

Supplementary data for article:

Malenov, D. P.; Janjić, G. V.; Veljković, D. Ž.; Zarić, S. Mutual Influence of Parallel, CH/O, OH/Pi and Lone Pair/Pi Interactions in Water/Benzene/Water System.
Computational and Theoretical Chemistry **2013**, *1018*, 59–65.

<https://doi.org/10.1016/j.comptc.2013.05.030>

Mutual influence of parallel, CH/O, OH/π and lone pair/π interactions in water/benzene/water system

Dušan P. Malenov, Goran V. Janjić, Dušan Ž. Veljković and Snežana D. Zarić

Supplementary information

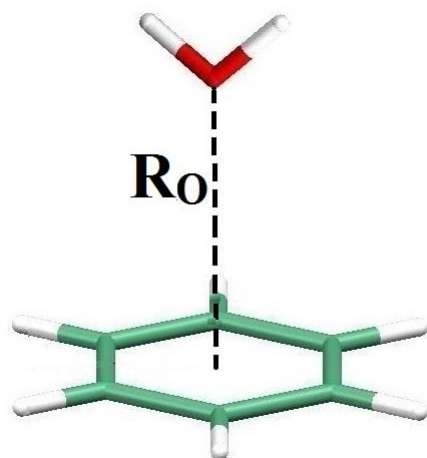


Fig. S1. Water/benzene dimer with established lone pair/π interaction; R_O is the distance between water oxygen atom and benzene ring centroid; the geometry shown has R_O distance of 3.4 Å

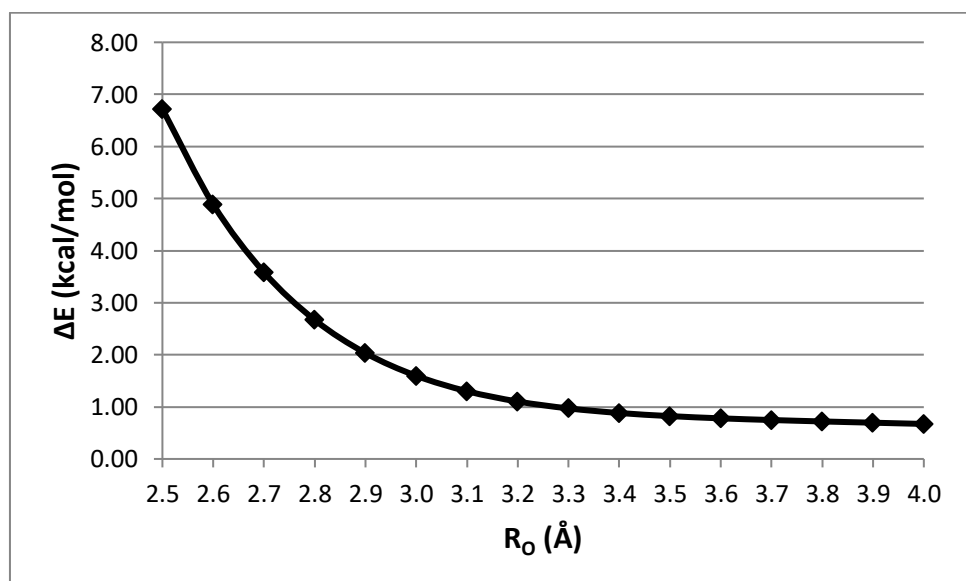


Fig. S2. Water oxygen···benzene centroid distance (R_O) dependence of interaction energy of water/benzene lone pair/π interaction (Fig. S1), calculated at MP2/cc-TZVP level with BSSE correction