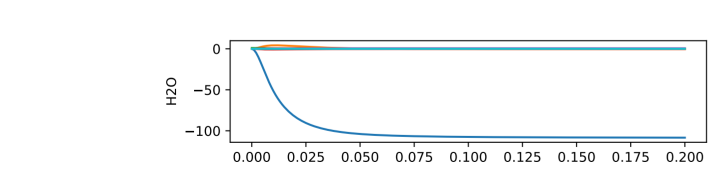


--- 2 OH <=> H2O + O P 2 [0.1]

--- H2O2 + OH <=> H2O + HO2 P 1 [0.1]



Time_shift_experiment_52_[1.e-10]

T_experiment_52 [0.01]

- Time_shift_experiment_52_[1.e-10] - X_0_experiment_52_[0.05] - X_1_experiment_52_[0.05] - A_2 OH (+M) <=> H2O2 + OH <=> H2O2 +

— X_1_experiment_52_[0.05]

—— H2O2 + OH <=> H2O + HO2 P 4 [1.e-06]

--- ('HO2 + OH <=> H2O + O2', 'HO2 + OH <=> H2O + O2X') P 2 [0.1]

--- 2 OH <=> H2O + O P 4 [1.e-06]

— P experiment 52 [0.02]

— A 2 OH (+M) <=> H2O2 (+M) [1.09861229]