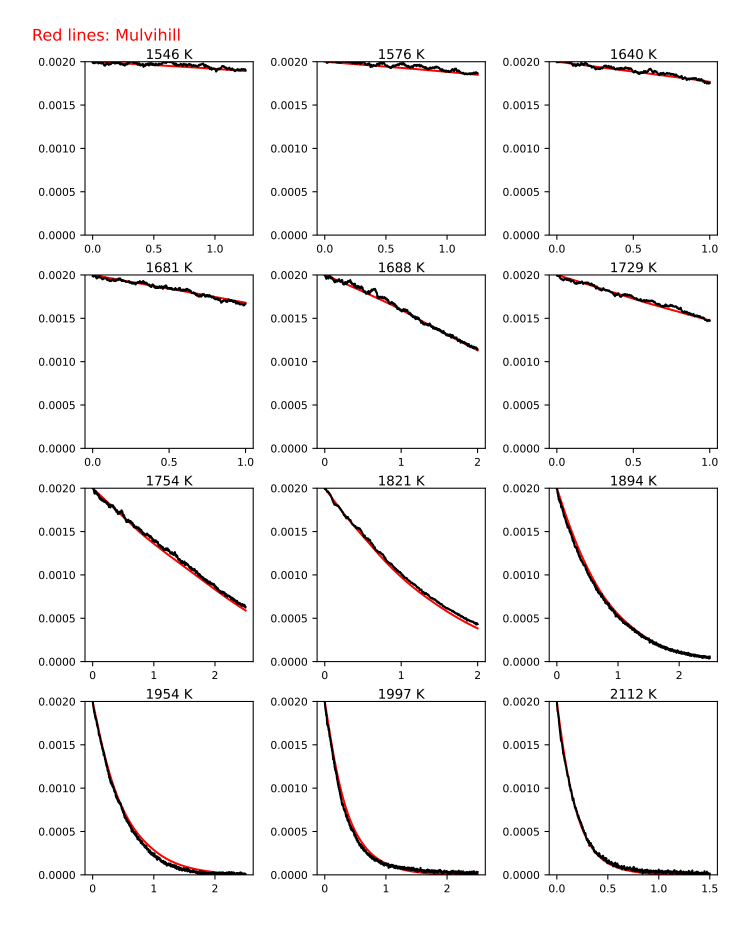
N2O (pg. 1 of 2) Reac. type: ST

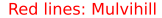
Meas. type: Concentration

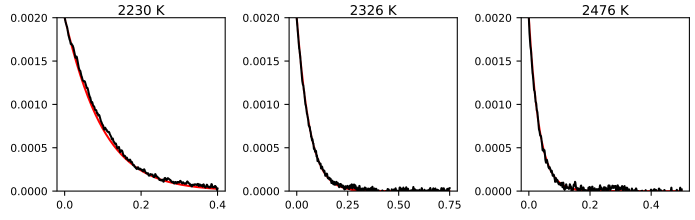


Y-axis: Mole fraction () or Temperature (K)

N2O (pg. 2 of 2) Reac. type: ST

Meas. type: Concentration

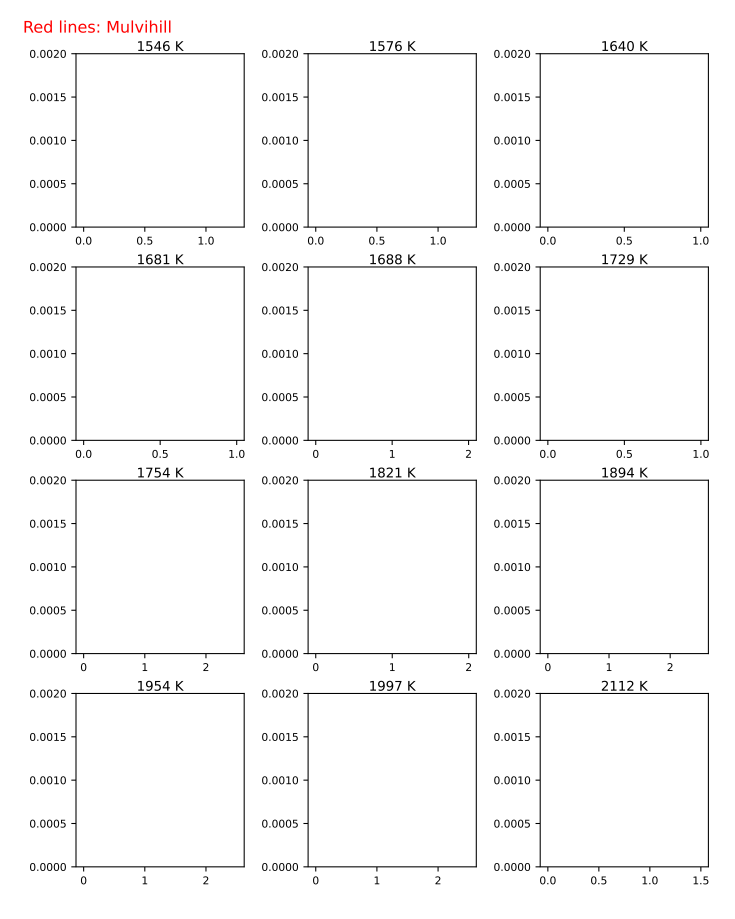




Y-axis: Mole fraction () or Temperature (K)

Ar (pg. 1 of 2) Reac. type: ST

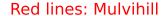
Meas. type: Concentration

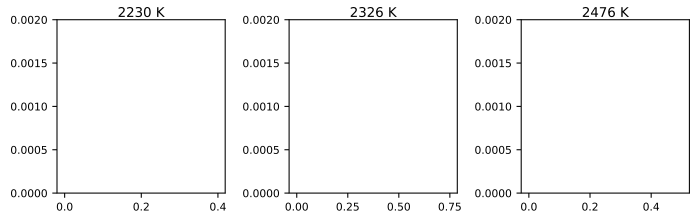


Y-axis: Mole fraction () or Temperature (K)

Ar (pg. 2 of 2) Reac. type: ST

Meas. type: Concentration



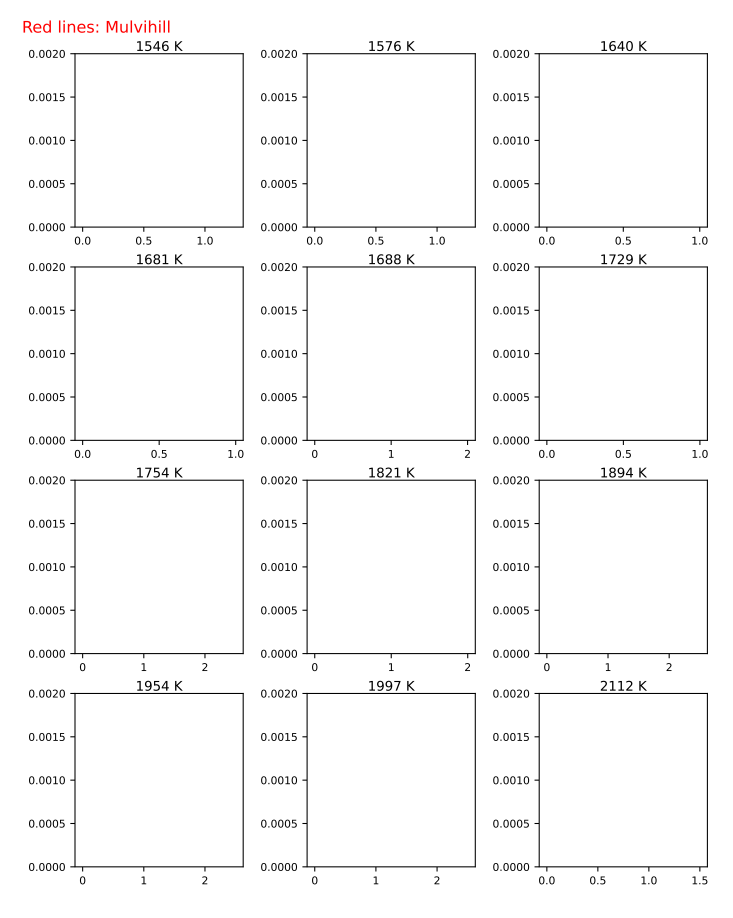


Y-axis: Mole fraction () or Temperature (K) X-axis: Time (ms)

Temperature(t) (pg. 1 of 2)

Reac. type: ST

Meas. type: Concentration



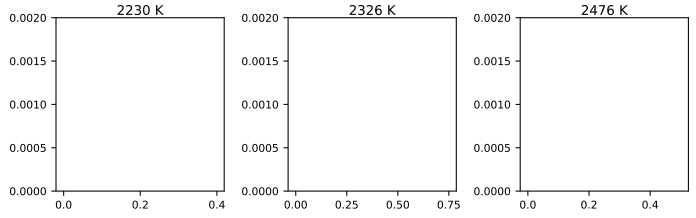
Y-axis: Mole fraction () or Temperature (K)

Temperature(t) (pg. 2 of 2)

Reac. type: ST

Meas. type: Concentration





Y-axis: Mole fraction () or Temperature (K)