Data Files Accompanying: “Microscopic Mechanisms of N2O5 Hydrolysis on the Surface of Water Droplets”

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Supporting information includes:

* Detailed methodology, movie describing the dynamical evolution of the system before the TS, and structure of the TS ([MPG](https://pubs.acs.org/doi/suppl/10.1021/acs.jpca.9b08900/suppl_file/jp9b08900_si_001.mpg))
* Molecular dynamics simulations of N2O5·(H2O)20 at thermal equilibrium; equilibrium structures for the N2O5·(H2O)20 system; calculation of the exit TS; post-TS dynamics simulations ([PDF](https://pubs.acs.org/doi/suppl/10.1021/acs.jpca.9b08900/suppl_file/jp9b08900_si_002.pdf))
* Cartesian matrix corresponding to the exit channel transition state ([PDF](https://pubs.acs.org/doi/suppl/10.1021/acs.jpca.9b08900/suppl_file/jp9b08900_si_003.pdf))