

## Supporting Information

### High mobility transistors based on electro-spray-printed small- molecule/polymer semiconducting blends

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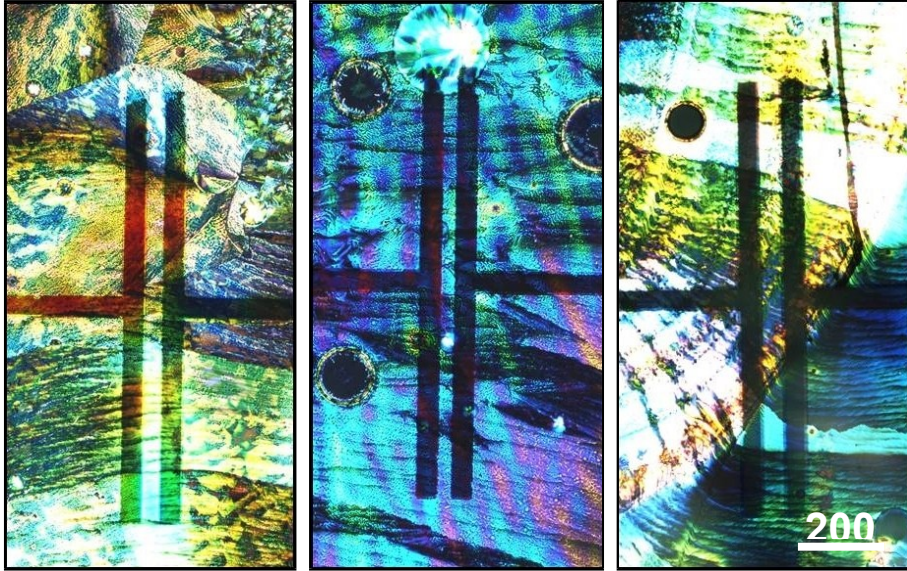
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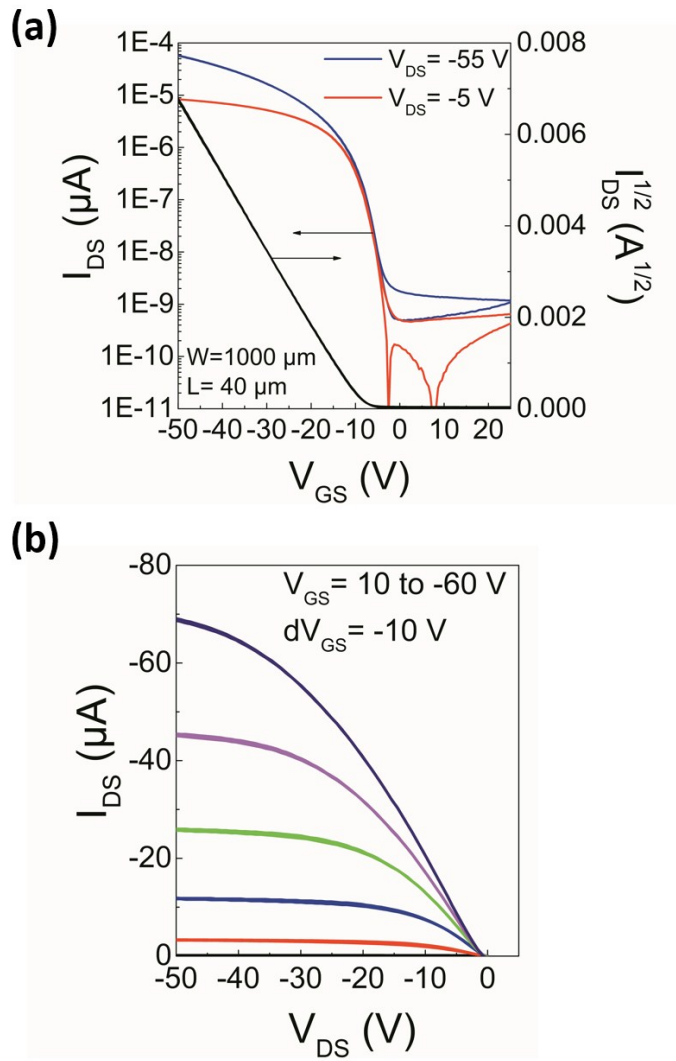
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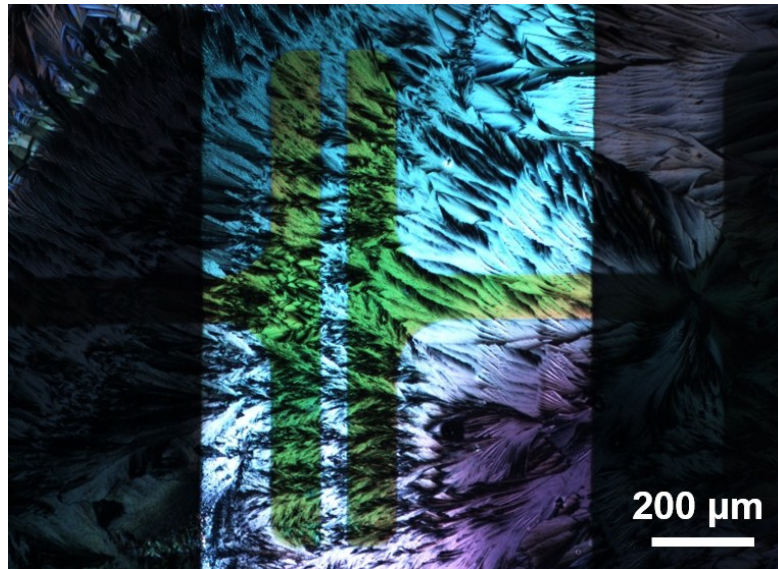
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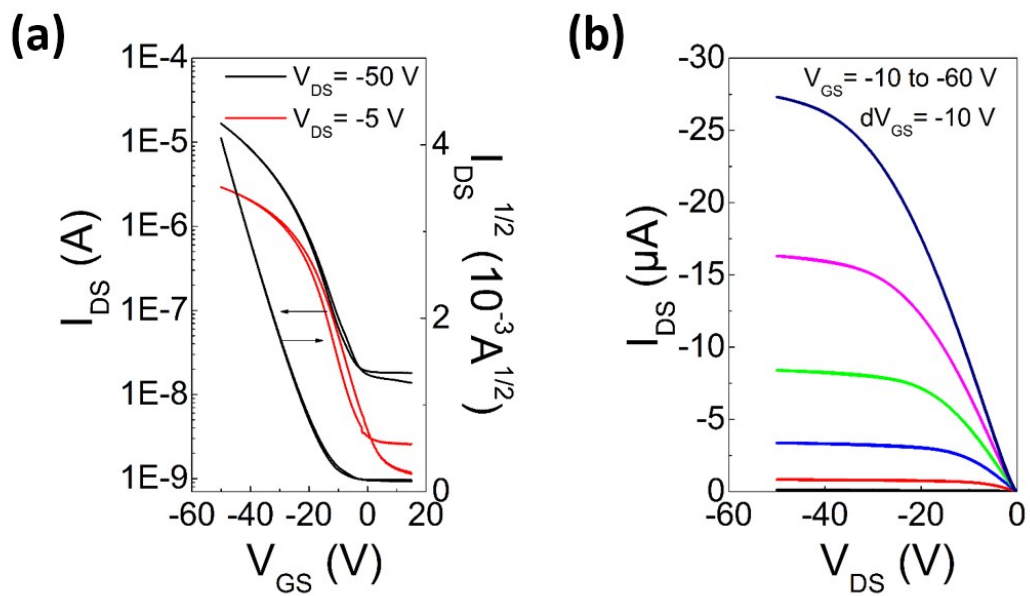
**Fig. S1** POM images in the channel area of different airbrush sprayed OFETs.



**Fig. S2** (a) Transfer and (b) output characteristics of airbrush spray coated diF-TES-ADT:PTAA based OFET.



**Fig. S3** Polarized optical microscope images in the channel area of an electro sprayed TIPS-PEN:PTAA OFET.



**Fig. S4** Transfer (left) and output (right) characteristics TIPS-PEN:PTAA electrospayed OFET.