

Supporting Information

For

Ordered Fibrillar Morphology of Donor-Acceptor Conjugated Copolymer at Multiple Scales via Blending with Flexible Polymer and Solvent Vapor Annealing: Insight into Photophysics and Mechanism

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Figure S1 The UV-Vis spectra of (a) blending films with PS of different MW and (b) PDBT-TT/PS13.7k films with different ratios of PDBT-TT/PS by weight.

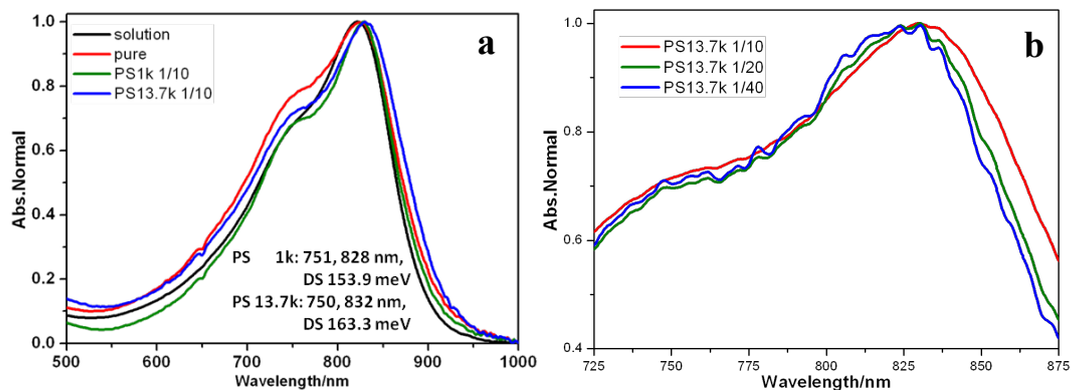


Figure S2 TEM images of (a) the SVA PDBT-TT spin-coating film and (b) remSVA film with the corresponding SAED patterns. The scale bar represents 1 μm .

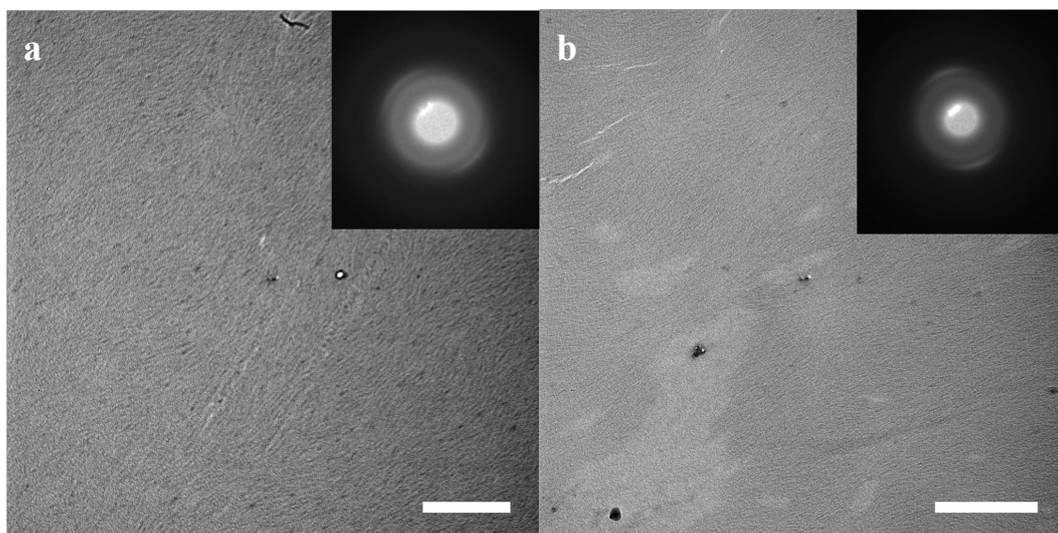


Figure S3 AFM image and height profile of PDBT-TT nanofibrils in PDBT-TT/
PS13.7k (1/10, w/w) blendSVA films.

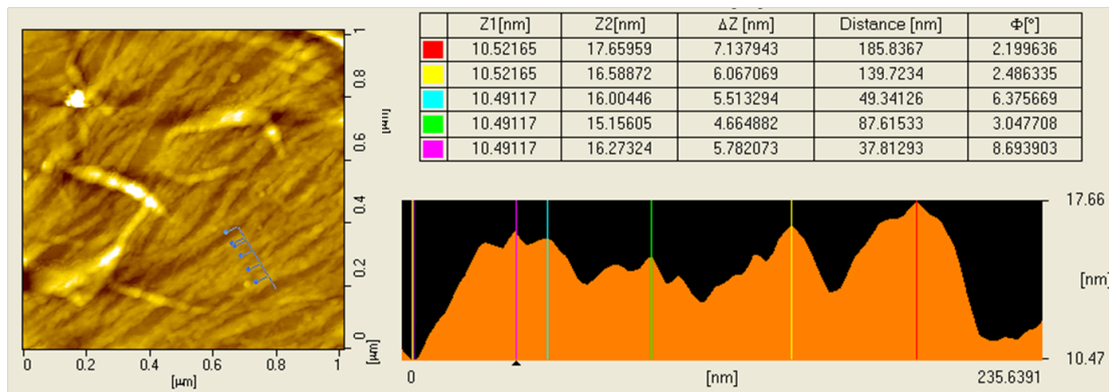


Figure S4 The photoluminescence spectra of PDBT-TT films prepared by different methods without normalization.

