

Supporting Information for

Flexible polymer solar cells prepared using hard stamps for the direct transfer printing of polymer blends with self-organized interfaces

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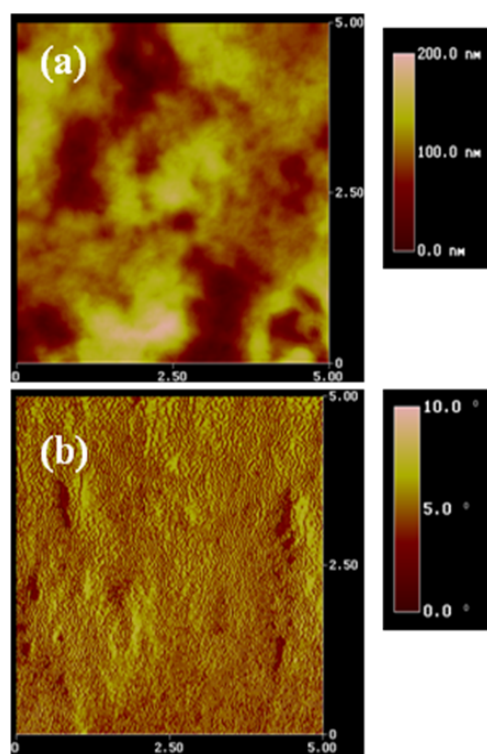


Figure S1. (a) Height-mode and (b) phase-mode tapping-mode AFM images of P3HT:PCBM:PEG blend films, incorporating weight ratios of PEG of 15 wt%, transferred from SiO₂ surfaces to PET substrates.