyl side chain counterparts measured in OFETs. In OFETs, after introducing linear side chains, the mobility will also increase, largely due to less steric hindrance at the branching positions and a closer \(n-\pi\) stacking distance.

To evaluate the response speed of P(bgDPP-MeOT2), time constants during turn-on and turn-off operation were both measured. As depicted in Figure 3d & 3e, after applying a 5 ms pulse voltage on the Ag/AgCl gate, temporal responses of drain current were recorded and fitted with the exponential decay function as described by the equation below.\(^{12,17}\)

\[
I_{DS}(t) = I_{DS,0} + a \times \exp(-t/\tau) \tag{2}
\]

where \(I_{DS}(t)\) represents the drain current at time \(t\) after applying the pulse gate bias, \(I_{DS,0}\) represents the initial drain current before applying the pulse bias, \(a\) is a constant and \(\tau\) is the time constant. The off-time constant \(\tau_{\text{off}}\) and on-time constant \(\tau_{\text{on}}\) were estimated to be \(30 \text{ ms}\) and \(516 \text{ ms}\) for P(bgDPP-MeOT2), with a channel geometry of \(100 \mu\text{m} 	imes 10 \mu\text{m} (W/L)\). Obviously, both off- and on-time constants of P(bgDPP-MeOT2) reach the top-performing level among reported polymers, including D-A polymers and polythiophenes (Figure 3f & Table S3). According to literature, the time constant of p-type OECT is mainly dominated by the ion injection process and the removal of holes from the source electrode.\(^{12,36}\) Gaining higher hole mobility or volumetric capacitance can effectively enhance the response speed. In specific, P(lgDPP-MeOT2) also exhibited fast response characteristic on the transient behaviours. On- & off-time constant of P(lgDPP-MeOT2) under similar channel geometry achieved 578 \(\mu\text{s}\) and 63 \(\mu\text{s}\), respectively (Figure S21). As discussed in the introduction part, both \(\mu C^*\) and response speed are important for OECTs. To more comprehensively compare the OECT performance, in Fig. 3f, we use both parameters to compare the materials’ performances. It is obvious that P(bgDPP-MeOT2) and P(lgDPP-MeOT2) exhibit superior performances in both \(\mu C^*\) and switching speed.\(^{17,18,27,36,45,46}\)

Crystallinity and molecular packing of conjugated polymers strongly influence water uptake, ion transport, and charge carrier transport in the polymer bulk. Two-dimensional (2D) GIWAXS was employed to reveal the differences among the polymers. All bgDPP polymers oriented preferably in a face-on fashion, while P(lgDPP-MeOT2) with linear EG chains, oriented predominantly with edge-on (Figure 4 & Figure S22). P(lgDPP-MeOT2) exhibited a closer \(n-\pi\) stacking distance of \(3.45 \textrm{ Å}\), smaller than those of the bgDPP polymers (3.51-3.57 Å) (Figure S19), consisting with our previous absorption spectra analysis and mobility results. In addition, P(lgDPP-MeOT2) also exhibited three orders of lamellar scattering peaks, (100), (200), and (300), indicating the well-packed polymer side chains compared with those with branched side chains. For conjugated polymers with highly ordered crystallites, the injection of hydrated ions into polymer bulk may induce destruction of morphology and then impede charge transport between adjacent crystallites. Therefore, less ordered packing of P(bgDPP-MeOT2) might contribute to the enhanced penetration of hydrated ions into the polymer bulk (higher \(C^*\)) and faster temporal response, though its hole mobility is slightly sacrificed.

**Conclusions**

In conclusion, we have systematically explored the influences of the donor, side chain, molecular weight, and processing conditions to solve the low-performance issue of D-A conjugated polymers. The high-performance of P(bgDPP-MeOT2) can be attributed to the following molecular design and device fabrication considerations: (i) strong electron-donating moiety MeOT2 reduces the ionization potential of DPP polymers, leading to a low threshold voltage and high volumetric capacitance; (ii) the branched EG chains guarantee enough solubility for high molecular weight polymers and also facilitate ion injection/ejection in the polymer bulk; (iii) optimized polymerization condition allows comparable molecular weight and hole mobility as its alkyl side chain counterpart; (iv) a polar solvent HFIP is used to disaggregate the polymers for better film quality. These efforts lead to a high \(\mu C^* (>200 \text{ F cm}^{-3} \text{ V}^{-1} \text{ s}^{-1})\), high hole mobility (>1.6 \(\text{ cm}^2 \text{ V}^{-1} \text{ s}^{-1}\)), and fast response (\(\tau_{\text{off}} 30 \mu\text{s}; \tau_{\text{on}} 516 \mu\text{s}\)), among the highest of OECT materials (Table S3). Interestingly, we come to a distinct conclusion compared to the recent work by McCulloch et al.,\(^{31}\) further revealing the complexity of D-A polymers. More factors including synthetic method, side-chain engineering, and processing conditions, need to be carefully considered for obtaining high-performance OECTs. We believe this systematic study will provide a guidance for the future study of other OMIEC materials.
Conflicts of interest
There are no conflicts to declare.

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