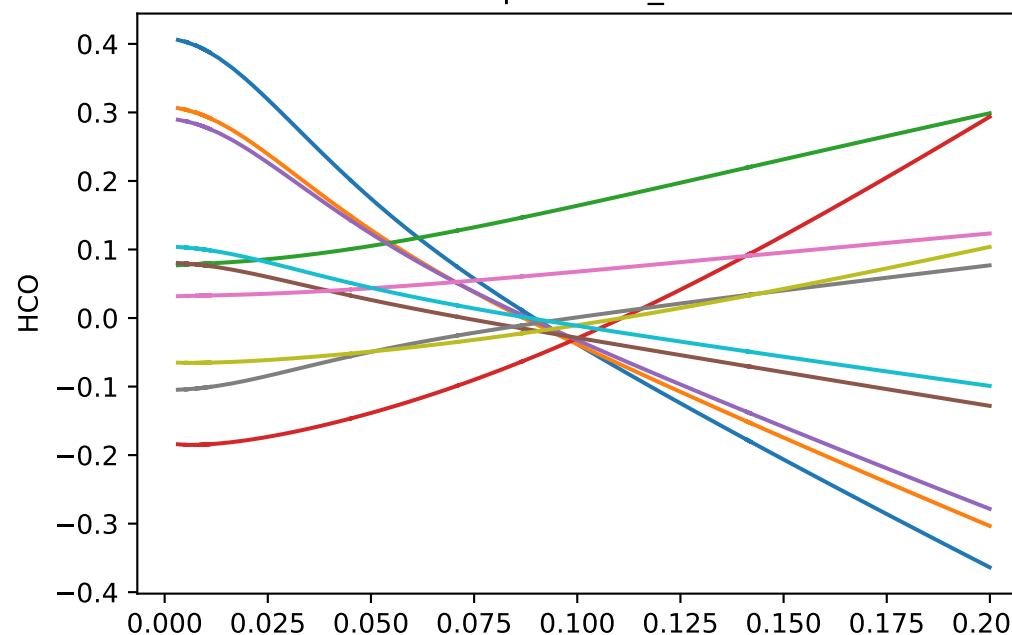


Experiment_14



— ('CH ₂ O <=> CO + H ₂ ', 'H + HCO <=> CO + H ₂ ', 'CH ₂ O <=> H + HCO')_P_30_[-0.14951035]	— HCO <=> CO + H_P_1_[0.9230291]	— ('CH ₂ O <=> CO + H ₂ ', 'H + HCO <=> CO + H ₂ ', 'CH ₂ O <=> H + HCO')_P_56_[-0.10727383]	— HCO <=> CO + H_P_2_[0.09542537]	— CH ₂ O + H <=> H ₂ + HCO-exc_P_14_[-0.05369839]
— ('CH ₂ O <=> CO + H ₂ ', 'H + HCO <=> CO + H ₂ ', 'CH ₂ O <=> H + HCO')_P_53_[0.3106221]	— CH ₂ O + H <=> H ₂ + HCO-exc_P_12_[0.0844514]	— T_experiment_13_[0.00427455]	— ('CH ₂ O <=> CO + H ₂ ', 'H + HCO <=> CO + H ₂ ', 'CH ₂ O <=> H + HCO')_P_38_[0.26838238]	— ('CH ₂ O <=> CO + H ₂ ', 'H + HCO <=> CO + H ₂ ', 'CH ₂ O <=> H + HCO')_P_18_[0.10471406]