Supporting Information

유기반도체용 BDT-ttTPD 공중합체의 불소 치환이 물리적, 광학적 특성에 미치는 영향

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Effect of Fluorine Substitution on the Physical and Optical Characteristics of BDT-ttTPD Copolymers for Organic Semiconductors

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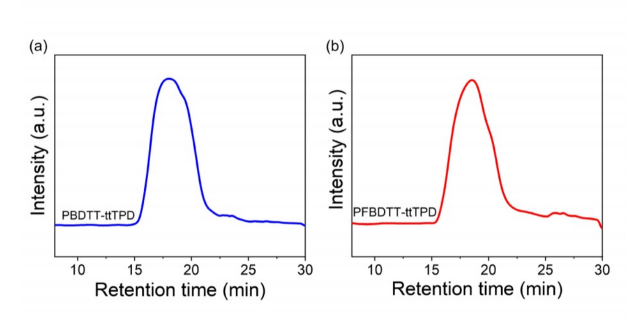


Figure S1. GPC results of (a) PBDTT-ttTPD and (b) PFBDTT-ttTPD.

Table S1. GPC results of PBDTT-ttTPD and PFBDTT-ttTPD

Polymer	$M_{\rm n}^{a}$ (g/mol)	M_{w}^{b} (g/mol)	PDI ^c	Retention time (min)
PBDTT-ttTPD	84,293	484,160	5.74	18.020
PFBDTT-ttTPD	66,890	366,844	5.48	18.533

^aNumber-average molecular weight (M_n) . ^bWeight-average molecular weight (M_w) . ^cPolydispersity index (M_w/M_n) determined by means of GPC with THF as an eluent based on polystyrene calibration.

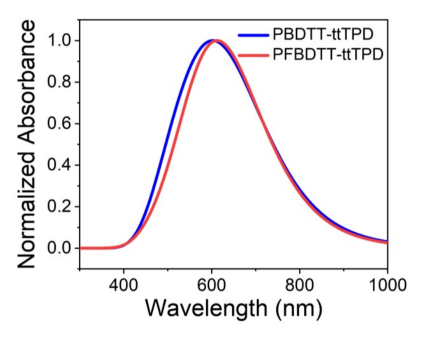


Figure S2. Calculated normalized UV/Vis spectra of PBDTT-ttTPD and PFBDTT-ttTPD.

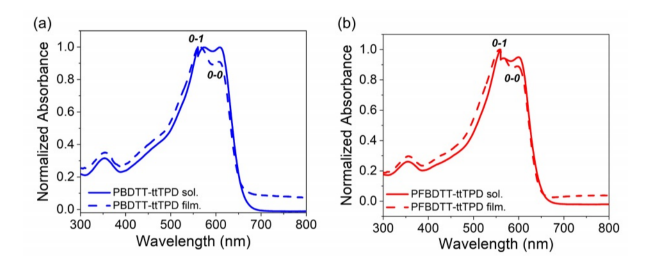


Figure S3. Normalized UV/Vis spectra of **PBDTT-ttTPD** and **PFBDTT-ttTPD** in dilute chloroform solution and as thin films on a quartz plate (a) and (b), respectively.

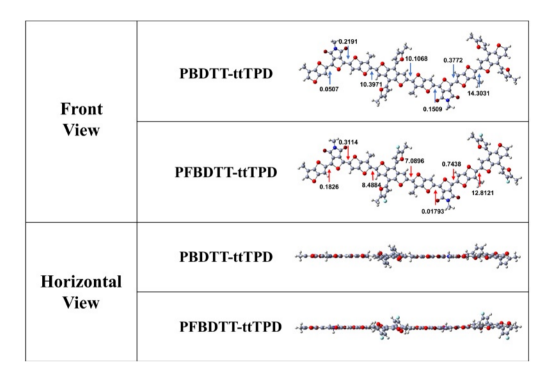


Figure S4. Calculated front view and horizontal view of the model monomer for **PBDTT-ttTPD** and **PFBDTT-ttTPD** in the ground state.