

— P_experiment_31_[0.02]

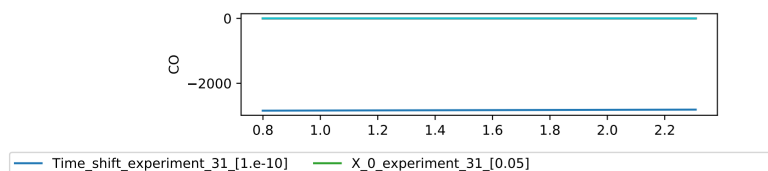
— X_1_experiment_31_[0.05]

--- ('CO + OH <=> CO2 + H', 'HOCO <=> CO + OH', 'HOCO <=> CO2 + H')_P_16_[1.e-06]

— ('CO + OH <=> CO2 + H', 'HOCO <=> CO + OH', 'HOCO <=> CO2 + H') P 24 [1.e-06]

--- A_H + O2 <=> O + OH_[100.]

('CO + OH <=> CO2 + H', 'HOCO <=> CO + OH', 'HOCO <=> CO2 + H') P 26 [0.1]



— T_experiment_31_[0.01]

--- ('CO + OH <=> CO2 + H', 'HOCO <=> CO + OH', 'HOCO <=> CO2 + H') $_{P}_{6}[0.1]$