Supporting Information for

Floating-Non-Solvent Method Inducing Formation Highly Crystalline Conjugated Polymer Nanofibrils in Solution State for High-Performance Organic Transistors

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Figure S1. Plots of the drain current versus the gate voltage for a fixed drain voltage of -80 V on both linear (left axis) and logarithmic (right axis) scales for P3HT films dip-coated from an NSS-ACN/CF solution.