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# Conformational Disorder and Ultrafast Exciton Relaxation Dynamics in PPV-family Conjugated Polymers

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## Additional Supporting Information

The three archives contain information on the structure and calculations for the three PPV polymer chains described in the paper. There are 4 files for each of the three chains.

### Detailed description of the data:

#### **coords.dat**

Column one : Atom number

Column two: Atom type (C or H).

Column three: Chromophore number (which atoms belong to oligomer 1, 2, and so forth). All the atoms for every chromophore are listed contiguously, that is, once the number changes from  $n$  to  $n+1$  (from 1 to 2, for example), there will be no other atom in the list that will belong to chromophore  $n$ .

Column four: Monomer number. One phenyl group is considered one monomer and one vinyl group is also considered as one monomer

Columns five, six, seven: xyz-coordinates of the atom.

### **Structure of other data files:**

Chromophores in PPV chain with size smaller or equal to 2 units (one vinylene or phenylene group being considered as one unit)-- isolated phenylene, isolated vinylene , phenylenevinylene group -- were not included in the calculations. The excitations energies, transition dipole moments, and coupling factors that are given in the different data files only concern the so-called “effective” chromophores with size larger than 2 (phenylene or vinylene) units.

### **res.dat files:**

Line 1: total number of chromophores; number of effective chromophores (Neff) with size larger than two units, the number of excited states computed for all chromophores=30

Following lines:

Column two: Index of the chromophores,

Column three: number of atoms for this chromophore

Column four: the number excited states with energy lower than 4 eV.

The rest of the files deal with only the Neff effective chromophores.

### **coup.dat**

Columns one and two: labels of chromophores of interest

Columns three and four: the index of the excited states considered for the two chromophores

Column five: the electronic coupling in cm<sup>-1</sup>.

Note: coupling is given between the first excited state of chromophore in column 1 with each of the n=30 excited states of chromophore in column 2. There are Neff blocks of 30 lines in this file, Neff being the number of effective chromophores

**ene.dat**

Columns one and two: For each effective chromophore the excitation energy of the first 30 singlet excited states (in eV and cm<sup>-1</sup>)

Columns three, four, five: xyz components of the corresponding transition dipole moments (in Debye).

There are thus Neff blocks of 30 lines in this file.