

Electronic Supplementary Information (ESI)

Enhancement of the P-channel Performance of Sulfur-Bridged Annulene Through a Donor-Acceptor Co-crystal Approach

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Figure S1. UV-visible spectra of DPNDI, DPTTA-DPNDI and DPTTA in chlorobenzene. (S3)

Figure S2. The cocrystal anisotropy investigation. (S4)

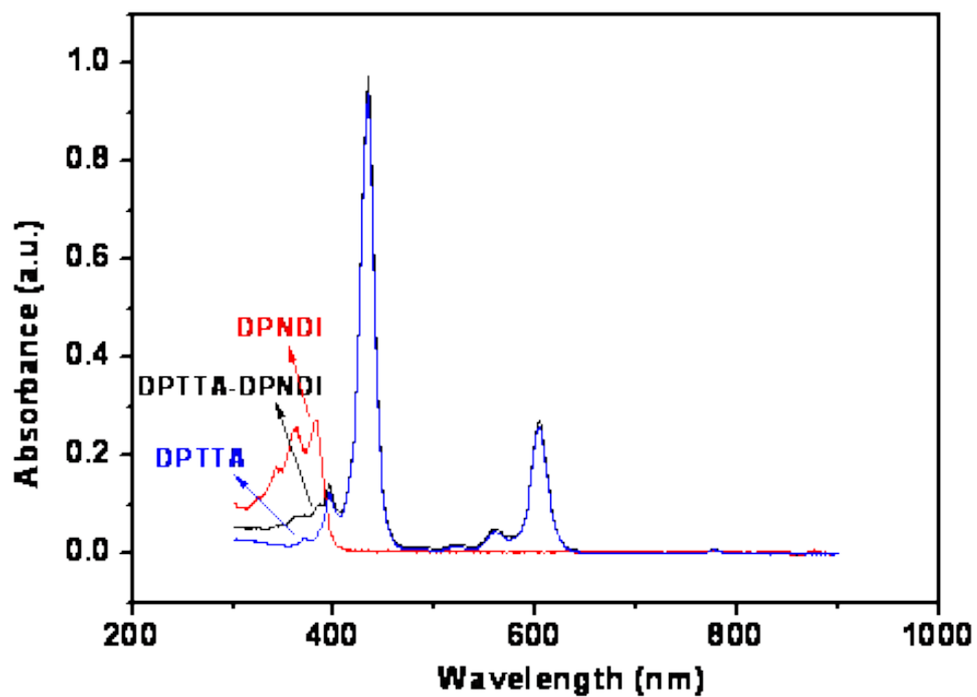


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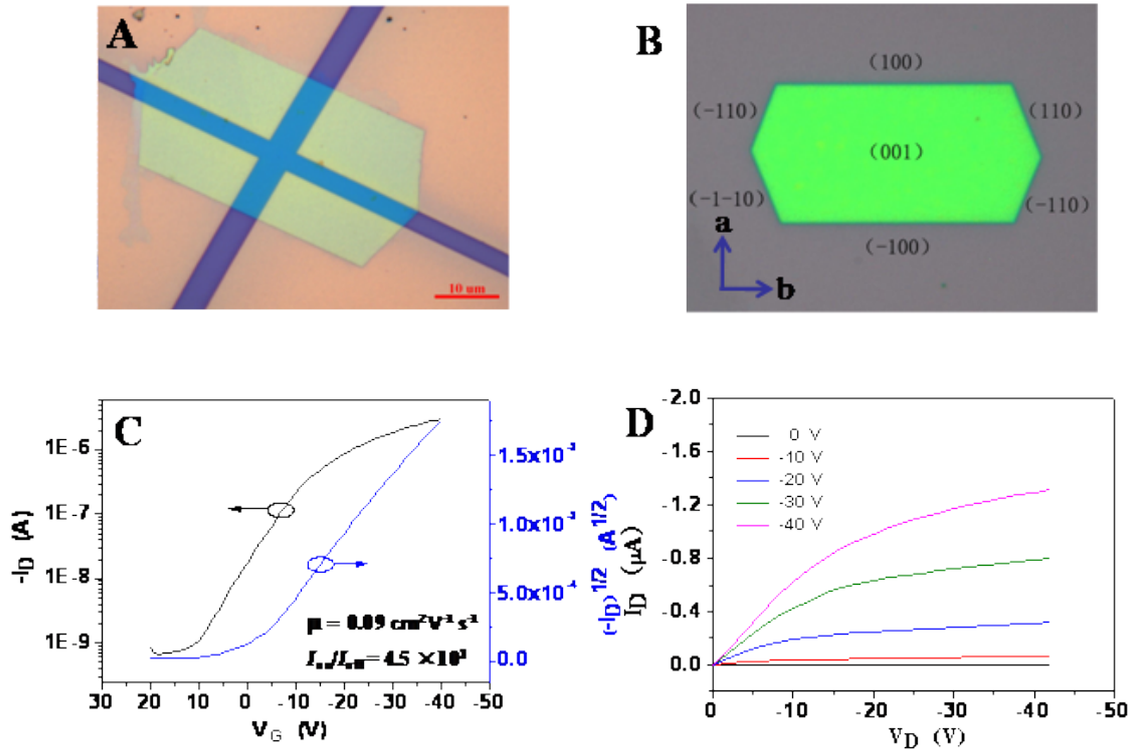


Figure S2. A) Optical image of a transistor with four electrodes to probe the charge transport along the a and b axis, B) the schematic diagram of the crystal with the facets indexed. C) a) transfer and b) output characteristics of the transistor along the a axis.