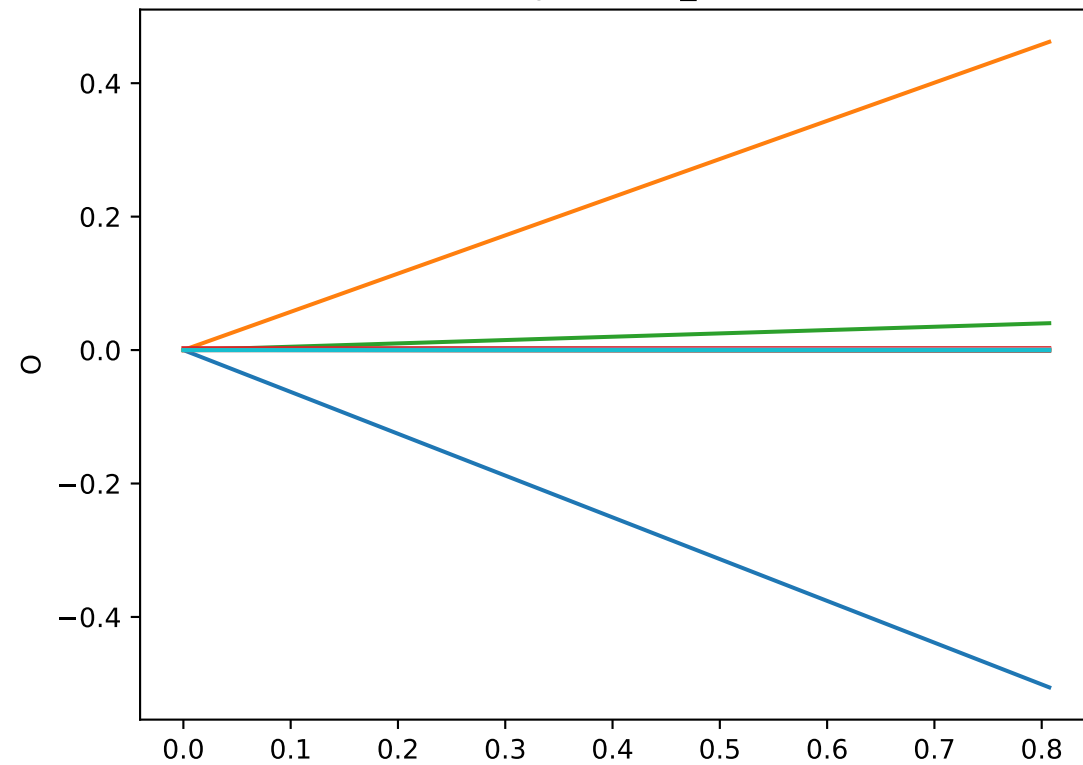


Experiment_28



n_H2 + O <=> H + OH_[0.03411423]	T_experiment_27_-[-0.00367711]	n_H + O2 <=> O + OH_-[-0.08263629]	n_H2 + OH <=> H + H2O_[0.05858325]	X_1_experiment_27_-[-0.00023352]
A_H2 + O <=> H + OH_-[-0.21388819]	X_0_experiment_27_[0.00289582]	A_H + O2 <=> O + OH_[0.52024465]	A_H2 + OH <=> H + H2O_-[-0.26936366]	P_experiment_27_-[-3.7292203e-05]