Tailoring polymer acceptors by electron linkers for achieving efficient and stable all-polymer solar cells

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ABSTRACT

The trade-off between efficiency and stability is a bit vague, and it is often tricky to precise control of the bulk morphology for simultaneously improving device efficiency and stability. Herein, three fused-ring conducted polymer acceptors containing furan, thiophene, and selenophene as the electron linkers in their conjugated backbones, namely PY-O, PY-S, and PY-Se, were designed and synthesized. The electron linker engineering affects the intermolecular interactions of relative polymer acceptors and their charge transport properties. Furthermore, excellent material compatibility was achieved when PY-Se was blended with polymer donor PBDB-T, resulting in nanoscale domains with favorable phase separation. The optimized PBDB-T:PY-Se blend not only exhibits maximum performance with a power conversion efficiency of 15.48%, which is much higher than those of
PBDB-T:PY-O (9.80%) and PBDB-T:PY-Se (14.16%) devices, but also shows better storage and operational stabilities, and mechanical robustness. This work demonstrates that the precise modification of electron linkers can be a practical way to simultaneously actualize molecular crystallinity and phase miscibility for improving the performance of all-polymer solar cells, showing practical significance.

**Keywords**: all polymer solar cells, polymer acceptors, electron linker, intermolecular interaction, molecular compatibility, stability

**INTRODUCTION**

Solution-processed bulk-heterojunction (BHJ) polymer solar cells (PSCs) composed of \( p \)-type conjugated polymer donors (\( P_{DS} \)) blended with \( n \)-type small molecule non-fullerene acceptors (SM-NFAs) or conjugated polymer acceptors (\( P_{AS} \)) have made significant efficiency improvements, with power conversion efficiencies (PCEs) rapidly improving from 14% to over 17% for NFA-based PSCs\(^1\)-\(^6\) and from 11% to over 15% for all-polymer solar cells (all-PSCs)\(^7\)-\(^11\) over the past two years, respectively. Impressively, extensive research in terms of controlling specific aspects of the materials such as electronic energy levels, optical bandgaps, and intermolecular interactions have resulted in the availability of a myriad of photovoltaic materials for PSC applications\(^2\),\(^12\)-\(^14\). In contrast, stability studies are deprioritized because they often produce unsatisfactory results. It is because the resulting finely mixed, and phase-separated regions in the delicate BHJ structure is typically metastable\(^15\),\(^16\), which is generally far away from its thermodynamic equilibrium, resulting in a rapid performance attenuation in devices suffered from many intrinsic factors (e.g. molecular structure\(^17\)-\(^19\), donor/acceptor (D/A) compatibility\(^20\), and molecule migration\(^21\), etc.) and external stresses (e.g. irradiation\(^22\),\(^23\), heating\(^15\),\(^24\), and mechanical stress\(^25\),\(^26\), etc.). For instance, many organic compounds chemically degrade under light and oxygen conditions\(^27\), and the blend morphology of active layers can evolve via molecular dimerization and migration\(^28\), crystallization and/or
phase segregation under extended exposure to heat, illumination and thermal cycling conditions,\textsuperscript{15} Thus, it’s important to emphasize that continued progress in SM-NFA- and all-polymer-based PSCs is still challenging, even though their efficiencies are approaching the threshold considered to be required for commercial viability\textsuperscript{29,30}.

Several specific approaches such as designing organic photovoltaic materials (e.g. suitably extending the conjugated planarity of molecules\textsuperscript{31} and reducing the crystallinity of photovoltaic polymers\textsuperscript{17}), modifying the degree of polymerization\textsuperscript{19}, selecting suitable D/A pairs\textsuperscript{32}, cross-linking between D/A components\textsuperscript{33}, incorporating solid additives in the active layer\textsuperscript{15} have been demonstrated to solve specific stability issues of BHJ active layers partially, especially in term of storage stability\textsuperscript{33}, photostability\textsuperscript{17,19} and thermal stability\textsuperscript{31}. Among these strategies, designing active layer materials is perhaps the most impactful way to balance potential trade-offs between achieving desirable photovoltaic properties and introducing instability in BHJ micromorphology. In other words, the molecular geometry and intermolecular packing of photovoltaic materials are important considerations to keep high-performance PSCs under environmental operation conditions.

There is a common consensus that compared to SM-NFA-based PSCs, all-polymer systems are considered to present more potential for practical applications because of their low molecular diffusion coefficients, remarkable operational stability, and thermal stability, and robust mechanical properties\textsuperscript{11,34-39}. For instance, some research groups demonstrated that all-polymer systems based on poly{[N,N’-bis(2-octyldodecyl)-naphthalene1,4,5,8-bis(dicarboximide)-2,6-diyl]-alt-5,5’-(2,2’-bithiophene)} (N2200) or its derivatives as PAs exhibited better storage stability and thermal stability compared to the corresponding SM-NFAs-based blend morphologies\textsuperscript{39-41}. In addition, the PM6:PY-S all-polymer system, which have been reported in our previous works\textsuperscript{7,26}, also showed better storage stability and mechanical stability than those of the PM6:Y5-C20-based system. Despite this, it is worth noting that the PY-S-based all-PSCs also showed a remarkable reduction in PCE in a short
period of hundreds of hours, with approximately 76% of their initial efficiencies only retained. Some highly-efficient all-polymer systems reported by us with the PCEs of over 14% also showed unfavorable environmental stabilities. Undeniably, bulky and low-planar $P_A$ materials compared to SM-NFAs are more desirable from a stability standpoint. However, the stability metrics for all-polymer systems, especially in terms of the BHJ morphological stability, will be determined on a case by case basis as it is dependent on the micromorphology of D/A materials originated from relevant intermolecular interactions of $P_DS$ or $P_AS$. It is because intermolecular interactions need to be sufficiently strong to form suitably phase-separated interpenetrating networks and facilitate exciton dissociation and charge transport on the one hand. On the other hand, intermolecular interactions should not be so strong as to invite molecular crystallite aggregates, molecular rearrangement and increased vertical disorder in active layers during operation. And as such, it is urgently needed to pay more endeavors to the intermolecular interactions of designed photovoltaic materials and to find promising approaches to effectively fine-tune their strength of intermolecular forces and also find matching materials to carefully modify molecular compatibility of donor and acceptor materials for meeting the stability requirements of high-performance PSC applications.

A plausible avenue is to tune the electron linker in conjugated backbones, which can effectively fine-tune intermolecular interactions. Based on this assumption, herein we demonstrate such a methodology of using a highly efficient Y5-C20-derivative $P_AS$ changed the electron linkers (furan, thiophene, and selenophene) to form a new series of fused-ring conducted $P_AS$, namely PY-O, PY-S and PY-Se. Three synthesized $P_AS$ exhibits comparable optical and electrochemical properties, but PY-Se possesses the stronger crystallinity behavior in the solid-state compared to the PY-O- and PY-S $P_AS$. Furthermore, PY-Se-based active layer is demonstrated to benefit both crystallinity in blends and miscibility with a medium band-gap $P_D$ PBDB-T (Poly[(2,6-(4,8-bis(5-(2-ethylhexyl)thiophen-2-yl)benzo[1,2-b:4,5-b’]dithiophene))-alt-(5,5-(1’,3’-di-2-thienyl-5’,7’-bis(2-ethylhexyl)benzo[1’,2’-c:4’,5’-c’]dithiophene-4,
As a result, PBDB-T:PY-Se devices possessed a much higher PCE of 15.48% compared to PY-O- (9.80%) and PY-S-based devices (14.16%). Impressively, PBDB-T:PY-Se blend also showed better storage and operational stabilities and higher tensile strength. This study illustrates that modification of electron linkers could be a promising strategy to alter π-π stacking interaction of the polymer acceptors and fine-tune their molecular miscibility with a specific \( P_D \).

RESULTS AND DISCUSSION

To effectively fine-tune the intermolecular interactions, a series of \( P_A \)s (PY-O, PY-S, and PY-Se, Fig. 1A) were designed by the polymerization of the Y5-C20 building blocks and the incorporation of different electron linkers (furan (O), thiophene (S) and selenophene (Se)). Compound Y5-C20-Br was synthesized via the published method\textsuperscript{26}. The synthesis routes of the three \( P_A \)s are outlined in Fig. 1A. Characterization information and detailed synthesis are also provided in the Experimental Section. The \( M_w \) distribution plots of these three \( P_A \)s are shown in Figs S1-S3. Weight-average molecular weights (\( M_w \)) of obtained \( P_A \)s are between 18.2-20.7 kg mol\(^{-1}\) and polydispersity indexes (PDIs) are between 1.9-2.0 (Table S1). These data were determined by high-performance gel chromatography with polystyrene standards. Notably, these comparable \( M_w \)s and PDIs can allow a direct comparison of the material properties independent of the degree of \( P_A \) polymerization\textsuperscript{39}.

The normalized absorption spectra of these three \( P_A \)s in chloroform solution and solid film are exhibited in Fig. S4, and cyclic voltammograms are presented in Fig. S5. The corresponding optical and electrochemical parameters are summarized in Table S1. In the solutions, the absorption peak (\( \lambda_{\text{max sol.}} \)) increases from 756 nm of PY-O to 776 nm of PY-S, and further increases to 783 nm of PY-Se. The corresponding \( P_A \)s also show the linearly increasing maximum film absorption wavelength (\( \lambda_{\text{max film}} \)) and onset wavelength (\( \lambda_{\text{edge}} \)) values according to the sequential chalcogen elements. Those
indicate that heterocycles containing S and Se as electron linkers, as compared to the furan aromatic linker, can enhance the backbone interactions in the PA$s$. Of note is that the electron push-pull properties of the molecular backbones of these three PA$s$ can also affect their absorption spectra in solutions. In addition, the most significant absorption feature of PY-Se is the maximum absorption coefficient of $1.03 \times 10^5$ cm$^{-1}$ in the solid state, which is higher than those of PY-O ($0.95 \times 10^5$ cm$^{-1}$) and PY-S ($1.01 \times 10^5$ cm$^{-1}$) neat films. Besides, all of the PA$s$ with different chalcogen heterocycles exhibit well-matched lowest unoccupied molecular orbital/highest occupied molecular orbital (LUMO/HOMO) energy levels with PBDB-T with enough offsets for effective charge transfer, as depicted in Fig. S5B. Notably, the comparable LUMO/HOMO values of the designed PA$s$ suggest that the corresponding chalcogen heterocycles as electron linkers have little influence in energy levels. In addition, molecular simulation were carried out by using the density functional theory (DFT) with B3LYP/6-31G (d, p) basis set. In particular, the HOMO and LUMO levels and related electron distributions were calculated (Figs S6-S8). The trend of variation for molecular orbital energy levels is consistent with the results obtained from the CV tests (Table S1).

To shed light on the effects of the electron linkers on the molecular-packing arrangements in the solid-state, we conducted two-dimensional grazing-incidence wide-angle X-ray scattering (2D-GIWAXS) measurements. Figure 1B-D present the 2D-GIWAXS patterns of the PA films (PY-O, PY-S, and PY-Se), and the relevant crystallographic parameters of these pristine films are presented in Table S2. All of the PA$s$ adopt a preferential face-on orientation exhibiting similar prominent (010) diffraction peaks located at $q_z = 1.63$ Å$^{-1}$ in the out-of-plane (OOP) direction. As with the above-discussed optical properties, the crystalline correlation lengths (CCLs) of these three PA$s$ also exhibit a linear increase (CCL$_{PY-O}$ = 16.71 Å, CCL$_{PY-S}$ = 18.05 Å, CCL$_{PY-Se}$ = 18.42 Å) according to the sequential chalcogen elements. This result reflects the crystallinity behaviors of the neat PA films and the strength of intermolecular interactions in the solid-state and also implies their charge transport
Thus, the electron mobilities of the neat $P_{AS}$ films were further measured using the space-charge-limited-current (SCLC) method (Fig. S9). The electron mobility of PY-Se is $2.76 \times 10^{-4}$ cm$^2$ V$^{-1}$ s$^{-1}$, which is slightly higher than those of the pristine PY-O ($1.48 \times 10^{-4}$ cm$^2$ V$^{-1}$ s$^{-1}$) and PY-S ($1.90 \times 10^{-4}$ cm$^2$ V$^{-1}$ s$^{-1}$) films, as depicted in Fig. 1F. These results suggest that PY-Se with a selenophene as an electron linker shows an enhanced aggregation strength and better molecular crystallinity in the thin film compared to the PY-O and PY-S $P_{AS}$, indicating that the electron linker engineering can effectively modify the intermolecular interactions of $P_{AS}$.

To further investigate the molecular compatibility of donor and acceptor materials, we used water (Fig. 2A) and ethylene glycol (EG, Fig. 2B) to conduct the surface energy measurements of these three $P_{AS}$ and PBDB-T introduced as $P_D$ in this work (see Fig. S10). As shown in Fig. 2C, the corresponding surface energy values are 33.37 mN m$^{-1}$ for PY-O, 36.80 mN m$^{-1}$ for PY-S, 39.52 mN m$^{-1}$ for PY-S and 45.14 mN m$^{-1}$ for PBDB-T, respectively. Thus, the Flory-Huggins interaction parameter ($\chi$) values between donor and acceptors, are calculated from experimentally measured contact angles (Fig. S10), and summarized in Table S3. As a direct consequence (see Fig. 2C), the calculated $\chi$ values for PY-O:PBDB-T, PY-S:PBDB-T, and PY-Se:PBDB-T showed 0.88, 0.43 and 0.19, respectively. A high $\chi$ value of 0.88 also implies the severe phase aggregation in the PBDB-T: PY-O system, which was demonstrated by the atomic force microscope (AFM) measurements. As shown in Fig. 2D, the PBDB-T:PY-O film shows the formation of separated domains with a bi-continuous interpenetrating network. Note that the large domain sizes on the length scale of hundred nanometers in PBDB-T:PY-O blend cause the poor charge separation process, resulting from the longer distance for exciton diffusions, which will be further discussed below. In contrast, AFM images of the PBDB-T:PY-S (Fig. 2E) and PBDB-T:PY-Se (Fig. 2F) films exhibit significantly better developed bi-continuous interpenetrating networks with nm-scale domains, explaining their improved $J_{sc}$ and FF values.
To further investigate the crystallization at nanoscale, 2D-GIWAXS measurements of pristine PBDB-T film (Fig. S11) and its blend films with different PAs (Fig. 2G-I) were carried out. The relevant crystallographic parameters of these films are summarized in Table S4. For the pristine PBDB-T film, the polymer backbone preferred an obvious face-on orientation relative to the substrate, supported by the prominent (010) reflection peak at 1.69 Å
\(^{-1}\) (crystal coherence length, CCL = 28.56 Å) in the OOP direction and lamellar (100) peak at 0.294 Å
\(^{-1}\) (\(d_{100} = 21.37\)) in the IP direction. After blending with PBDB-T, all the blends show obvious face-on orientation relative to the substrate. In IP direction (Fig. 2J), these all-polymer blend films exhibit obvious (100) diffraction peaks at a similar position of ~0.29 Å
\(^{-1}\). The PBDB-T:PY-S and PBDB-T:PY-Se blend films show a slightly smaller lamellar stacking distance of 21.30 Å than that of 21.67 Å for the PBDB-T:PY-O blend. Additionally, the PBDB-T:PY-S and PBDB-T:PY-Se blend films show much higher CCL values (17.40 Å and 17.75 Å) than that of 16.98 Å for the PBDB-T:PY-O blend in OOP direction (Fig. 2K), while the PBDB-T:PY-Se blend film has the highest CCL of 17.75 Å among these three blends. Although the AFM images are demonstrated by the analysis of the \(\chi\) values in these three systems, the PBDB-T:PY-O film possesses inferior CCL in OOP direction, indicating its large phase separation with low phase purity and high D:A mixture region. Overall, the PBDB-T:PY-Se blend shows better phase separation and more favorable blend microstructure with improved molecular ordering, and thus leads to the enhanced photovoltaic performance as compared to the PY-O- an PY-S-based all-PSCs.

The effect of electron linkers on photovoltaic properties was comprehensively studied from the designed all-PSCs with a conventional architecture of indium tin oxide (ITO)/poly(3,4-ethylenedioxythiophene):poly(styrenesulfonate) (PEDOT:PSS)

PBDB-T:PY-X (O, S, Se)/Poly[(9,9-bis(3’-(N,N-dimethyl)-nethyllammonium-propyl)-2,7-fluorene)-alt-2,7-(9,9-dioctylfluorene)]dibromide (PFN-Br)/100 nm Ag. All the all-PSCs underwent the same process optimization because of their structural similarities, in which the active
layers with a thickness of ~100 nm were obtained from a spin-coated blend solution of chloroform: 1-chloronaphthalene (CN) with a D/A ratio (w/w) of 1:1.2 and a total solid concentration of 16 mg mL⁻¹. Detailed processing parameters of these all-polymer systems are described in the Supporting Information. The optimization details of these all-polymer systems are provided in Figs S12-S15, and the photovoltaic parameters are summarized in Table S5-S8. Figure 3A provides the current density-voltage (J-V) curves of the corresponding best-performing all-PSCs based on different PAs. Impressively, the PBDB-T:PY-Se device yields a PCE as high as 15.48%, with an open-circuit voltage (V_{oc}) of 0.891 V, a short-circuit current density (J_{sc}) of 23.52 mA cm⁻² along with a fill factor (FF) of 73.85%. Note that this device efficiency (15.48%) is higher than that (13.80%) of the previously reported all-PSCs based on the PY-Se derivative (PFY-1Se) as acceptor and PBDB-T as donor. In addition, compared to the PY-Se-based all-PSCs, the PY-O- and PY-S-based devices exhibit the lower PCEs of 9.80% (with V_{oc} of 0.876 V, J_{sc} of 17.86 mA cm⁻², FF of 62.68%) and 14.16% (with V_{oc} of 0.889 V, J_{sc} of 22.84 mA cm⁻², FF of 69.71%), respectively, as presented in Table 1. The higher PCEs for the PBDB-T:PY-Se system are attributed to the improvements of all photovoltaic parameters. Although these three systems show comparable energy levels, their V_{oc} values are slightly different. The above-mentioned blend morphologies of these systems may lead to the associated energetic loss mechanisms (Fig. S16) and thus cause the slight V_{oc} variation (Table 1). Besides, the EQE measurements of these systems, as plotted in Fig. 3B, were carried out to explain the difference in the measured J_{sc} values from J-V plots.

To clarify the larger difference of J_{sc} and FF values, we have studied the charge photogeneration of the three all-PSCs. The photocurrent density (J_{ph}) versus the internal voltage (V_{in}) curves of the devices are shown in Fig. 3C. This result indicates that the high J_{sc} and FF values obtained for PBDB-T:PY-S and PBDB-T:PY-Se systems are due to the fact that charge collection is efficient enough at the internal electric field. In contrast, the PBDB-T:PY-O device did not exhibit an apparent
saturation regime for $J_{ph}$ even at high $V_{in}$ (> 1V), which is mainly attributed to a decrease in limited charge extraction and recombination. We further investigated the $J_{ph}$ at a high $V_{in}$ regime ($V_{in} = 4V$), which are 19.34 mA cm$^{-2}$, 23.85 mA cm$^{-2}$ and 24.54 mA cm$^{-2}$ for the PY-X (O, S, Se)-based all-polymer devices, respectively. Since just a small portion of the large $J_{sc}$ and $J_{ph}$ losses of PBDB-T:PY-O device compared to the PBDB-T:PY-S and PBDB-T:PY-Se systems can be partially explained by the weaker absorption coefficient of PBDB-T:PY-O blend (Fig. S16), an inferior $J_{ph}$ of 19.34 mA cm$^{-2}$ for the PBDB-T:PY-O device indicates its charge extraction (CE) is much poor, supported by the transient photocurrent (TPC) curves of these devices measured under light intensity closing to one sun illumination. As exhibited in Fig. S17, the extraction time was calculated to be $\tau = 0.96 \mu s$ for the PBDB-T:PY-O device, $\tau = 0.50 \mu s$ for the PBDB-T:PY-S device, $\tau = 0.43 \mu s$ for the PBDB-T:PY-Se device, respectively. The increase of extracted charge carriers at longer timescales indicates the unfavorable states or domains that can act as traps for charge carriers in the PBDB-T:PY-O devices, resulting in poor CE property.

Based on this point, photoluminescence (PL) spectra were further used to study the effects of the electron linkers in the $P_{AS}$ on exciton dissociation and charge transport properties in these blends. As shown in Fig. 3D, the PL emission of acceptors is quenched 79.4% in the PY-O-based blend, 83.9% in the PY-S-based blend, and 86.4% in the PY-Se-based blend, respectively. This result illustrates that the exciton dissociation of the PBDB-T:PY-O blend is a vital limiting factor for the lower $J_{sc}$ as compared to the other two systems. Additionally, the hole and electron mobilities of these three systems were investigated by analyzing the $J$-$V$ characteristics of single-carrier devices (Fig. S18 for hole-only mobilities and Fig. S19 for electron-only mobilities, respectively). As depicted in Fig. 3E, the PBDB-T:PY-Se blends show more-balanced hole- and electron-mobilities of $3.16 \times 10^{-4}$ cm$^2$ V$^{-1}$ s$^{-1}$ and $3.28 \times 10^{-4}$ cm$^2$ V$^{-1}$ s$^{-1}$ in devices compared to the PBDB-T:PY-S system (a $\mu_h$ of $2.74 \times 10^{-4}$ cm$^2$ V$^{-1}$ s$^{-1}$ and a $\mu_e$ of $2.55 \times 10^{-4}$ cm$^2$ V$^{-1}$ s$^{-1}$) and PBDB-T:PY-O system (a $\mu_h$ of $2.04 \times 10^{-4}$ cm$^2$ V$^{-1}$ s$^{-1}$ and a $\mu_e$ of $1.56 \times 10^{-4}$ cm$^2$ V$^{-1}$ s$^{-1}$). Notably, the low and unbalanced electron and hole mobilities of the optimized PBDB-T:PY-O system indicate that its blend is transport-limited, also supported by the above-mentioned $J_{ph}$
It is worth noting that the high and balanced charge transport properties in devices generally lead to reduced carrier recombination losses. Using the transient photovoltage (TPV) and CE techniques, which can depict the charge carrier lifetime $\tau$ (Fig. S20) as a function of charge carrier density $n$ (Fig. S21) under open-circuit conditions, $\tau(n)$, we shed light on the differences of carrier recombination mechanisms in these all-polymer systems. As exhibited in Fig. 3F, a lower recombination order value $R$ ($R = 2.02$), which was calculated via the equation of $\tau = \tau_0(n_0/n)^\lambda$ (where $\tau_0$ and $n_0$ are constants and $\lambda$ is the so-called recombination exponent$^{47}$, for the PBDB-T:PY-Se device as compared to the PBDB-T:PY-O ($R = 2.29$) and PBDB-T:PY-S ($R = 2.07$), can be found. Besides, the non-radiative voltage losses of these systems calculated from the electroluminescence EQE (Fig. S22) are 0.335 eV for the PBDB-T:PY-O, 0.327 eV for the PBDB-T:PY-S, and 0.323 eV for the PBDB-T:PY-Se, respectively. This result indicates that there is a reduced non-radiative energy loss that contributes to the improved $V_{oc}$ in the PBDB-T:PY-Se devices. Thus, all the results as discussed above indicate the improved photovoltaic parameters in the PBDB-T:PY-Se devices.

The relationships between molecular structure and morphological stability were emphatically studied to perfect the potential assessment of the investigated $P_{AS}$ based on different electron linkers. We firstly explored the long-time stored stability of the corresponding devices tested in the nitrogen glove box at room temperature. As shown in Fig. 4A, the PY-O- and PY-S-based devices exhibited more inferior storage stability than the PY-Se-based device. Their performance decreased to 51.5% and 72.5% of their initial efficiencies after 600 h storage, while PBDB-T:PY-Se device decreased to only 84.3% PCE loss within the same time frame. Additionally, this degradation trend of stored devices is identical to the attenuation trend of the devices exposed to light stress, as presented in Fig. 4B. After continuous light-soaking, PY-O- and PY-S-based films showed significant light-induced losses within 216 hours (75.29% and 81.75%), while PY-Se-based film was 85.03% of quenching efficiency over the same period. Light-induced degradation affects all the photovoltaic parameters (see
This trend is further confirmed by the change in PL intensity (Figs S24 and S25). The initial PL quenching rates of these blends were decreased after light-soaking for 216 hours, with PY-O- and PY-S-based blends gaining PL intensity more accelerated than PY-Se-based system, underlining that PY-Se is thermally more stable.

We further demonstrated that the stability of photoactive layers could be fast and reliably analyzed by measuring space-charge-limited current of hole-only or electron-only devices under illumination. (Figs S26 and S27). It indicates that the performance degradation probably originates from the decreased and increasingly unbalanced electron and hole mobilities (Table S9). To further gain insight into the charge recombination behaviors after light-soaking, charge carrier lifetime (Fig. S28) as a function of charge carrier density (Fig. S29) for the all-polymer solar cells were investigated (Fig. S30). For the PBDB-T:PY-Se devices, the recombination order (R) slightly increased from 2.02 for the fresh devices (0h) to 2.08 for the corresponding device under one sun illumination for 216h. In contrast, the R value of PBDB-T:PY-O devices significantly increased from 2.29 for the fresh devices (0h) to 2.53 for the corresponding device under one sun illumination for 216h (Table S9). Increased recombination order in OSCs can be linked to trap-mediated recombination and/or reduced mobility. All these physical characterizations as mentioned above suggest that the PBDB-T:PY-Se system shows the much stable blend microstructure.

Additionally, to develop a quantitative understanding of the mechanical stabilities or properties of all-polymer systems depending on acceptor types, we further employed a pseudo-free-standing tensile test on a water surface that can directly yield stress-strain (S-S) curves of mechanical properties (Fig. 4C). The detailed mechanical values, including elastic modulus, crack-onset strain (COS), toughness, and tensile modules for the blend films are summarized in Table S10. Compared to the small molecule Y5-C20-based blend with a COS of 4.76%±0.39%, all the all-polymer systems show higher elongation values of 8.70%±0.42%-9.57%±0.35%. The excellent mechanical
stability of the all-polymer blends was also confirmed by the calculation of toughness. As presented in Fig. 4D, a remarkable contrast in the toughness values of the all-polymer blends (1.87±0.24-2.34±0.27 J m⁻³) and the Y5-C20-based blend (0.83±0.12 J m⁻³) is found, resulting from the increased acceptor chain length by polymerization. The tensile behaviors of the Y5-C20- and PY-Se-based blends were compared using optical microscopy during the tensile tests, as depicted in Fig. 4E, indicating that there is a dramatic difference in their fracture response under tensile strain. Notably, as compared to the PY-S- and PY-Se-based blends, PY-O-based film shows a relatively low fracture toughness. It is mainly attributed to the low miscibility of PBDB-T and PY-O (Fig. 2C), resulting in the limited chain entanglement and the large domain sizes in the blend (Fig. 2D)⁴⁸. In contrast, the improved mechanical properties of the PY-S- and PY-Se blends can be attributed primarily to the ductility of the polymer films imposed by the entangled polymer chains and their bi-continuous interpenetrating networks with nm-scale domains. Of particular note is that the stress at the same strain increase in PY-Se-based blend compared with PY-S due to improved hardness of the crystalline domains resulting from its stronger intermolecular interactions.

Previously, it was found that electron linkers can regulate the intermolecular arrangement and crystallinity, thus affecting the blend morphology and device efficiency⁴⁹,⁵⁰. The relationship between intermolecular interactions and phase separation in blends is generally concerned³⁴,⁴⁹-⁵¹, but the effects of D/A compatibility as well as their intermolecular interactions on relevant stability issues are neglected in some cases. In this work, we systematically elucidated the detailed influence of the electron linkers on the efficiency and stability of the investigated all-polymer systems and summarized the corresponding results using visualized radar charts (Fig. 5)-a straightforward approach but the start of thinking about how we provide a comprehensive evaluation of design strategy.

As provided in Fig. 5, we can conclude that the higher degree of molecular
crystallinity found for PY-Se due to its strong intermolecular interactions is reflected in enhanced stabilities compared to the other two systems. This find for the morphological degradation rate of the active layer as a function of intermolecular interaction energy is consistent with all our experimental results as mentioned above. It already allows quite deep insight into the fundamental mechanisms behind electron linker engineering. In addition, $P_D$-$P_A$ compatibility (or phase miscibility) not only determines the blend morphological characteristics (Fig. 3), thus affecting the device efficiency and stability\textsuperscript{52,53} (Fig. 2A and Fig. 4A-4B), but also influence the mechanical robustness of relevant active layers, strongly supported by tensile test results (Fig. 4D). It seems plausible that the molecular crystallinity and phase compatibility are not directly related, supported by our analysis results, which is inconsistent with some previous findings\textsuperscript{35,54,55}, especially in the N2200-based systems\textsuperscript{56-58}. Nonetheless, we can conclude with care that both intermolecular interactions and D-A compatibility simultaneously determined the blend morphological characteristics, which result in the performance differences of all-polymer systems based on various electron linkers (Fig. 5).

**CONCLUSION**

In summary, a series of narrow band-gap polymer acceptors PY-X (O, S, Se) containing furan, thiophene, and selenophene as the electron linkers in their conjugated backbones were designed and synthesized for application in all-PSCs. The electron linker engineering significantly affects the physical and chemical properties and intermolecular interactions of relative $P_{AS}$ and their charge transport properties. PBDB-T:PY-Se system with remarkable D/A compatibility showed maximum performance with a PCE of 15.48%, which is much higher than those of PBDB-T:PY-O (9.80%) and PBDB-T:PY-Se (14.16%) devices, supported by the optimized bulk microstructure with respect to its physical mechanisms in parallel. Note that the achieved PCE value (15.48%) is also one of the highest values in the all-PSCs reported. Additionally, PY-Se-based blend displayed much higher storage
stability and light-soaking stability than those of the other two systems. Better toughness values have also been realized in the PBDB-T:PY-Se blend, mainly resulting from the suitable D/A compatibility for achieving favorable domains with nanoscale phase separation and meanwhile maintaining relatively stable morphology with suitable intermolecular interactions. Of particular note is that an in-depth analysis of the effect of electron linkers on intermolecular interactions and molecular miscibility and its influence on BHJ morphology and device performance has been investigated comprehensively. The strategy of precise modification of electron linkers can be a practical way to simultaneously actualize molecular crystallinity and phase miscibility for improving the performance of all-polymer solar cells, showing practical significance.

SUPPLEMENTARY DATA
Supplementary data are available at NSR online.

FUNDING
This work was supported by the National Natural Science Foundation of China (51773157 and 52061135206). We also thank the support of the opening project of Key Laboratory of Materials Processing and Mold and Open Fund of the State Key Laboratory of Luminescent Materials and Devices (South China University of Technology).

AUTHOR CONTRIBUTIONS
Q. Wu, W. Wang, and J. Min conceived and developed the ideas. Q. Wu designed the experiments and performed device fabrication. W. Wang synthesized the PYX (O, S, Se) polymer acceptor. Q. Wu and J. Min wrote the manuscript.

Conflict of interest statement. None declared.
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Figure 1. (A) Molecular structures of PY-O, PY-S and PY-Se as well as their synthetic routes. 2D GIWAXS profiles for the (B) PY-O, (C) PY-S, and (D) PY-Se pristine films. (E) The 1D GIWAXS line curves with respect to the OOP and IP directions, acquired at the critical incident angle of 0.13°. (F) The electron mobilities of the pristine P_A films.
Figure 2. Water (A) and ethylene glycol (B) contact angles measured on surfaces of the neat films. (C) Surface energy of the neat films and Flory-Huggins interaction parameter (γ) values of relevant all-polymer systems based on PBDB-T as donor. AFM phase images of (D) the PBDB-T:PY-O, (E) the PBDB-T:PY-S and (F) PBDB-T:PY-Se blend film. GIWAXS patterns for blend films of (G) the PBDB-T:PY-O, (H) the PBDB-T:PY-S, and (I) PBDB-T:PY-Se. All images were corrected for monitor and film thickness and displayed on the same logarithmic color scale. (J) IP and (K) OOP profiles acquired at the critical incident angle of 0.13°.
Figure 3. (A) J-V characteristics of the best PSCs under the illumination of AM 1.5G, 100 mW cm$^{-2}$. (B) The corresponding EQE spectra of devices. (C) Characteristics of the photocurrent density versus effective voltage ($J_{ph}$-$V_{eff}$). (D) PL spectra of the pristine acceptors (PY-X (O, S, Se)) and corresponding blend films. The intensities are corrected by their absorptions at the excitation wavelength (639 nm). (E) The electron and hole mobilities of the devices based on the corresponding blends. (F) Charge carrier lifetime $\tau$, obtained from TPV, as a function of charge density $n$, calculated from CE under $V_{oc}$ conditions (from 0.15 to 2.50 suns).
Figure 4. Storage stability and operational stability of all-polymer solar cell devices based on different $P$_As kept at room temperature (A) and under one sun illumination (B) in N$_2$-filled glovebox. The values are summarized from four cells. The mechanical robustness properties of the active layers under a pseudo free-standing tensile test system and the related statistical values from five specimens. (C) Representative stress-strain curves. (D) Elastic modulus, elongation, toughness, and tensile modules of PYX (O, S, Se)-based blend films and PBDB-T:Y5-C20 blend film. (E) Optical microscopy images of PBDB-T:Y5-C20 film and PBDB-T:PY-Se optimized films conducted under different strains.
Figure 5. Radar chart visualization of the multivariate data analysis of (A) PBDB-T:PY-O, (B) PBDB-T:PY-S, and (C) PBDB-T:PY-Se, respectively. Data has five variables: storage stability, operational stability, COS, Toughness and PCE. The shadow area represents the comprehensive performance of a determined system. The range of coordinates from the center to outside of each axis in the radar chart is 0% to 100%. Note that the COS and toughness values are normalized by the highest values among these three systems.
Table 1. The optimized photovoltaic performances of the all-PSCs based on PBDB-T/acceptors, measured under one sun illumination.

| PBDB-T:Acceptor | $V_{OC}$ (V) | $J_{SC}$ (mA cm$^{-2}$) | $J_{SC,\text{EQE}}^a$ (mA cm$^{-2}$) | FF (%) | PCE (PCE$^b$) (%) |
|-----------------|-------------|--------------------------|----------------------------------|--------|------------------|
| PY-O            | 0.876       | 17.86                    | 17.20                            | 62.68  | 9.80 (± 0.34)    |
| PY-S            | 0.889       | 22.84                    | 21.98                            | 69.71  | 14.16 (± 0.26)   |
| PY-Se           | 0.891       | 23.52                    | 22.65                            | 73.85  | 15.48 (± 0.31)   |

$^a$ $J_{SC,\text{EQE}}$ represents the integrated current density obtained from EQE spectra; $^b$ the average PCE values with standard deviations were obtained from twelve devices.