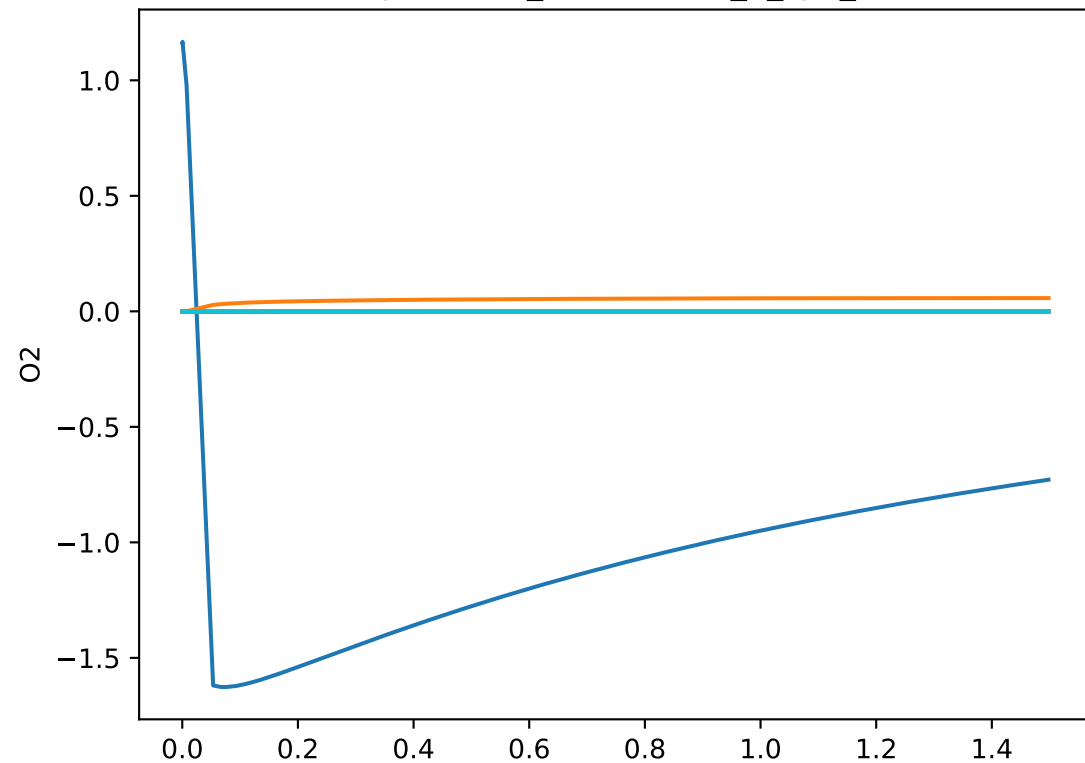


Experiment_1 (davidson_2_spe_1)



- N₂O (+M) <=> N₂ + O (+M) [A:1.151292546, n:1e-09, Ea:1e-09, -29597.635957037535]
- NO + O (+M) <=> NO₂ (+M) [A:0.690775528, n:1e-09, Ea:1e-09, -732.2326650628561]
- B4_Energy_1 N₂O + O <=> N₂ + O₂ [5.0, 0.010006720937157057]
- B4_Frequencies_1 N₂O + O <=> N₂ + O₂ [0.22, 0.00029390290710689304]
- B4_Energy_1 N₂O + O <=> 2 NO [5.0, -0.00421998239018361]
- B4_Frequencies_1 N₂O + O <=> 2 NO [0.22, -0.00011605889440823258]
- NO₂ + O <=> NO + O₂ [A:0.693147181, n:1e-09, Ea:1e-09, 0.8896866106506004]
- B5_Energy_1 N₂O + O <=> 2 NO [5.0, -0.001052901842509594]
- TimeShift davidson_2_spe_1 [1e-05, 4.441666613605491e-09]
- B5_Frequencies_1 N₂O + O <=> 2 NO [0.22, -2.402469482019778e-05]