Fine fibrillar and rectangular/hexagonal ordered grains of poly(3-hexyl thiophene) and poly(ethylene glycol) developed by seeding technique

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Abstract The fibrillar poly(3-hexyl thiophene) single crystals were prepared from dilute solutions of toluene, xylene, and anisole (0.01 wt%), and were investigated from the perspective of structural properties. Next, the rectangular and hexagonal poly(ethylene glycol) single crystals were developed from the dilute solutions and molten thin polymer films. The developing methodology used for all growth systems was self-seeding. The dimensions of fibrillar and rectangular/hexagonal single crystals ranged from several nanometers to some microns. Random single-co-crystals were also grown from dilute solution (0.018 wt% in amyl acetate) of crystalline–amorphous diblock copolymers and homopolymers. The small-angle X-ray scattering, grazing incidence wide-angle X-ray scattering, and atomic force microscopy analyses were employed to characterize prepared grained samples. The incident X-ray experiments demonstrated highly ordered and lamellar crystalline structures.

Keywords P3HT · Single crystal · PEG · Self-seeding · Single-co-crystal

Introduction

Crystallization significantly changes the physical and mechanical features of polymer systems. Even though in crystallization state different morphologies are obtainable from concentrated solutions or from polymer melts, ranging from axialites, dendrites to spherulites, crystallization into somehow well-defined single crystals is delimited to supercooled dilute solutions [1]. An ample range of empirical works were dedicated to study the diffraction effects, lateral habits, lamellar structures, and crystal orientation of poly(ethylene oxide) (PEO) single crystals [1–13]. In a frontier step, Lin and his coworker studied semicrystalline diblock copolymer platelets of PEO-b-polystyrene (PS) in dilute solution by means of small-angle neutron scattering (SANS) [14]. Scanning force microscopy (SFM) images of the surfaces of PEO crystals revealed oriented fibril-like growth with increasing annealing temperature [15]. Recently, polymer single crystals and highly ordered structures have been employed in distinct potential applications including programmable assembly of nanoparticles [16], mimicking the natural bone nanostructures [17], magnetically recyclable catalyst support [18–22], templates to synthesize nanoparticle clusters [23, 24], substrates for anisotropic deposition of Au nanoparticles [25], utilizable in semiconductor microelectronics and solid-state [26, 27], ultrathin film systems [28], delivery systems for human papilloma virus-associated tumors [29–31], nano/micromotors [32, 33], and photovoltaic devices [34].

In the realm of semiconductive polymers, large single rectangular crystals of 3-hexyl thiophene (3HT)8 [35, 36], nanowires of conjugated poly(p-phenylene ethynylene) derivatives [37], poly(3-hexyl thiophene) (P3HT) nanowhiskers [38], one-dimensional (1D) microwire P3HT
single crystals [39], and self-organized two-dimensional (2D) P3HT supramolecules [40, 41] were reported. Nascent lateral habits of solution-grown single crystals [42], surface-patterned single crystals [43–47], and conductive–dielectric–conductive single crystals [48–50] have also been reported.

The current work with the objective of comparing the features of crystalline structures for semiconductive rigid and dielectric coily polymers was divided into three distinct sections. First, the fibrillar P3HT semiconductive single crystals were developed from three different solvents, i.e., toluene, xylene, and anisole using the self-seeding method. Second, the dielectric rectangular poly(-ethylene glycol) (PEG) single crystals were grown by the same methodology but from amyl acetate. Afterward, the hexagonal melt-grown PEG single crystals were prepared from thin polymer films, and their growth prisms and lateral habit were compared with the corresponding solution-grown PEG single crystals. Third, the effect of amorphous blocks on the thickness of crystalline substrate was investigated through growing the single-co-crystals of PEG-b-PS/PEG and PEG-b-poly(methyl methacrylate) (PMMA)/PEG. The novelty of this work was constructing the high-quality fibrillar P3HT single crystals using the self-seeding procedure, and also comparing the structural characteristics of semiconductive single crystals with the dielectric single crystals.

**Experimental**

**Methods**

Highly regioregular P3HTs (>99%) with different molecular weights ($M_n$) and the polydispersity index (PDI) of 1.21–1.25 were synthesized using Grignard metathesis polymerization [51]. Diblock copolymers of PEG-b-PS and PEG-b-PMMA having various molecular weights of PS and PMMA blocks were synthesized via solution polymerization in chlorobenzene (CB, Merck, >99%) by ATRP. Detailed synthesis procedures were described elsewhere [42, 43].

**Single crystal growth**

The P3HT single crystals were grown in toluene (best solvent), xylene (intermediate solvent), and anisole (poorest solvent) by the self-seeding method with the concentration of 0.01 wt%. The single crystals were grown at different seeding temperatures ($T_s$) and crystallization temperatures ($T_c$). First, the prepared samples were heated for 30 min at respective $T_s$ and, subsequently, the samples were kept at the secondary crystallization temperature ($T_c$) for 3 days to complete the crystal growth. In more details, in the primary crystallization step, the non-ideal crystals (not single crystals) were prepared. These crystals were dissolved in the self-seeding step leading to highly populated tiny seeds. During the secondary crystallization step, the crystallizable chains attached to these seeds remained from the self-seeding step to fabricate the ultimate large single crystals.

Polyethylene glycol monomethyl ether 5000 (PEG) (Aldrich) with narrow molecular weight distribution (PDI = 1.06) was employed to grow single crystals. The self-seeding technique was applied for growing single crystals. Solution crystallization was carried out with a dilute concentration of 0.008 wt% in amyl acetate as solvent, and melt crystallization was conducted without solvent and on appropriate silicon wafers. The sample was heated to above the dissolution temperature ($T_a = 42$ °C) in solution system and melting temperature in bulk system ($T_m = 65$ °C) in a temperature-controllable oil bath for 15 min. Then it was transferred to a 0°C bath lasting 5 h for fast crystallization and, subsequently, immersed into a given self-seeding temperature oil bath, and kept for 20 min. The sample was then quickly switched into a desired isothermal oil bath adjusted at crystallization temperature, and maintained for 2 days. Self-seeding method was also used to grow the single-co-crystals. Solution single crystallization was carried out in amyl acetate (Merck, >98%). Desired amount of solutes (50/50 wt/wt of homo and copolymer) and amyl acetate were added into the cell tube to reach the dilute concentration of 0.018 wt%. Then the sealed cell tube was heated to above the dissolution temperature ($T_a = 65$ °C) in a temperature-controllable oil bath, and kept for about 12 min. Then cell tube was switched to another oil bath at present $-10$ °C lasting 5 h for crystallization. The cell tube was then immersed into a given self-seeding temperature ($T_c$) oil bath ($T_s = 41$ °C), and kept for 15 min. The cell tube was then quickly transferred into an isothermal oil bath preset at a given crystallization temperature ($T_c$), and maintained for 2–3 days.

**Results and discussion**

**Fibrillar semiconductive P3HT single crystals**

Use of the self-seeding method led to completely uniform population in the semiconductive fibrillar P3HT single crystals. Figure 1a, b illustrates atomic force microscopy (AFM) height image of P3HT$_{48800}$ single crystals grown
from xylene at $T_s = 40 \, ^\circ C$, $T_c = 30 \, ^\circ C$ and TEM image accompanied by the corresponding selected area electron diffraction (SAED) pattern. The dimensions of these single crystals in the $a$ [thickness of single crystal or hexyl side chains or (100) direction], $b$ [length of single crystal or $\pi$-$\pi$ stacking or (020) direction], and $c$ (width of single crystal or longitude of P3HT main backbones) axes were 437.50 nm, 64.55 $\mu$m, and 116.87 nm, respectively. In the SAED patterns of Fig. 1b, two pairs of (100) prisms in the $a$-axis or the hexyl side chains direction and two pairs of (020) prisms in the $b$-axis or the $\pi$-$\pi$ stacking direction demonstrated a flat-on orientation for the P3HT chains, in which the main backbones and the hexyl side chains were perpendicular and parallel to the substrate, respectively. The schemes of Fig. 2 depict the folded flat-on (top, right) and laminated flat-on (bottom, right) P3HT chains for the high molecular weight (48,000 g/mol) and low molecular weight (21,000 and 7150 g/mol) P3HTs, respectively.

Furthermore, as shown in the two-dimensional grazing incidence wide-angle X-ray scattering (2D-GIWAXS) plots of Fig. 3a–c, the (100) growth planes (hexyl side chains direction) and (020) growth planes ($\pi$-$\pi$ stacking direction) appeared in out of plane (OOP) and in plane (IP)
axes, respectively. In different parts of Fig. 3, the 2D GIWAXS plots of P3HT$_{7150}$ single crystals grown from toluene ($T_s = 20$ °C, $T_c = 0$ °C), xylene ($T_s = 40$ °C, $T_c = 10$ °C), and anisole ($T_s = 50$ °C, $T_c = 40$ °C) are reported.

In the investigated growth systems, the P3HT chains with the lower molecular weights (=7150 and 21,000 g/mol) depicted backbone laminating states; however, those with $M_n$P3HT of 48,800 g/mol were folded in the $c$-direction. The folding numbers for the homopolymer single crystals were obtained by dividing the P3HT extended length to the width of single crystals (i.e., $D_{(002)}$ dimension detected from width of AFM height profiles). In a similar growth condition, better solvents induced a higher number of foldings. The folding number mostly reduced parallel with $T_c$ enhancement. In toluene at $T_s = 30$ °C, by increasing $T_c$ from 0 to 10 and 20 °C, the foldings in P3HT$_{48800}$ single crystals changed from 3 to 2 and finally 1. The maximum P3HT backbone lamination of 60 occurred in P3HT$_{7150}$ single crystals grown from anisole (the weakest utilized solvent in this work) at $T_s = 60$ °C and $T_c = 20$ °C. By increasing $M_n$P3HT from 7150 to 21,000 g/mol, a fewer numbers of the P3HT backbones were laminated. With enhancing the crystallization temperature, the driving force for backbone laminating decreased for homopolymer single crystals. In P3HT$_{7150}$ single crystals

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**Fig. 2** Scheme of backbone folding in high molecular weight P3HTs in edge-on-oriented (top, left) and flat-on-oriented (top, right) single crystals as well as backbone lamination in low molecular weight P3HTs in edge-on-oriented (bottom, left) and flat-on-oriented (bottom, right) single crystals

**Fig. 3** The 2D GIWAXS plots of P3HT$_{7150}$ single crystals grown from toluene at $T_s = 20$ °C, $T_c = 0$ °C (a), xylene at $T_s = 40$ °C, $T_c = 10$ °C (b), and anisole at $T_s = 50$ °C, $T_c = 40$ °C (c)
grown from xylene at \( T_s = 40 \degree C \), through altering \( T_c \) from 10 to 20 and 30 \( \degree C \), the backbone laminating numbers were equal to 25, 22, and 18, respectively. The weaker solvents caused P3HT\(_{7150}\) and P3HT\(_{21000}\) chains to have more backbone laminations. In P3HT\(_{7150}\) single crystals grown at \( T_s = 30 \degree C \) and \( T_c = 10 \degree C \), the laminating numbers in toluene and xylene were 6 and 25, respectively. By increasing the molecular weight of P3HT block from 7150 to 21,000 g/mol in a similar growth condition, the laminating numbers changed to 3 and 10 in toluene and xylene, respectively.

By increasing the molecular weight of P3HT, the growth of single crystal occurred slowly in the \( a \)-direction. In anisole at \( T_s = 50 \degree C \) and \( T_c = 20 \degree C \), the thicknesses of P3HT\(_{7150}\) and P3HT\(_{21000}\) single crystals were 1180.22 and 1130.14 nm, respectively. The poorer solvent resulted in thicker fibrillar single crystals. The thicknesses of fibrillar P3HT\(_{21000}\) single crystals in toluene and xylene were 95.00 and 401.00 nm, respectively. The elevated crystallization temperatures due to providing a lower driving force for stacking of the P3HT chains in the hexyl chains direction led to thinner fibrils. In xylene at \( T_s = 30 \degree C \), the thicknesses of P3HT\(_{48800}\) single crystals grown at the crystallization temperatures of 10 and 20 \( \degree C \) were 404.56 and 365.70 nm, respectively. The stacking also increased in \( \pi-\pi \) direction using the poorer solvents. At \( T_s = 30 \degree C \) and at \( T_c = 10 \degree C \), the lengths of P3HT\(_{48800}\) single crystals were 34.85 and 54.02 \( \mu m \) in toluene and xylene, respectively. Via \( M_{n,P3HT}^{P3HT} \) increase, \( \pi-\pi \) stacking was weakened in the fibrillar single crystals. In xylene at \( T_s = 30 \degree C \), the lengths of P3HT\(_{7150}\), P3HT\(_{21000}\), and P3HT\(_{48800}\) single crystals were 59.75, 56.79, and 53.89 \( \mu m \), respectively.

**Rectangular/hexagonal dielectric PEG single crystals**

The PEG single crystals developed from dilute solution were rectangular; however, the corresponding single crystals grown from melt state were hexagonal. It could be ascribed to the regular prism faces which are (120) and (140) for solution- and melt-grown single crystals, respectively. In general, the growth conditions led to the appearance of growth prisms with different growth rates. By competing with the growth planes having different rates, the prisms with the lower growth rates dictated the ultimate lateral habit or shape of developed single crystals. The seeds acquired from the self-seeding step were also analyzed. In either solution or melt circumstance, the size of seeds ranged 0.5–1 nm. The shape of seeds was similar and cubic-like in solution and melt states. Therefore, this was not the type or shape of added seeds which determined the final lateral habits of grown single crystals. The subsequent growth condition such as the concentration governed the lateral habits and lateral sizes.

AFM height images of homo-PEG\(_{4000}\) single crystals grown from amyl acetate and molten thin film at \( T_c = 28 \degree C \) accompanied by the SAED patterns and AFM height profiles are illustrated in Fig. 4a, b. The thickness of the hexagonal single crystal grown from melt was 16.3 nm while that of solution-grown one was 11.1 nm. This difference was also detected for the lateral sizes. The lateral size of melt-grown single crystals was 24.5 \( \mu m \); however, that of solution-grown one was 6.5 \( \mu m \). Generally, the feasible prism fronts for a PEG single crystal was categorized as (110), (120), (140), (100), (200), (010), (020), and (040) [42]. As mentioned above, in lamellar growth of single crystal, different prism fronts are in competition with each other, and those that have lower rate could form the determinant faces because from a kinetic point of view, lower rate is a controlling factor. The dilution of system as well as strength of interactions before being included in the crystalline structure could in turn affect the growth fronts. Furthermore, both solution-grown and melt-grown single crystals demonstrated a flat-on orientation, in which the lamellar PEG backbones were perpendicular to the substrate (Fig. 5), via two symmetric pairs of (120) and (140) spots in electron diffraction patterns.

Totally, as mentioned in the previous section, when the comb-like conjugated backbones such as P3HT assembled to construct an ordered crystalline structure, two different types of stackings comprising \( \pi-\pi \) stacking in the longitude of fibrillar crystals or in the (020) axis and also the hexyl side chains stacking in the thickness of fibrils or in the (100) axis occurred. Based on dimensions of fibrillar single crystals in the \( a \), \( b \), and \( c \) directions, the edge-on and flat-on orientations were detected. On the other side, for the PEG lamellar single crystals usually a flat-on orientation with (120) prisms in dilute solution state and (100) and (140) prisms in the melt state was detected. Moreover, the conjugated P3TH chains because of having a rigid nature had a tendency to possess the backbone foldings in the higher molecular weights, here 48800 g/mol, compared to the coils PEG backbones. Actually, the PEG blocks were capable of folding even in very low molecular weights, i.e., 5000 g/mol. In contrast, the P3HT backbones up to 21,000 g/mol were laminated on each other (Fig. 2 bottom), and chain folding was only detected for P3HTs having the molecular weight of 48,800 g/mol (Fig. 2 top).

The 2D small-angle X-ray scattering (SAXS) pattern in Fig. 6a is indicative of two sorts of scattering which are dense polymers such as discrete interferences and diffuse central section. The diffuse scattering may originate from the micro-voids of the sample. The micro-voids are unfilled spaces between the lamellae [52, 53]. Discrete
interferences are shown on the meridian of the 2D SAXS pattern. A periodic structure could be inferred from orders of the main interference maximum. A typical measurement performed on single crystal mat of homo-PEG\textsubscript{5000} developed at 28 °C is given in Fig. 6b. In 2D SAXS pattern, the scattering intensity was concentrated in the equatorial
plane, and it depicted at least three orders of the interference maximum proving good ordering within the single crystal stacks. In the ideal case of stacked parallel platelets, the pattern should contain only a series of equatorial spots.

Figure 6c shows 1D correlation function ($c$) presenting the micro-structural parameters. This graph represented that the sample had an ideal lamellar morphology as shown in Fig. 5. First flat minimum of 1D correlation function was used to determine the value of crystallinity ($U_L$). The long period or thickness referred as the Bragg peak was predicted from the position of the first maximum of 1D correlation function ($c$). The $c_{\text{min}}$ was related to the crystallinity, $U_L$, as followed by Eq. (1) [54].

$$c_{\text{min}} = \frac{1}{C_0} \frac{U_L}{C_0U_L}$$

Here, $c_{\text{min}} = -0.05$; so, $U_L = 0.95$ or 95%. The AFM height profiles and SAXS 1D correlation functions had a high consistency with each other. For homo-PEG$_{5000}$ single crystals grown from melt state, the average thickness from AFM height profile (Fig. 4b) and SAXS 1D correlation functions (Fig. 6c) was equal to 16.3 and 16.9 nm, respectively.

In melt growth systems of homopolymers, population of non-ideal structures was high in comparison to solution growth systems from which we observed pyramids with hexagonal bases. As a fact, the overall principle of effect of crystallization temperature on crystal thickness was not satisfied for non-ideal crystals while lateral size of such structures was highly compatible with that of ideal and monolayer single crystals (with error percentage below 5%). Likewise, in dilute solution systems prepared with amyl acetate, the pyramids had square bases. In some cases, the conic crystals were detectable as well. Some off-central pyramids and cones were recognized in which the upper layer had deviation from bottom layers. Figure 7a depicts TEM images of crystals in question. In our work, the lens-shaped crystals were also observed for the homo-PEG$_{5000}$. The lens-shaped crystals were previously reported for PS-$b$-PEO by Zheng and co-authors [55].

The effect of self-seeding temperature on single crystal lateral size was investigated in the frame of several experiments. For solution-grown single crystals of homo-PEG$_{5000}$ (in amyl acetate) when self-seeding temperature changed from 39 to 41 $^\circ$C, the lateral size varied from 4.38 to 6.54 $\mu$m. This indicated that proportional to elevation of self-seeding temperature, the lateral size of single crystals increased while their population in the system decreased. More details are reported elsewhere [56]. The crystallization temperature had the same effect on the thickness of developed single crystals.

**Homopolymer/block copolymer single-co-crystals**

Before focusing on details, we are supposed to bring some notions into consideration. A random single-co-crystal is a uniform crystalline structure having two or more crystallizable constituents. The surface morphology of these

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**Fig. 5** Schematic representation of lamellar PEG single crystals prepared by homo-PEG and PEG block copolymers attached to a coily amorphous chain

**Fig. 6** 2D SAXS pattern (a), reduced scattering curve (b) and 1D correlation function (c)
single crystals resembled homo-brush single crystals. Figure 7b, c depicts AFM height images of PEG5000-b-PS14800/PEG5000 random single-co-crystals grown from amyl acetate at $T_c = 28 \, ^\circ C$ showing the uniformity in size and shape (b); STEM image of PEG5000-b-PMMA13100/PEG5000 random single-co-crystals grown from amyl acetate at $T_c = 23 \, ^\circ C$ (c); the weight ratio of PEG5000-b-PS14800/PEG5000 and PEG5000-b-PMMA13100/PEG5000 was 50/50 wt/wt for co-crystallization.

In the current paper, two approaches were presented for verification of random single-co-crystals. First, the total thickness obtained by AFM was higher for random co-crystals in comparison to corresponding homo-brush single crystals. The height profiles of the three sorts of single crystals crystallized at $T_c = 23$, $28$ and $32 \, ^\circ C$ in dilute solution of amyl acetate including homo-PEG5000 (10.33, 11.09 and 11.55 nm), random co-crystal of PEG5000-b-PS6500/PEG5000 (16.12, 17.19 and 18.61 nm) and homo-brush of PEG5000-b-PS4600 (13.96, 15.12 and 16.65 nm) proved this claim. The mentioned trend was also detected in PMMA-based systems. The total thickness of single crystals grown at the same temperatures for homo-PEG5000, random co-crystal of PEG5000-b-PMMA13100/PEG5000, and homo-brush of PEG5000-b-PMMA13100 were 10.33, 15.52 and 11.33 nm, respectively. Irrespective of crystallization temperature and the sort of amorphous block, via increasing the amorphous block molecular weight, due to elevation of demanded coverage surface area and thus a bigger number of folds of the PEG crystal, the osmotic pressure on the substrate increased, thereby its thickness decreased. In addition, for all samples of the same group, through elevating the crystallization temperature, the increase of fold-length was a consequence of the system tendency towards the lowest state of free energy, which belonged to the fully extended chain crystals [18, 54].

Second, comparing TEM electron diffraction (ED) patterns of homo-PEG and homo-brush single crystals, one could behold that the central sphere of homo-brush single crystal is smaller than that of homopolymer crystal (Fig. 8). It could be related to higher order of homopolymer single crystals which did not have any disturbing amorphous brushes in their structure. Similarly, at the same growth condition, the size of central sphere for random co-crystals was greater in comparison with corresponding homo-brush single crystals, whereas it was smaller than that of respective homopolymer single crystals (Fig. 8). Due to presence of homo-PEG chains which did not have any amorphous blocks in random single-co-crystal structure, its ordering was higher than that of corresponding
homo-brush single crystal. Hence, the central spot of random single-co-crystal was bigger than that of homo-brush one. On the other side, the structural order of homopolymer single crystals was in a high level in comparison to the random co-crystals. Therefore, the mentioned spot was smaller for the latter ones. TEM bright images and ED patterns for grown single crystals in amyl acetate at \( T_c = 23^\circ C \) consisting homo-PEG5000, random single-co-crystal of PEG5000-b-PS10000/PEG5000 and homo-brush of PEG5000-b-PS10000 are depicted in Fig. 8a–c, respectively. The ED patterns of all samples possessed four spots entitled (120) around the central core, representing four dominant fronts filled with the polymer chains. These major fronts constituted four sides of square of ideal and monolayer single crystal. This was in accordance with those that have been reported for homo-PEG and copolymer single crystals having PEG as crystalline substrate up to now [19, 42, 57, 58].

Generally, the determinative parameters on the thickness of single crystal substrate were the molecular weights of crystalline and amorphous blocks as well as the crystallization temperature. The fourth effective parameter that we introduced was disapproaching of tethered chains on the substrate. In conclusion, the relation applied for the grafting density of conventional homo-brush single crystals (Eq. 2) [55] was not more usable for the random single-co-crystals.

\[
\sigma = \frac{N_0 \rho_{\text{PEG}} d_{\text{PEG}}}{2 M_{\text{PEG}}^n} \tag{2}
\]

where \( \sigma \), \( N_0 \), \( \rho_{\text{PEG}} \), \( d_{\text{PEG}} \), \( M_{\text{PEG}}^n \) stood for the tethering density, the Avogadro number \((6.022 \times 10^{23} \text{ mol}^{-1})\), crystalline PEG density (is equal to 1.239 g/cm\(^3\) at room temperature) [59], PEG substrate thickness (Eq. 3) [18, 55], and the molecular weight of PEG (=5000 g/cm\(^3\)), respectively.

Equation (2) was only applicable for the systems, in which all contributing chains in the single crystal structure had the amorphous blocks. On the other hand, we did not know the accurate percentage of homo-PEG chains in random structure and the heterogeneity of their presence in different parts of single crystal structure as well. So, we were not capable of introducing a comprehensive relation with more scrutiny for grafting density of random single-co-crystal. The higher percentage of homo-PEG chains were included in the single crystal structure, the higher disapproach of tethered chains occurred on the substrate surface. Moreover, with entering the homo-PEG chains in the random structure, the tethered chains on the substrate disapproached. Therefore, the repulsive interaction between the brushes decreases and, consequently, each chain tended to reach more coily conformation. It in turn may cause the amorphous tethered brushes to decrease their height.

Despite considering explanations presented above, if we use the same equation applied for conventional homo-brush single crystals (Eq. 3) to determine the thickness of
**Fig. 9** The trend of \( d_{\text{PEG}} \) variations with \( T_c \) for PEG\(_{5000}\)-b-PS\(_{14800}\)/PEG\(_{5000}\) PEG\(_{5000}\)-b-PMMA\(_{8700}\)/PEG\(_{5000}\) single-co-crystals, PEG\(_{5000}\)-b-PS\(_{14800}\), PEG\(_{5000}\)-b-PMMA\(_{8700}\) and homo-PEG\(_{5000}\) single crystals (a); the trend of thickness variation with \( T_c \) for PEG\(_{5000}\)-b-PS\(_{4600}\)/PEG\(_{5000}\), PEG\(_{5000}\)-b-PS\(_{4600}\) and homo-PEG\(_{5000}\) (b), PEG\(_{5000}\)-b-PS\(_{10000}\)/PEG\(_{5000}\), PEG\(_{5000}\)-b-PS\(_{10000}\) and homo-PEG\(_{5000}\) (c) and PEG\(_{5000}\)-b-PS\(_{14800}\)/PEG\(_{5000}\), PEG\(_{5000}\)-b-PS\(_{14800}\) and homo-PEG\(_{5000}\) (d) single crystals; the effect of \( T_c \) (e) and \( M_n^{\text{PMMA}} \) (f) on the thickness of PEG\(_{5000}\)-b-PMMA/PEG\(_{5000}\) single-co-crystals and PEG\(_{5000}\)-b-PMMA single crystals.
crystalline substrate \( (d_{\text{CRYST}}) \), and subtract it from total thickness \( (d_{\text{total}}) \) obtained from AFM to gain the amorphous brushes height \( (d_{\text{AMORPH}}) \) for random single-co-crystals (in comparison with respective homo-brush ones), we see that \( d_{\text{AMORPH}} \) has risen instead of decreasing.

\[
d_{\text{CRYST}} = d_{\text{total}} \times \frac{M_n^{\text{CRYST}}/\rho_{\text{CRYST}}}{M_n^{\text{CRYST}}/\rho_{\text{CRYST}} + M_n^{\text{AM}}/\rho_{\text{AM}}} \tag{3}
\]

For the PEG5000-PMMA8700/PEG5000 at \( T_c = 23 \, ^\circ C \), by subtracting \( 2d_{\text{AMORPH}} \) of PEG5000-PMMA8700 (\( = 4.63 \) nm) from \( d_{\text{total}} \) of PEG5000-PMMA8700/PEG5000 (\( = 4.63 \) nm), we could reach the corresponding thickness of random single-co-crystal (8.86 nm). This value was much closer to the respective thickness of homo-PEG5000 single crystal (10.33 nm) in comparison with the substrate thickness of corresponding homo-brush (PEG5000-PMMA8700/PEG5000) single crystal (6.70 nm) at the same condition. Comparing these data may help us conclude that in PEG5000-PMMA8700, the steric repulsive hindrance has been high enough to hamper the formation of thicker crystal, and the cooperation of homo-P3HT chains has been very effective to reduce the osmotic pressure, and cause the substrate to increase its thickness.

For PEG5000-PMMA8700/PEG5000 at \( T_c = 23 \, ^\circ C \), by subtracting \( 2d_{\text{AMORPH}} \) of PEG5000-PMMA8700 homo-brush single crystal (\( 2 \times 3.30 \) nm) from \( d_{\text{total}} \) of PEG5000-PMMA8700/PEG5000 random co-crystal (13.55 nm), we could thus determine the corresponding crystalline substrate thickness for PEG5000-PMMA8700/PEG5000 (\( = 6.95 \) nm). This obtained \( d_{\text{CRYST}} \) was somewhat located in the middle of range of homo-brush single crystal thickness \( (d_{\text{PEG}}) \) and that of PEG5000 one (3.67–10.33 nm). With increase of the amorphous block molecular weight, the portion of homo-P3HT chains in the crystal structure has been raised, and it could be attributed to higher tendency of system to attract the homopolymers to lift the respective osmotic pressure off the substrate surface. Via increasing the amorphous block molecular weight, the critical quorum demanded to lift the osmotic pressure off the substrate, and to heighten its thickness increased. The effective parameters on the hindrance of single crystal systems fell into the solvent quality, the amorphous block molecular weight, and the interaction between the tethered amorphous chains and substrate surface. In these systems, the most dominant parameter on the substrate thickness was interaction between brushes and substrate surface. The mentioned trend was satisfied at elevated crystallization temperature as well.

Comparing the substrate thickness of homo-brush and random single-co-crystal of PEG5000-PMMA14800 and PEG5000-PMMA14800/PEG5000 (4.14 vs. 9.85 nm) (the highest \( M_n^{\text{AMORPH}} \)) with those of PEG5000-PMMA8700 and PEG5000-PMMA8700/PEG5000 (3.67 vs. 6.95 nm) (the lowest \( M_n^{\text{AMORPH}} \)) at \( T_c = 23 \, ^\circ C \), \( d_{\text{PEG}} \) in PEG5000-PMMA14800/PEG5000 was much closer to \( d_{\text{PEG}} \) in homo-PEG5000 in comparison to PEG5000-PMMA8700/PEG5000. Hence, the attractive interaction between P3HT brushes and substrate surface had the most dominant effect on the substrate thickness, and even in the presence of homo-P3HT chains it did not allow the substrate to increase its thickness. Different parts of Fig. 9 show the above-mentioned trends.

As a fact, via enhancement of amorphous blocks’ molecular weight, especially for the PS, \( d_{\text{PEG}} \) of random single-co-crystal approached the respective thickness of homo-P3HT single crystal grown at the same condition; because by increasing the length of amorphous brushes, the steric repulsion exerted between them increased and, consequently, the presence of homo-P3HT chains (after reaching to the critical level) was capable of highly lifting the osmotic pressure off the substrate surface. So, difference between random co-crystal thickness and that of corresponding homo-P3HT single crystal diminished. On the other hand, the critical quorum for increase of substrate thickness was higher in samples having longer amorphous chains. That is why to alter \( d_{\text{PEG}} \), a larger number of homo-P3HT chains should be included into the random single-co-crystal structure. At \( T_c = 23 \, ^\circ C \) for PEG5000-PMMA14800/PEG5000, PEG5000-PMMA14800/PEG5000 and PEG5000-PMMA8700/PEG5000 random co-crystals, \( d_{\text{PEG}} \) ranged from 8.86 to 9.28 nm and, subsequently, to 9.85 nm, respectively. By increasing the \( M_n^{\text{AMORPH}} \) from 4600 to 14800 g/mol, \( d_{\text{PEG}} \) of random single-co-crystals reached \( d_{\text{PEG}} \) of homo-P3HT5000. The \( d_{\text{PEG}} \) of homo-brush single crystals decreased and disapproached from \( d_{\text{PEG}} \) of homo-P3HT5000. Different parts of Fig. 9 show the above-mentioned trends.

Conclusions

The fibrillar P3HT single crystals from dilute solutions in toluene, xylene, and anisole (0.01 wt%), the rectangular PEG single crystals from dilute solutions in amyl acetate, and the hexagonal PEG single crystals from the molten polymer thin films were prepared by means of the self-seeding technique. Furthermore, by co-crystallization the density of grafted chains on the substrate decreased without altering the molecular weights and crystallization temperatures. The total thickness of random single-co-crystals was higher than that of the corresponding homo-brush single crystals, and it was employed to verify the random structures. The 2D SAXS patterns demonstrated a good ordering in the arrangement of single crystals within stacked mats, and 1D correlation function showed that the samples had ideal lamellar morphologies.
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