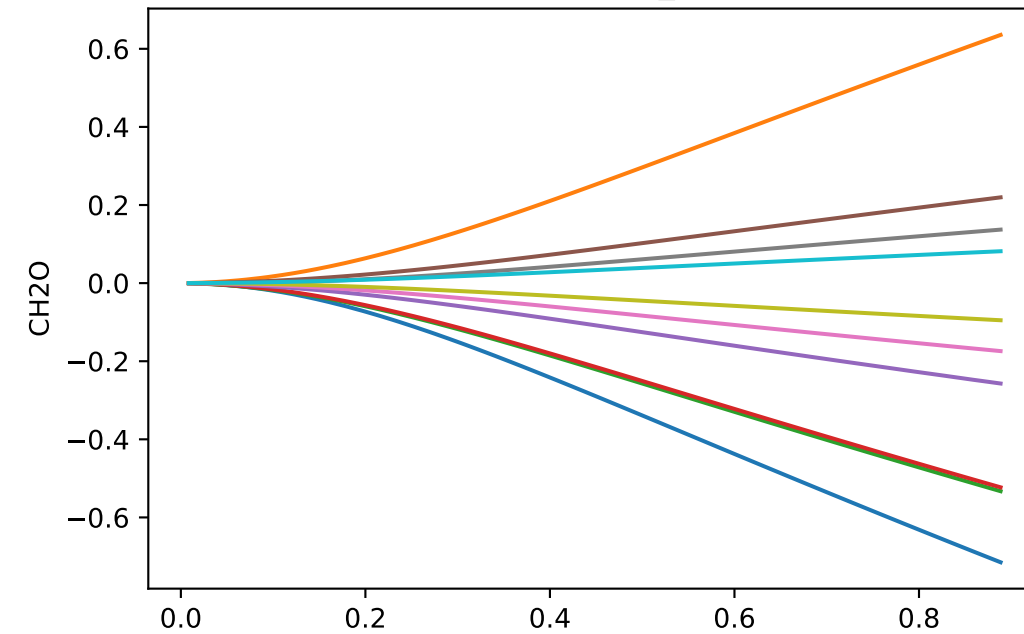


Experiment\_13



('CH<sub>2</sub>O  $\rightleftharpoons$  CO + H<sub>2</sub>', 'H + HCO  $\rightleftharpoons$  CO + H<sub>2</sub>', 'CH<sub>2</sub>O  $\rightleftharpoons$  H + HCO')\_P\_30\_[-0.14951035]  
 CH<sub>2</sub>O + H  $\rightleftharpoons$  H<sub>2</sub> + HCO-exc\_P\_12\_[0.0844514]  
 ('CH<sub>2</sub>O  $\rightleftharpoons$  CO + H<sub>2</sub>', 'H + HCO  $\rightleftharpoons$  CO + H<sub>2</sub>', 'CH<sub>2</sub>O  $\rightleftharpoons$  H + HCO')\_P\_53\_[0.3106221]  
 ('CH<sub>2</sub>O  $\rightleftharpoons$  CO + H<sub>2</sub>', 'H + HCO  $\rightleftharpoons$  CO + H<sub>2</sub>', 'CH<sub>2</sub>O  $\rightleftharpoons$  H + HCO')\_P\_56\_[-0.10727383]  
 T\_experiment\_12\_[0.00591595]  
 CH<sub>2</sub>O + H  $\rightleftharpoons$  H<sub>2</sub> + HCO-exc\_P\_14\_[-0.05369839]  
 ('CH<sub>2</sub>O  $\rightleftharpoons$  CO + H<sub>2</sub>', 'H + HCO  $\rightleftharpoons$  CO + H<sub>2</sub>', 'CH<sub>2</sub>O  $\rightleftharpoons$  H + HCO')\_P\_18\_[0.10471406]  
 ('CH<sub>2</sub>O  $\rightleftharpoons$  CO + H<sub>2</sub>', 'H + HCO  $\rightleftharpoons$  CO + H<sub>2</sub>', 'CH<sub>2</sub>O  $\rightleftharpoons$  H + HCO')\_P\_26\_[-0.22301513]  
 ('CH<sub>2</sub>O  $\rightleftharpoons$  CO + H<sub>2</sub>', 'H + HCO  $\rightleftharpoons$  CO + H<sub>2</sub>', 'CH<sub>2</sub>O  $\rightleftharpoons$  H + HCO')\_P\_38\_[0.26838238]  
 ('CH<sub>2</sub>O  $\rightleftharpoons$  CO + H<sub>2</sub>', 'H + HCO  $\rightleftharpoons$  CO + H<sub>2</sub>', 'CH<sub>2</sub>O  $\rightleftharpoons$  H + HCO')\_P\_68\_[-0.15444863]