

README

Data underlying publication "Electron affinity and binding energy of excitons in disordered organic semiconductors. I. Simulation-assisted analysis of field-induced exciton dissociation experiments (Physical Review B, 2025).

The database contains Mathematica notebook files that provide simulation and measurement data that are shown in figures 1-5 of the paper and in figure S1 of the Supplemental Material.

The data are given in the form of lists. The specific curves to which each list refers is explained in the notebook files.