

## **Supporting Information**

### **Thermally Activated Delayed Fluorescence in Commercially Available Materials for Solution-Process Exciplex OLEDs**

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Table S1. Average exciton lifetime of Investigated Exciplexes

Exciplex	$\tau_{av}$ (s)
TAPC:POT2T	$6.70 \times 10^{-7}$
PVK:POT2T	$6.10 \times 10^{-7}$
NPB:POT2T	$1.53 \times 10^{-7}$
Poly-TPD:POT2T	$9.41 \times 10^{-8}$

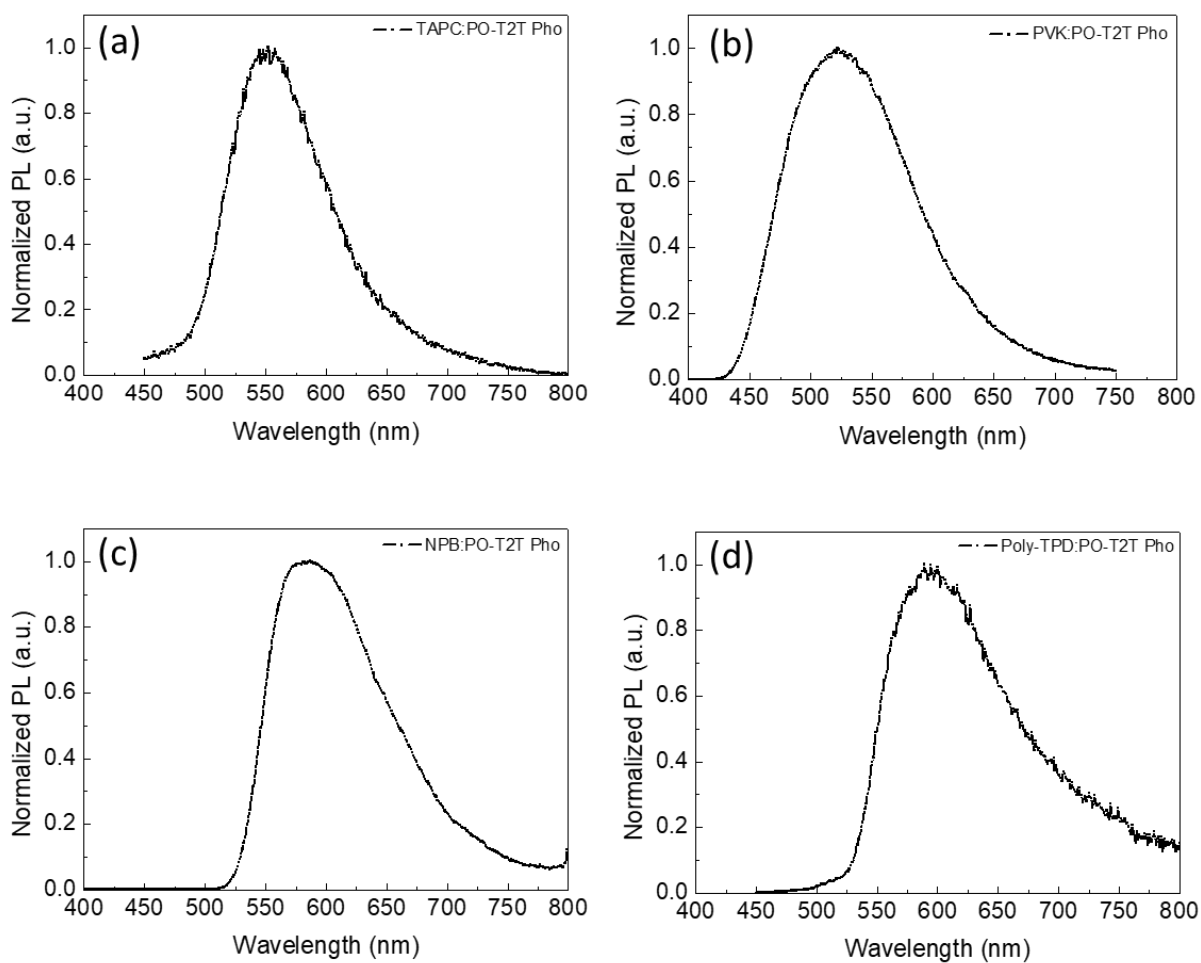


Figure S1. Phosphorescence spectrum of (a) TAPC:POT2T (b) PVK:POT2T (c) NPB:POT2T (d) Poly-TPD:POT2T at 77K.

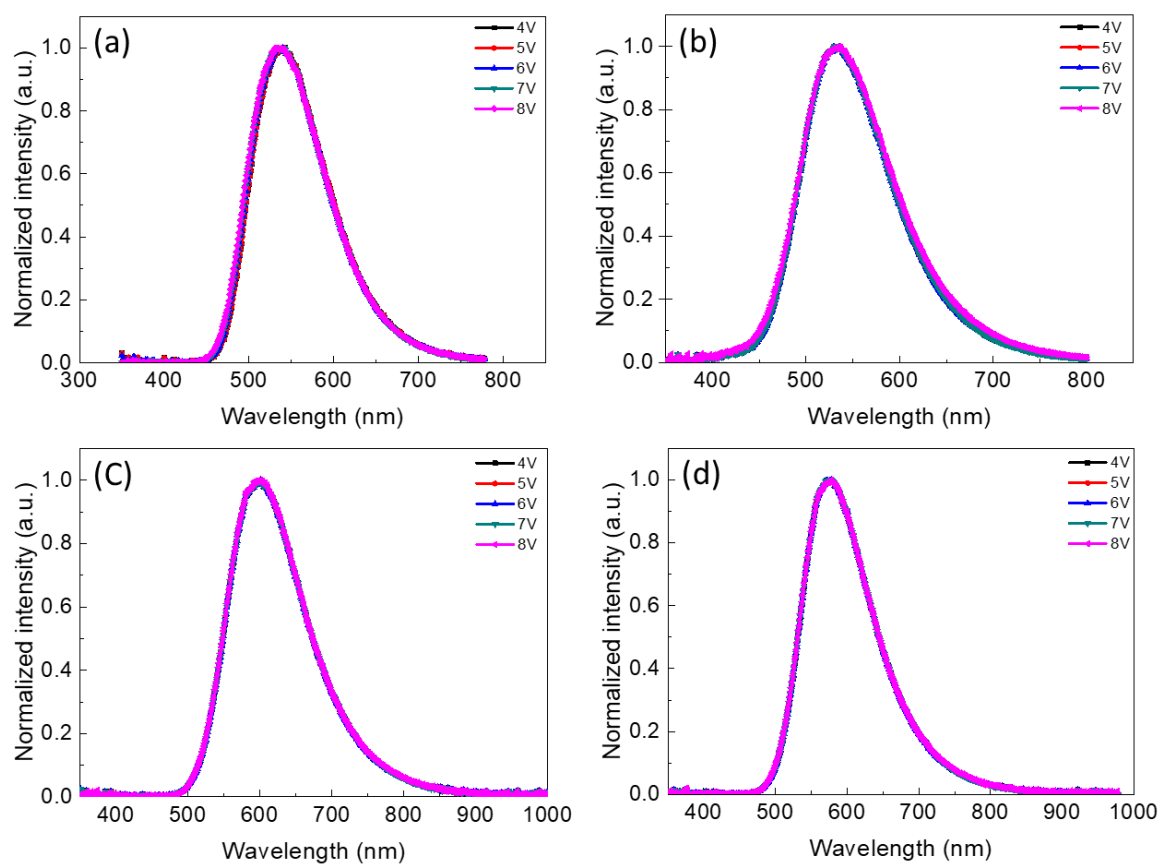


Figure S2. Electroluminescence spectra of fabricated devices at various driving voltages.; (a) TAPC:POT2T, (b) PVK :POT2T, (c) NPB:POT2T, (d) Poly-TPB:POT2T.