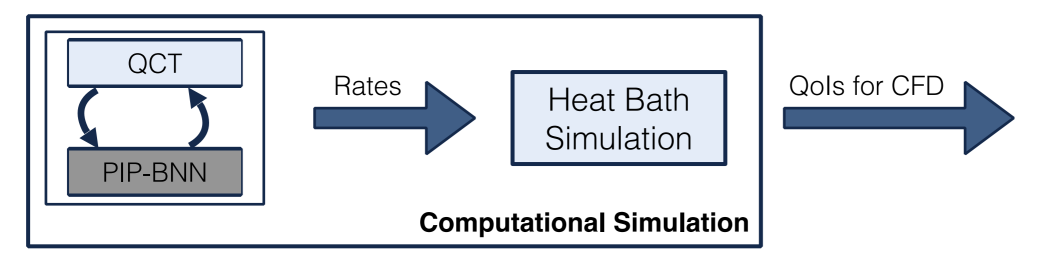
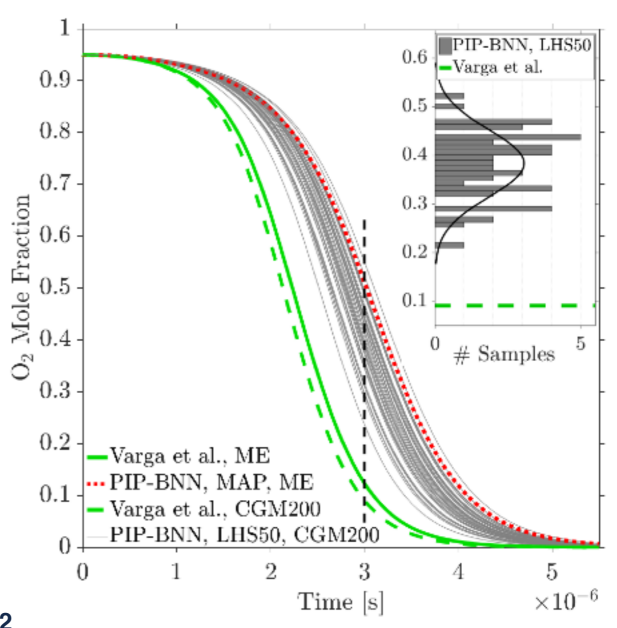
Results

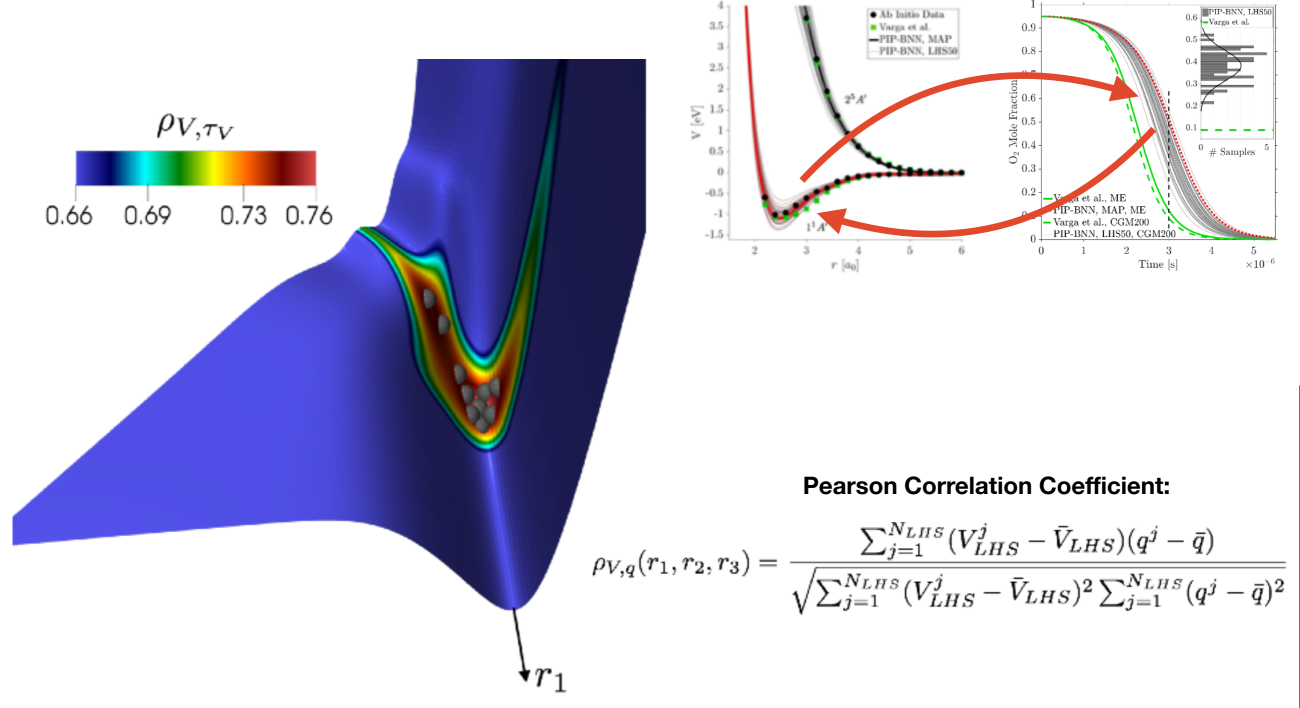


The PESs have been used for computing rates, that have then been employed in a Master Equation study of heat baths at fixed translational temperatures (for the plot on the right, $T_{Tran} = 10,000$ K).

The PIP-BNN 99.99% confidence interval spans an interval of \pm 45% the expected value, and it does not contain the predictions from the original fit



Results



By **correlating** the PES to the QoI, we can understand in **what areas the uncertainties on the surface** affect the most the accuracy of our prediction.

We can **sample points** from those regions, and generate new ab initio data for improving the accuracy of the PES.