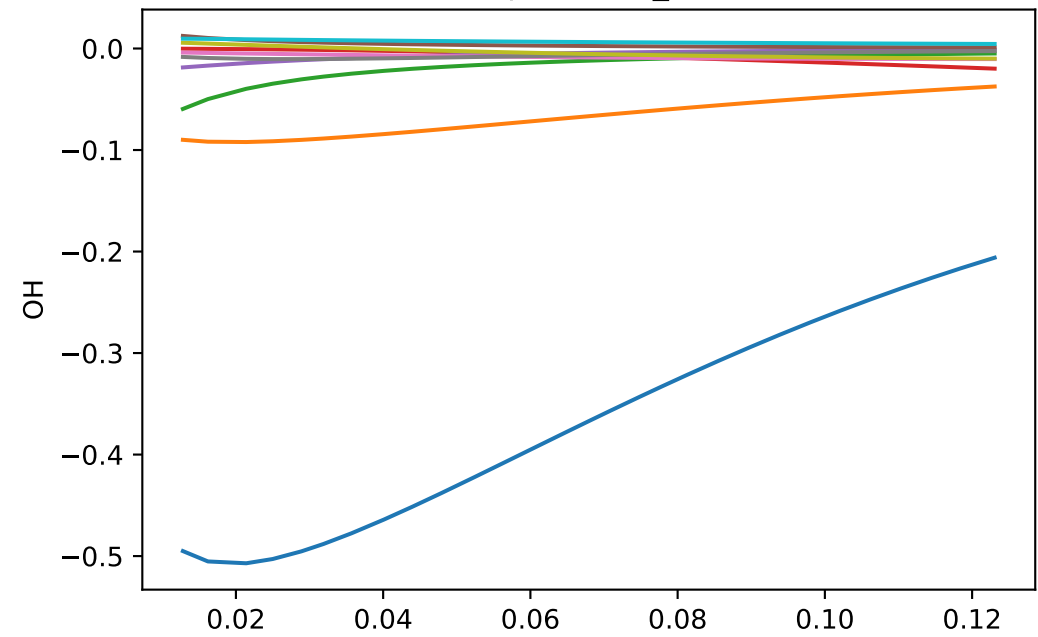


Experiment_17



CH2O + O2 <=> HCO + HO2_P_1_[0.09686307]	n_H + O2 <=> O + OH_-[-0.15857915]	HCO <=> CO + H_P_1_[0.9230291]	('CH2O <=> CO + H2', 'H + HCO <=> CO + H2', 'CH2O <=> H + HCO')_P_38_[0.26838238]	('CH2O <=> CO + H2', 'H + HCO <=> CO + H2', 'CH2O <=> H + HCO')_P_53_[0.3106221]
CH2O + O2 <=> HCO + HO2_P_4_-[-0.04155294]	('H + HO2 <=> H2O + OX', 'H + HO2 <=> H2O + O', 'H + HO2 <=> 2 OH', '2 OH <=> H2O + OX', '2 OH <=> H2O + O', 'H2O + OX <=> H2O + O', '2 OH <=> H2O2')_P_38_[1.30384651]	Ea_H + O2 <=> O + OH_-[-521.24088557]	n_H + O2 (+M) <=> HO2 (+M)_[-0.00600506]	('CH2O <=> CO + H2', 'H + HCO <=> CO + H2', 'CH2O <=> H + HCO')_P_30_-[-0.14951035]