Electronic Supplementary Information (ESI)

to the paper entitled

Directional character of solvent- and anion-pentafluorophenyl supramolecular interactions.

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Figure S1. P_n^* vs. r bar charts for the molecule pairs involving the Cl-atoms of chloroform and a phenyl (grey bars) and pentafluorophenyl ring (black bars), within a 5 Å high and wide hemisphere. The red line symbolizes $P_n^* = 1$ that is indicative of a random distribution of the hits.

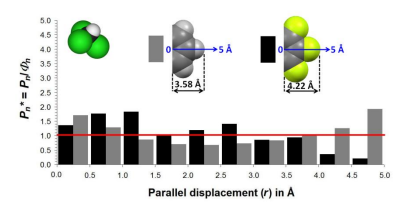


Figure S2. P_n^* vs. r bar charts for the molecule pairs involving the H-atoms of chloroform and a phenyl (white bars) and pentafluorophenyl ring (dashed bars), within a 5 Å high and wide hemisphere. The red line symbolizes $P_n^* = 1$ that is indicative of a random distribution of the hits.

