

Supplementary Information for:

Polaron Hopping Barriers and Rates in Semiconducting Polymers

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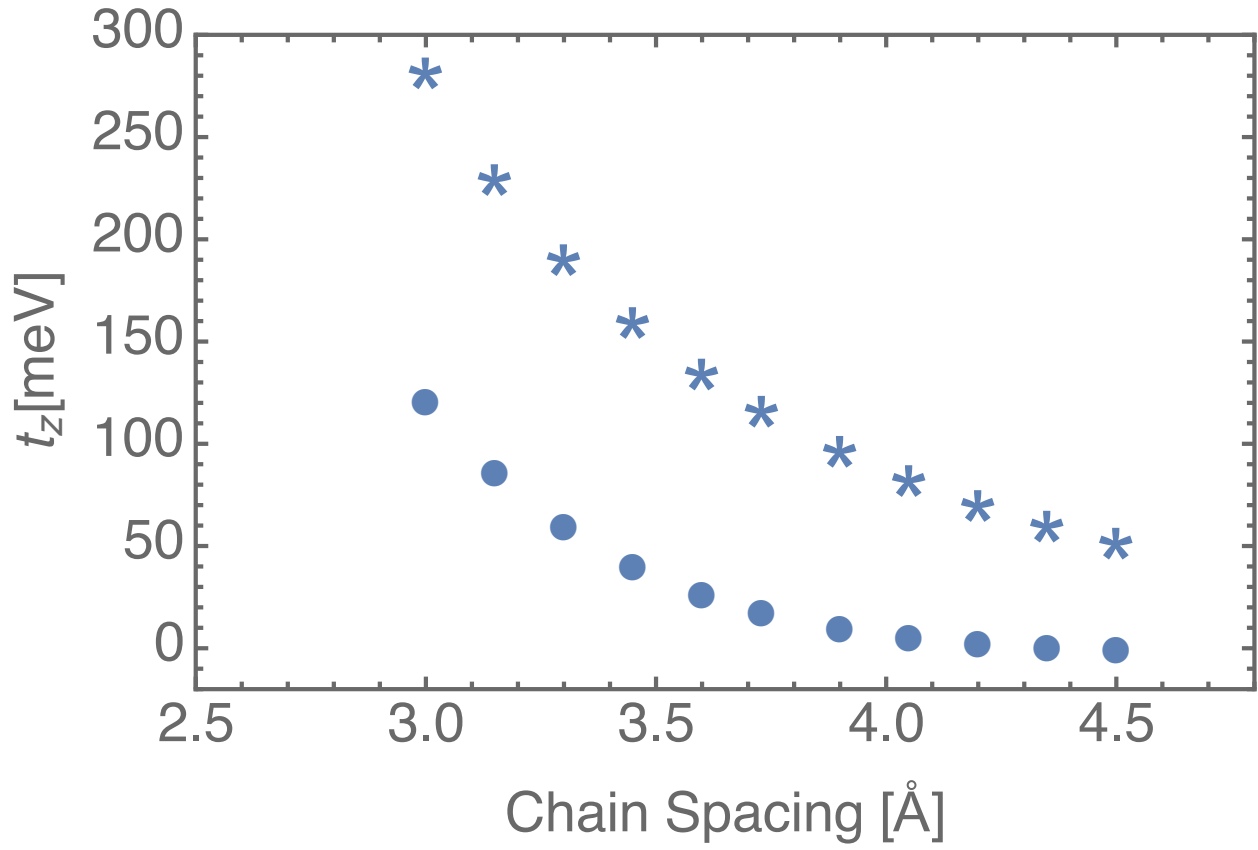


Figure S1: Hole (dot) and electron (star) interchain charge hopping integral for different interchain spacings in a P3HT crystalline lamella. The longitudinal shift is kept at 1.25 Å.

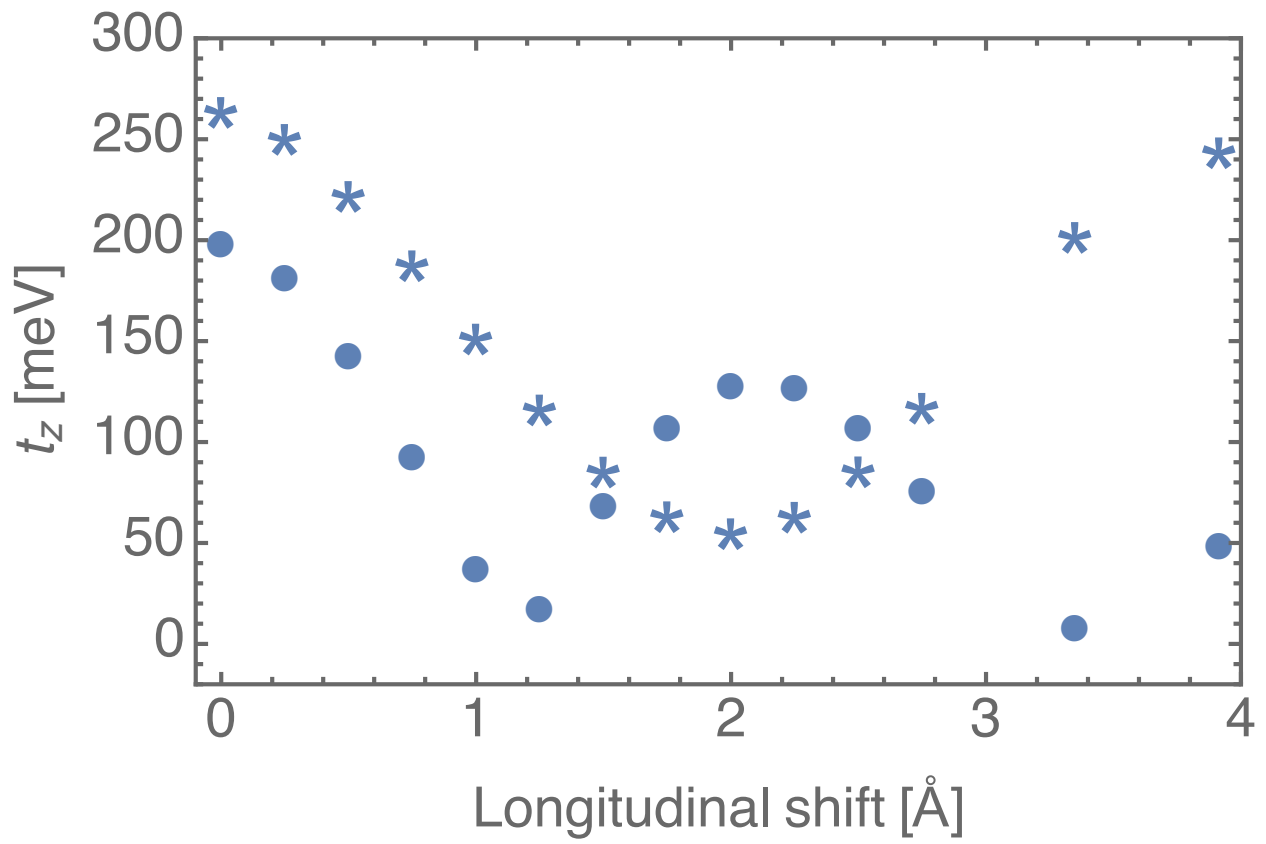


Figure S2: Hole (dot) and electron (star) interchain charge hopping integral for different values of the longitudinal shift between adjacent chains. The chain spacing is maintained at 3.73 Å.