# Roll-to-Roll printed large-area all-polymer solar cells with 5% efficiency based on a low crystallinity conjugated polymer blend

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## Abstract

The challenge of continuous printing in high efficiency large-area organic solar cells is a key limiting factor for their widespread adoption. We present a materials design concept for achieving large-area, solution coated all-polymer bulk heterojunction (BHJ) solar cells with stable phase separation morphology between the donor and acceptor. The key concept lies in inhibiting strong crystallization of donor and acceptor polymers, thus forming intermixed, low crystallinity and mostly amorphous blends. Based on experiments using donors and acceptors with different degree of crystallinity, our results showed that microphase separated donor and acceptor domain sizes are inversely proportional to the

crystallinity of the conjugated polymers. This methodology of using low crystallinity donors and acceptors has the added benefit of forming a consistent and robust morphology that is insensitive to different processing conditions, allowing one to easily scale up the printing process from a small scale solution shearing coater to a large-scale continuous roll-to-roll (R2R) printer. We were able to continuously roll-to-roll slot die print large area all-polymer solar cells with power conversion efficiencies of 5%, with combined cell area up to 10 cm<sup>2</sup>. This is among the highest efficiencies realized with R2R coated active layer organic materials on flexible substrate.

# Introduction

Solar cells hold great promise as a dominant renewable energy source for human society<sup>1,2</sup>. Organic solar cells are intended for high throughput, low cost manufacturing on flexible substrates<sup>3</sup>. Their capital and energy pay back time is estimated to be much shorter compared to silicon solar cells<sup>4</sup>. The low cost combined with flexible cells may find applications as building integrated or wearable photovoltaics. While there are several challenges to make organic solar cells a viable technology, impressive improvements to the efficiencies of organic solar cells have been made through optimizing active layer absorption, energy level matching, and morphology control<sup>1,5-7</sup>. A major challenge remains in the lack of consistent control of the solar cell morphology during the solution printing process, since the bulk heterojunction (BHJ) active layer morphology is highly sensitive to different processing conditions<sup>3,8</sup>. In a BHJ structure, donor and acceptor polymers are mixed together to form a bicontinuous interpenetrating network with large interfacial areas for efficient exciton dissociation. BHJ active layer morphology is critical for BHJ device performance, since a exciton has a limited diffusion length (~ 20nm )<sup>9</sup>.

For organic BHJ solar cells, previous studies have shown that the domain size of the phase-separated donor and acceptor blends, the degree of intermixing, degree of crystallinity, and the interfacial

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molecular orientation all collectively affect exciton generation, transport, and dissociation, as well as charge transport, recombination, collection, and ultimately power conversion efficiency (PCE) <sup>10-14</sup>. To date, high performance organic solar cells are largely fabricated by spin coating on rigid glass substrates through labor-intensive testing of wide processing parameters. Unfortunately, the performance of solar cells based on heavily optimized spin coating fabrication process typically deteriorates drastically when scaled up to using an industrially relevant roll-to-roll (R2R) fabrication processes<sup>15</sup>.

All-polymer solar cells have been under rapid development recently as an alternative to polymer:fullerene cells. They are desirable in terms of versatility in molecular design to tune the absorption range and the enhanced chemical and mechanical stabilities<sup>16-18</sup>. However, large phase separation between donor and acceptor polymer represents a major factor limiting the attainable device efficiencies, especially the large domain sizes observed in recent reports<sup>19-21</sup>. By using a set of *in situ* and *ex situ* soft and hard X-ray scattering techniques, we found that crystallization of the donor and acceptor polymers is responsible for the large scale phase separation in all-polymer BHJs<sup>22</sup>. The large domain size, if much bigger than the typical exciton diffusion length of 10-20 nm, is undesirable due to this resulting in inefficient exciton splitting<sup>23</sup>. On the other hand, higher crystallinity could improve the charge carrier mobility, and thereby facilitate charge collection and enhance the fill factor<sup>5</sup>. However, the enhanced charge carrier mobility is usually accompanied by the loss of exciton harvesting due to large phase separation between donors and acceptors<sup>20</sup>.

It is relatively easy to enhance the polymer blend phase segregation and crystallinity by postdeposition thermal or solvent vapor annealing<sup>24,25</sup>, addition of nucleation agents, and the employment of high-boiling-point solvent additives<sup>26,27</sup>. These methods are effective for improving PCEs for some polymer solar cells systems, such as poly(3-hexylthiophene) (P3HT): phenyl-C61-butyric-acid-methylester (PCBM) system, where the degree of crystallinity and phase separation upon solution processing are low (e.g. < 10 nm). However, these are less effective for all-polymer solar cells, since the polymers have a tendency to form large phase domains after deposition (e.g. > 100 nm). Additional annealing

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further increases domain sizes. Thus for all-polymer solar cells, there is a more pressing need to control the phase separation to improve exciton splitting into free charge carriers. This can be achieved through reducing the tendency of polymer to crystalize. For example, quenching the polymer from its melt state to inhibit its crystallization, or using low boiling point solvents to allow fast solvent evaporation are among some strategies reported<sup>28</sup>. Increasing molecular weight of conjugated polymer also could decrease its crystallinity. However, the polymers may be difficult to process due to decreased solubility<sup>29</sup>.

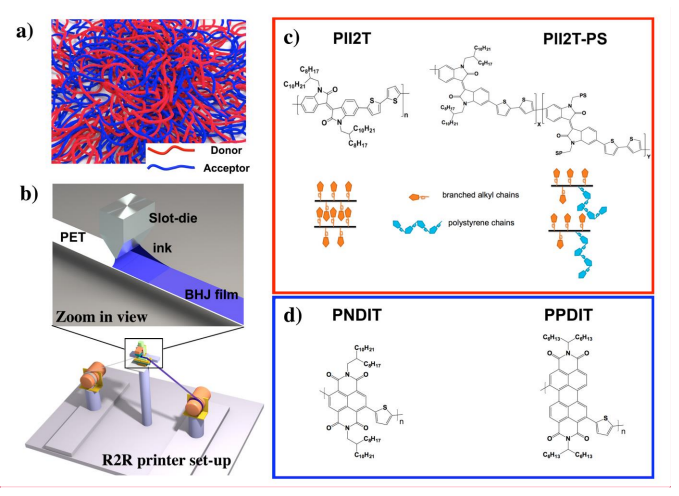
In this work, we use *in situ* grazing incidence X-ray scattering (GIXD) to characterize the domain formation during film casting process and together with resonant soft X-ray scattering (RSoXs) to determine the corresponding domain size. We found that reducing the crystallinity of conjugated polymers is an effective way to control their phase separation in the BHJ. We chose four pairs of donors and acceptors with different degrees of crystallinity. Reduced polymer crystallinity was found to help suppress the driving force for phase separation. This understanding allowed us to select donor and acceptor polymer pairs that can be coated reliably and uniformly by R2R coating with efficiency up to 5% with module size up to 10 cm<sup>2</sup>. This work represents one of highest reported R2R coated all-polymer solar cells<sup>1,15,30-37</sup>.

# Results

# Controlling phase separation size scale by tuning polymer crystallinity

Polymer crystallization is commonly observed for traditional commodity polymers, such as polyethylene and nylons <sup>28</sup>. The mechanical and optical properties of a polymer are highly linked to its degree of crystallinity<sup>38</sup>. Thus tuning and controlling the crystallinity of polymers has been an important topic in polymer physics for the past few decades. Similarly, this concept is important for conjugated polymer as they typically adopt semi-crystalline morphology when processed from solvents, and the crystalline structure of conjugated polymer has been closely linked to their device performance<sup>39-41</sup>. The

crystalline domains are also important for organic solar cells since polymer crystallization is believed to be the driving force for phase separation between donor and acceptor polymer in all-polymer solar cells<sup>22</sup>. Previously we reported fluid-enhanced crystal engineering (FLUENCE) control of nucleation density to reduce domain size in all-polymer solar cells.<sup>17</sup>



#### [BCS1]

Figure 1. R2R printing of all-polymer solar cells (a) Illustration of BHJ morphology for intermixed donor and polymer chains. Red lines represent the donor chain and blue lines represent the acceptor chain. (b) the R2R printing using a slot die coater set-up. Top figure show the zoom in view of the slot die coating process. (c) Chemical structure of two isoindigo-based donor polymers used in this work. In the right plot, the degree of polymerization ratio between Y=90 and X=10 determines the percentage of PS (polystyrene) side-chain. Schematic of packing structure with regular branched alkyl side-chains and bulky PS side-chains were shown next to it. (d) Chemical structure of the acceptor polymers PNDIT and PPDIT.

In this work, we first investigated the crystallization behavior of four combinations of donor and acceptor with different crystallinity by *in situ* GIXD. An irregular bulky polymer side-chain is used to disrupt the packing of polymer chains to inhibit crystallization and form amorphous polymer blends

(**Figure 1a**). We then used this amorphous polymer blend in R2R printing of all-polymer solar cells by a custom built mini R2R coater (**Figure 1b**). The use of an irregular bulky polymer side-chain is a fundamentally different way to control the phase separation from previous methods, which rely on use of kinetic trapping the polymer in a non-equilibrium state through fast solvent drying or cooling. To form crystallites, the polymer chains must pack regularly in a defined fashion in a lattice<sup>38</sup>. Many factors could affect the crystallization process. For example, regioregularity has been known to strongly affect polymer packing<sup>42,43</sup>. Regiorandomness prevents a polymer from forming well-ordered crystalline domains. Regiorandom P3HT showed reduced mobility in field effect transistors due to its low crystallinity<sup>44</sup>. By introducing a polymer side-chain regiorandomly into the backbone, the conjugated polymer is inhibited from crystalizing even when it is given sufficient time using a high boiling point solvent. The same phenomenon was reported for polyethylene polymers by using an irregular side-chain<sup>45</sup>.

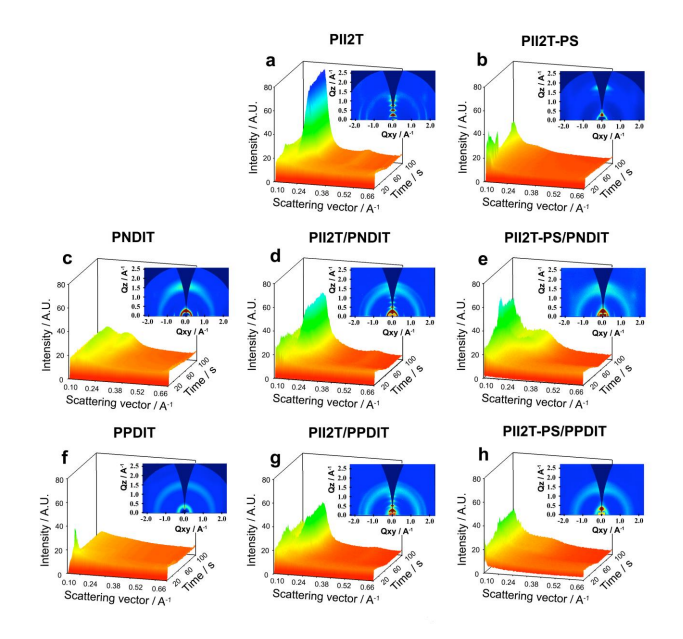
Shown in **Figure 1c** are two isoindigo-based conjugated polymers (PII2T), one with branched alkyl side-chains, and the other with 90% alkyl side-chains and 10% polystyrene (PS) randomly copolymerized (PII2T-PS). In this study, the oligomeric PS side-chain has a molecular weight of 1.6 kDa and polydispersity of 1.08 and has a much higher Mw than the branched alkyl side-chain (eight and ten carbons with a molecular weight of ~0.3 kDa). Such long and randomly placed PS chains create a bulky side-chain effect that we hope disturbs the regular chain packing, as shown in cartoon illustration of **Figure 1c**. To test if PS side-chains have an effect on the polymer crystalline structure, both polymers were first spin-coated on silicon substrates from chlorobenzene solutions, and characterized by grazing incidence X-ray diffraction (GIXD), shown in **Figure 2a**, **b**. The two polymers showed remarkable differences in the diffraction patterns. PII2T with highly regular branched alkyl side-chains showed a higher degree of ordering as evidenced by the sharp and numerous lamella diffraction peaks. Up to forth order lamella diffraction (or (h00)) peaks were clearly observed near the meridian (Q<sub>xy</sub> near 0). With the bulky PS side-chains, the ordering of PII2T-PS was severely disrupted and thus showed

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only weak and broad diffraction peaks in the lamellae (100) packing direction. Due to this bulky sidechain effect, the lamella peak position was increased from 0.251 Å<sup>-1</sup> (2.65 nm) for PII2T to 0.213 Å<sup>-1</sup> (2.95 nm) for PII2T-PS. Meanwhile, the full width at half maximum (FWHM) increased from 0.025 Å<sup>-1</sup> to 0.071 Å<sup>-1</sup>, indicating that the coherence length dropped by a factor of 3. Quantitative comparison of relative degree of crystallinity (RDoC) between different polymer crystalline structures is difficult due to different molecular packing.<sup>46</sup> Thus here we only qualitatively compare the difference between the two polymers. PII2T-PS showed 70% lower integrated peak intensity after geometry correction, compared to PII2T, suggesting a significantly lower degree of crystallinity. To further confirm that the reduced integrated peak intensity for PII2T-PS is not due to a kinetically trapped non-equilibrium state, we measured GIXD of PII2T-PS spin coated from a high boiling pointing (B.P.) solvent, 1,2dichlorobenzene (ODCB), (B.P. of 180 °C), with or without subsequent thermal annealing at 200 °C (See Supporting Figure S-1). Both samples showed similar peak positions and low extent of crystalline ordering, despite that the molecular orientation changed from face-on to edge-on when processed from ODCB with and without subsequent thermal annealing. Thus, we conclude that the PII2T-PS polymer adopts less crystalline domains (more amorphous domains) regardless of different processing conditions, and more importantly that such a low crystallinity state is not trapped in a non-equilibrium state. This is in contrast to some other conjugated polymers. For example, when P3HT polymers are processed from a low boiling point solvent (e.g. chloroform), they are kinetically trapped into low crystallinity state<sup>13,47</sup>. Upon thermal annealing or processing from a high boiling point solvent, the crystallinity of the P3HT polymer improves.

We further investigated the crystallization process of PII2T and PII2T-PS in CB using real-time X-ray diffraction during solution shearing printing to understand the crystallization of the donor polymers during solution processing. The detailed experimental set-up was reported previously<sup>22</sup>. The real-time experiments were measured at 500 ms per frame continuously after the solution was sheared onto a silicon substrate. The 2D GIXD images were reduced into one dimensional (1D) scattering

intensity vs scattering vector by using a slice cut in the out-of-plane  $(O_z)$  direction (lamellae chain packing direction), and a three dimensional (3D) plot of scattering intensity, scattering vector, and drying time are shown **Figure 2a,b**. The peak fitting and analysis were performed as previously reported<sup>22</sup>. The peak position, FWHM, peak intensity, and film thickness plots are provided in the supplementary Figure S-2. PII2T was initially fully dissolved in the wet film (15 mg/ml). As the drying process proceeded, the polymer crystallized as indicated by the increase in the (100) diffraction intensity at a critical concentration of 30 mg/ml. The intensity steadily increased with drying time until the film was fully dried. The process is very similar to the drying process of neat P3HT as previously reported<sup>22</sup>. The (200) lamella diffraction peaks were also present in the scattering profile, even at a short 500 ms exposure time. In contrast, PII2T-PS showed a much lower scattering intensity which did not show substantial increase with increased drying time (Figure 2b). Only a very weak and broad peak was observed. Data analysis based on those weak diffraction peaks was not performed due to large uncertainty in peak fitting. These *in situ* results combined with *ex situ* X-ray scattering indicate that with bulky irregular PS side-chain added, the conjugated polymer showed inhibited crystallization during solution casting.



**Figure 2**, *In situ* **and** *ex situ* **GIXD study of all-polymer solar cells** (a,b), two acceptor polymers (c,f) and their respective all-polymer solar cell blends (d, PII2T/PNDIT; e, PII2T-PS/PNDIT; g, PII2T/PPDIT; h, PII2T-PS/PPDIT). All the in situ GIXD figures are plots of the scattering intensity with respect to scattering vectors with different drying time. The inset in the upper-right corner of each figure are the ex situ GIXD. The high crystallinity PII2T showed an intense peak (100) as well as a weak (200) in the situ GIXD data, while the low crystallinity PII2T-PS showed no peaks. All the data have been normalized to the scattering volume and exposure time. Note that the intensity signal near  $q = 0.1 \text{ A}^{-1}$  comes from specular beam and is not (100) in figure h.

Next we investigated the crystallization behavior of the two acceptor polymers. The chemical structures of naphthalene diimide (PNDIT) and perylene diimide (PPDIT) based acceptors are shown in **Figure 1d**. These two polymers are chosen as they are widely used acceptor polymers in all-polymer

solar cells. Blends were spin coated on silicon substrates and characterized by GIXD (Figure 2 c, f insert). PNDIT shows both a smaller FWHM and higher total integrated peak intensity than PPDIT acceptors based on their alkyl (100) diffraction peak area (See supporting Table 1). Therefore, it is categorized as crystalline while PPDIT is categorized as low crystalline.

Four donor/acceptor blends were processed into BHJs to study the relationship between the phase separation size scale and their crystallinities: PII2T (crystalline)/PNDIT (crystalline), PII2T (crystalline)/PPDIT (low crystalline), PII2T-PS (low crystalline)/PNDIT (crystalline), and PII2T-PS (low crystalline)/PPDIT (low crystalline) (Figure 2 c.d.g.h). The polymer solar cells were processed from 1:1 blend donor/acceptor ink in chlorobenzene at 35 °C. The (100) diffraction peak from PII2T dominated the GIXD patterns for PII2T/PNDIT (Figure 2d) and PII2T/PPDIT (Figure 2g) blends. During the drying process, the PII2T(100) lamella peak intensity increased until the film fully dried. On the other hand, no donor polymer diffraction peak was observed by in situ GIXD, possibly due to overlap of the stronger lamella peaks. Only diffraction peaks from PNDIT were observed for PII2T-PS/PNDIT (Figure 2e), and no diffraction peaks were observed for PII2T-PS/PPDIT (Figure 2h). Ex situ GIXD images (Figure 2 d,e,g,h insets) offer a closer look at the crystallinity for the all-polymer solar cells. A longer exposure time (180s) improves signal to noise ratio. The diffraction peaks were fitted and the results are shown in supporting information Table 1. Additionally, the crystallization of two polymers for four donor acceptor pairs were determined to be independent of each other (or no cocrystallite was formed) (Figure 2 d,e,g,h). Line cut of the GIXD pattern in lamella packing direction at  $Q_{xy} = 0$  is shown in the **Figure S-3**. The crystalline donor and acceptor polymers blends (e.g. PII2T/PNDIT) showed similar FWHM as the neat polymer scattering peaks, indicating the donor polymer maintained its crystalline state in the blend film. While in the low crystalline PII2T-PS and PPDIT blend, the FWHMs for both donor and acceptor are higher than their crystalline analogs, indicating less ordered crystalline domains.

#### **Domain size characterization:**

The phase separation size scale in our donor and acceptor polymer blends were obtained from resonant soft X-ray scattering (RSoXS) (Figure 3 a, c). The strongly anisotropic scattering profile is due to several reasons. First, the directional drying of polymer solution by solution shearing creates chain alignment, which was discussed in detail in our previous publication<sup>48</sup>. Only the polymer chains aligned along the shearing direction could interact with the electromagnetic field.<sup>49</sup> The scattering images were collected at highest contrast between two materials respectively, which were calculated from the NEXAFS (See supporting Figure S-4). The 1-D RSoXS patterns were reduced from 2-D scattering profile through a cake slice in the horizontal direction (shown in Figure 3c). Additionally, a vertical cake slice and a circular average 1-D diffraction profile is provided in Figure S-4. The scattering in horizontal and vertical direction is slightly different, but a general trend for phase separation size scale is observed for all four polymers: that is a large phase separation size scale was found to be always associated with a high relative degree of crystallinity of at least one of the polymers in the blends. The PII2T(crystalline)/ PNDIT(crystalline) showed the largest phase separation size, as evidenced by the intensity from RSoXS concentrated in the low q region (Figure 3 c). When the donor in the active layer was replaced by a low crystalline polymer, (PII2T-PS/PNDIT), the phase separation size scale decreased compared to both systems in which both donor and acceptors are highly crystalline. The phase separation size of all-polymer solar cells was obtained by finding the structure factor between two domains (peak in the scattering for RSoXS where a peak is observed). The peak of the scattering invariant (intensity multiply by scattering vector square  $I^{*}q^{*}q$ ) vs scattering vector q plot were fitted to find scattering profile peak. This peak is related to the average the phase separation spacing between donor and acceptor polymers. The value of phase separation size scale is shown in Table 2. Similar results were observed previously<sup>17</sup>. The smallest phase separation size scale of  $\sim$ 70 nm, obtained by structure factor of the two polymer blends, was formed by a combination of low crystallinity donor and acceptor pair, as crystallization-induced phase separation was suppressed.

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The domain purity of each conjugated polymer blend is calculated based on total scattering intensity (TSI)<sup>11</sup>. For different polymer blends, the scattering contrast between two pure materials was measured based on near edge X-ray absorption fine structure (NEXAFS) of each pure polymer thin film, as shown in **Figure 3(b)**. The domain purify calculation is discussed detail in the supplementary Figure S-4. We found that with strong crystalline donor materials (PII2T), the domain purity is relative high. The PII2T-PS/PNDIT showed 60% lower domain purity and the PII2T-PS/PPDIT showed 78% lower domain purity compared to two crystalline polymer blends, since the amorphous polymers are more likely to intermix each other (Supporting table 2).

#### Solar cell characterization

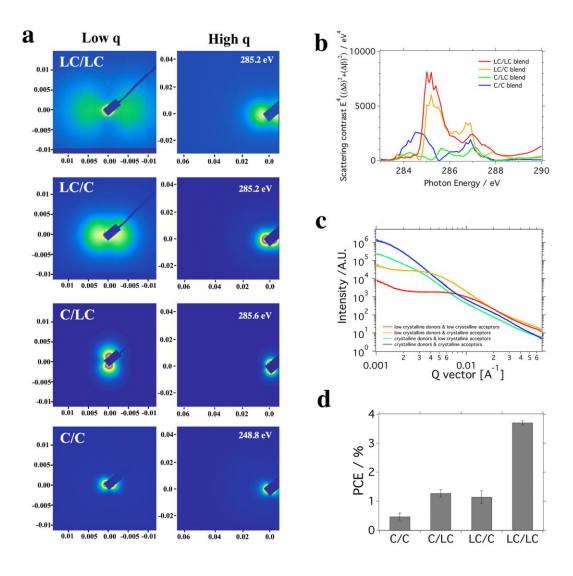
To illustrate the influence of morphology on photophysical properties, solar cells based on the above donor/acceptor blends were fabricated by spin coating inks on glass/ITO/ZnO (30 nm) substrates, and subsequent thermal evaporation of MoO<sub>3</sub> (15 nm) and Ag (150 nm) as the top electrode. The PCE of the all-polymer solar devices are shown in **Table 1 and Figure 3d**, comparing different phase separation size scales. The performance follows a trend closely associated with the phase separation size scale between the donor and acceptor. Using a low crystallinity donor/acceptor blend is found to be effective for reducing the phase separation size scale and thus such a blend also showed an enhanced solar cell performance.

Based on the above morphology and device studies, we found that tuning the crystallinity offers a simple way to suppress unfavorable phase separation between the donor and acceptor polymer. Using a low crystalline donor/acceptor pair gives the smallest phase separation size scale, which is important for efficient exciton splitting at donor/acceptor interfaces as can be seen by the increase in  $J_{sc}$ .

#### Table 1: device performance for all-polymer solar cells based on different degree of crystallinity

Materials	PCE/%	$J_{sc}/\mathrm{mA~cm^{-2}}$	V <sub>OC</sub> /V	FF	Phase Separation <sup>a</sup> /nm	Relative domain purity <sup>b</sup>
PII2T+PNDIT	0.47	1.14	0.88	0.47	>600	0.89
PII2T+PPDIT	1.28	2.90	0.88	0.50	>600	1
PII2T-PS+PNDIT	1.15	3.15	0.83	0.44	150	0.40
PII2T-PS+PPDIT	3.71	8.51	0.87	0.50	70	0.22

<sup>a</sup> The structure factor of the blend polymer system is obtained from Bragg relation using the peak from the corresponding  $I^{q}q$  versus q plots (vertical sector). Both plots are shown in SI Figure 5. <sup>b</sup> Domain purity calculation is based on the total scattering intensity of polymer blend from RSoXs measurement (supporting table 2)



**Figure 3: RSoXS characterization of the ternary films.** The phase separation size scale of the all-polymer solar cells is high dependent of crystallinity of donor and acceptor polymer. (a) 2-D RSoXS results for the four polymer blends. (b) Plot of RSoXs scattering contrast between donor and acceptor polymer at different energy, assuming the polymer has a density of 1.1 g/cm<sup>3</sup>. (c) Scattering intensity vs scattering vector plot for the four polymer blends at their highest scattering contrast for each combination. The scattering profile at 270 eV is provided at the supporting Figure S-4. (d) Device performance for four different polymer blends. The phase separation size scale was found to be closely linked to the device performance.

#### Low crystallinity D/A blend morphology insensitive to process conditions

Next, we performed solution printing of all-polymer solar cells. We first used a solution shearing coater to investigate the polymer morphology for PII2T-PS and PPDIT blends. The solution shearing coater has the benefit of having the same meniscus-guided drying process which closely resembled the R2R slot die coater, but uses only 10 µl of solution per processing condition. Typically, 10 mg of conjugated polymer is sufficient to screen different processing conditions to obtain optimized device morphology. This is highly advantageous as large-scale reproducible and inexpensive synthesis of polymer remains a topic of research<sup>36</sup>. The active layers, PII2T-PS and PPDIT were solution-sheared at various speeds from their chlorobenzene or toluene solutions on the eletron-tranporting zinc oxide layer on ITO/glass. The ZnO layer was fabricated by spin coating of a sol-gel ZnO precursor<sup>50</sup>.

First, we observed a strong dependence of the film thickness on the solution shearing speeds in two distinct regions. At a lower shearing speed, e.g. slower than 0.5 mm/s, the thickness of the solid films decreases with increasing shearing speed, as shown in **Figure 4a**. This is called the evaporation region, where the meniscus drying rate is similar as the coating speed. The surface tension of the ink is strong enough to hold the meniscus along the moving blade. At a slower shearing speed, the meniscus is near the drying front and a thicker film is formed. When shearing speed is higher than 5 mm/s, the trend is reversed and the dried film thickness increased with increasing shearing speed. This is called the Landau-Levich region, in which the fast moving blade leaves behind a wet film with a drying similar to

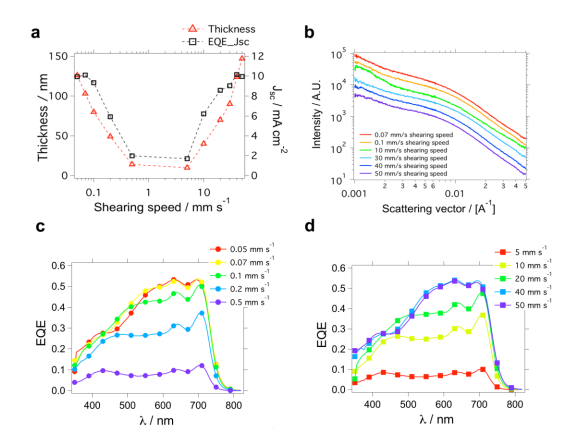
a drop cast film. Typically, the morphology obtained from these two regimes are different due to different drying time, dynamics and shearing force. However, in this case with the two low crystallinity polymer blends, the performance of the devices sheared from those two different regions are not much different if the film thicknesses of two devices are similar. The  $J_{SC}$  reaches the maximum when the film thickness is 90 nm. In thicker film the absorption increases, however, more recombination of charge carriers also takes place. Thus, from 90 nm to 150 nm, the film thickness increases, while the  $J_{SC}$  remains the same even though the absorption is slightly different. The integrated photocurrent from external quantum efficiency (EQE) data (**Figure 4 c,d**) matches with the photocurrent obtained from a solar simulator.

The phase separation size between the donors and acceptors in the polymer blends was again examined by RSoXS. The 2-D RSoXS images are shown in the supplementary **Figure S-6**. The anisotropic scattering profile is similar to iso-indigo based polymer due to slightly aligned polymer chains from solution shearing, as discussed in previous section. The scattering image was then reduced to intensity vs scattering vector and shown in **Figure 4 b**, The shape of the scattering profiles are almost identical with different shearing speeds, showing that the phase separation between different processing conditions does not change. Since the phase separation length scales are similar, the efficiency of exciton dissociation should be the same. Electron and hole mobilities in the active films with different shearing speeds are measured. The space charge limited current (SCLC) mobilities are extracted and plotted in **Figure S-7**. [xG2]Consistent with the arguments above, the electron and hole mobilities are found to be independent of the shearing speed. With these two pieces of evidence, we conclude that the strong correlation between the film thickness and the  $J_{SC}$  is due to the insensitivity of the morphology to different processing conditions.

The fact that such a stable morphology can be obtained despite different coating speeds is attributed to the low crystallinity of the donor and acceptor polymers. Previously, morphology control of solution-

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processed solar cells has focused on polymer/fullerene BHJs<sup>51</sup>. The PCBM-based solar cells have shown strong dependence on processing conditions due to fast diffusion of PCBM. This is understandable as PCBM is a small molecule that has a high diffusion coefficient compared to polymers<sup>52</sup>. Thus, controlling the morphology of the final device is rather difficult in polymer: fullerene BHJs. Different techniques have been used to optimize the morphology, including additives<sup>53</sup>, solvent treatment, and thermal treatments<sup>51</sup>. In contrast, the highly stable morphology of our all-polymer BHJs is likely due to several reasons. First, the irregular polymer side-chains is the key for inhibiting polymers from phase separation due to crystallization. Second, the relatively large molecular weight that we used results in highly entangled donor and acceptor polymer chains, which further slows down the spontaneous phase segregation. To take advantage of this effect, a relatively high molecular weight donor or acceptor polymer is required as polymer chain mobility is reduced with longer chain length. In this work, the molecular weight was measured by high temperature size exclusion chromatography (SEC). PII2T-PS has a molecular weight of 40 kDa. The donor polymer solution easily gels when it is left at the room temperature overnight. Higher molecular weight polymer may also have the added benefit of reduced crystallinity as observed by other groups<sup>54</sup>.



**Figure 4**, **Morphology and device characteristic for solution sheared all-polymer solar cells.** (a) Film thickness and short circuit solar cell device current,  $J_{SC}$  at different shearing speeds. (b) RSoXS for all-polymer solar cells printed at different speeds in the evaporation regime and Landau-Levich regime. (c,d) EQE plots of solar cell devices printed at different speeds in the evaporation regime (c) and Landau-Levich regime (d). A stable all-polymer morphology that is insensitive to different solution processing conditions was observed.

#### R2R printing of all-polymer solar cells.

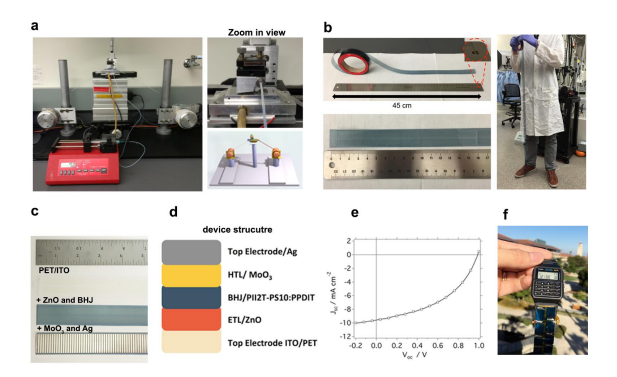
After the above investigation of printed polymer solar cells using the solution shearing coater, we moved to scale up using R2R printing. Since our low crystallinity all-polymer solar cell blends showed very stable morphology during solution shearing with different shearing conditions, this morphology is ideal for R2R coating. We custom built a mini R2R coater in our lab as shown in **Figure 5a**. Our group previously reported the implementation of this coater in a synchrotron beamline for real-time X-ray diffraction to perform *in situ* polymer morphology studies<sup>55</sup>. A flexible PET/ITO substrate is used as the

substrate/bottom electrode. The ink was delivered via a syringe pump through a polytetrafluoroethylene (PTFE) tube to a slot-die coater head. The thickness of the R2R printed film is controlled by varying the syringe pump feed rate and substrate web speed. A ZnO layer was first printed, followed by the BHJ blend layer.

First, the electron transporting ZnO layer was optimized for the R2R printing process. The ZnO layer used in the solution shearing method was processed by a sol-gel method, which required modest heating up to 200 °C after the precursor is deposited. A commercially available source (Infinity PV Inc.) was used. The PET/ITO substrate was used without UV-Ozone treatment and thus poor wetting behavior caused poor ZnO coverage on ITO at low printing speeds (**Supporting Figure S-8**). A higher printing speed improved the surface coverage and uniformity. The thickness of ZnO layer was systematically varied and optimized. A ~30 nm thickness was found to be the best for device performance. The detailed study for optimizing the ZnO layer is reported in Supporting Information. Next, the active layer thickness was varied from 50 to 120 nm at a fixed ZnO thickness of 30 nm. We found that an active BHJ film thickness of ~100 nm gave the best device performance. The thickness of the coated BHJ film can be monitored by the absorption intensity of the film, which indicated that a less than 4% variation in thickness was achieved over meters long continuously coated film, as shown in **Figure S-9** and supplementary video.

The top electrode was thermally evaporated with 15 nm MoO<sub>3</sub> as the hole transport layer and 150 nm Ag as the anode. The final device has a overall large device area consisting of individual pixels of 0.12 cm<sup>2</sup> as shown in **Figure 5c**. We highlight the fact that the maximum printed device area is not limited to 10 cm<sup>2</sup> due to the continuous nature of R2R printing. The size limitation for the device in our lab is due to the size of the thermal evaporator. The device showed an average PCE of 4.1% over 12 measured cells and the best PCE of 4.24% . The J<sub>SC</sub> was 9.58 mA/cm<sup>2</sup>, V<sub>OC</sub> was 0.989 V, and the FF was 0.45,

which is slightly lower than the solution-sheared device. We demonstrated the use of a R2R printed flexible all polymer solar cell to power an electronic watch under sunlight (as shown in **Figure 5f**).



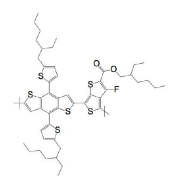
**Figure 5**. The R2R printing of large area solar cells (a) Photograph of the R2R printer set-up. A zoom in view of the slot die coater is also shown (b) photograph of a printed roll of solar cell with ZnO and active layer. (c) Photograph of solar during the fabrication process. From top to bottom are photos of PET/ITO substrate, substrate after coated with ZnO and BHJ layer, and after MoO<sub>3</sub> and silver deposition. (d) illustration of the device structure for the constructed R2R printed solar cells. (e) J-V curve of a champion R2R printed solar cell tested in a glove box under AM 1.5G simulated sunlight. (f) A photo of R2R coated flexible solar cells to power an electronic watch.

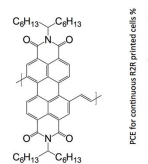
#### Extending the selection criteria to other polymers for R2R coated all-polymer solar cells

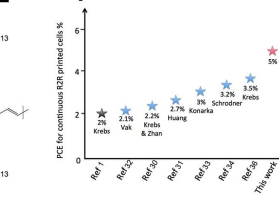
The above work suggests that selection of low crystallinity donor and acceptor polymers are highly desirable for R2R fabrication of solar cells which result in smaller domain sizes and stable coating morphology regardless of coating speed. We tested another polymer combination of PTB7-Th<sup>11,56-58</sup>,

which is low crystallinity donor, together with PNDIOD-T2 (or N2200), a highly crystalline acceptor<sup>59</sup>. The fabricated cells did not perform well. The RSoXS scattering profile for PTB7-Th/PNDIOD-T2 mostly concentrated in the low q scattering area, indicating large phase separation between the donor and acceptor, larger than 300 nm, which mostly likely due to crystalline nature of the acceptor polymer (Figure S-10). We then selected another acceptor polymer with a PTCDI core copolymerized with vinyl group, PPDIE, as the acceptor polymer with PTB7-Th (Figure 6a)<sup>60</sup>. This acceptor polymer showed more disordered morphology as indicated by the weak diffraction pattern (**Figure 6b**). The observed phase separation size was indeed much smaller compared to PNDIOD-T2 (Figure 6c). This donor/acceptor combination generated a higher  $J_{SC}$ , due to good spectrum coverage of the donor polymer and slightly improved fill factor due to improved charge mobility, despite a drop in the  $V_{OC}$ . The R2R coated device showed an average PCE of 5.0% and a maximum PCE of 5.1%. The  $J_{SC}$  is 15.5  $mA/cm^2$  and  $V_{OC}$  is 0.64 V and a FF of 0.50 (Figure 6d). A histogram of the device performance is shown in Figure 6e. The cell performance was also verified in another coauthor's lab, which confirmed the obtained performance of the solar cells as shown in Figure S-12. This R2R slot die continuously printed active layer on flexible substrate is highest reported up to date (Figure 6f).

b







f

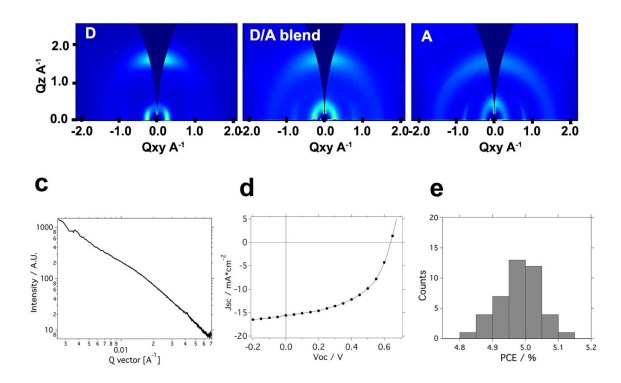


Figure 6: Morphology and device characteristics of another R2R printed all-polymer solar cells. (a) Chemical structures of PTB7-Th and PPDIE polymer. (b) GIXD diffraction patterns for PTB7-Th, PTB7-Th/PPDIE, and PPDIE. (c) RSoXS scattering profile for PTB7-Th/PPDIE BHJs at 287 eV. The scattering profile at 270 ev is the supporting Figure S-11 (d) J-V curve of the champion PTB7-Th/PPDIE solar cell device. (e) A histogram of device performance for all-polymer solar cells. (f) A comparison of the performance with previous reported R2R continuous printed solar cells<sup>1,30-34,36</sup>.

# Conclusion

Our detailed morphology study for donor and acceptor polymers provides a way to understand phase separation behavior of conjugated polymers during solution printing. Since polymer crystallization serves as the driving force for phase separation, suppression of donor or acceptor polymer crystallization can prevent formation of large domains. We found that attaching a bulky irregular PS side-chain provides a way to fine tune the phase separation size scale between the donor and acceptor polymers. The majority of poorly ordered polymer blends here showed highly stable morphology that is insensitive to different processing conditions. This characteristic showed great benefit for scaling up from a lab-scale solution shearing process to R2R printing. Continuously R2R printed all-polymer solar cells with efficiency up to 5% is reported here. Even though this value is not the highest all-polymer solar cells cells, on the other hand, remain to be spin-coated film with moderate crystallinity while additives tune the domain size and fast drying. Further understanding is still needed to develop an effective strategy to R2R coat such system reproducibly without compromised performance.

## Methods

**Materials.** PTB7-Th polymer was purchased from 1-Material and used as received. All other polymers were synthesized according to previously reported procedures.<sup>15</sup> The donor polymers (PII2T and PII2T-PS) and acceptor polymers (PNDIT, PNDIO-T2, PPDIT, and PNDIE) were purified via preparative size exclusion chromatography at room temperature. The molecular weight and PDI of polymers were measured by high temperature GPC with 1,2,4-trichlorobenzene as the eluent and polystyrenes as the calibration standards at 160 °C, and were provided in the supporting information.

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#### **Morphology characterizations**

*In situ* GIXD images were collected in reflection mode with a 2D Pilatus 300k area detector in air at beamline 7-2 of the Stanford Synchrotron Radiation Lightsource (SSRL). The sample to detector distance was 360 mm, and the incidence angle was 0.12°; the X-ray wavelength was 0.8283 Å, corresponding to a beam energy of 15 keV. The samples were solution sheared from 15 mg/ml chlorobenzene solvent at 35 °C at various printing speeds. The substrate used for both sets of samples was bare Si wafer. Data analysis was performed using the Nika package inside Igor Pro by *Jan Ilavsky*. (http://usaxs.xray.aps.anl.gov/staff/ilavsky/nika.html).

*Ex situ* GIXD images were collected in reflection mode with a 2D area detector in a helium chamber at beamline 11-3 of the SSRL. The sample to detector distance was 400 mm, and the incidence angle was 0.12°; the X-ray wavelength was 0.9758 Å, corresponding to a beam energy of 12.7 keV. The samples were solution sheared on bare Si wafers with a thin layer of native oxide. The data were processed using wxdiff, written by Stefan Mannsfeld.

Resonant soft X-ray scattering (RSoXS) data were collected at Advanced Light Source (ALS) beamline 11.0.1.2 in transmission geometry under vacuum. For sample preparation, Si wafers were first spincoated with poly (sodium 4-styrenesulfonate) (PSS) 10 wt% aqueous solution at 5000 rpm for 30 sec. The substrates were then baked in air at 100 °C for 5 min to remove residual water. The desired BHJ ink was solution sheared or spin coated on the PSS-coated Si wafer from 15 mg/ml chlorobenzene solution at 35 °C, then floated off in deionized water and picked up onto 100 nm Si<sub>3</sub>N<sub>4</sub> membranes (Norcada Inc.). The film was then dried in air before being transferred into the vacuum chamber for RSoXS measurement. Near edge X-ray absorption fine structure (NEXAFS) were taken from 270 eV to 320 eV and used to calculate the energy dependent optical constants. The contrast between two polymers was calculated from these and the scattering images were taken by a 2D CCD camera in vacuum at -45 °C (Princeton Instrument PI-MTE). Scattering data were collected at two sample to detector distances of 50 mm and 150 mm to give a combined q range of  $0.001 \sim 0.070$  Å<sup>-1</sup>. Data analysis was also performed using the Nika package supported in the Igor Pro environment.

# **Solar Cell Fabrication and Testing**

**Device fabrication on glass substrates.** Glass substrates with patterned indium-doped tin oxide (ITO) with a sheet resistance of 13  $\Omega/\Box$  were purchased from Xin Yan Technology Lt. Before device fabrication, the ITO/glass substrate was ultrasonicated sequentially in acetone, detergent, deionized water, and isopropanol. The substrate was dried in a vacuum oven at 80 °C for 10 min and cleaned by a 20 min UV-ozone treatment. A sol-gel solution of zinc hydroxide in ammonium was spin-coated onto the ITO surface at a speed of 5000 rpm for 30 s. The film was baked at 90 °C for 10 min in air to form a 10 nm thick ZnO film. The polymers were dissolved in chlorobenzene and stirred for at least 3 h. The concentration was 10 mg/mL for donor and acceptors combined (1:1 ratio by weight). The solution was filtered with a 0.45 µm PTFE syringe filter prior to shearing. Solution shearing was performed at substrate temperature of 35 °C. A side camera was used in the transmission geometry to align the blade to the substrate. The blade was slightly tilted and the printing at different speeds. After film preparation, the samples were transferred to a vacuum evaporator for electrode deposition. A MoO<sub>3</sub> layer (15 nm) followed by an Ag layer (150 nm) were thermally deposited at a pressure of  $8 \times 10^{-6}$  Torr.

**Device fabrication on R2R-processed flexible substrates.** ITO on PET substrate was pattern by photolithography to form the bottom electrode. During the R2R coating process, a ZnO layer was first coated on to the ITO/PET substrate. Then the active layer was coated on the top of the dried ZnO layer. The ZnO or solar cell ink was fed through a polytetrafluoro ethylene (PTFE) tube with 0.5 mm inner diameter by a syringe pump. The slot-die coater was custom made and was mounted on the top of the PET substrate. The gap between the slot die and PET substrate was fixed at 250 µm. A magnetic tension controller was coupled to the feeding roll and used to control the flatness of the PET substrate. The R2R set-up was placed inside a laminar flow hood to minimize dust. During the R2R printing process, the

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speed of the syringe pump and the substrate motor were varied to achieve the desired film thickness with high uniformity. The speed of the substrate was controlled by the motor controller and varied from 0.36 m/min to 0.72 m/min. The coated film was naturally dried under ambient conditions. After printing, the samples were transferred to a vacuum evaporator for electrode deposition. A MoO<sub>3</sub> layer (15 nm) followed by an Ag layer (150 nm) were thermally deposited at a pressure of  $8 \times 10^{-6}$  Torr.

All devices were tested inside a nitrogen glove box under AM 1.5G illumination with an intensity of  $100 \text{ mW cm}^{-2}$  (Newport Solar Simulator 94021A) calibrated by a Newport certified silicon photodiode covered with a KG5 filter. The photodiode active area was 6.63 mm<sup>2</sup>, which is comparable to our device area of 4.0 mm<sup>2</sup> and 12 mm<sup>2</sup>. The *J-V* curves were recorded with a Keithley 2400 semiconductor analyzer. The connected solar cell module with active area of 10 cm<sup>2</sup> was tested in direct sunlight in Stanford, CA at noon in August, 2016. The intensity of the natural sunlight was also calibrated by a Newport certified silicon photodiode covered with a KG5 filter.

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# Additional information

Supporting Information is available online, including details of additional morphology characterization,

device performance, and movies of the R2R printing process.

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# Roll-to-Roll printed large-area all-polymer solar cells with 5% efficiency based on a low crystallinity conjugated polymer blend

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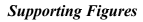
# Supporting tables

	2 00	ion analysis of t	on analysis of the P1121,P1121-PS,PND11,PPD11 all-polymer solar cells					
Polymer peak		Lamellar spacing [Å]	Lamellar peak FWHM [1/ Å]	Integrated peak intensity (A.U.)	π-π spacing [Å]	π-π peak FWHM [1/ Å]		
PII2	Т	26.5	0.0249	13.1	3.55	0.0620		
PII2T-	PS	29.5	0.0707	4.1	3.62	0.135		
PND	IT	23.3	0.0269	8.5	3.45	0.137		
PPD	(T	20.4	0.0918	3.3	3.68	0.189		
PII2T/PNDIT—	Donor	25.9	0.0285	11.9	3.52	0.0632		
	acceptor	23.3	0.0355	n/a	n/a	n/a		
PII2T/PPDIT	Donor	26.2	0.0235	12.5	3.57	0.083		
	acceptor	n/a	n/a	n/a	n/a	n/a		
PII2T- PS/PNDIT	Donor	n/a	n/a	n/a	n/a	n/a		
	acceptor	23.8	0.0429	8.1	3.47	0.408		
PII2T- PS/PPDIT <sup>a</sup>	Donor	25.7	0.124	n/a	3.51	0.221		
	acceptor	25.7	0.124	n/a	3.51	0.221		

 Table S-1. X-ray diffraction analysis of the PII2T, PII2T-PS, PNDIT, PPDIT all-polymer solar cells

 Polymer peak

<sup>a</sup>Some of the peak signals did not allow a consistent fitting or deconvolution of two overlapping peaks. Thus one peak is fitted <sup>b</sup>All the integrated peak intensity is averaged the scattering volume.



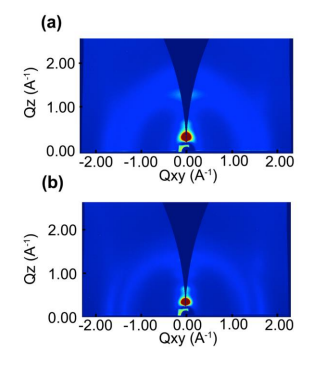
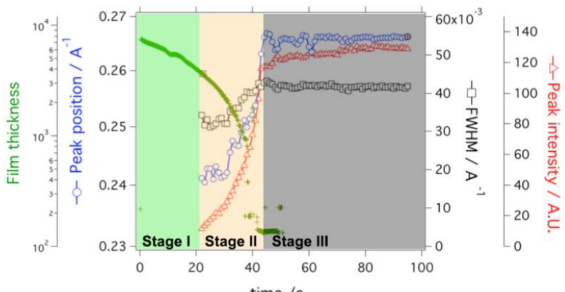


Figure S-1 GIXD figure of PII2T-PS processed from ODCB without annealing (a) and with thermal annealing at 150 degree for 1 hour (b).



time /s

Figure S-2: *In situ* film thickness, peak position, FWHM, and peak intensity plot for PII2T printed from CB solvent. Stage I is the dissolved state, Stage II is the nucleation and growth, and Stage III is glassy state. <sup>22</sup>

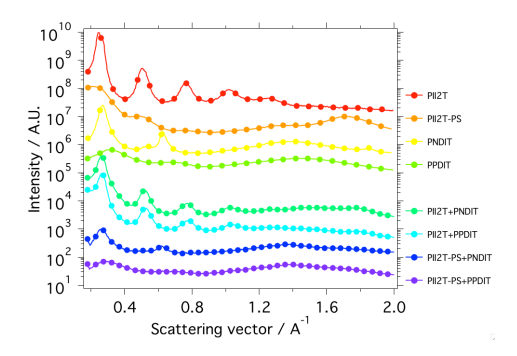


Figure S-3 Ex situ GIXD 1D scattering profile for the all-polymer solar cells. The sample name is labeled on the right side of each curve.

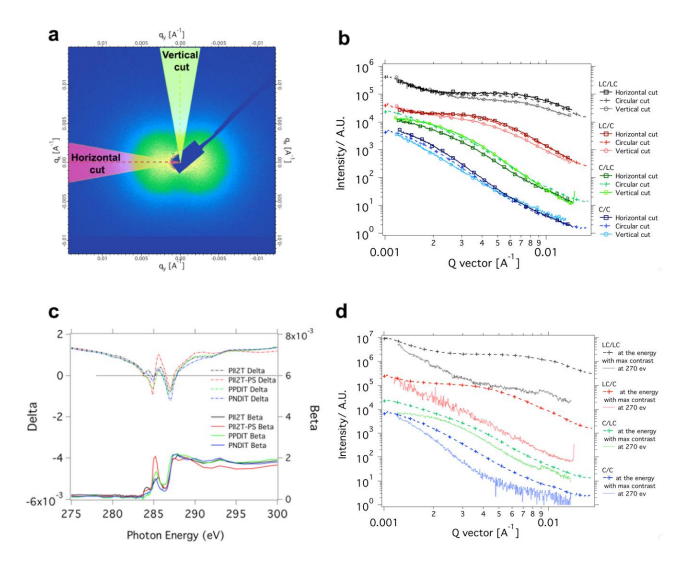


Figure S-4: Anisotropic RSoXs scattering pattern from all-polymer samples. (a) The example of horizon cut (red shaded area) and vertical cut (green shaded area). (b) Plot of horizontal cut (line between squares), circular cut (dashed line between cross) and vertical cut (line between circles) for all the polymer solar cells. The data was shifted in vertical direction to clearly show all peaks and the data is not normalized. (c) NEXAFS for four conjugated donors and acceptors. The optical constant is given by following equation:  $n = 1 - \delta + i\beta$ . (d) Plot of sample scattering at its maximum scattering contrast and at polymer/vacuum contrast. The data was shifted in vertical direction to clearly show all peaks and the data is not normalized.

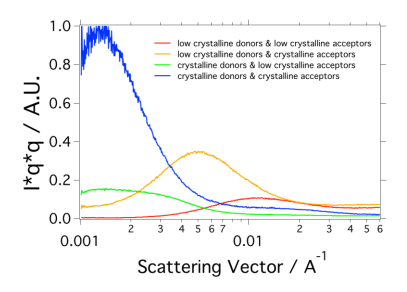


Figure S-5: Iqq vs scattering vector plot to obtain the structure factor for the conjugated polymer blends.

### **Domain purity calculation based on Figure S-5**

The scattering profiles in Figure S-5 can be used to extract the domain purity of an assumed two phase system through the total scattering intensity (TSI). The TSI is given by following equation:

$$TSI = \int_{0}^{\infty} I(q)q^{2}dq = 2\pi^{2}\Delta\rho_{12}^{2}v_{1}v_{2}V$$

here  $\Delta \rho_{mh}$  is the difference in scattering contrast between the two phases,  $v_i$  is the volume fraction of each domain and *V* is the total illuminated volume. For different binary polymer blend, the volume fraction is the same since the blend ratio is fixed at 1:1 between donors and acceptors, assuming both polymer has similar density. For a resonant soft X-ray, the contrast function is also related to the optical constant thus above equation can be revised to

$$TSI = \int_{0}^{\infty} I(q)q^{2}dq = 2\pi^{2}\alpha^{2}E^{4}\Delta n_{12}^{2}v_{1}v_{2}V$$

 $\Delta n_{12}$  is the contrast between two domains, which scales with purity thus the volume fraction of the domain. As a result, the above equation is rewritten to following:

$$TSI = \int_{0}^{\infty} I(q)q^{2}dq = 2\pi^{2}\alpha^{2}E^{4}\Delta n_{12}^{2}v_{1}v_{2}V = 2\pi^{2}\alpha^{2}E^{4}\Delta n_{12}^{2}p_{ure}D_{domain\ purity}^{2}v_{1}v_{2}V$$

Here,  $\Delta n_{12pure}$  is the scattering contrast (Figure 4b) between two pure conjugated polymers, which can be obtained from the NEXAFS data. D<sub>domain purity</sub> is the parameter to measure the average degree of mixing between two domains.

Supporting Table 2: Relative domain purity between for four polymer blends.

Sample name	C/C	C/LC	LC/C	LC/LC
Diffraction energy (ev)	248.8	285.6	285.2	285.2
Contrast / (A.U.)	2.4	1.1	6.0	8.1
TSI / (A.U.)	0.00425	0.00114	0.00542	0.00301
D <sub>omain purity</sub> / (A.U.)	0.0272	0.0308	0.0123	0.00677
Relative domain purity	0.89	1	0.40	0.22

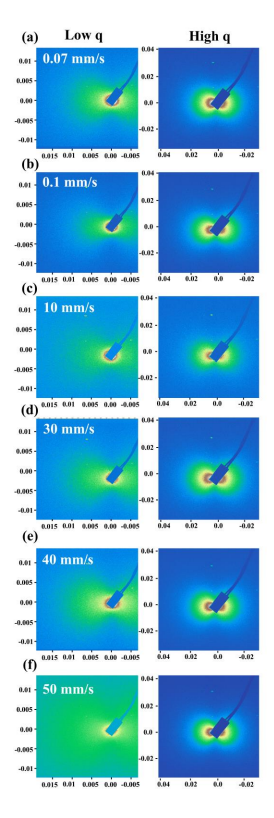


Figure S-6: RSoXS images all-polymer solar cells from PII2T-PS and PPDNIT blends processed at different solution shearing speeds. (a) 0.07 mm/s, (b) 0.1 mm/s, (c) 10 mm/s, (d) 30 mm/s, (e) 40 mm/s, (f) 50 mm/s. (Left) Low q images at a sample-detector distance of 150 mm, and (right) high q at a sample-detector distance of 50 mm.

Figure S-7: Space charge limited current (SCLC) mobilities for materials used. [XG3]

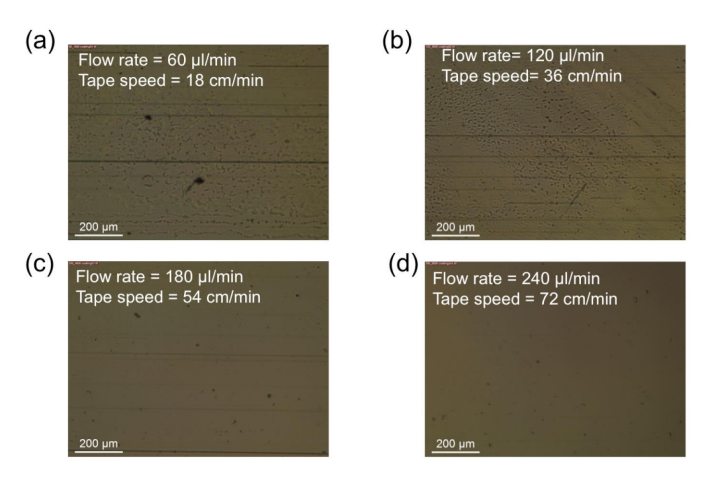


Figure S-8: Optical micrographs of the ZnO ink printed at different flow rates and web speeds. Four different print speed, (a) 18 cm/min, (b) 36 cm/min, (c) 54 cm/min, (d) 72 cm/min are shown. The high speed printing condition showed the most uniform morphology topography

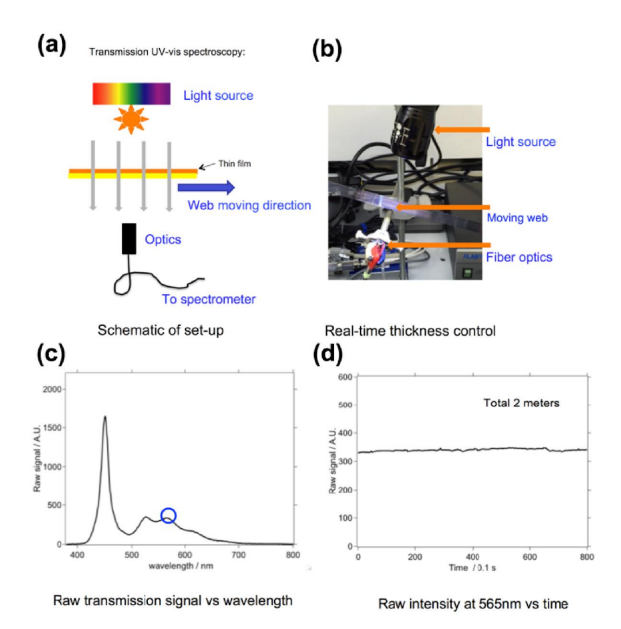


Figure S-9: (a,b) Schematic and photography of the real time light transmission set-up to monitor the active layer film thickness during R2R coating. (c) example of Raw transmission signal with visible light wavelength (d) Plot of transmitted light intensity as a function of coated film. The intensity variation of the transmitted light is within 4% difference.

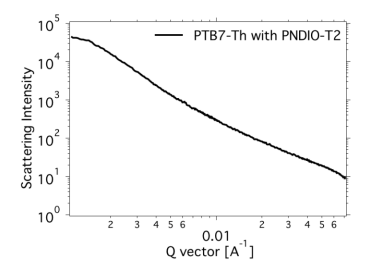


Figure S-10: RSoXS scattering profile for PTB7-Th/PNDIOD-T2 blend. The scattering intensity is concentrated in the low q area, which corresponds to a phase separation size scale of larger than 500 nm.

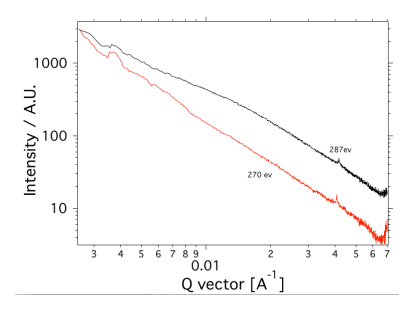


Figure S-11: RSoXS scattering profile for PTB7-Th/PPDITE blends at 270ev for max vacuum/polymer contrast (red) and 287ev for max donor/acceptor contrast (black).

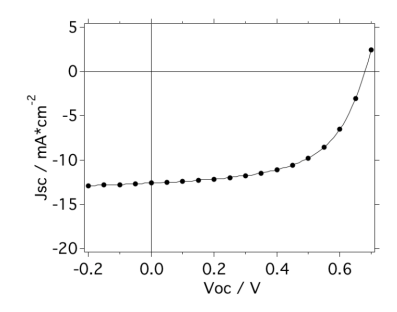


Figure S-12: Device performance measured in an independent lab. Note that  $V_2O_5$  is used as the hole transport layer instead of MoO<sub>3</sub>. Similar performance up to 4.9% max and 4.7% average was obtained (**Figure S-10**). The best device showed following device characteristics:  $J_{SC}$  is 12.6 mA/cm<sup>2</sup>,  $V_{OC}$  is 0.68 V, and FF is 0.57

Table S-3: All-polymer solar cell device performances with different solution shearing conditions.Donor polymer is PII2T-PS and acceptor polymers is PPDIT.

Speed/mm/s	Thickness/nm	PCE/%	Jsc/mA cm <sup>-2</sup> (From EQE data)	n Voc/V	FF
0.05	126	-4.69	-9.77 (-9.87)	0.97	0.50
0.07	103	-4.65	-9.33 (-9.77)	0.97	0.51
0.10	80	-2.49	-8.94 (-9.14)	0.74	0.46
0.2	49	-1.28	-5.18 (-5.91)	0.54	0.47
0.5	14	-0.12	-1.98 (-1.70)	0.19	0.33
5	10	-0.13	-2.14 (-1.98)	0.17	0.36
10	40	-1.08	-5.80 (-6.21)	0.39	0.47
20	70	-3.11	-8.31 (-8.57)	0.82	0.47
30	90	-4.73	-10.19 (-10.06)	0.97	0.47
40	124	-5.01	-10.30 (-10.15)	0.98	0.50
60	147	-4.87	-10.33 (-10.16)	0.98	0.48

Other supporting in formation.

# Molecular weight of donor and acceptor polymers

The PII2T polymer has a molecular weight of 33.0 kDa and a PDI of 3.4. The PII2T-PS polymer has a molecular weight of 39.3 kDa, and a PDI of 1.4. Two batches of PTB7-Th polymers have a molecular weight of 62 kDa and a PDI of 1.5; and 91kDa and aPDI of 1.4 respectively. The PNDIT polymer has a molecular weight of 28.2 kDa and a PDI of 1.8. The PNDIOD-T2 polymer has a molecular weight of

38.4 kDa and a PDI of 3.3. The PPDIT polymer has a molecular weight of 20.5 kDa and a PDI of 2.5. The PNDIE polymer has a molecular weight of 11.0 kDa and a PDI of 1.6.

#### Procedure to obtain integrated peak intensity with scattering geometry correction

Total integrated peak intensity after scattering geometry correction was used to qualitative compared degree of crystallinity between different samples. The procedure were reported previously by Baker et al.<sup>46</sup>. First the 2-D diffraction peak of interest was reduced to 1D plot in the azimuthal direction. Then the diffraction intensity were corrected by multiplying a sin  $\varphi$ , where  $\varphi$  is the azimuthal angle (note  $\varphi = 0$  degree in out of plane direction and  $\varphi = 90$  degree in in-plane direction.) After geometry correction the integrated peak intensity were obtain by intergrade the diffraction intensity from (0 to 90 degree) with careful background substrate.

### Optimizing ZnO layer thickness for R2R solar cells

We found that the thickness of ZnO electron transport layer has a strong effect on the performance of our solar cell devices. When the ZnO thickness was increased from 60 nm to 100 nm, we observed a reduction in the fill factor and  $J_{SC}$ . Conversely, when the ZnO thickness was reduced from 60 nm to 15 nm, an improved FF was observed. However, the thinner ZnO thickness was characterized by poor surface coverage of ZnO, which leads to device shortage. A balanced 30 nm thickness ZnO is an optimized thickness in terms of device performance and yield. This value was used for all devices in the present study.

#### Table S-4: Optimizing the ZnO electron transport layer thickness for R2R printed solar cells

ZnO thickness (nm)	Active layer film thickness (nm)	V <sub>OC</sub> (V)	J <sub>SC</sub> (mA/cm <sup>2</sup> )	FF	PCE (%) [Avg]
90	100	$0.60 \pm 0.01$	$10.7 \pm 0.4$	$0.39 \pm 0.03$	3.00 [2.48]
60	100	0.61 ± 0.01	$11.2 \pm 0.2$	$0.46 \pm 0.01$	3.31 [3.17]
45	100	$0.61 \pm 0.01$	11.6 ± 0.2	$0.48 \pm 0.01$	3.62 [3.44]
30	100	0.61 ± 0.01	11.5 ± 0.2	$0.50 \pm 0.01$	3.75 [3.51]
15	100	$0.60 \pm 0.01$	$11.2 \pm 0.2$	$0.50 \pm 0.01$	3.43 [3.34]

After optimizing the electron transport ZnO layer, we next optimized the BHJ layer printing conditions. Since the phase separation process for our all-polymer BHJ is very stable at different processing conditions, we focused our optimization on the film thickness. We varied the ink delivery rate while fixing the web speed. We conducted a systematic study of the active layer thickness from 60 nm to 120 nm. We found that active layer thickness affects both the  $J_{SC}$  and FF. When the film thickness was thin (~60 nm), the  $J_{SC}$  was low due to low light absorption. But the FF was highest for the thinner films because of reduced recombination rate. When the film thickness of the active materials was increased, the  $J_{SC}$  of the solar cells were increased due to enhanced light absorption by active layer, but the FF were decreased due to the strong recombination of the charge carriers. The optimal film thickness was found to be 100 nm.

Table S-5: optimizing the active layer for roll-to-roll printed solar cells.

Syringe pump rate (µL/min)	Film thickness (nm)	V <sub>oc</sub> (V)	J <sub>SC</sub> (mA/cm <sup>2</sup> )	FF	PCE [Avg]
100	110	$0.61 \pm 0.02$	12.3 ± 0.3	$0.51 \pm 0.01$	4.1% [3.8%]
90	100	$0.63 \pm 0.03$	12.0 ± 0.1	$0.55 \pm 0.01$	4.4% [4.2%]
80	88	$0.61 \pm 0.01$	$10.5 \pm 0.2$	$0.53 \pm 0.01$	4.1% [3.5%]
70	77	$0.62 \pm 0.02$	9.9 ± 0.4	$0.52 \pm 0.01$	3.7% [3.2%]
60	66	$0.57 \pm 0.04$	9.5 ± 0.2	$0.54 \pm 0.01$	3.3% [3.0%]

Different molecular weights of PTB7-Th donor polymer were also investigated. We found that by using high molecular weight, the current of the polymer solar cell was slightly enhanced. The  $J_{SC}$  was improved from 12.0 to 15.5 mA cm<sup>-2</sup> at a slight expense of FF. With the new batch of high molecular weight donor polymer, we were able to achieve 5% PCE large area all-polymer solar cell using roll-to-roll printing method.

Mn of donor polymer (kg/mol)	Film thickness (nm)	V <sub>oc</sub> (V)	J <sub>SC</sub> (mA/cm <sup>2</sup> )	FF	PCE [Avg]
62	100	$0.63 \pm 0.03$	12.0 ± 0.1	$0.55 \pm 0.01$	4.4% [4.2%]
91	100	$0.64 \pm 0.01$	15.5 ± 0.1	$0.50 \pm 0.01$	5.1% [5.0%]

Table S-6: Solar cell performance using different donor polymer molecular weights.

Supporting media:

Media 1: Movie of R2R printed process.

Media 2: Movie of solar cell powered electronic watch