

Supplementary Information

High-Efficiency Red and Green Light-Emitting Polymers

Based on a Novel Wide Bandgap Poly(2,7-silafluorene)

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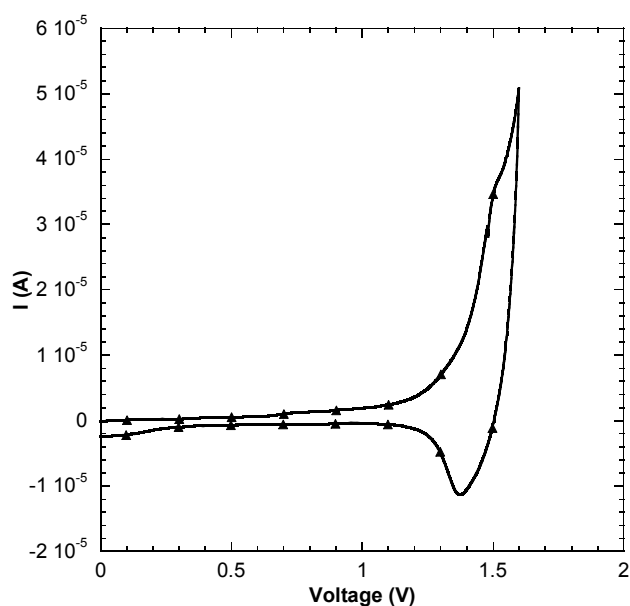


Fig. S1 CV of PSiF-DHTBT films casted on a platinum disk electrode.

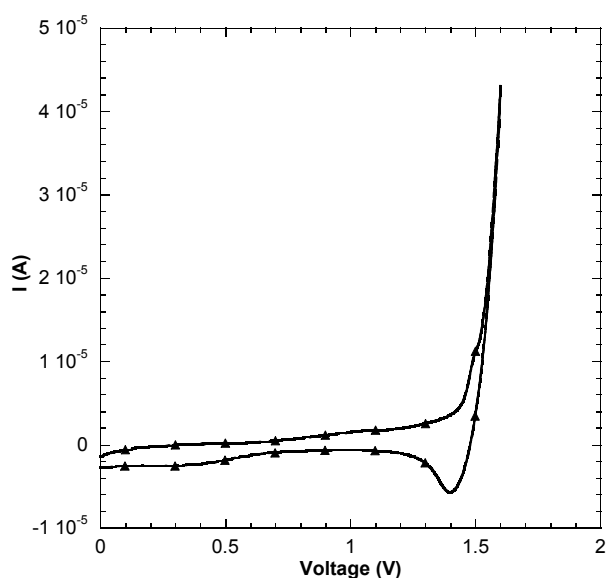


Fig. S2 CV of PSiF-BT10 films casted on a platinum disk electrode.

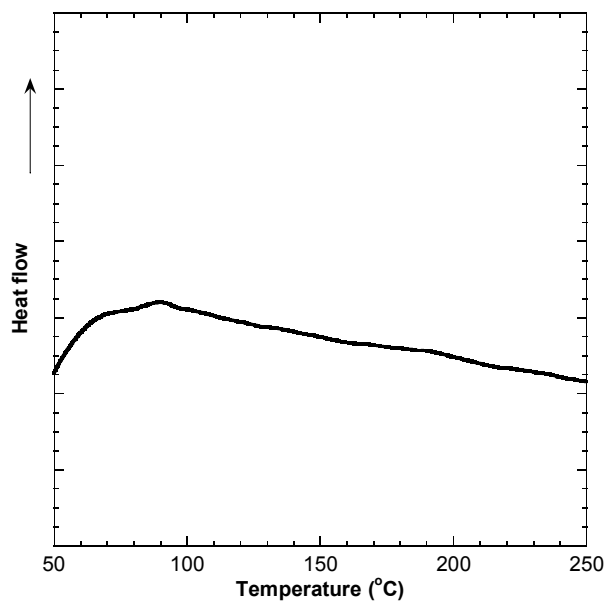


Fig. S3. DSC heating curves of PSiF-DHTBT10.

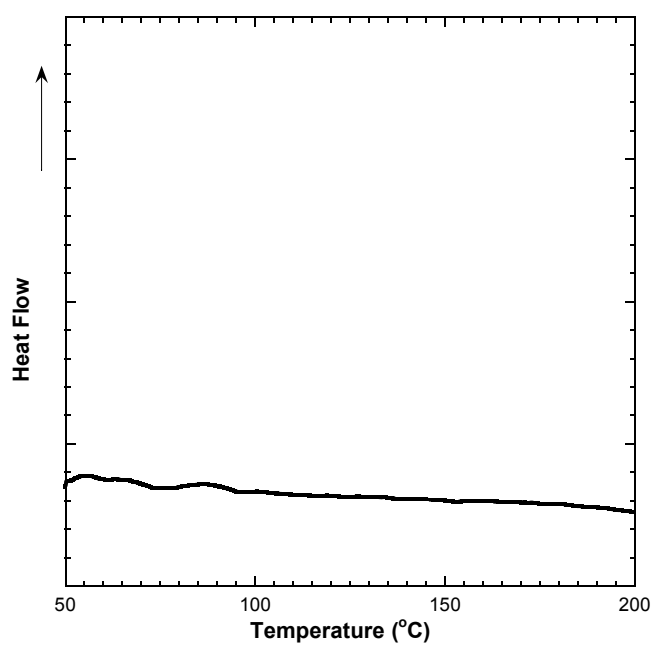


Fig. S4. DSC heating curves of PSiF-BT10.

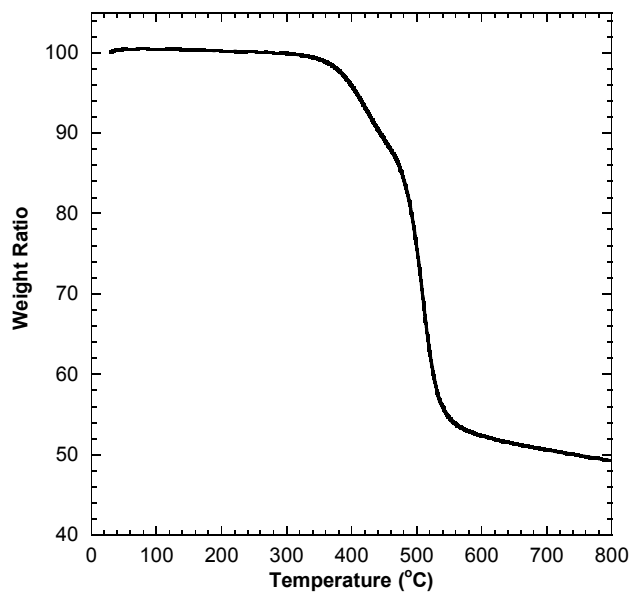


Fig. S5. TGA of PSiF-DHTBT10.

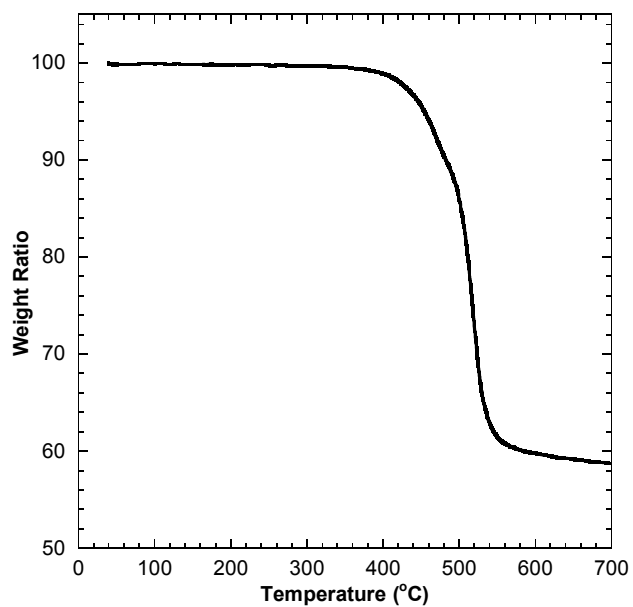


Fig. S6. TGA of PSiF-BT10.