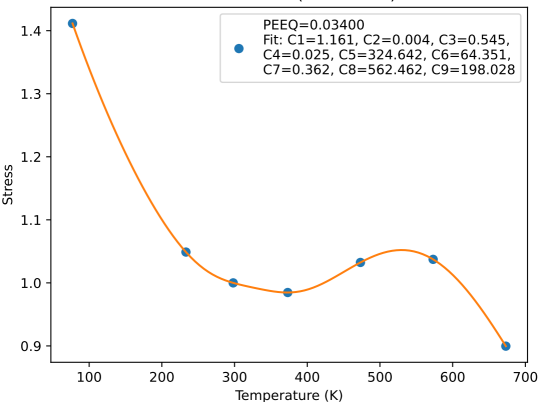
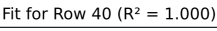
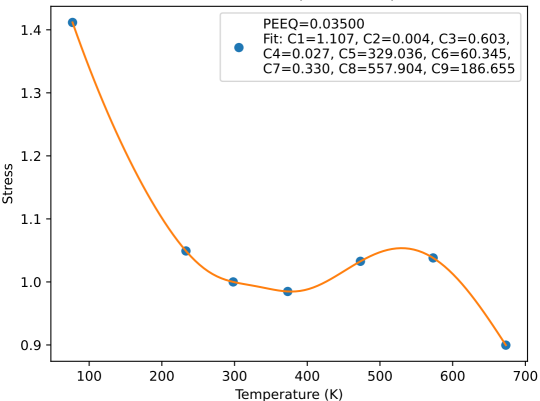


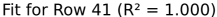
Temperature (K)

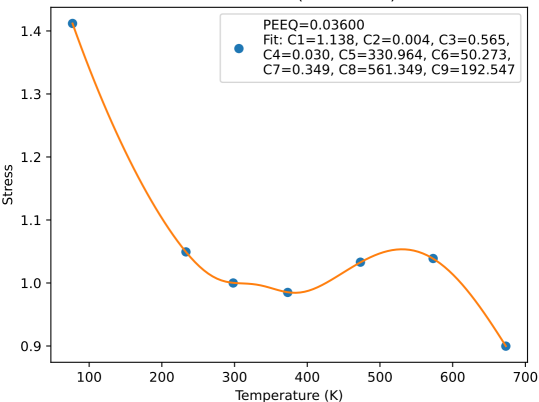




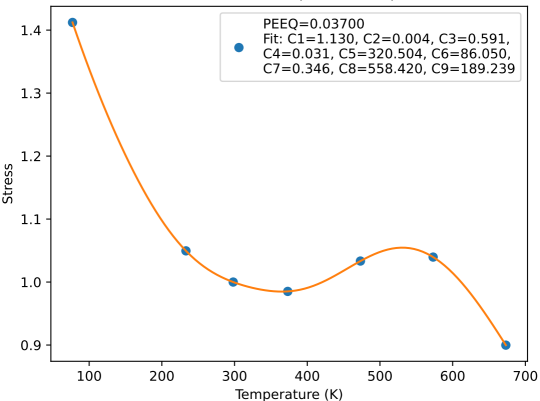


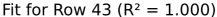


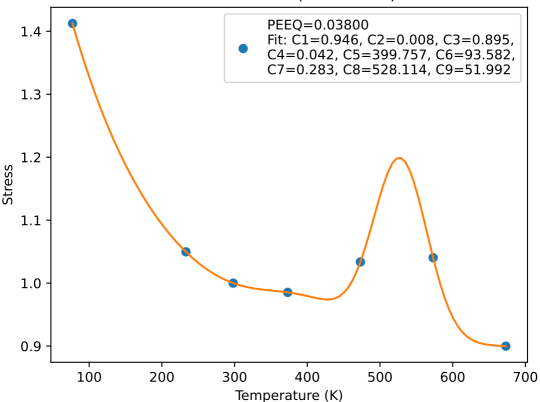




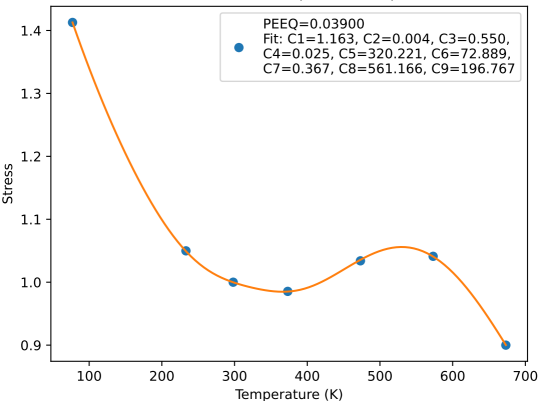


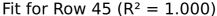


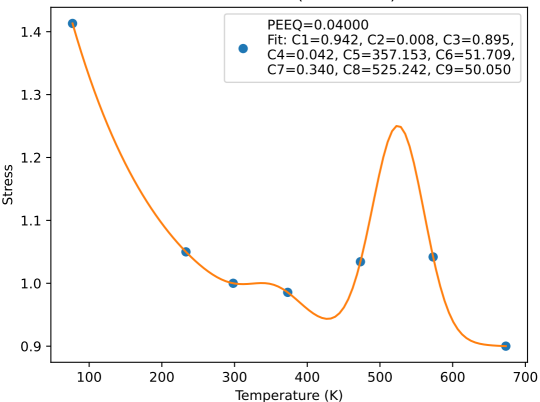


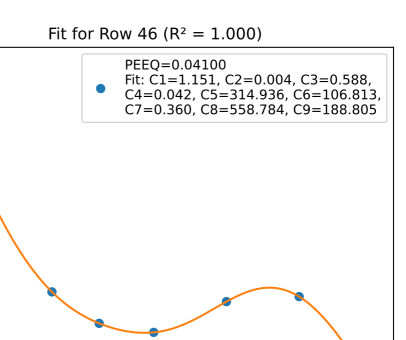


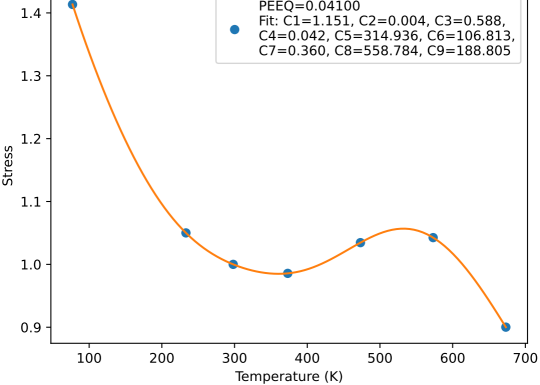




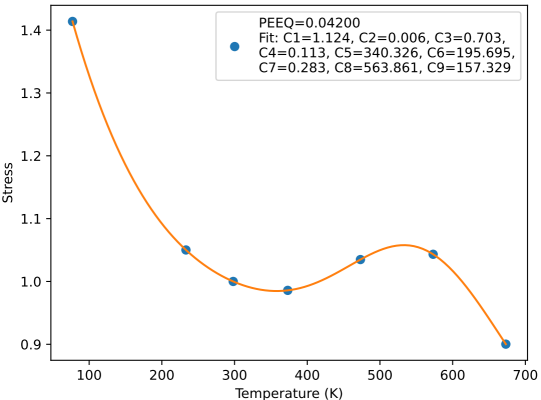


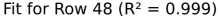


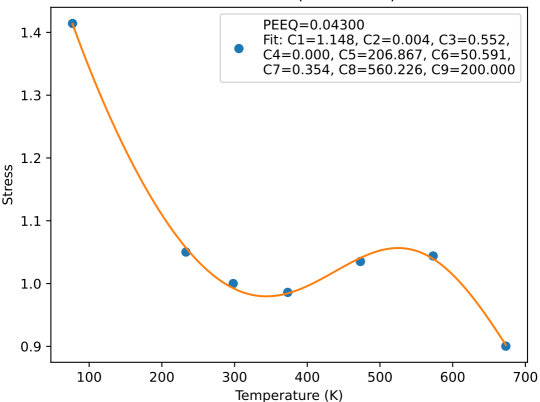


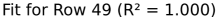


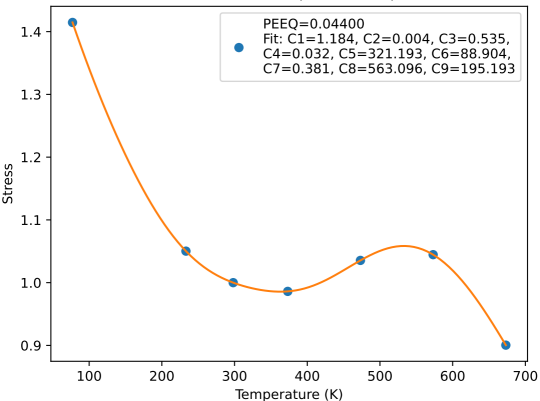


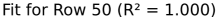


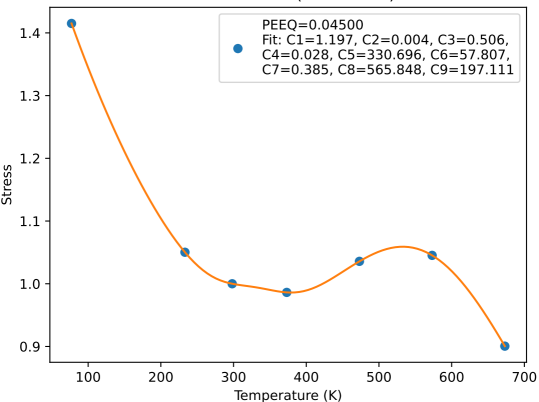


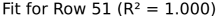


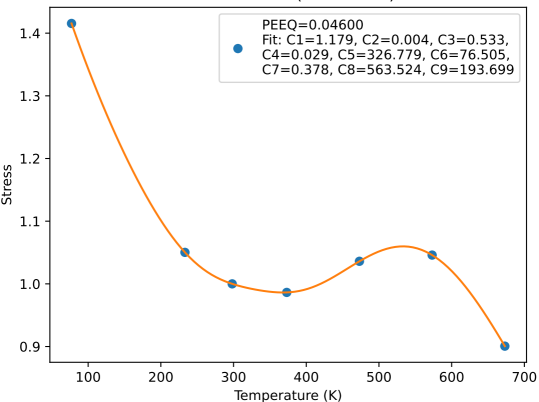


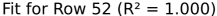


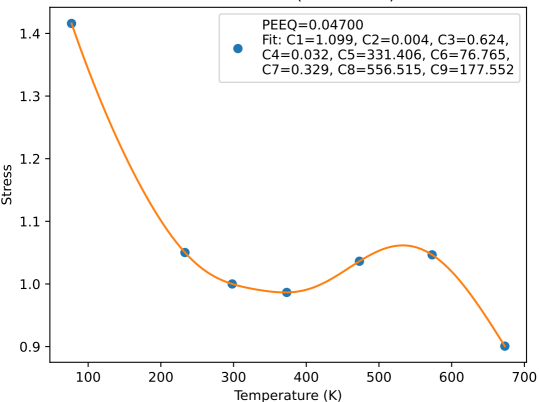


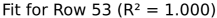


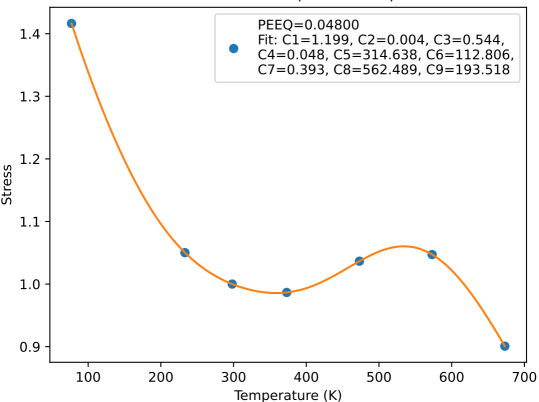




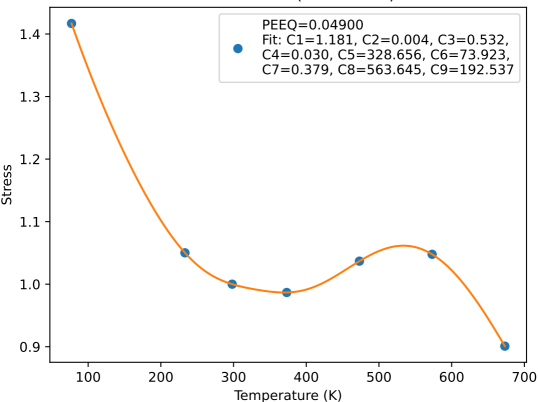


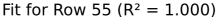


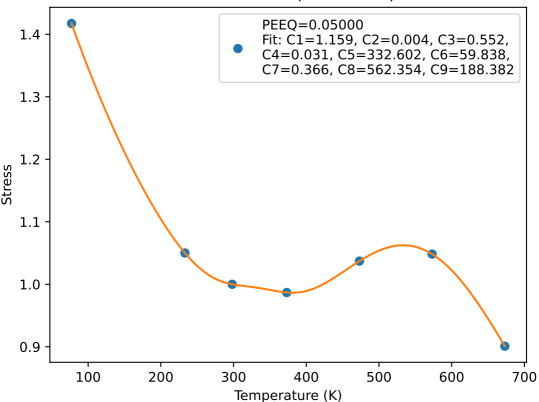


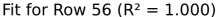


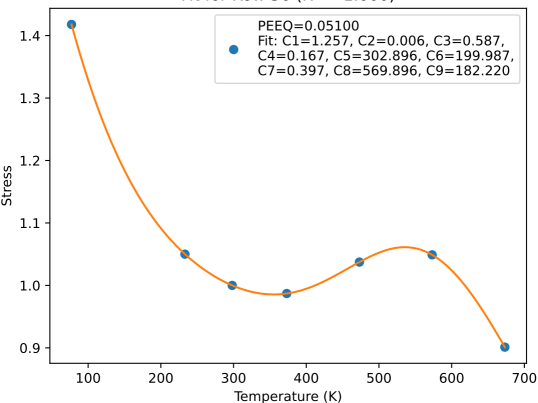




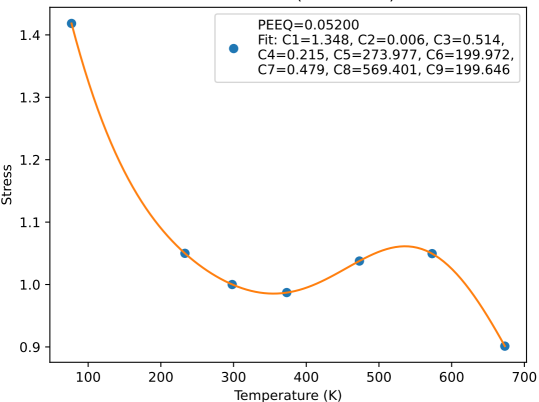


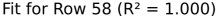


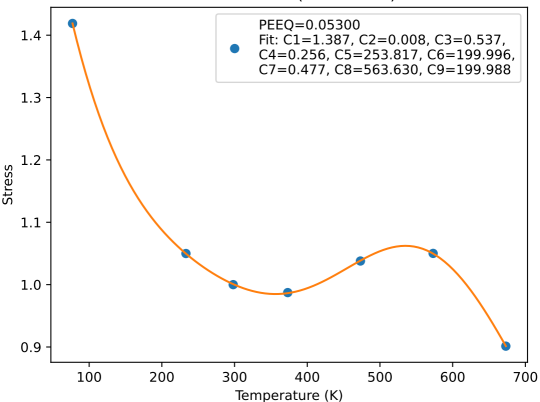


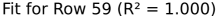


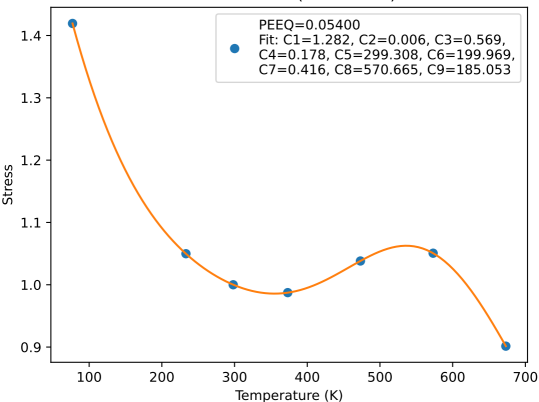


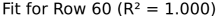


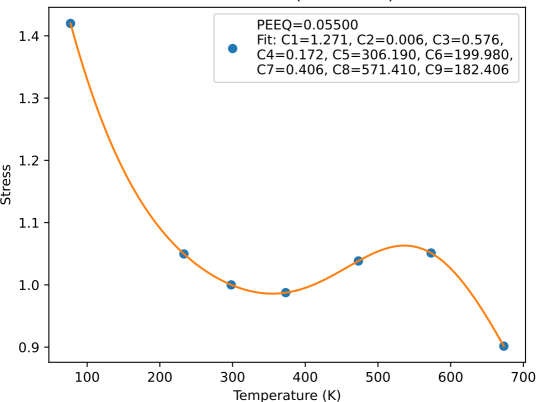


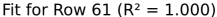


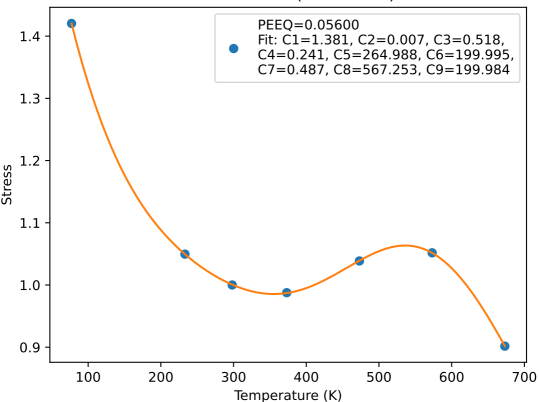


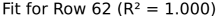


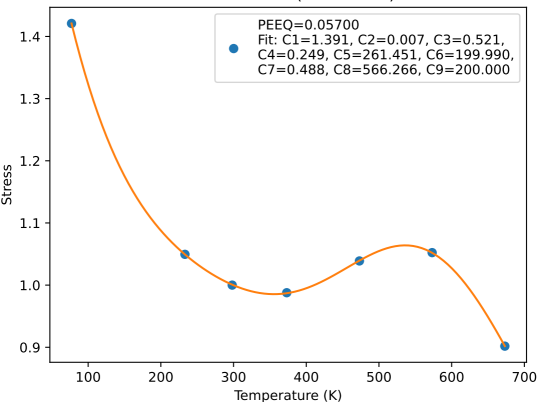


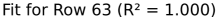


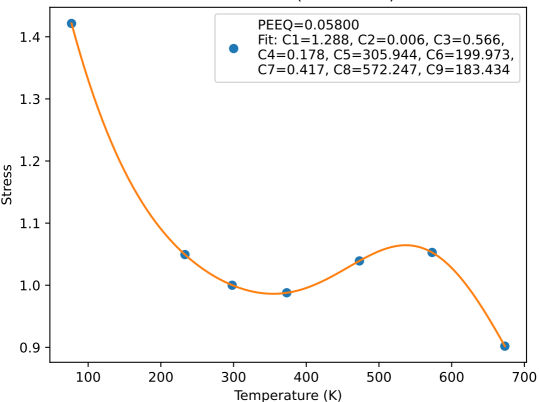




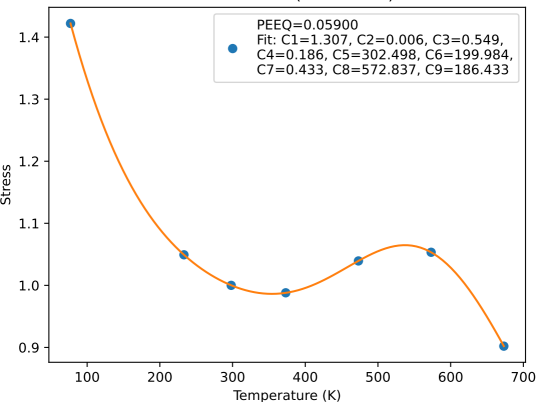


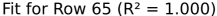


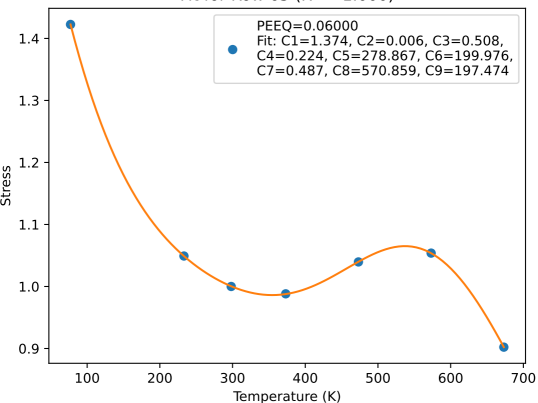


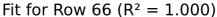


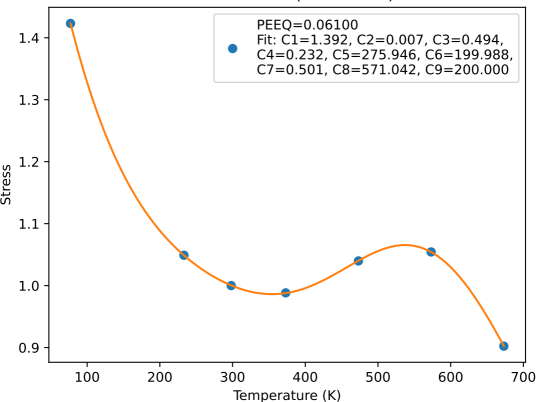


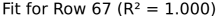


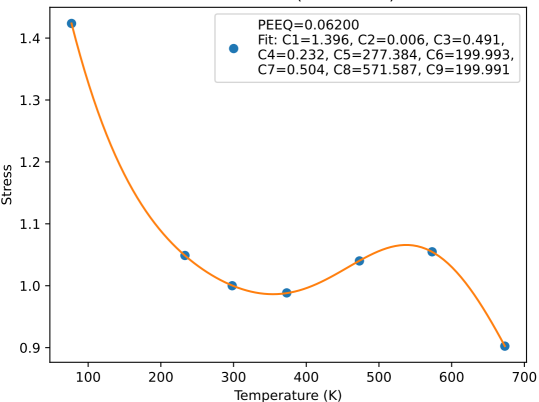


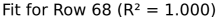


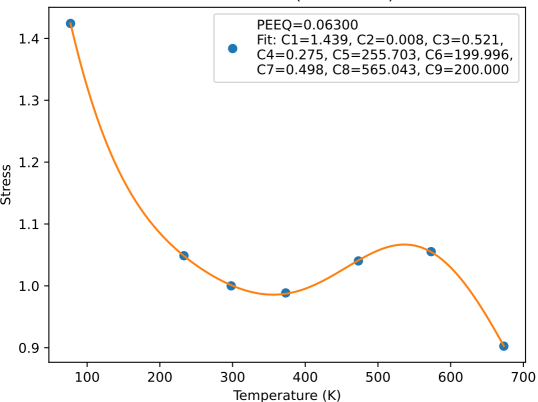


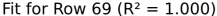


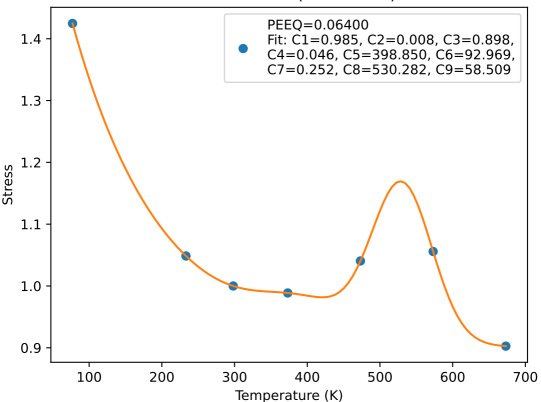


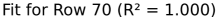


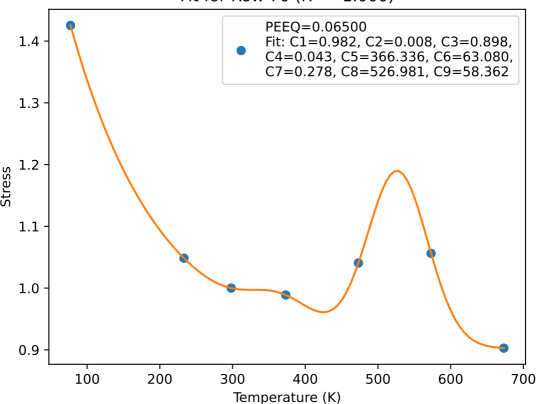




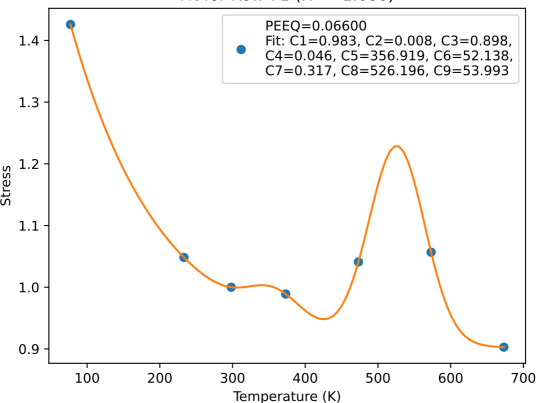




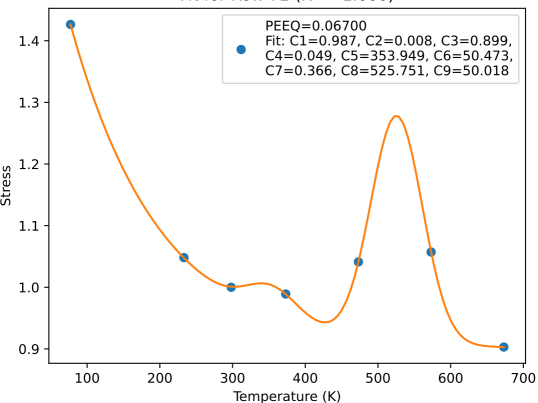


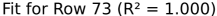


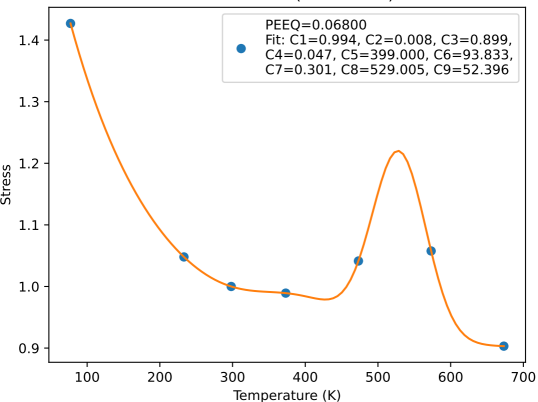
Fit for Row 71 ( $R^2 = 1.000$ )

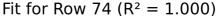


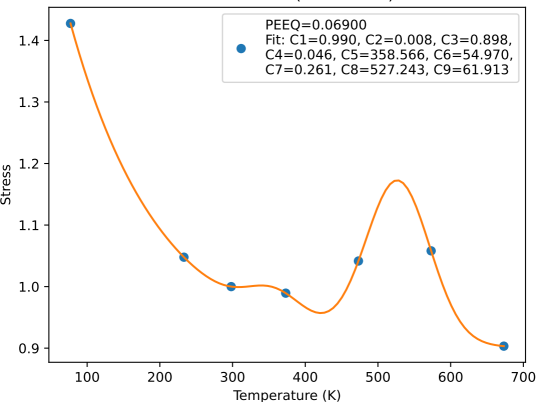
Fit for Row 72 ( $R^2 = 1.000$ )

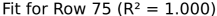


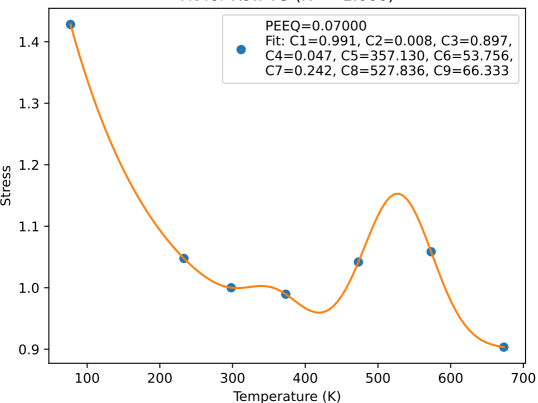




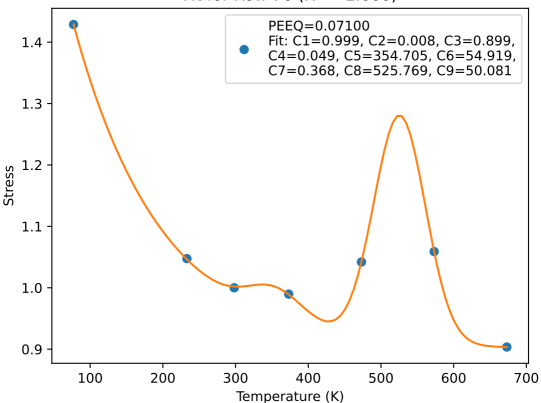


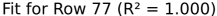


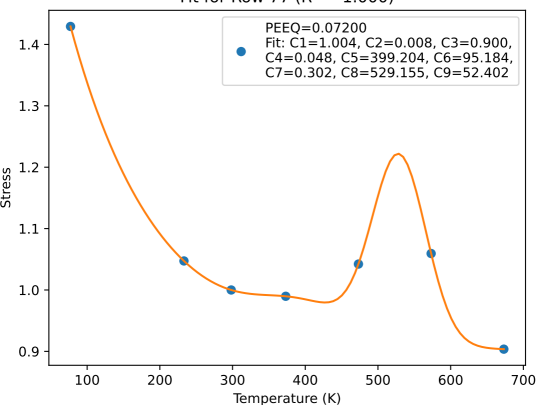


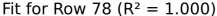


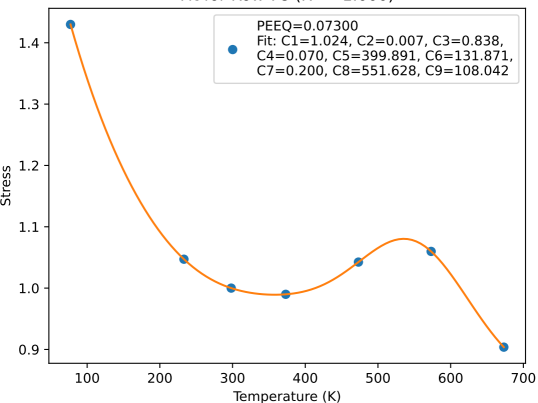
Fit for Row 76 ( $R^2 = 1.000$ )

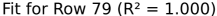


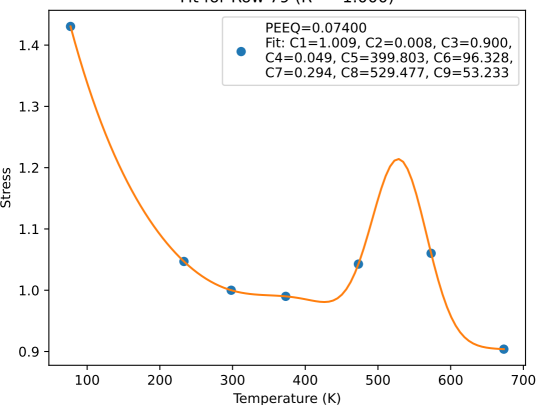


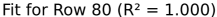


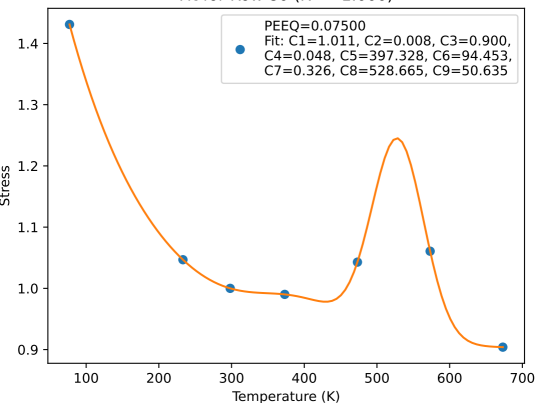


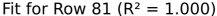


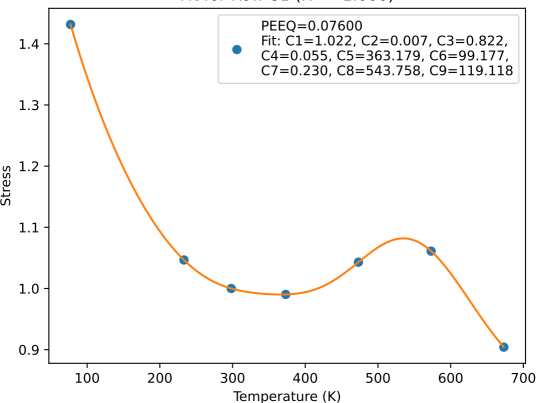


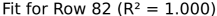


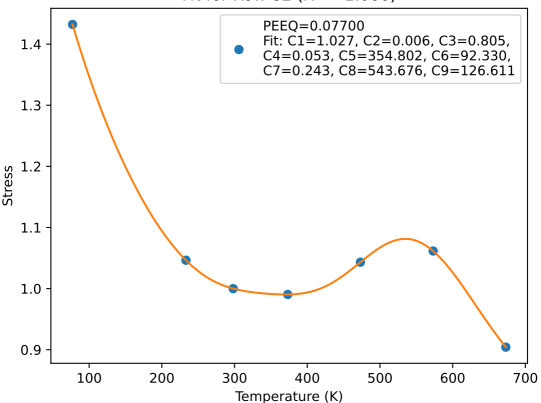


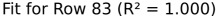


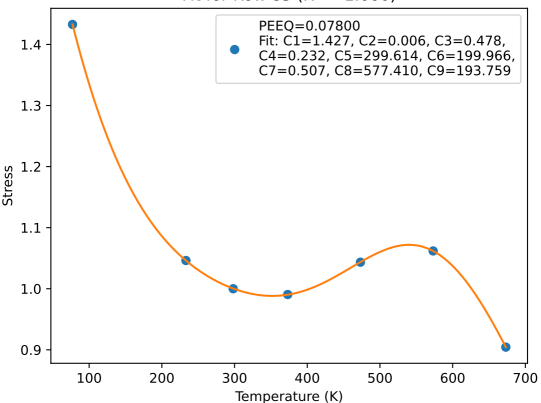




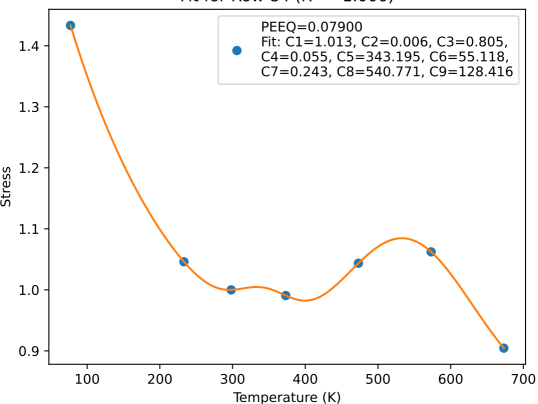


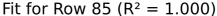


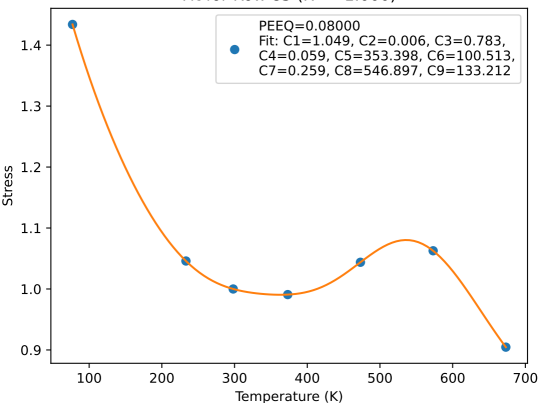


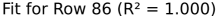


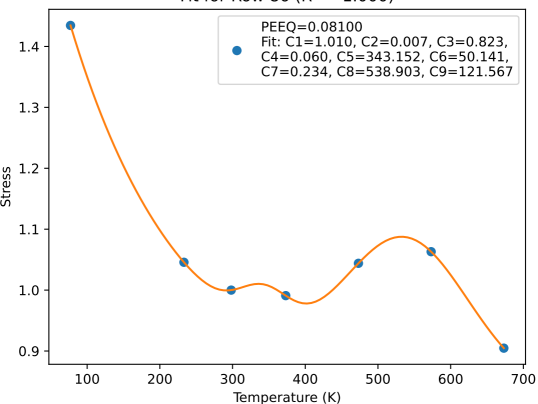


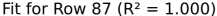


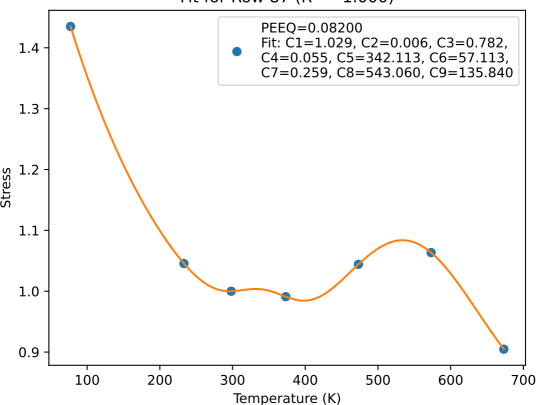


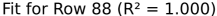


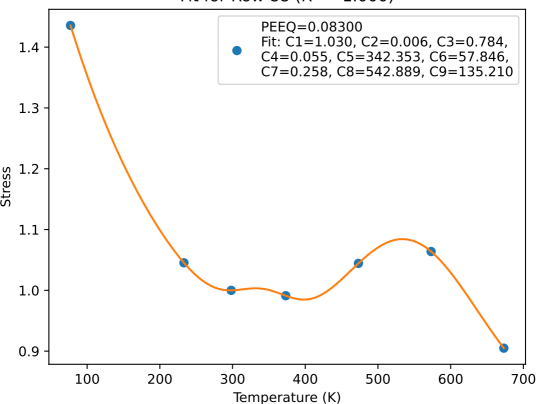




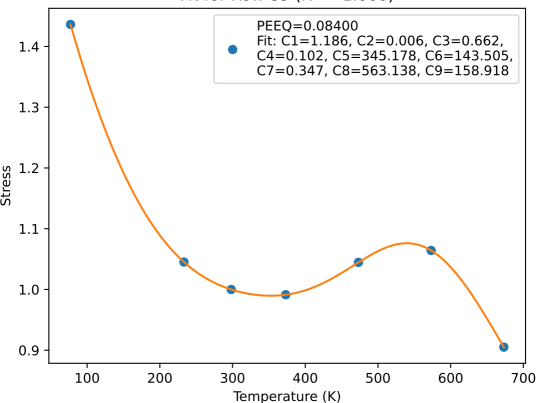


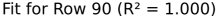


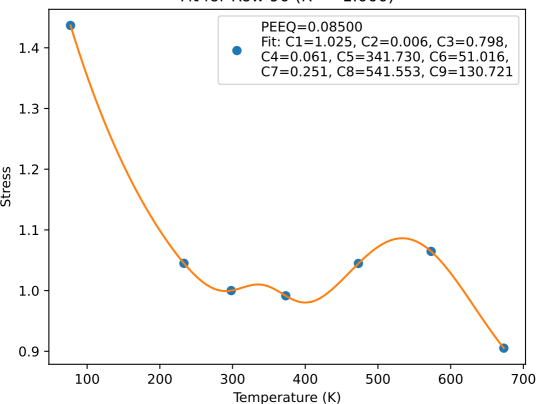


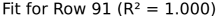


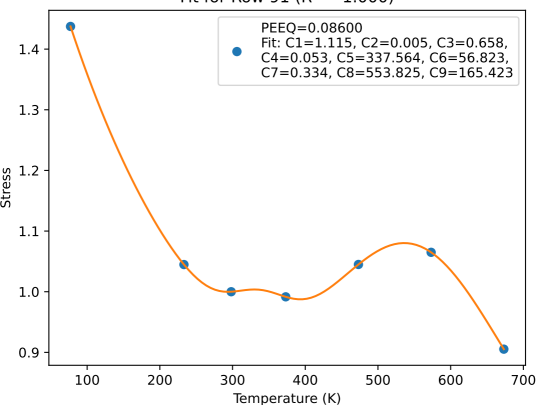


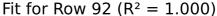


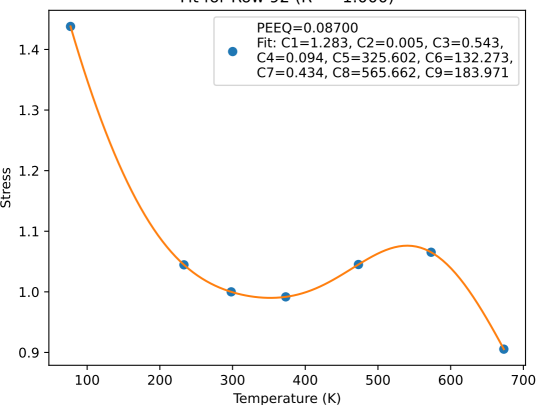




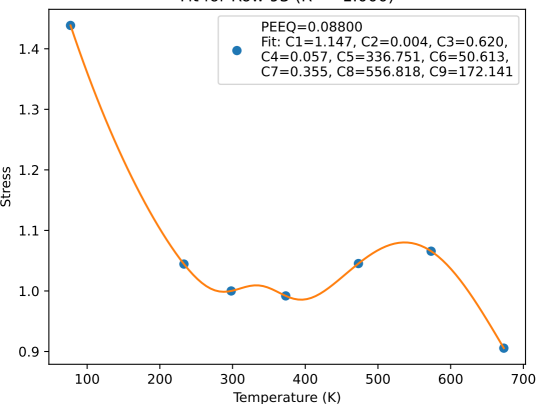


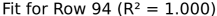


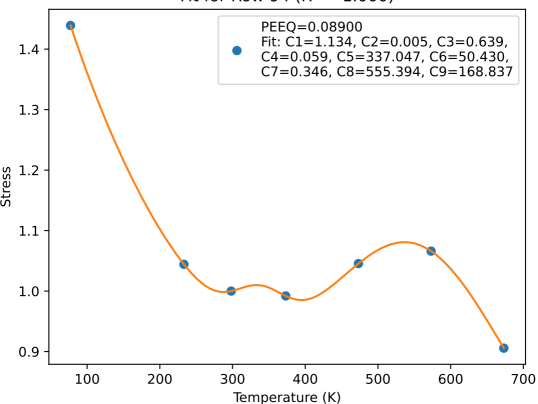


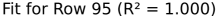


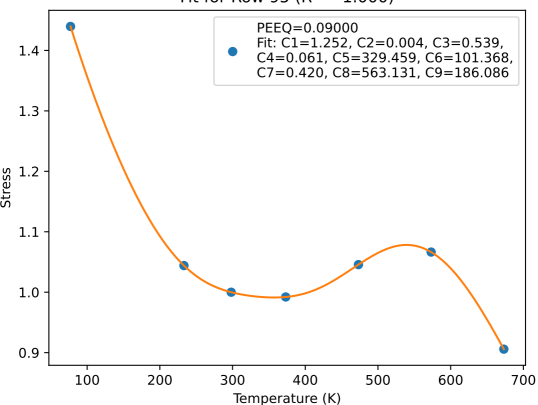


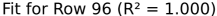


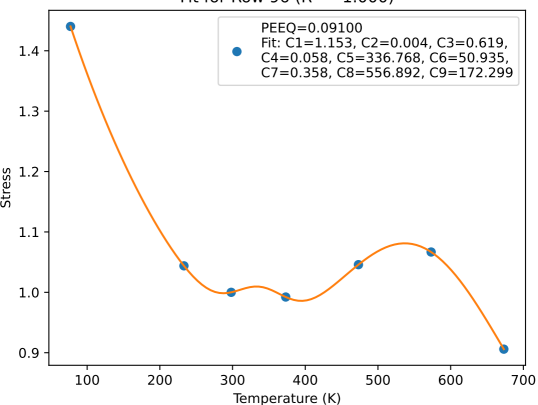


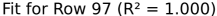


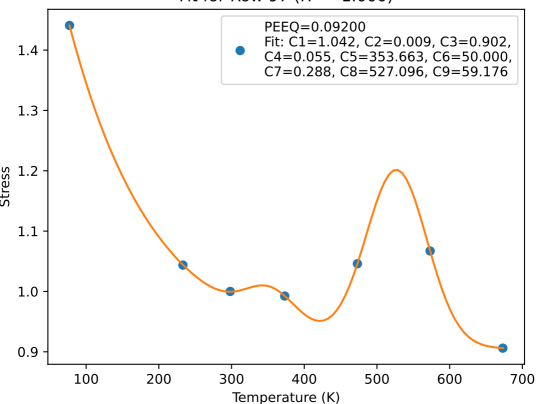


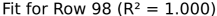


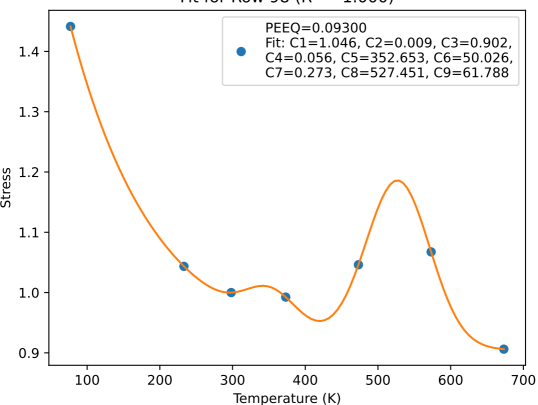


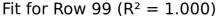


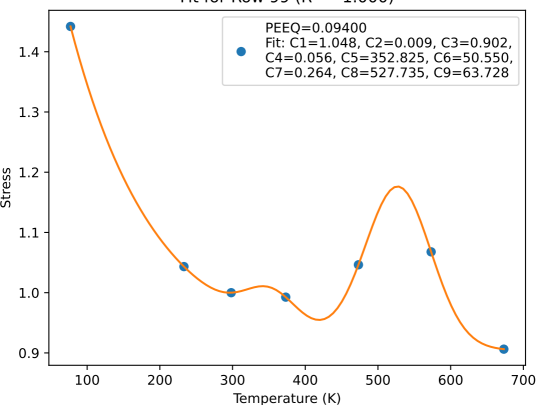


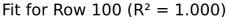


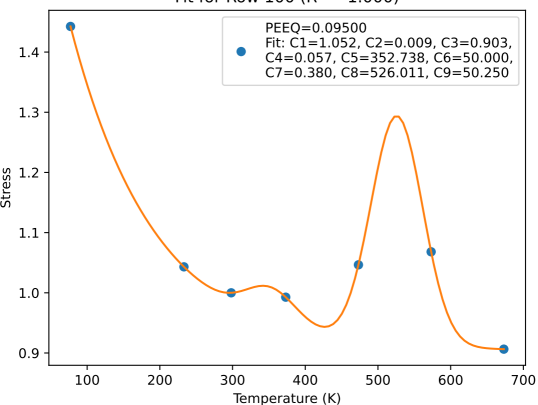




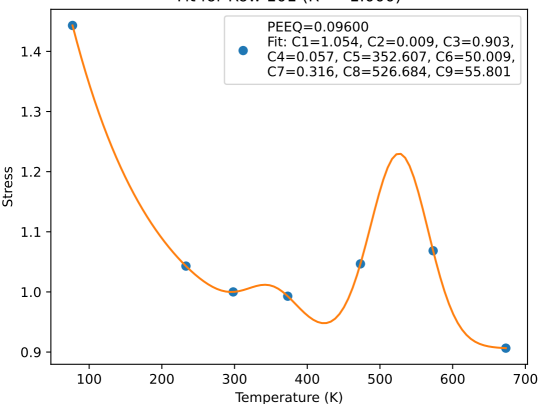




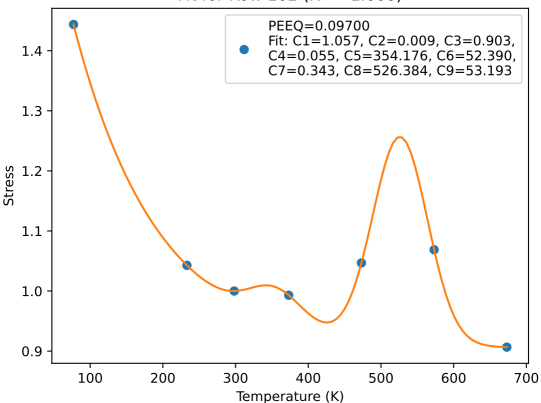




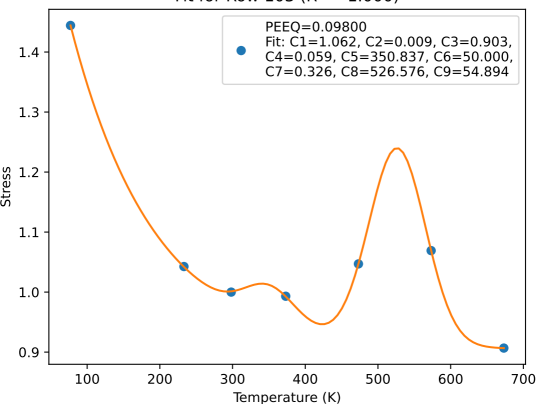
Fit for Row 101 ( $R^2 = 1.000$ )



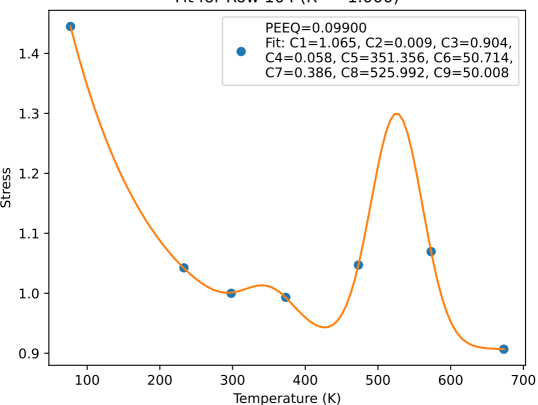
Fit for Row 102 ( $R^2 = 1.000$ )



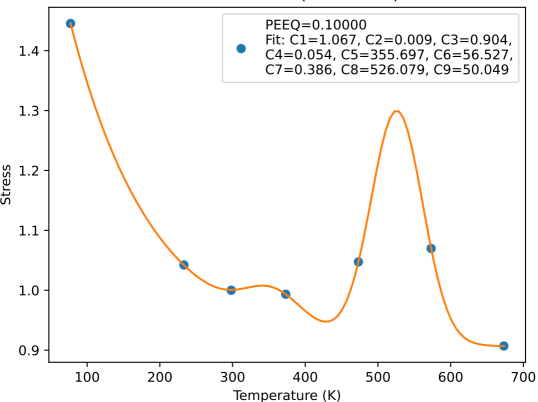




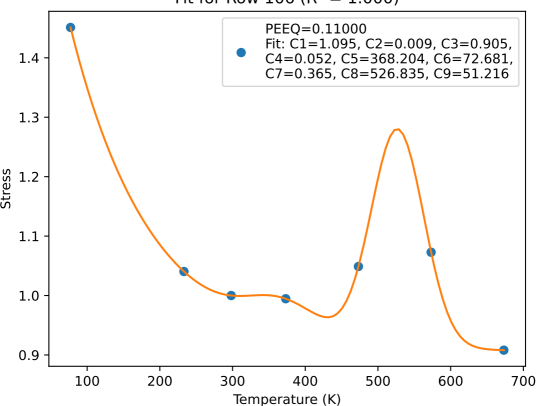
Fit for Row 104 ( $R^2 = 1.000$ )



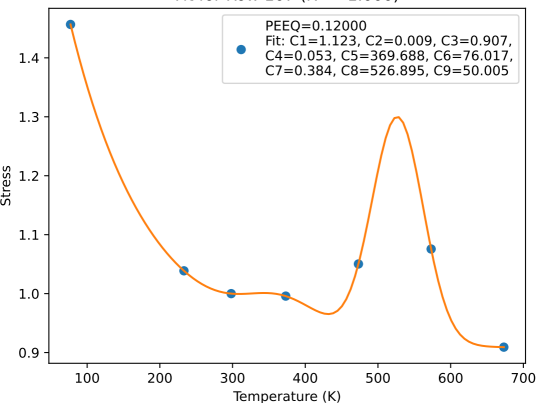
Fit for Row 105 ( $R^2 = 1.000$ )



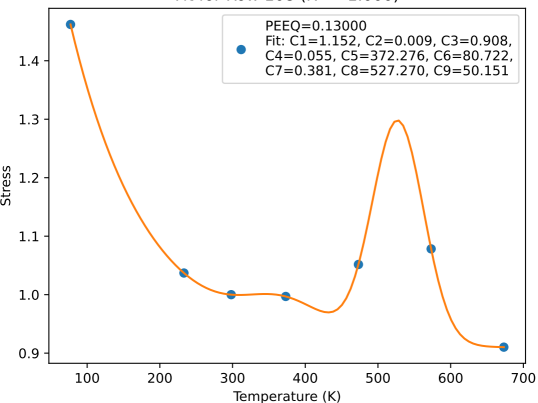
Fit for Row 106 ( $R^2 = 1.000$ )



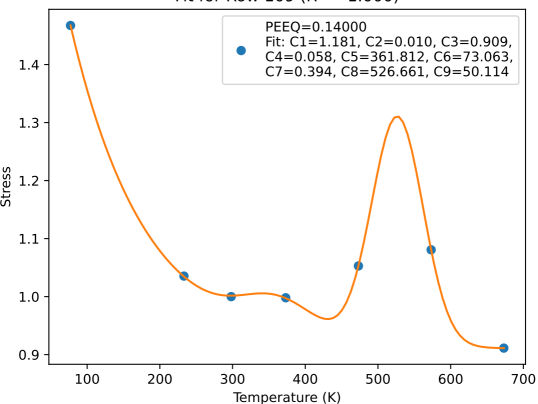
Fit for Row 107 ( $R^2 = 1.000$ )

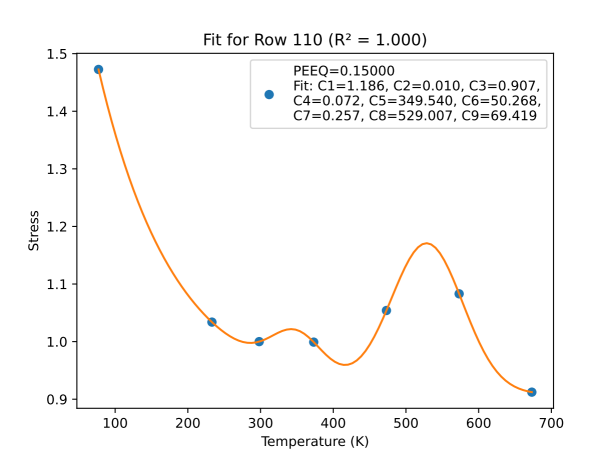


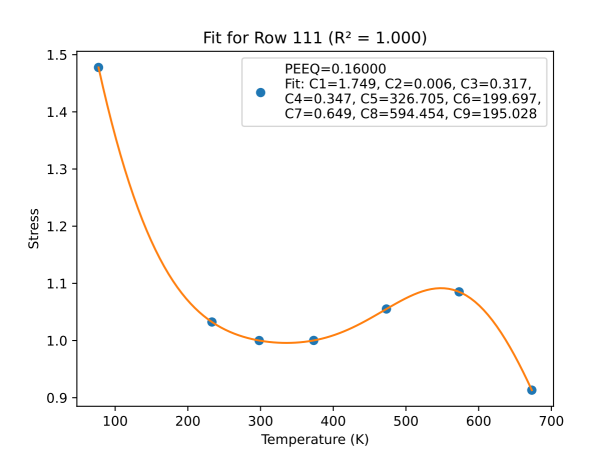
Fit for Row 108 ( $R^2 = 1.000$ )

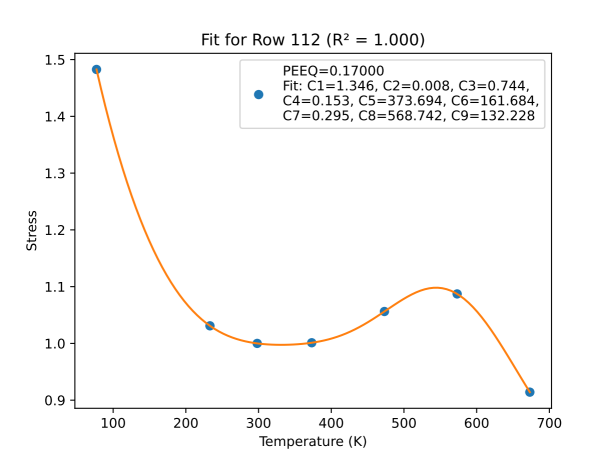


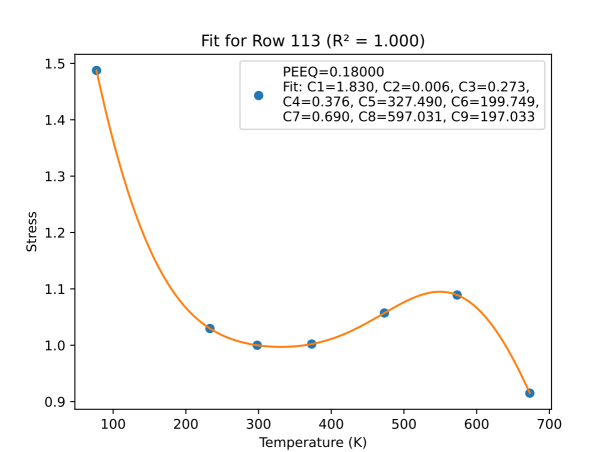


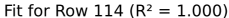


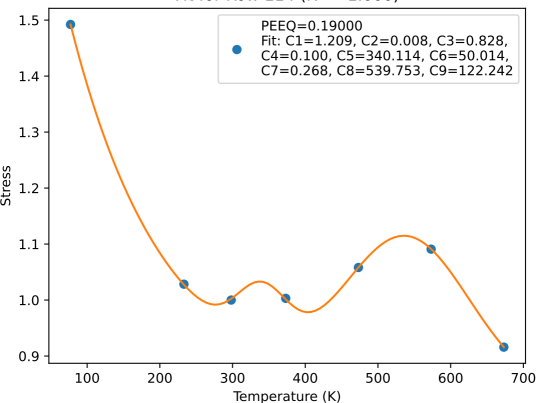


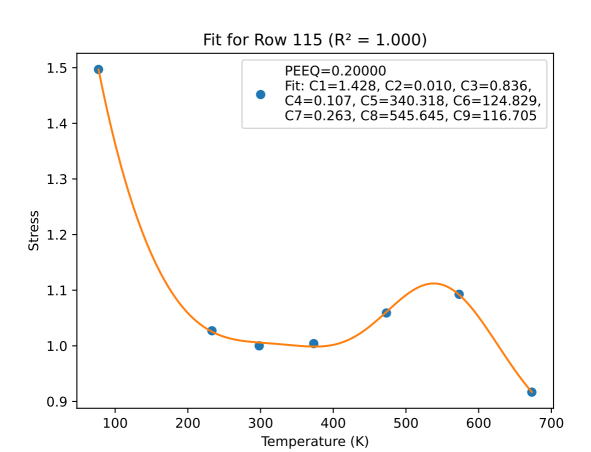


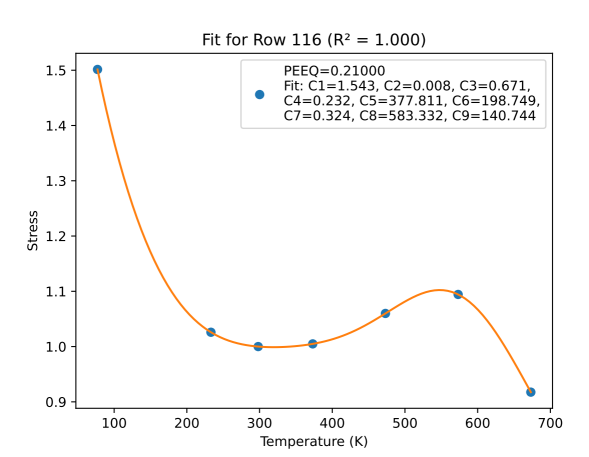


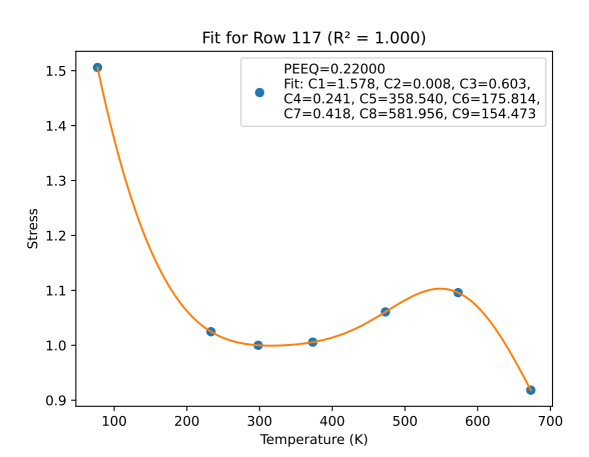


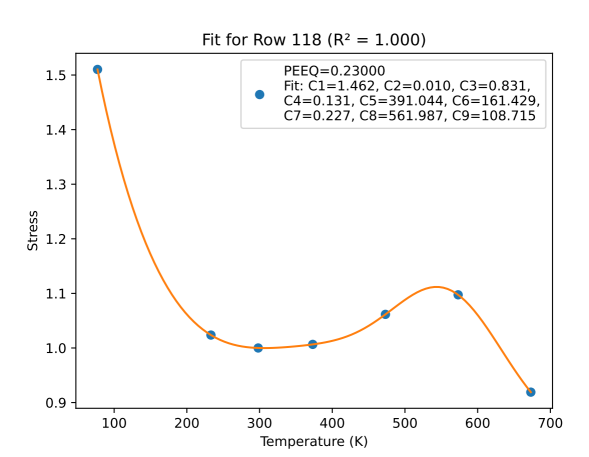


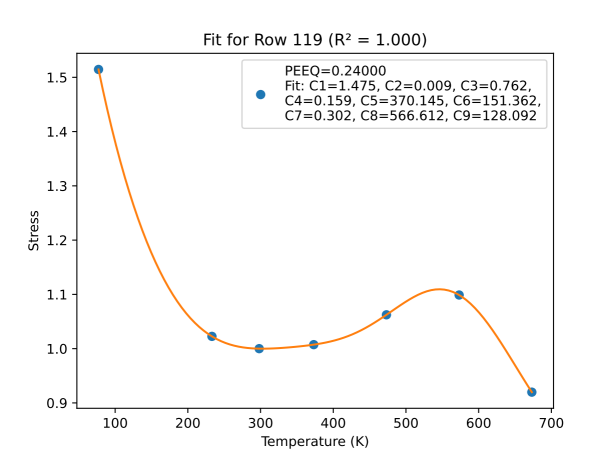


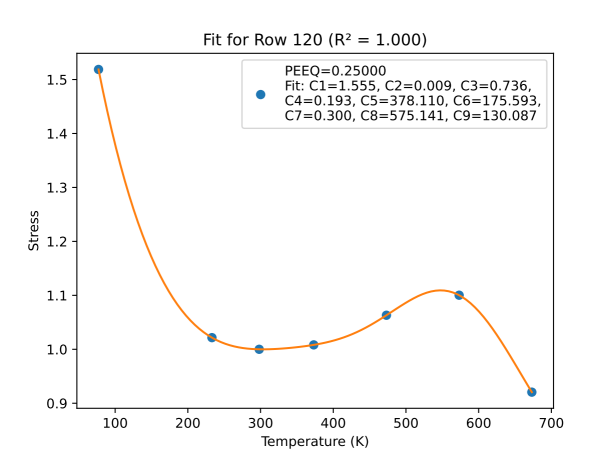


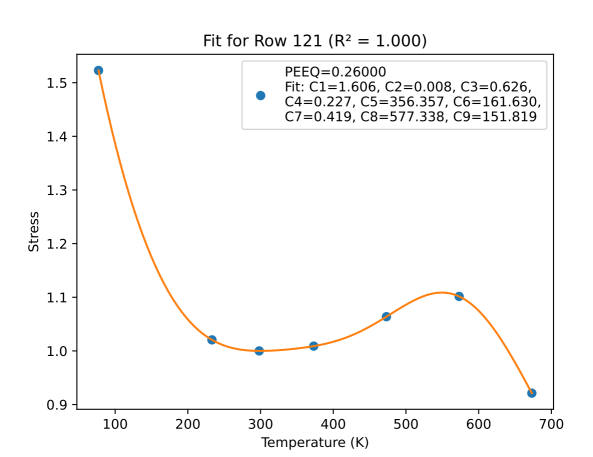


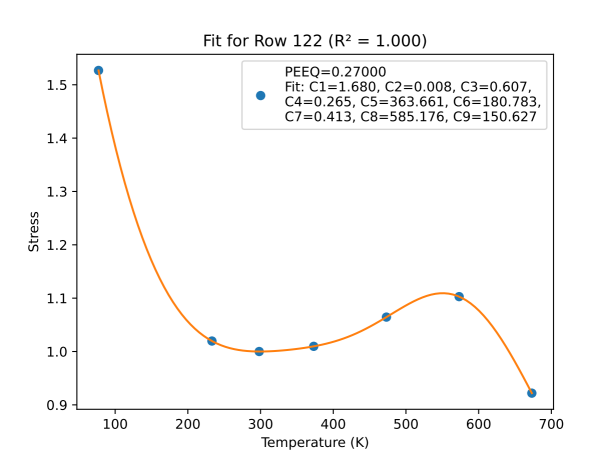


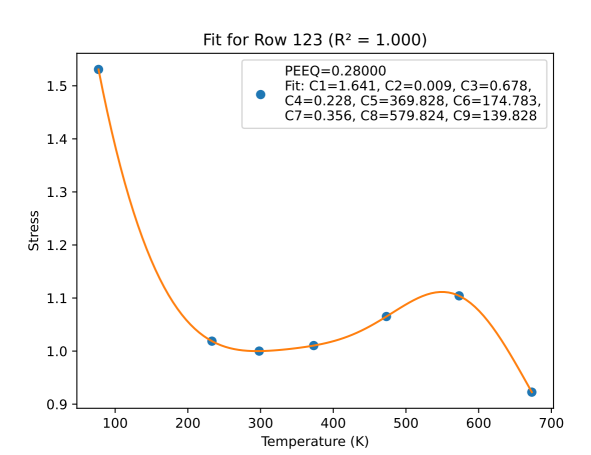


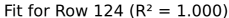


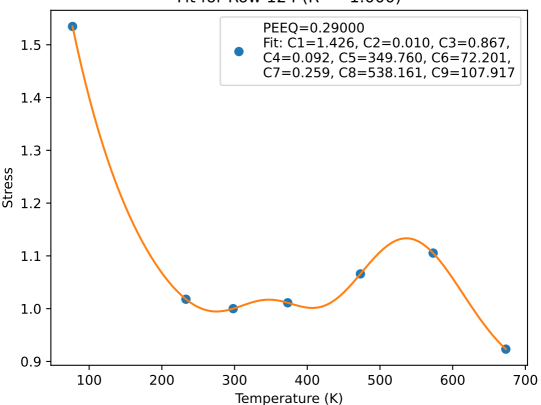




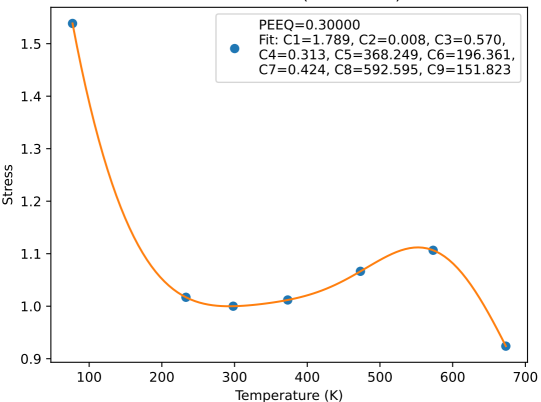


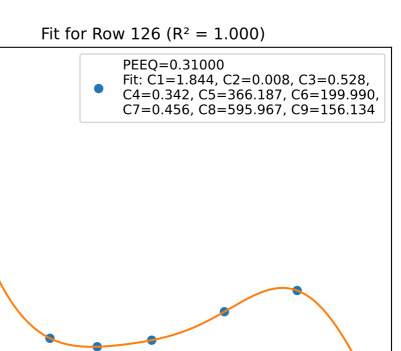


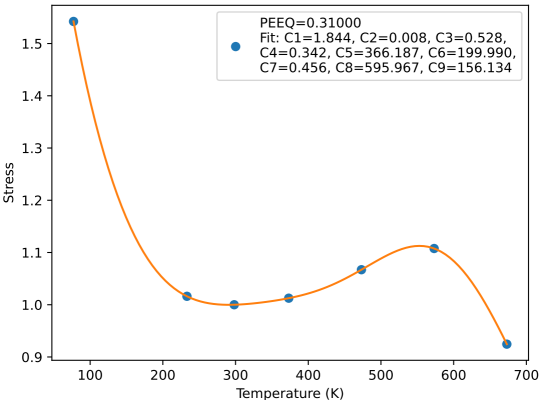


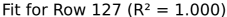


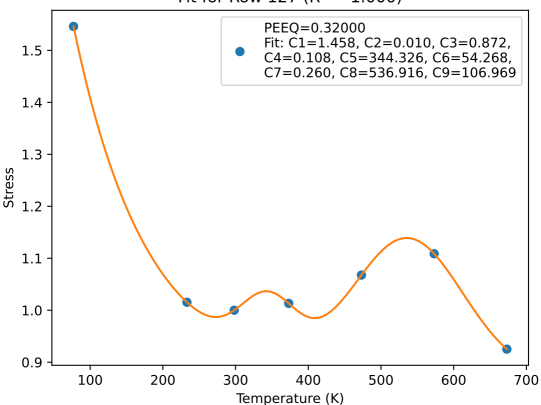


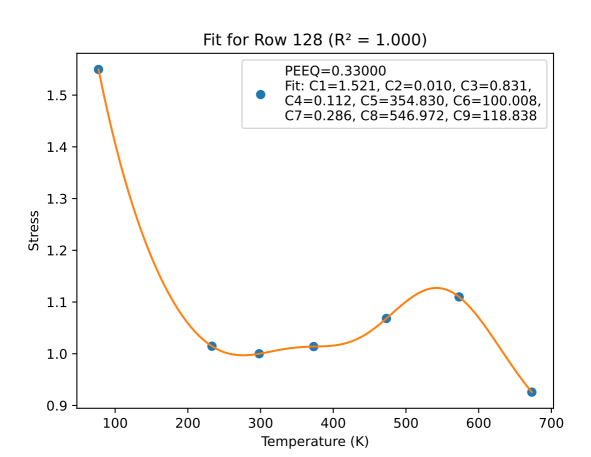


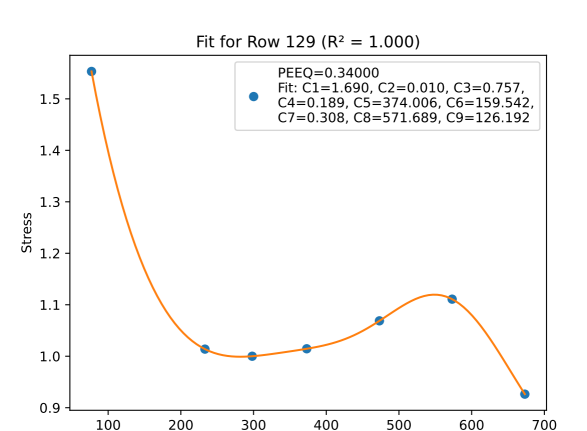




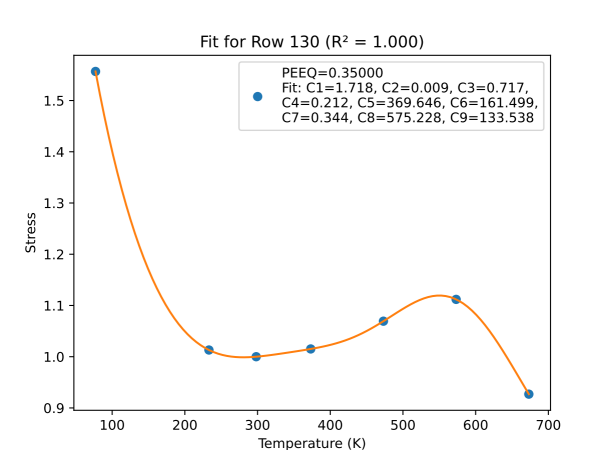


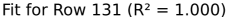


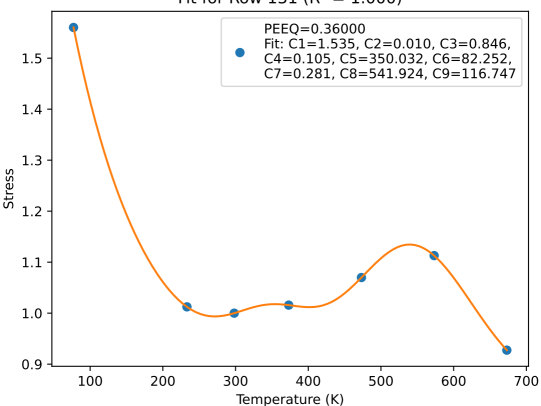




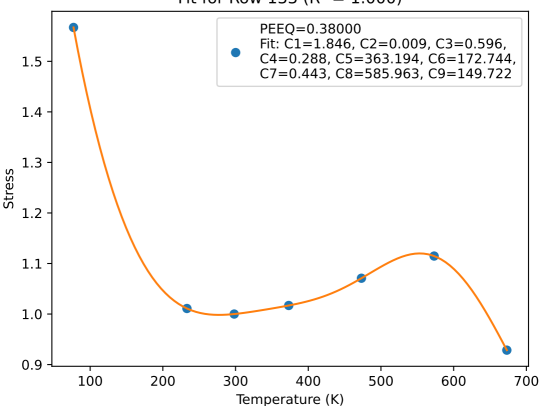
Temperature (K)

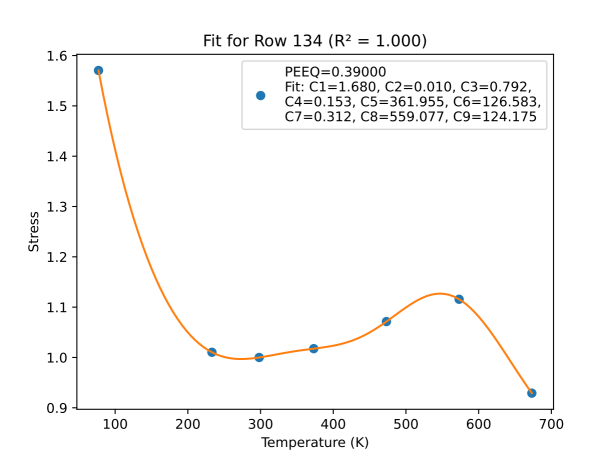


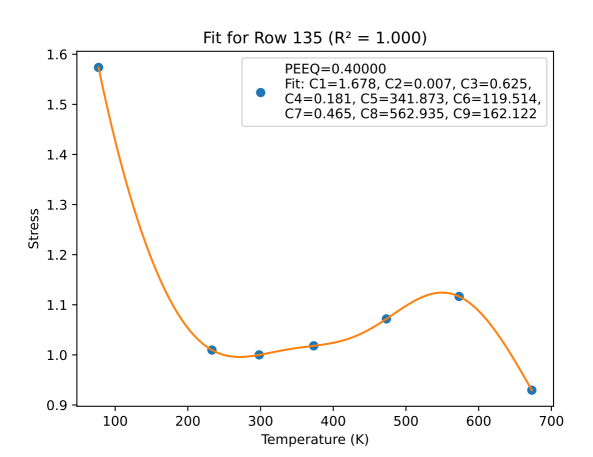


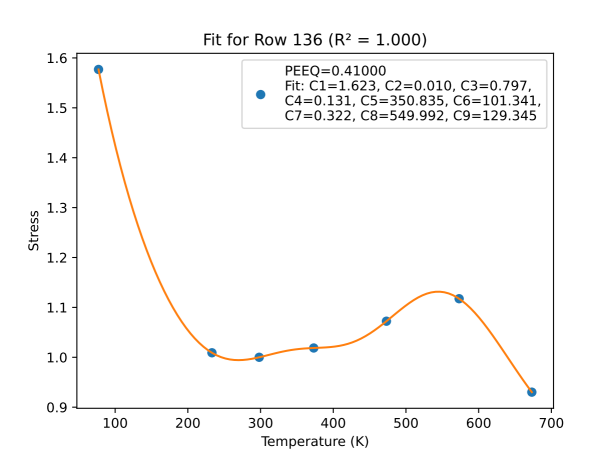


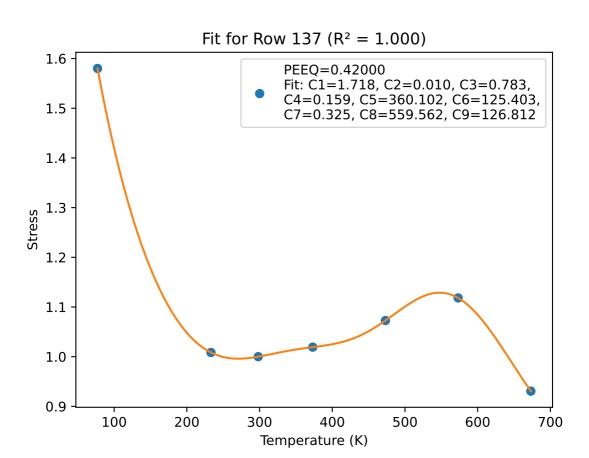


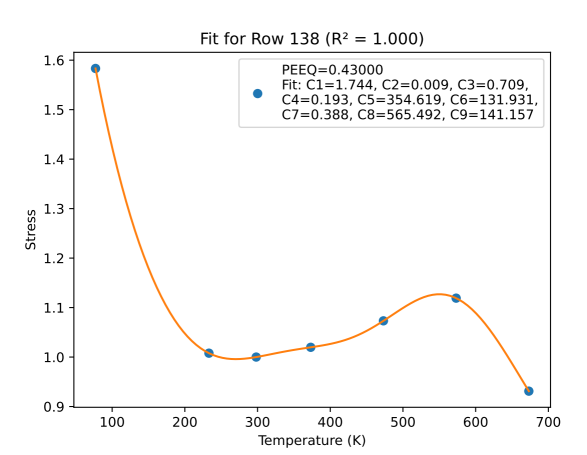


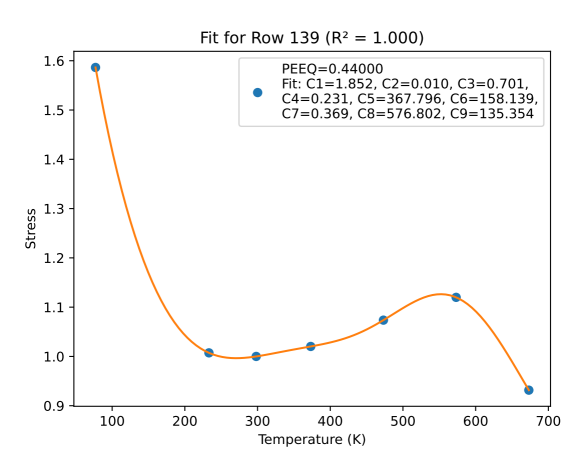


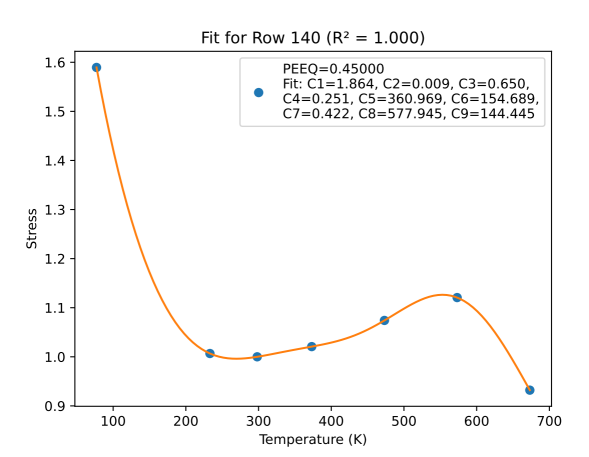


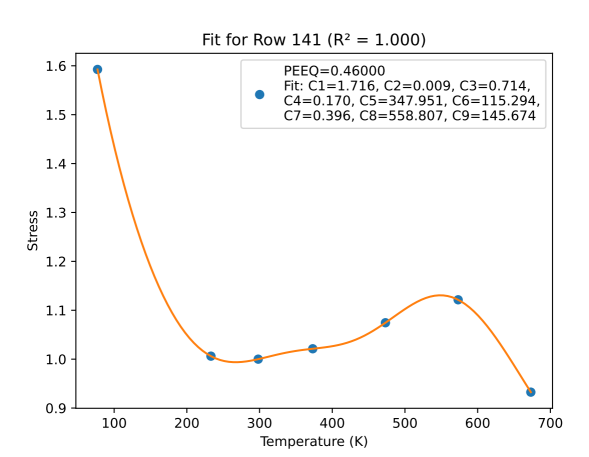


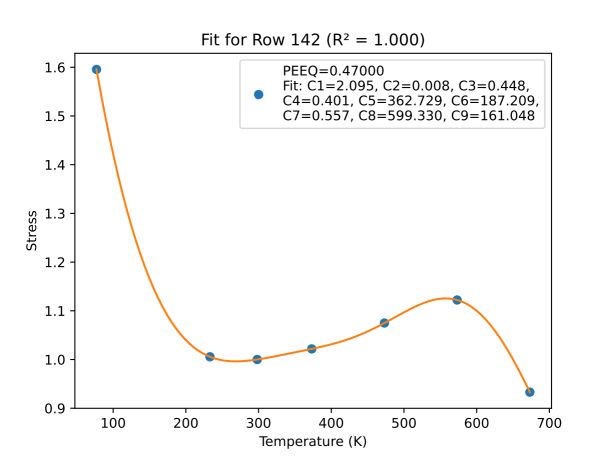


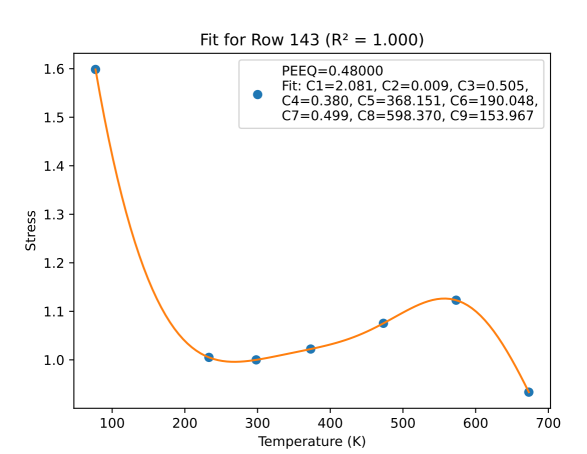


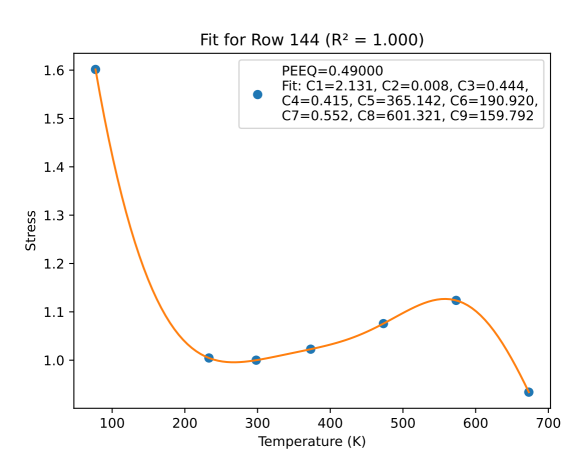


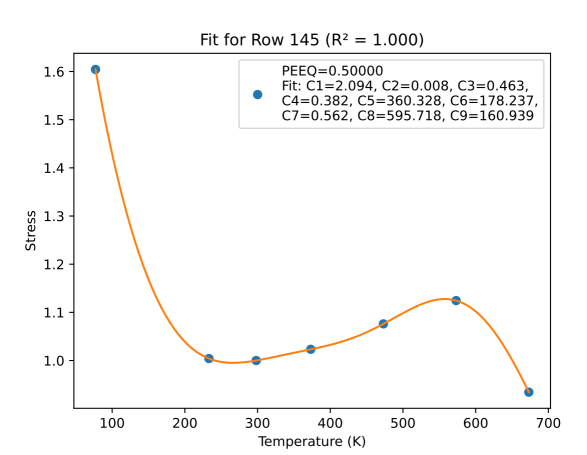


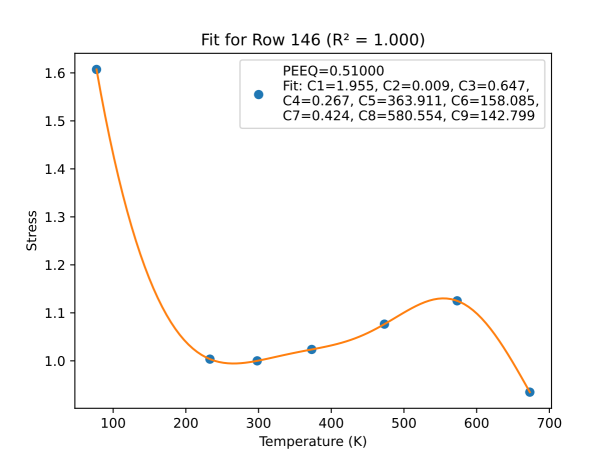


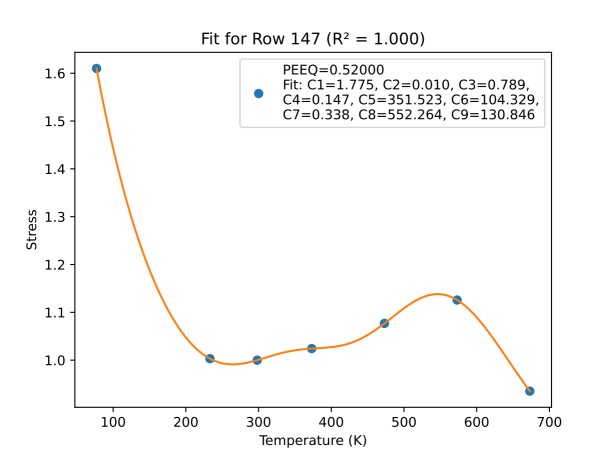




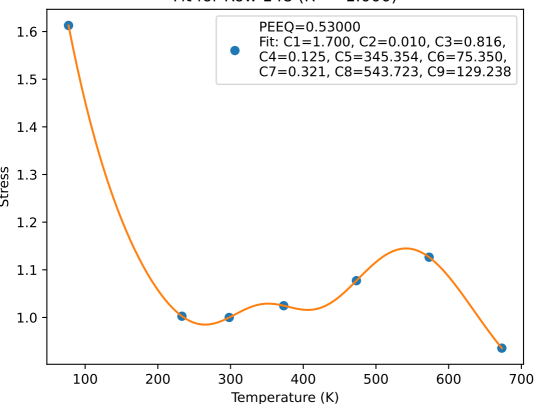


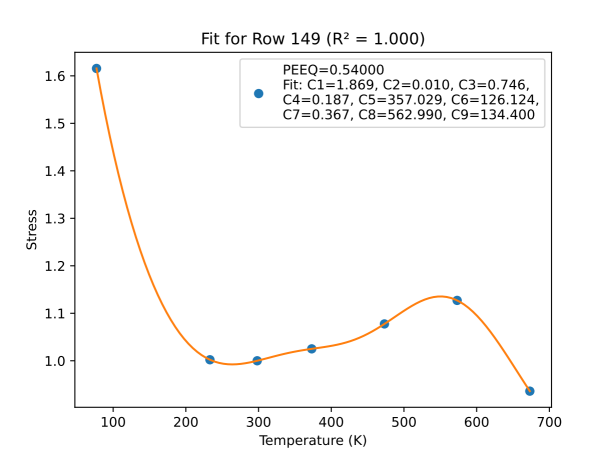


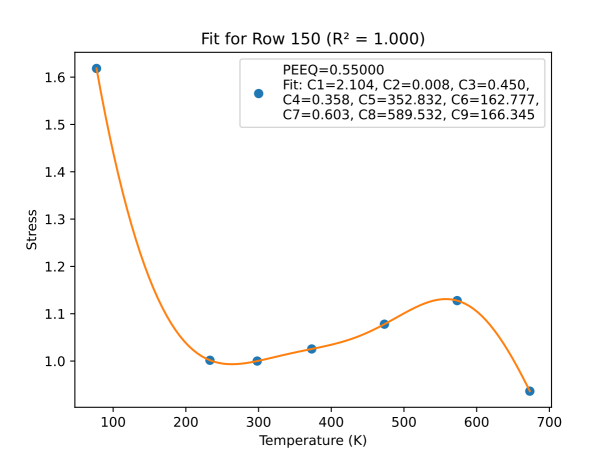


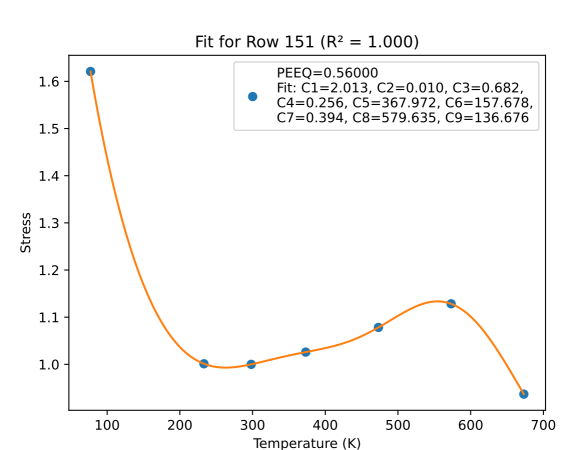


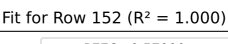


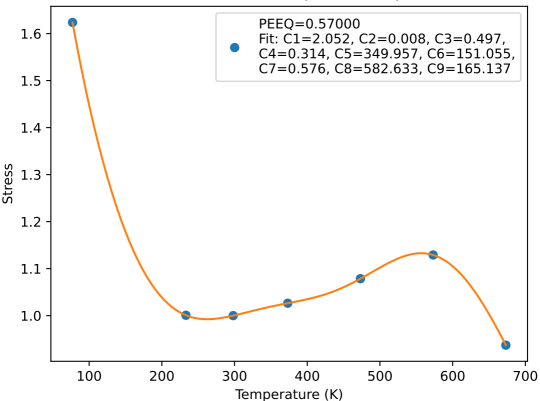


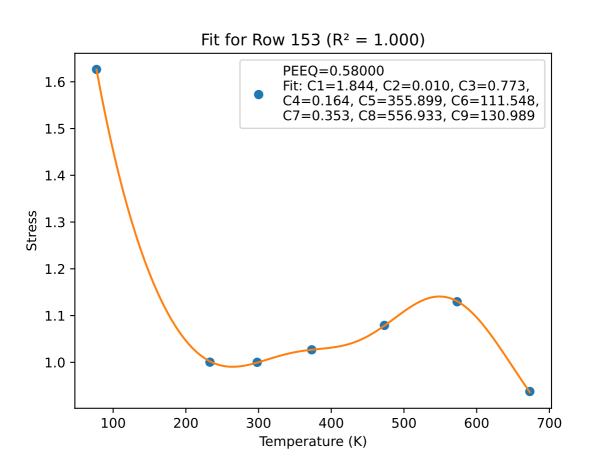




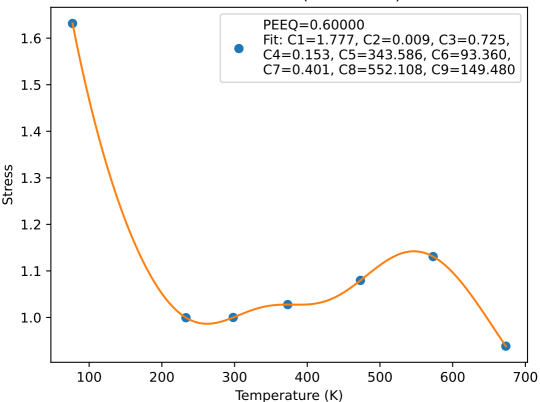


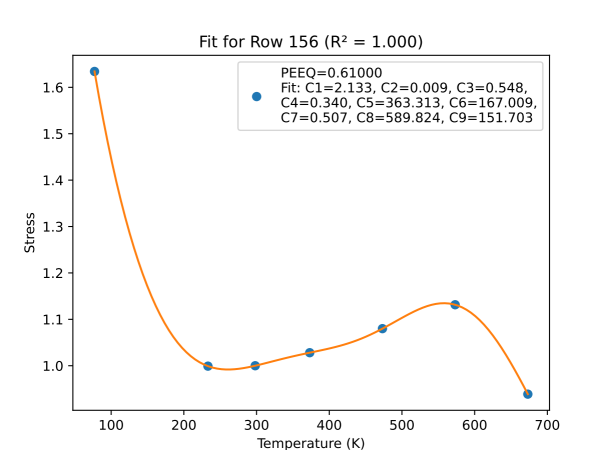




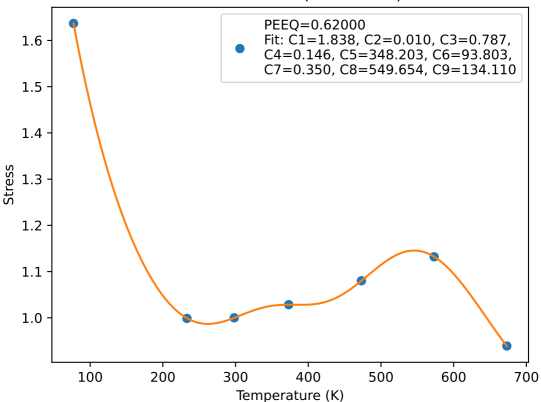




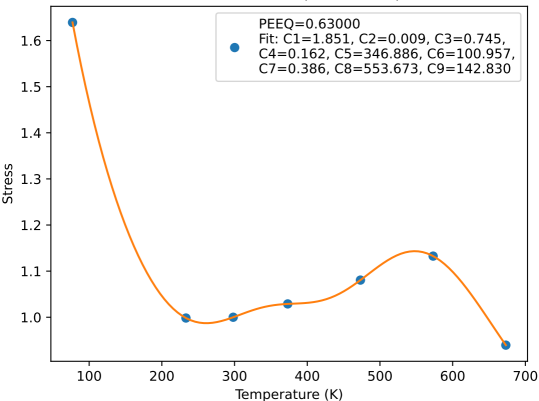




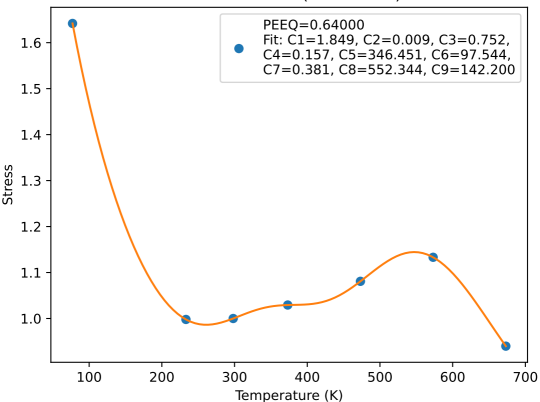




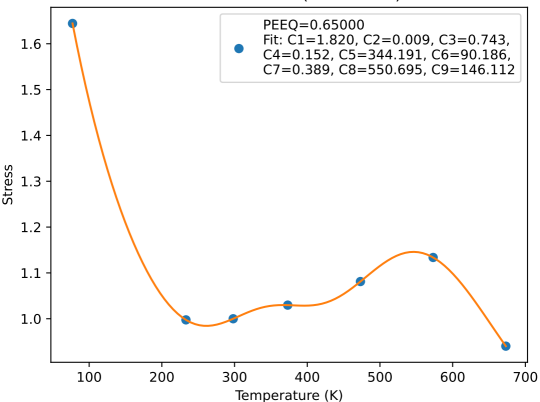


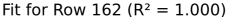


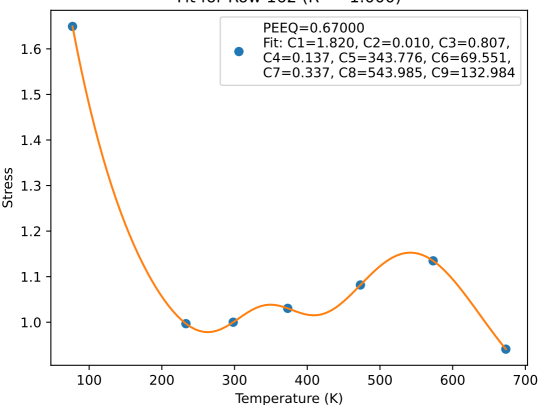




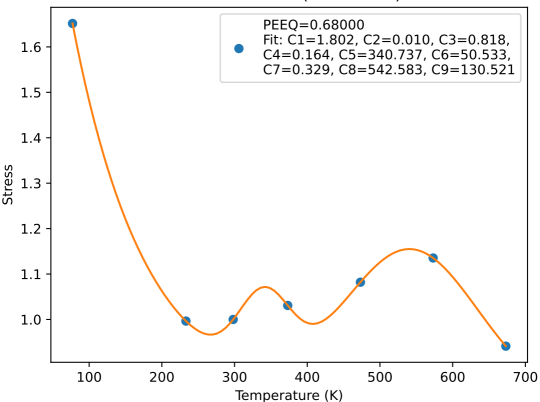


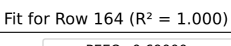


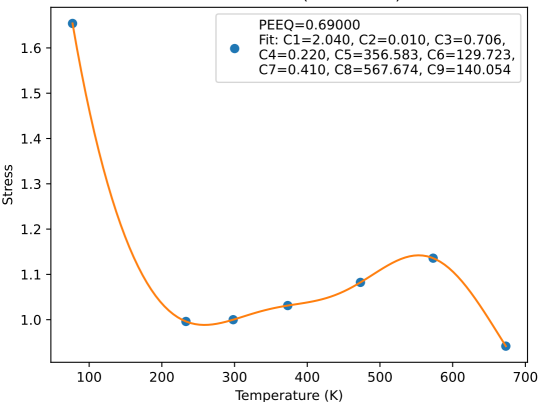


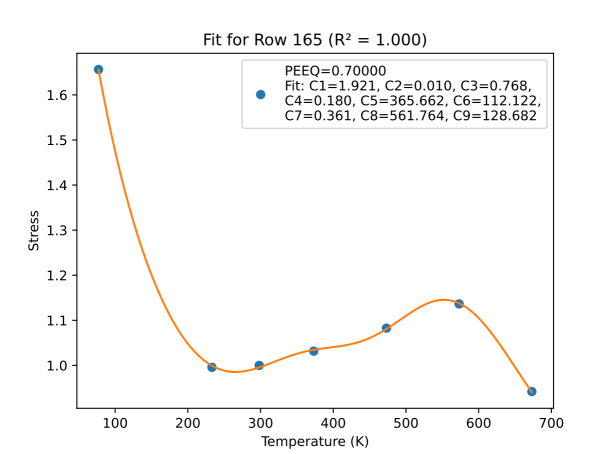


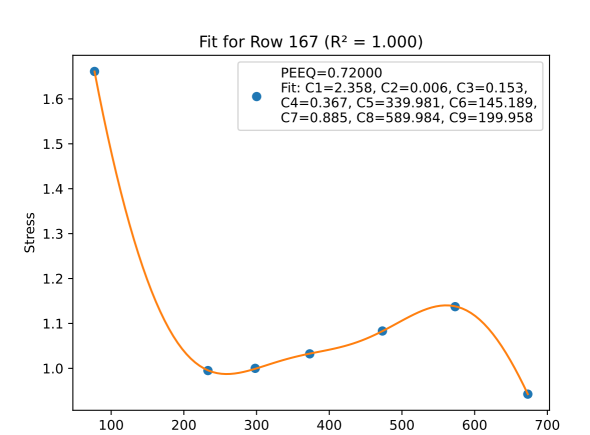




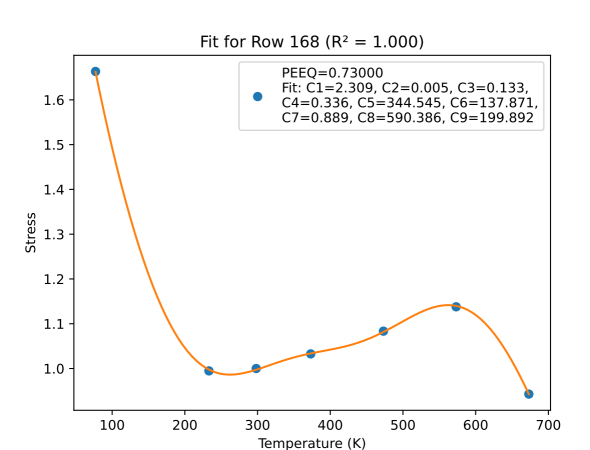


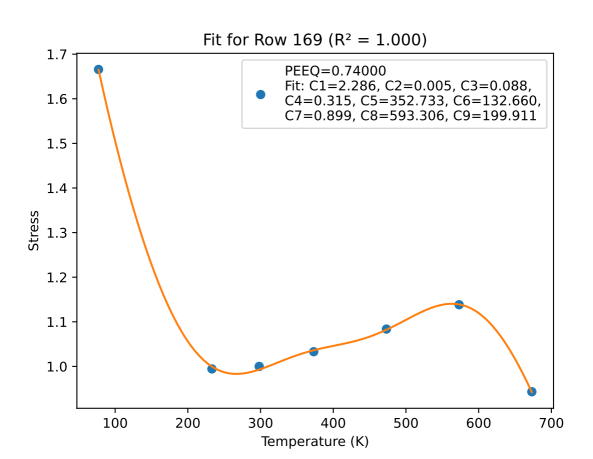


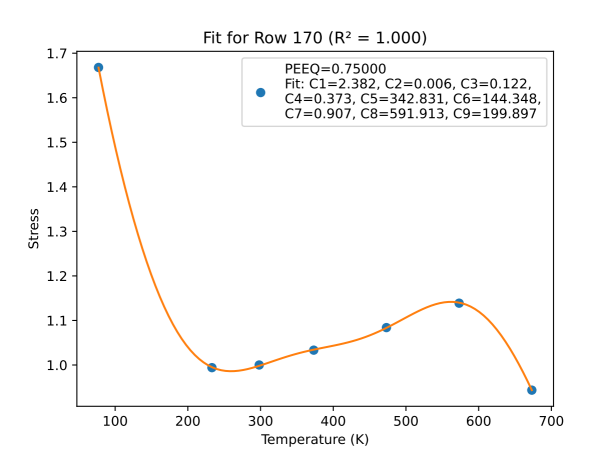


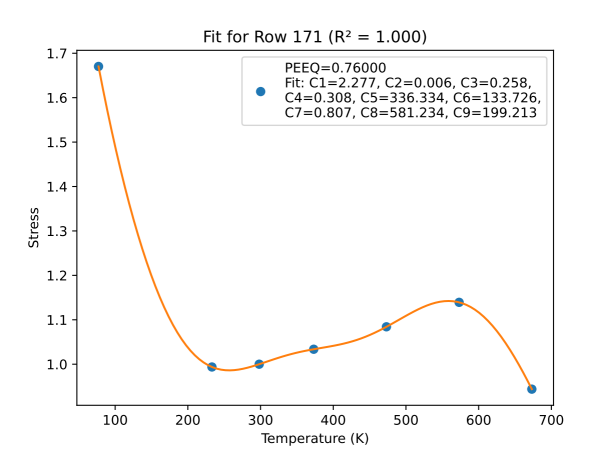


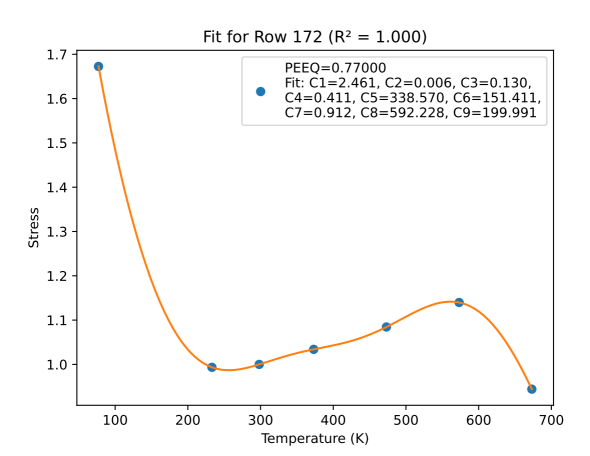
Temperature (K)

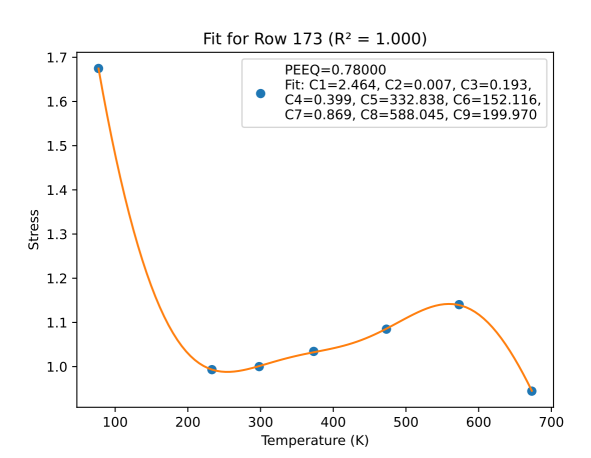


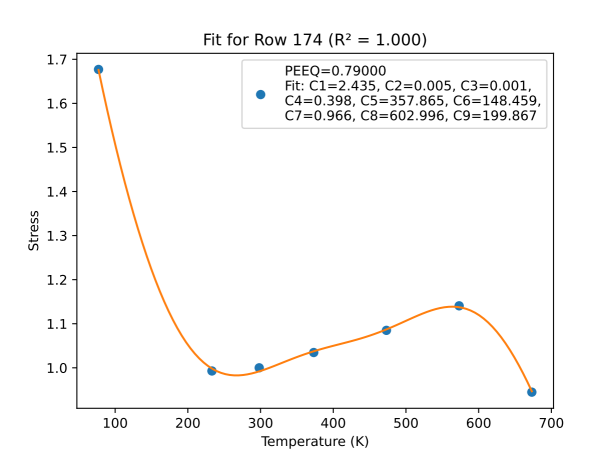


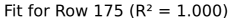


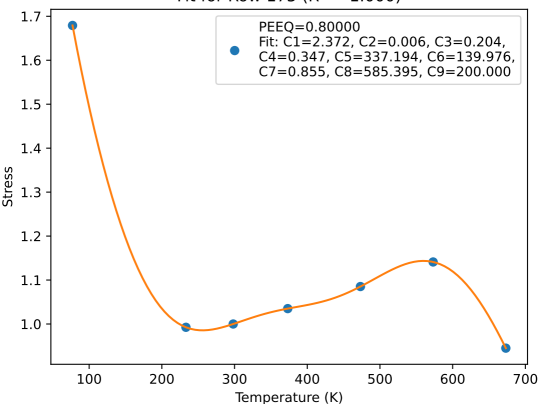


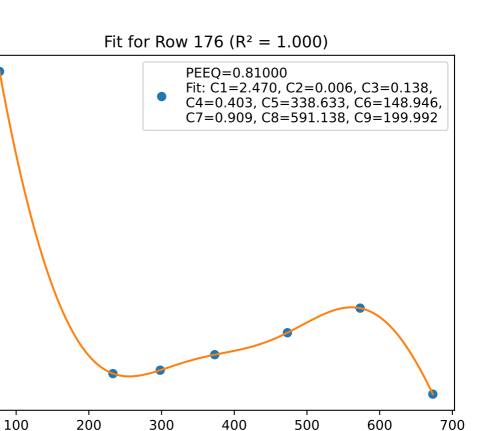












Temperature (K)

1.7

1.6

1.5

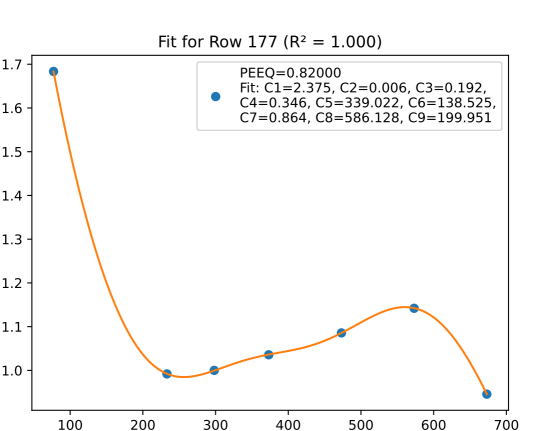
1.4

1.3

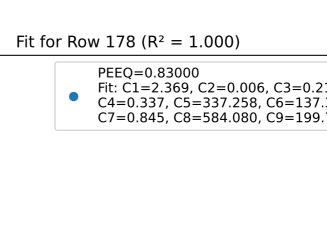
1.2

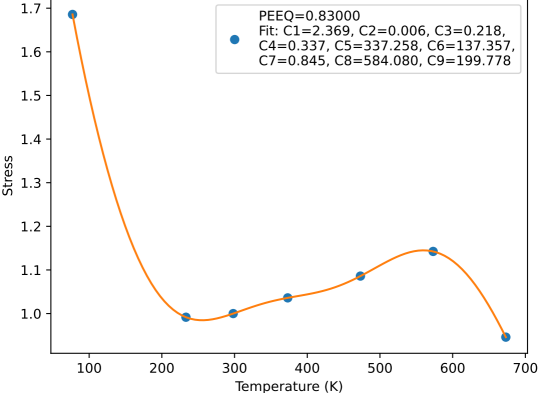
1.1

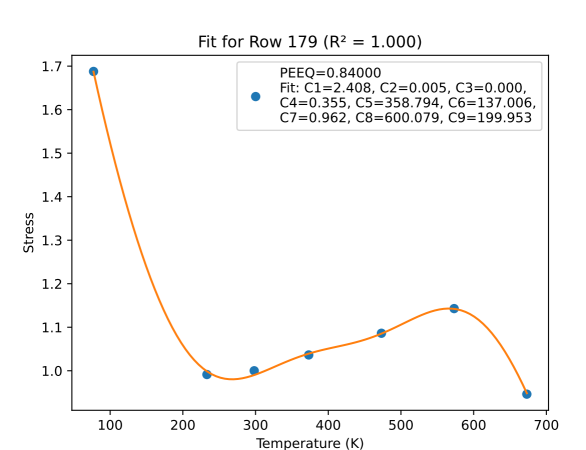
1.0

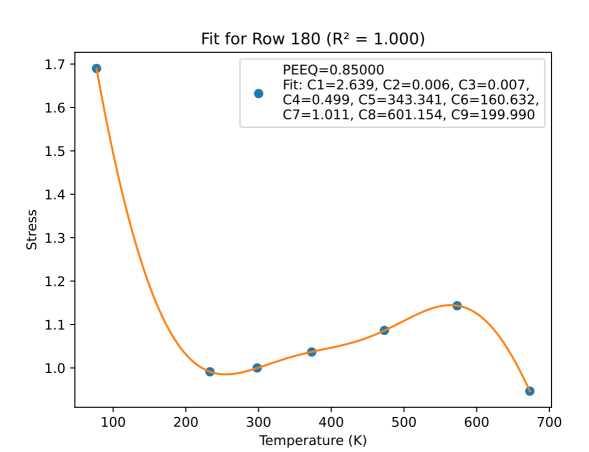


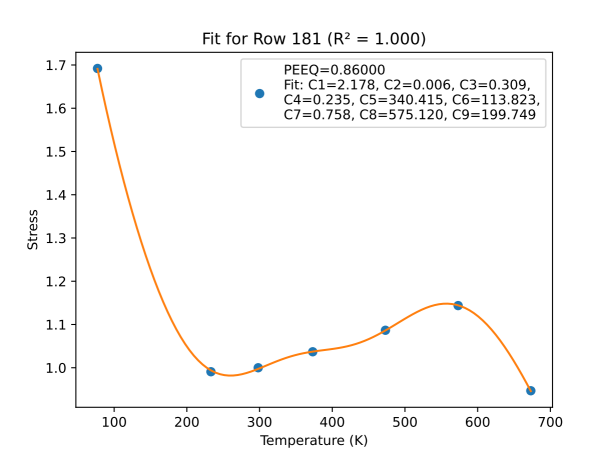
Temperature (K)

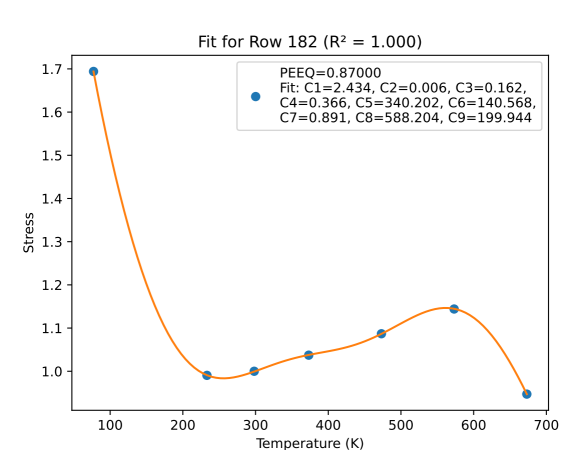


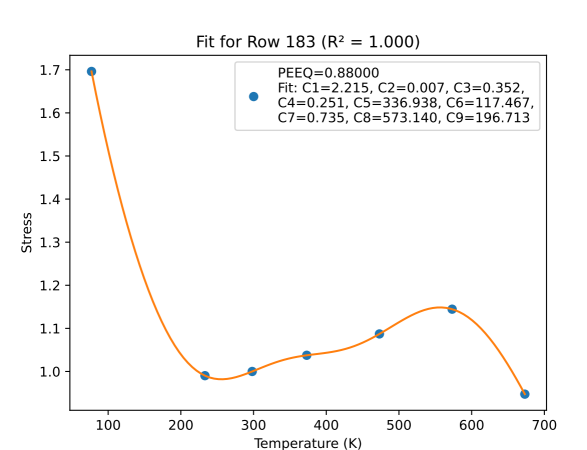


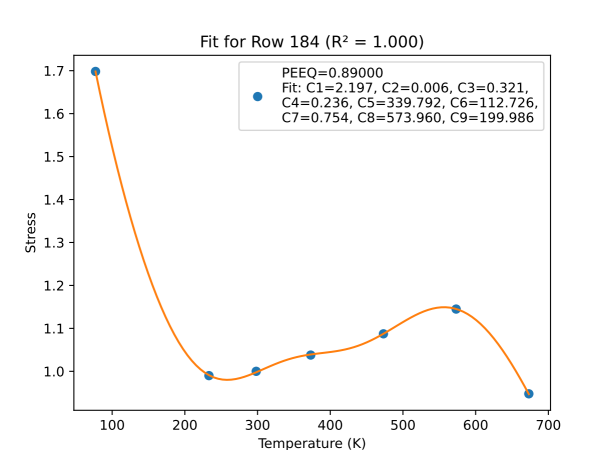


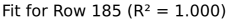


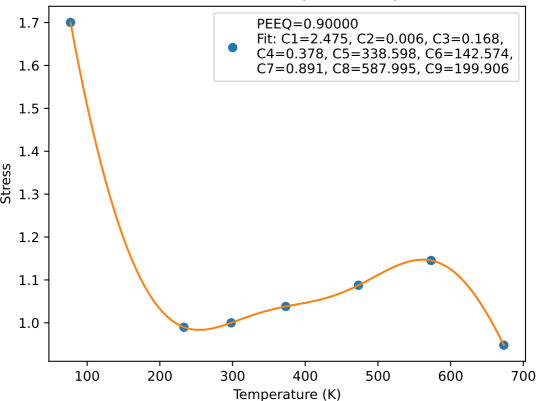


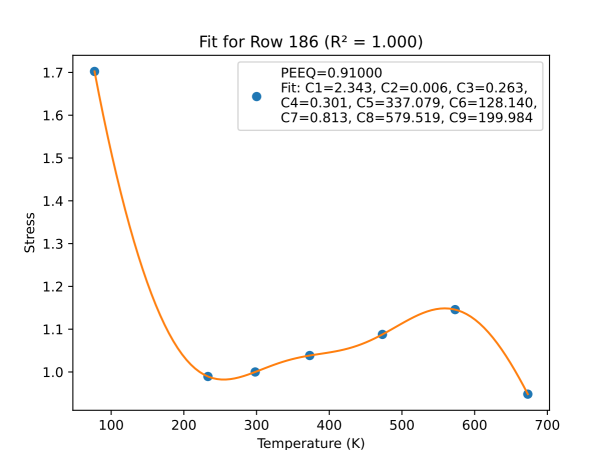


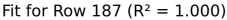


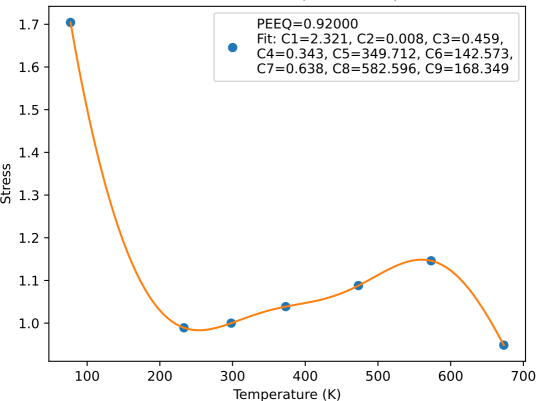


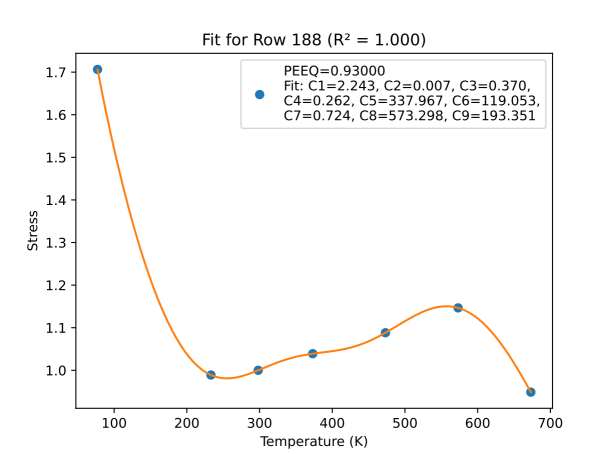


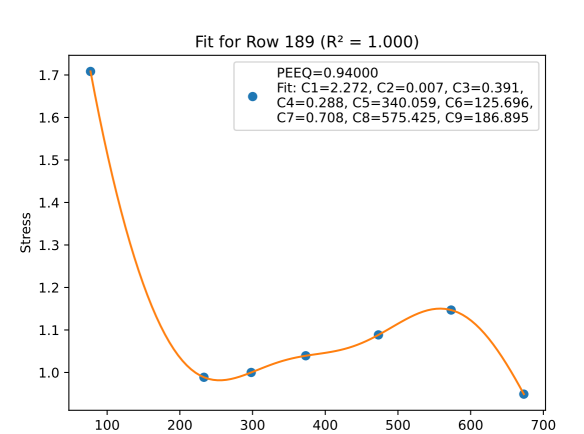




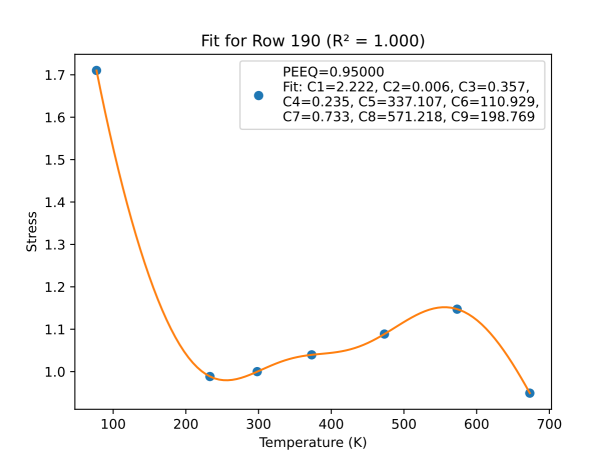


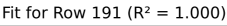


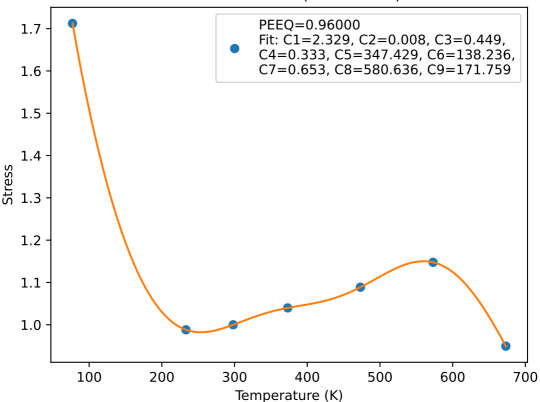


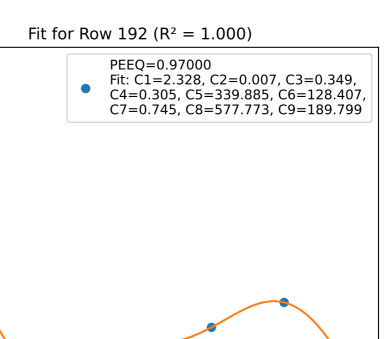


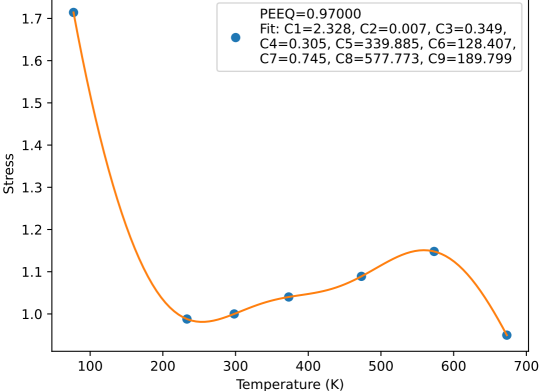
Temperature (K)

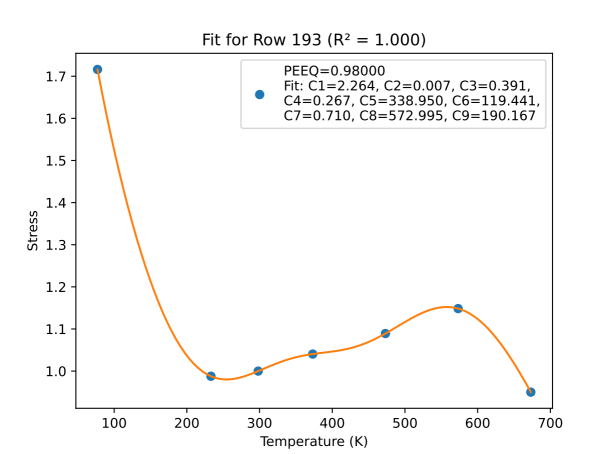


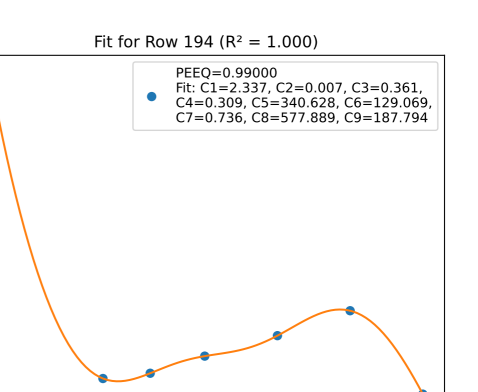












400

Temperature (K)

500

600

700

1.7

1.6

1.5

1.4

1.3

1.2

1.1

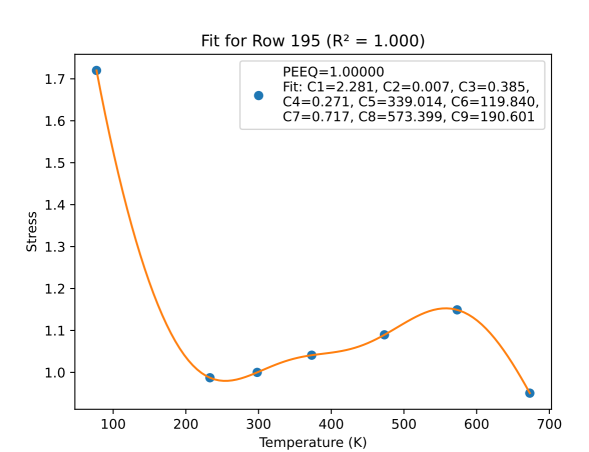
1.0

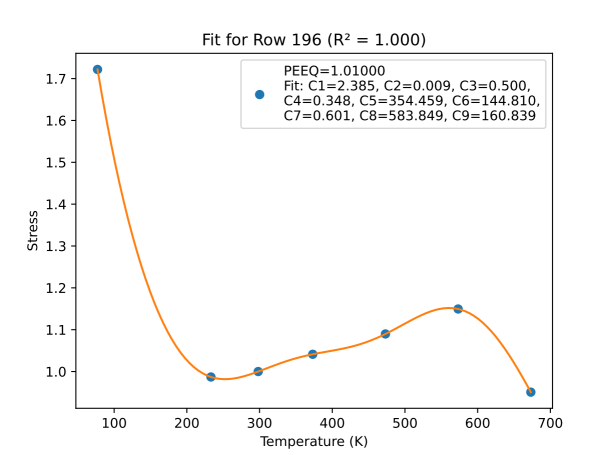
100

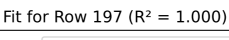
200

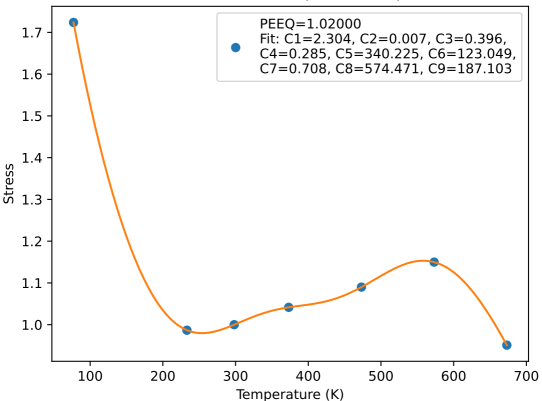
300

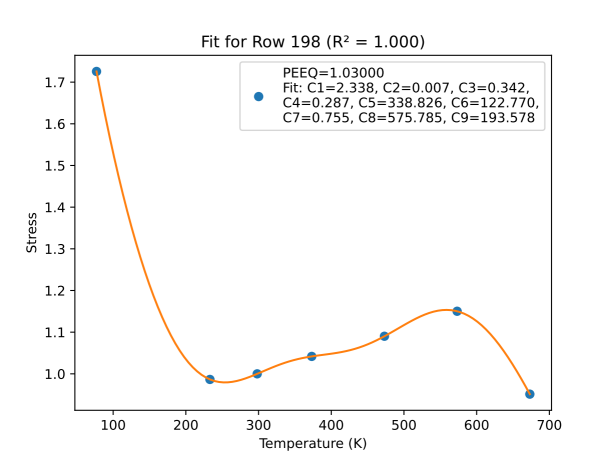
Stress

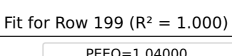


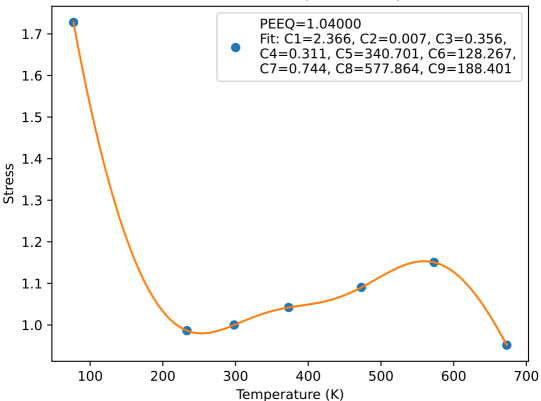


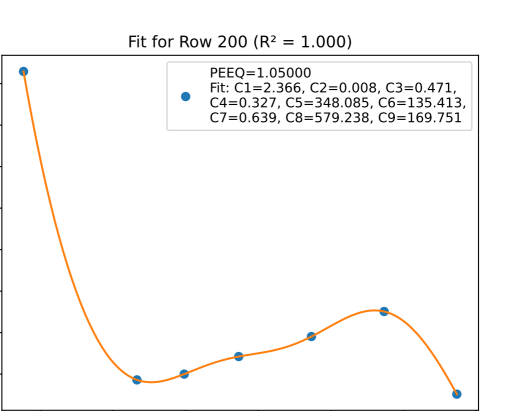












400

Temperature (K)

500

600

700

1.7

1.6

1.5

1.4

1.3

1.2

1.1

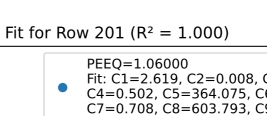
1.0

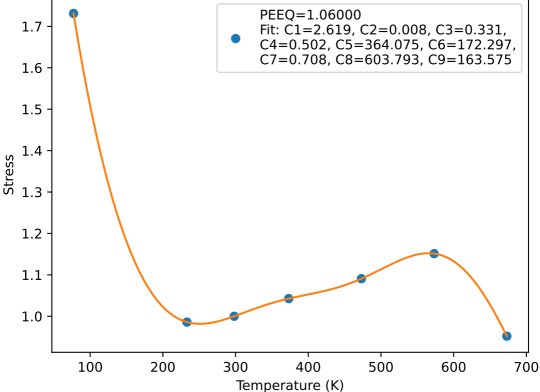
100

200

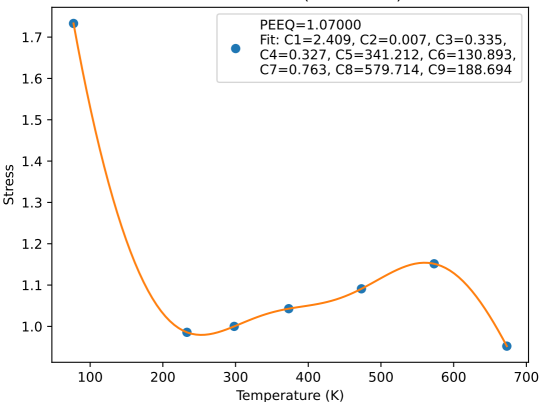
300

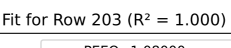
Stress

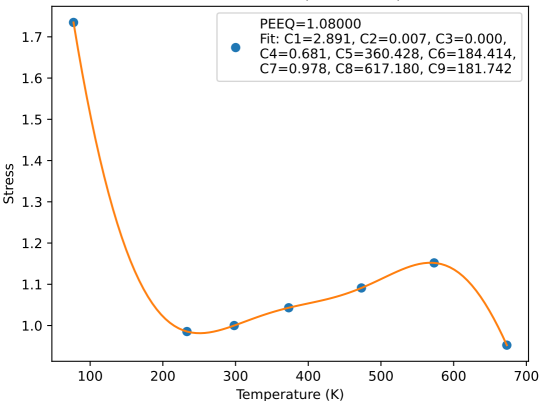


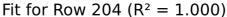


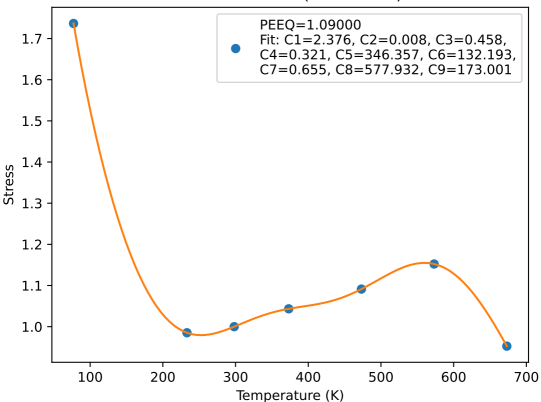




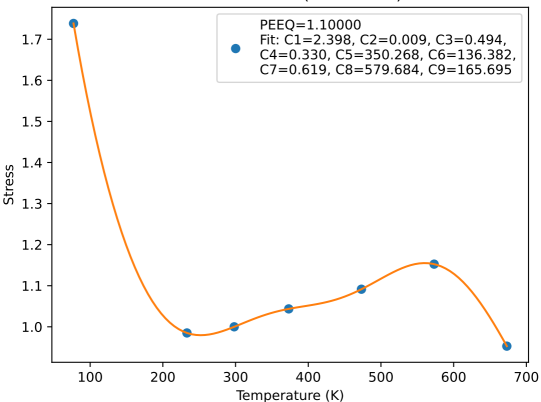


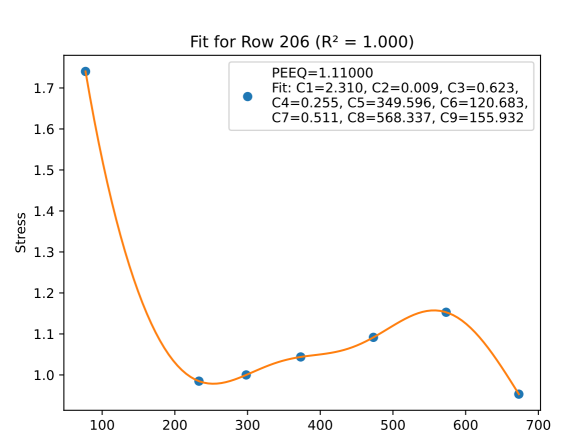




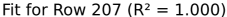


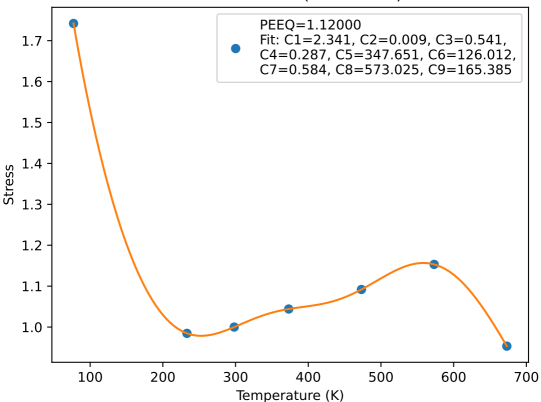


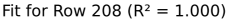


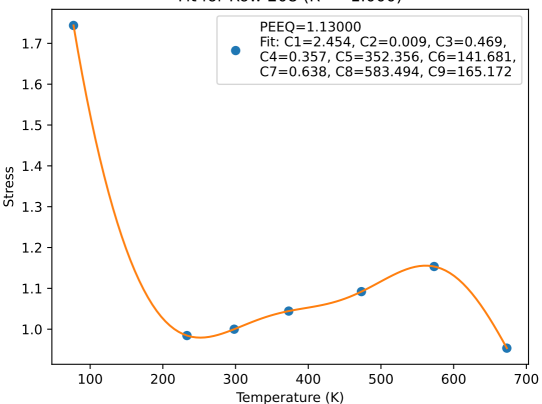


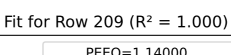
Temperature (K)

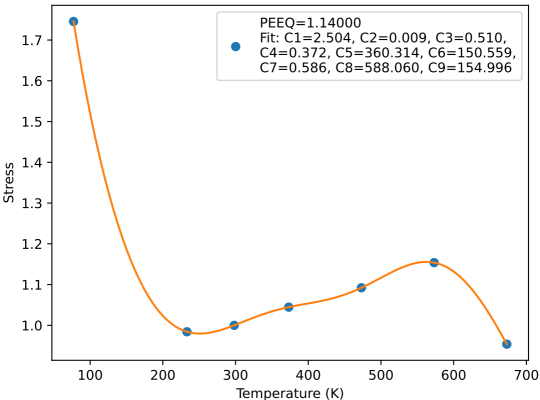


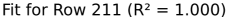


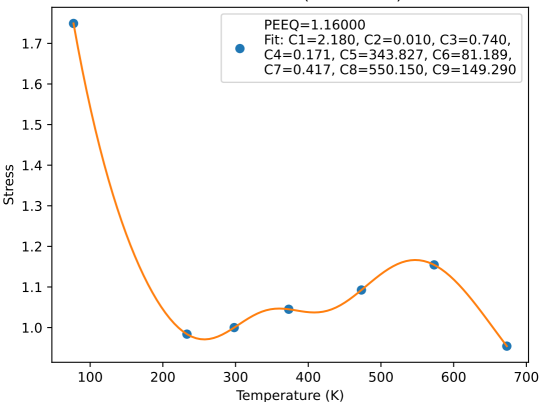


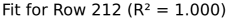


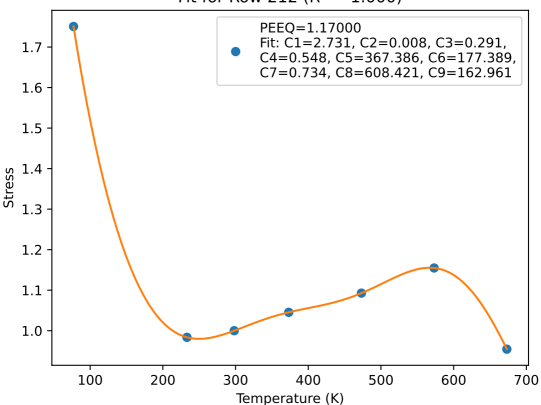


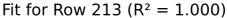


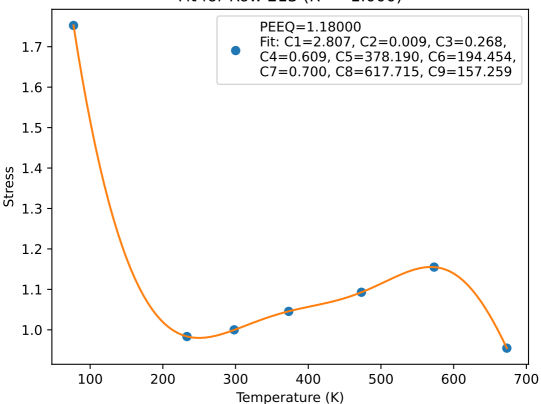


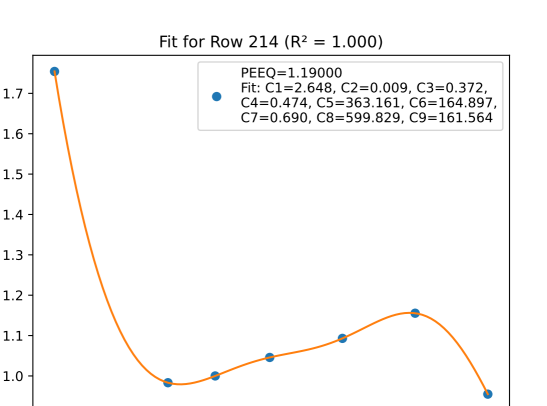




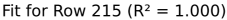


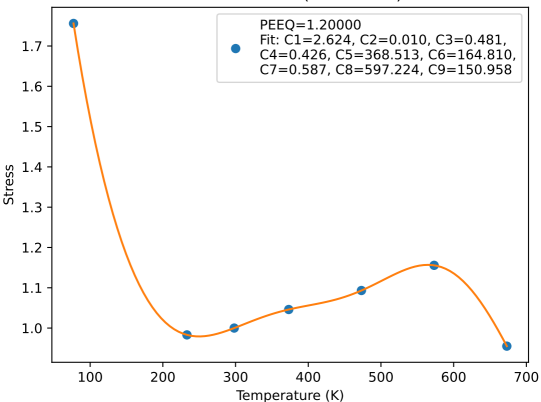


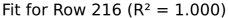


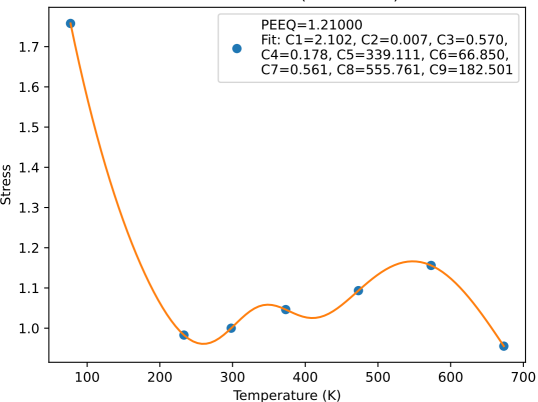


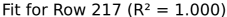
Temperature (K)

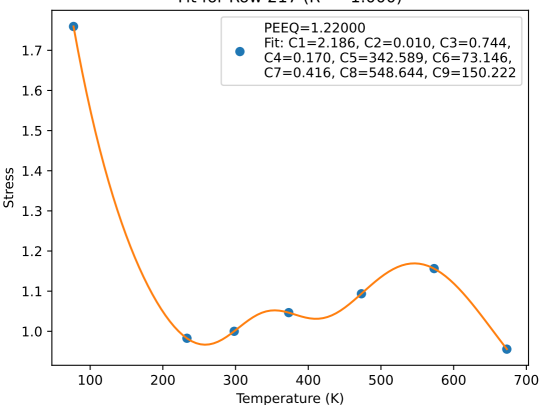


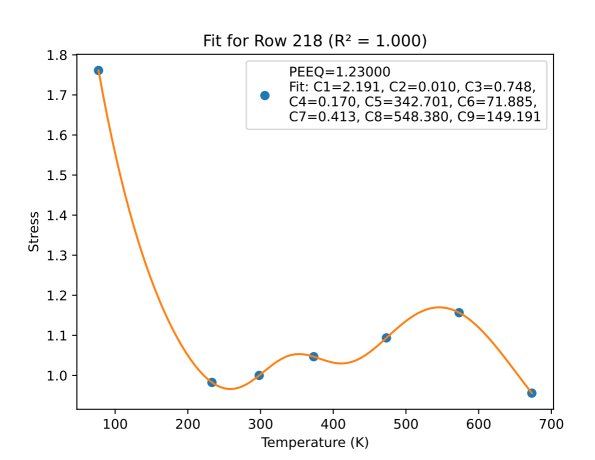


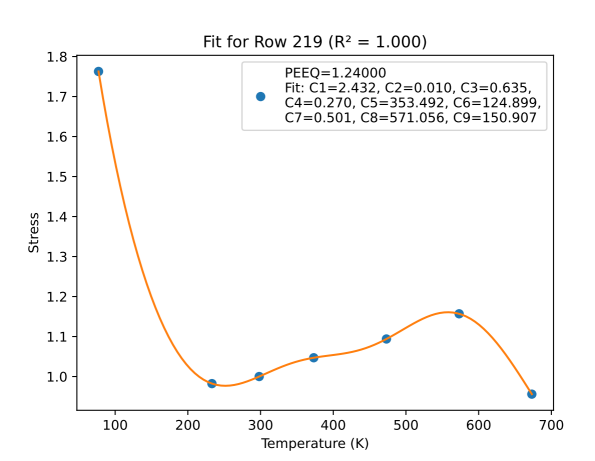


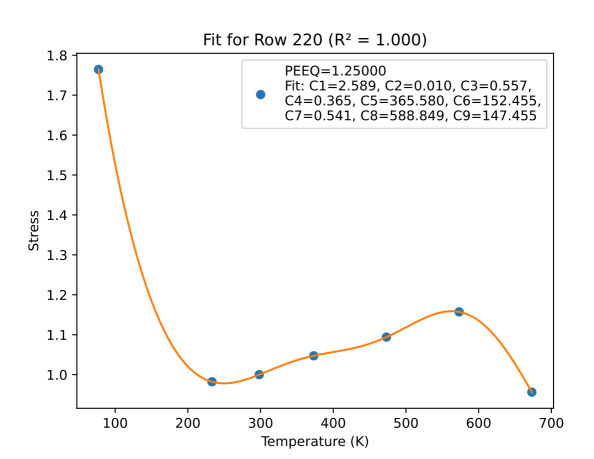


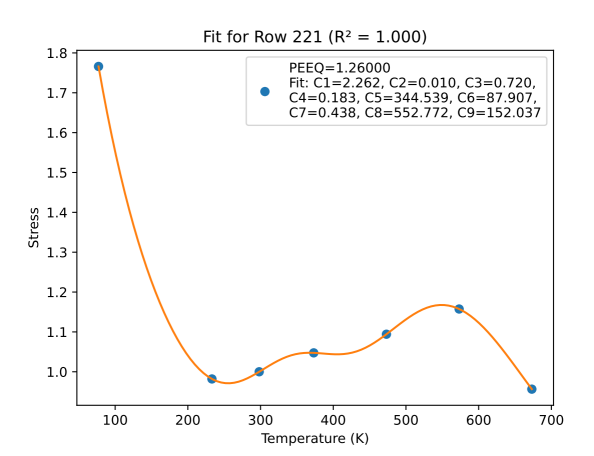


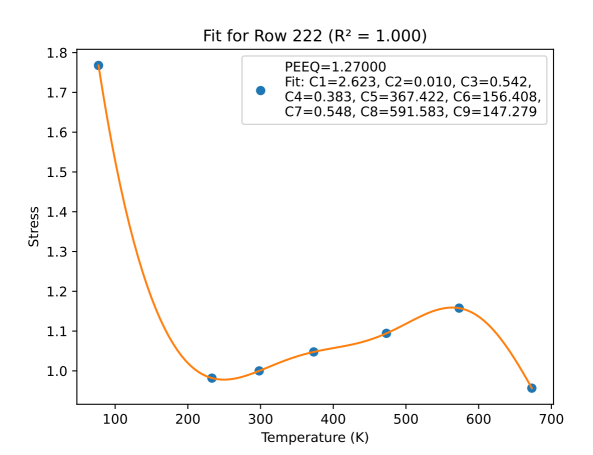


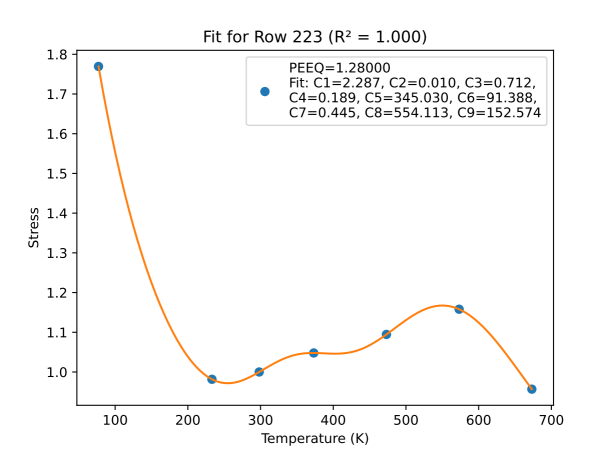


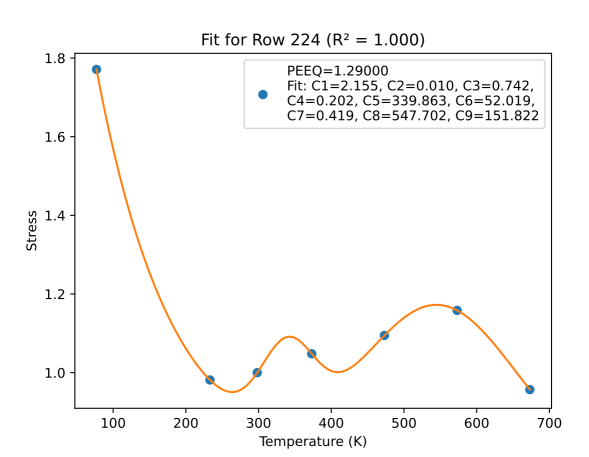


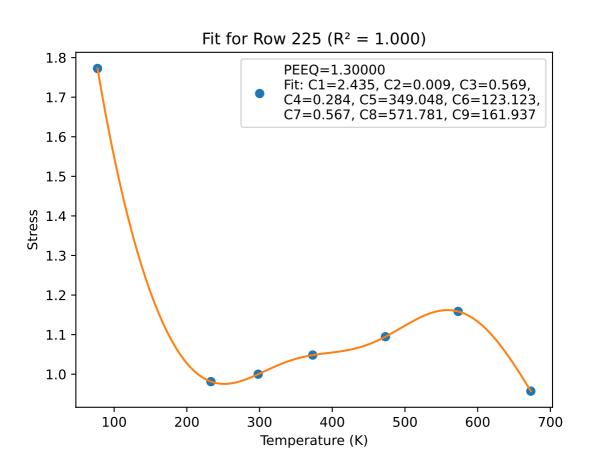


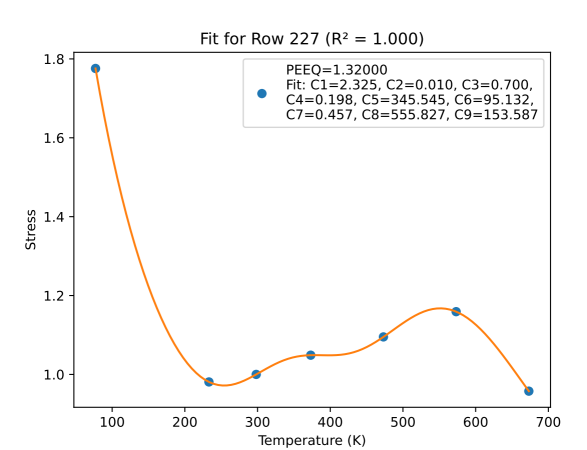


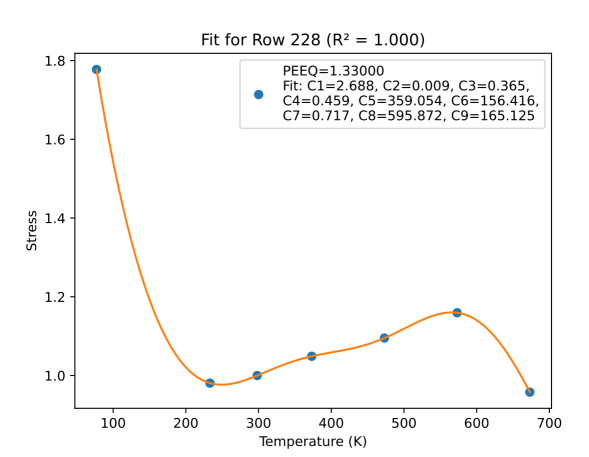




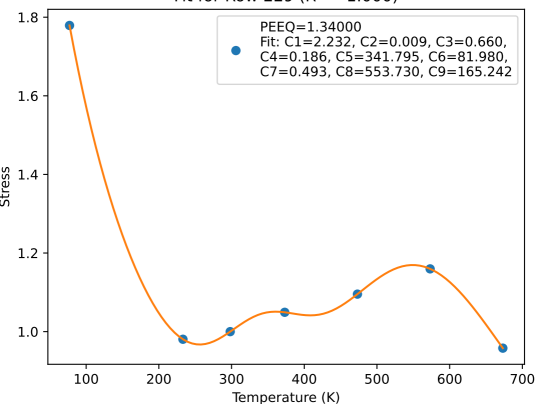


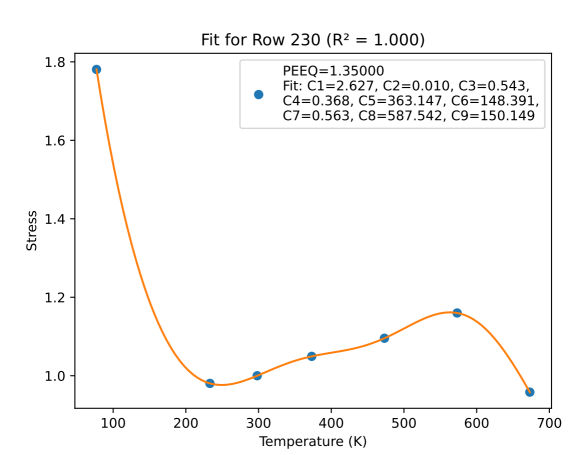


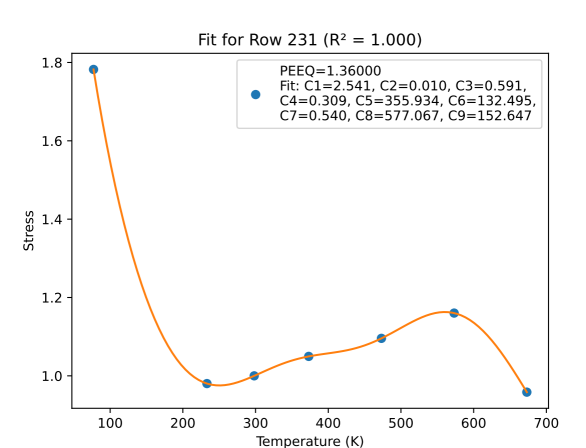


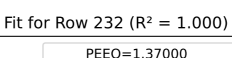


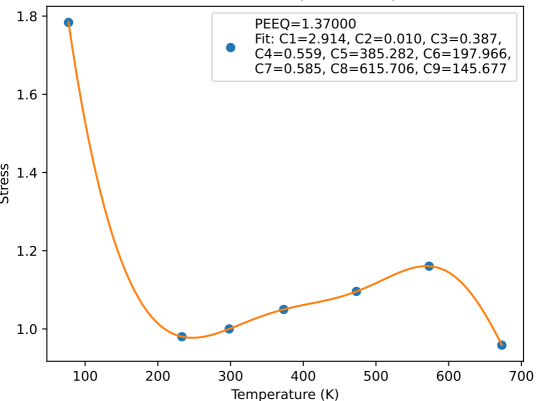


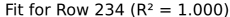


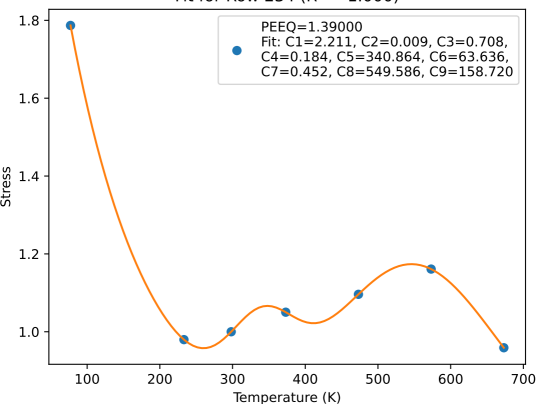




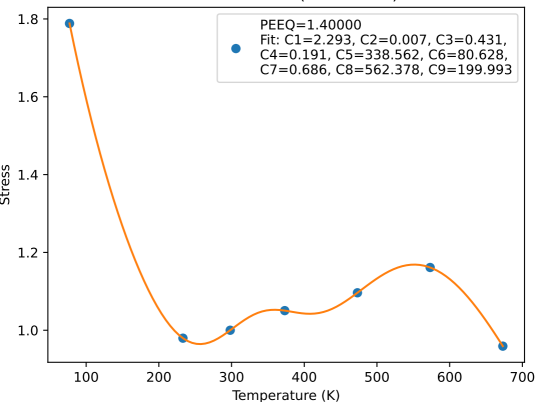


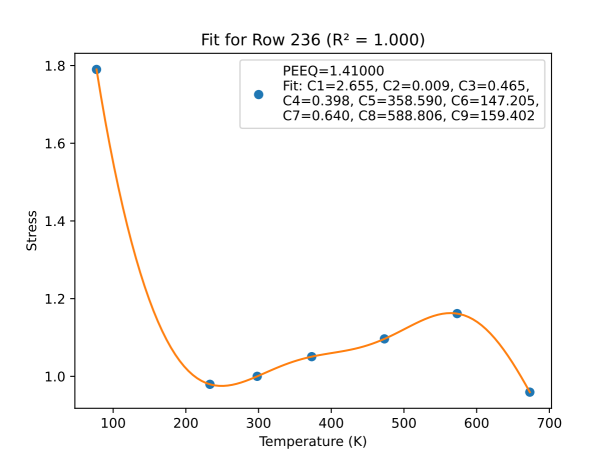


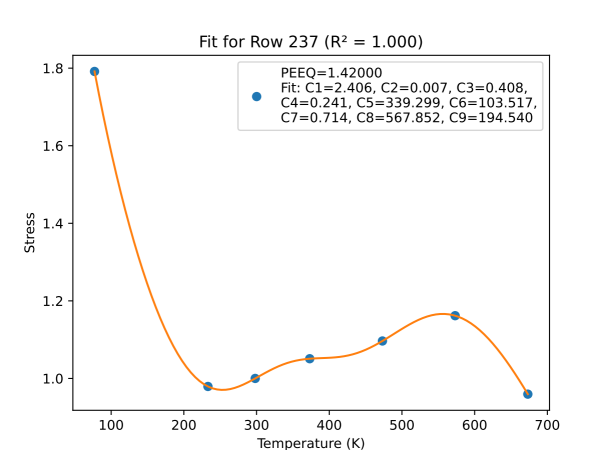


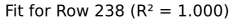


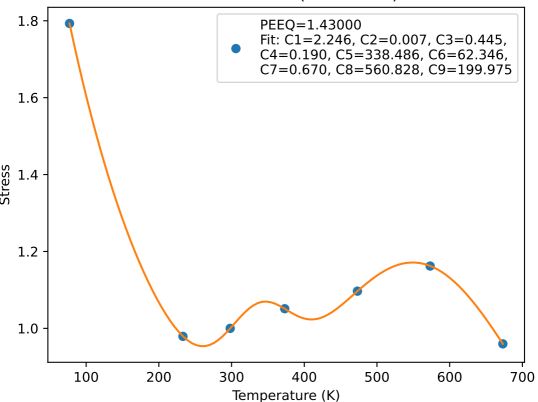


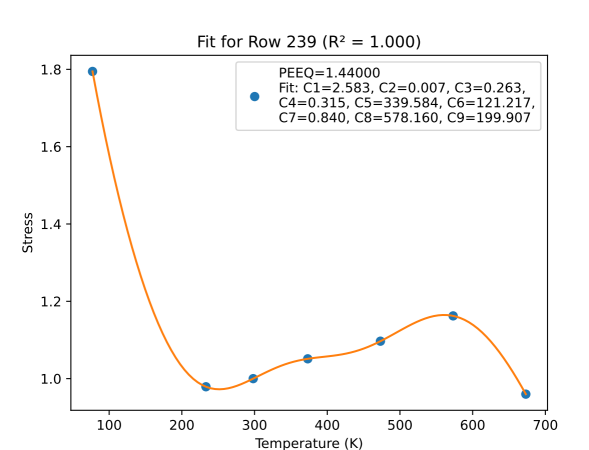


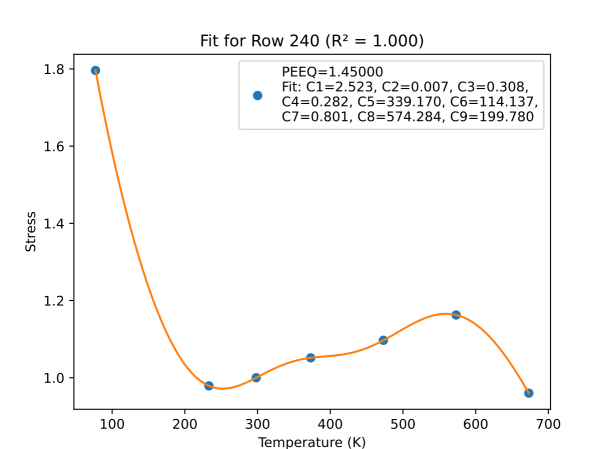


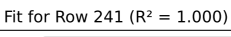


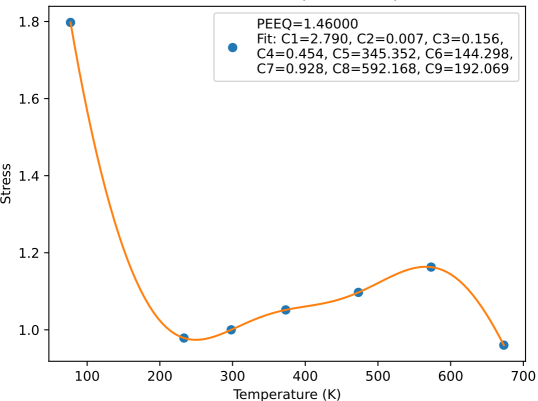




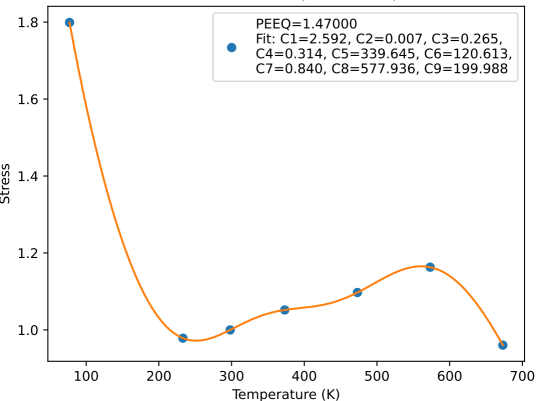


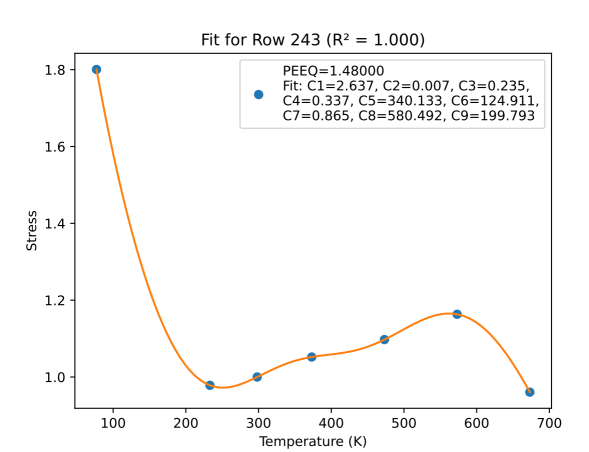


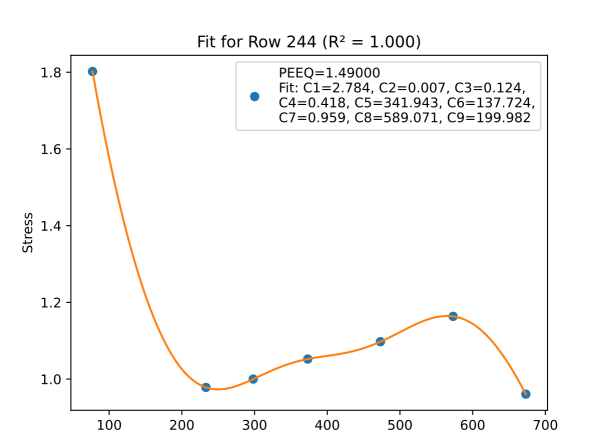




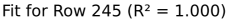


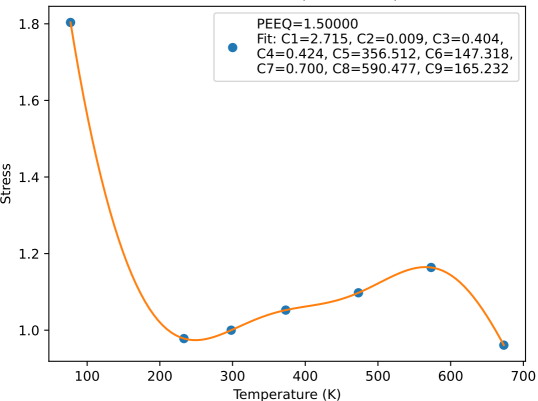


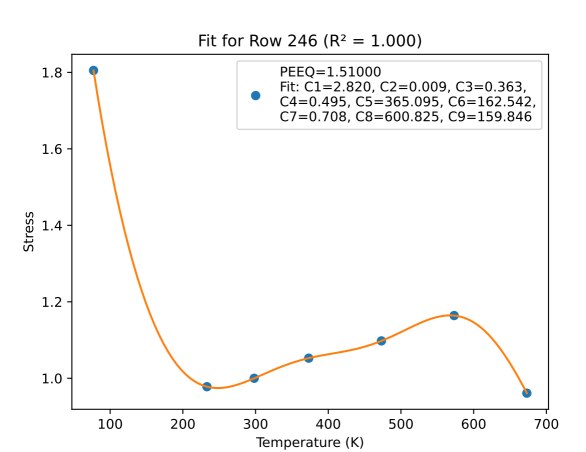


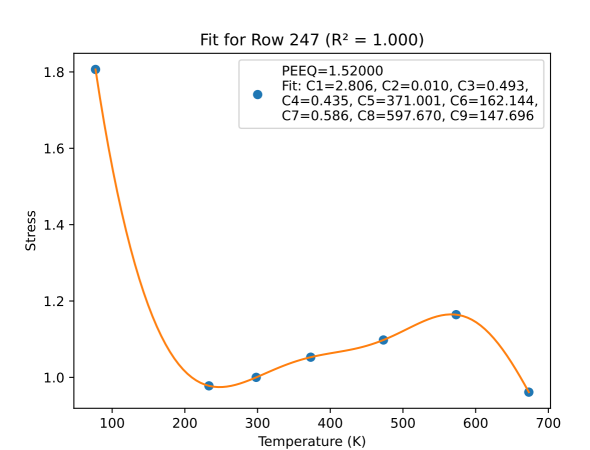


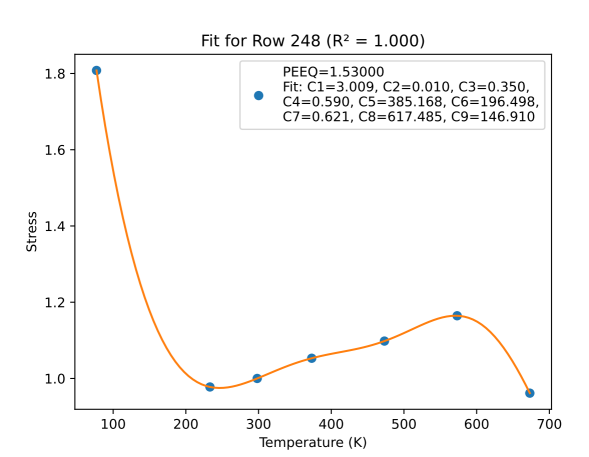
Temperature (K)

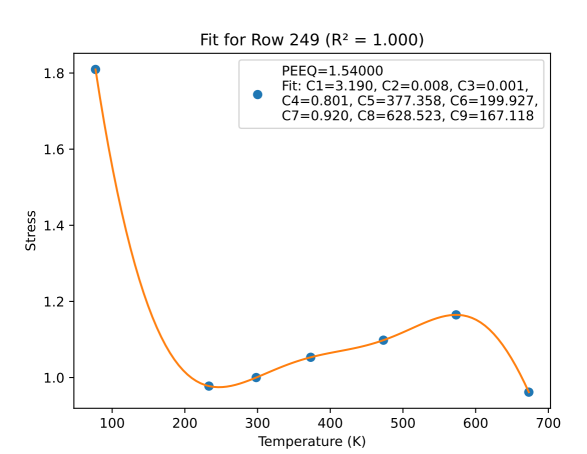


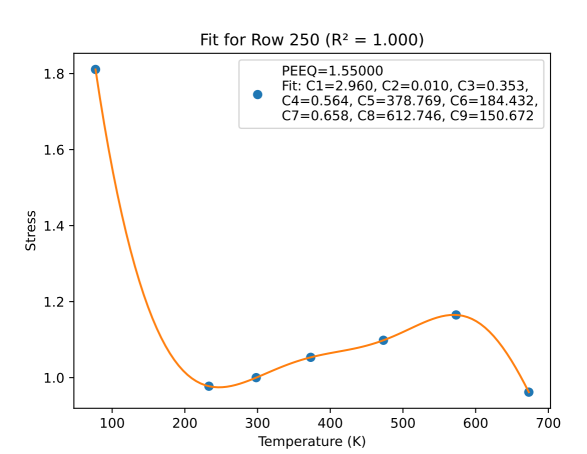


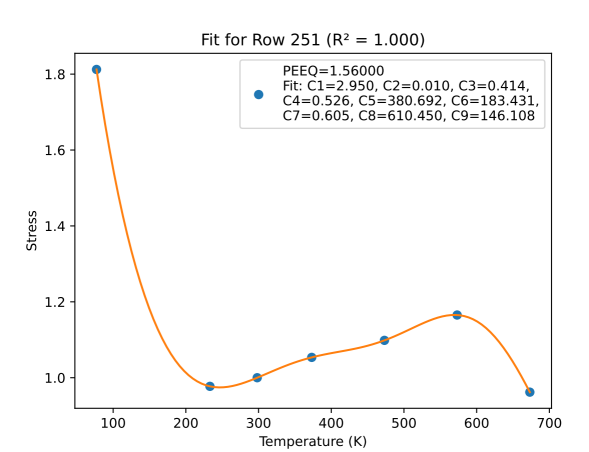


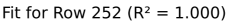


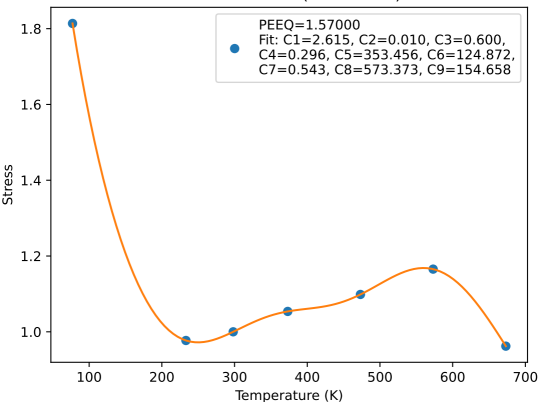


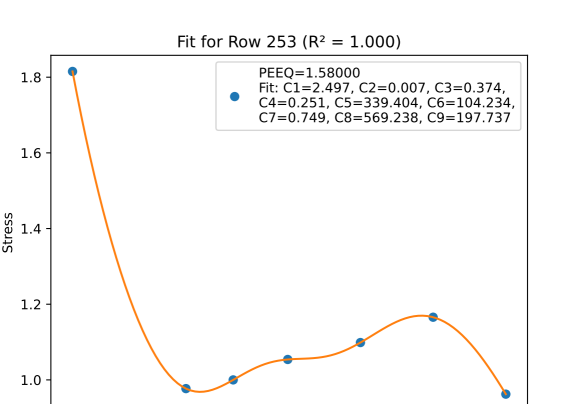




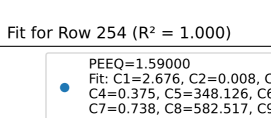


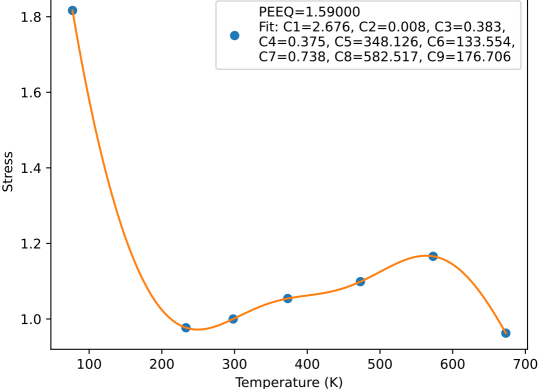




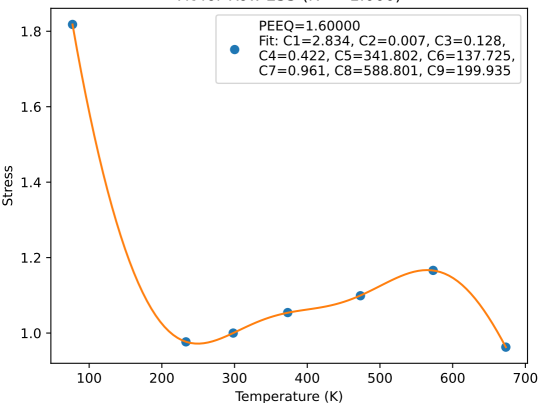


Temperature (K)

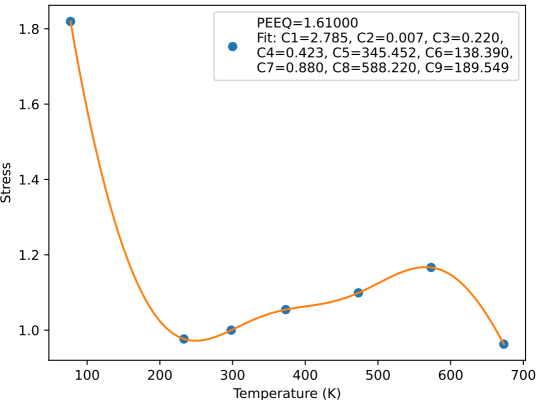




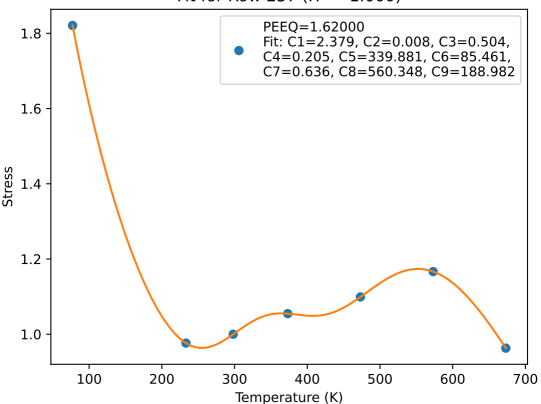


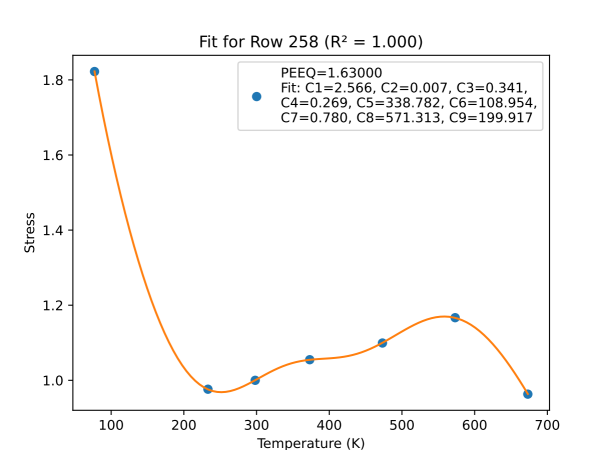




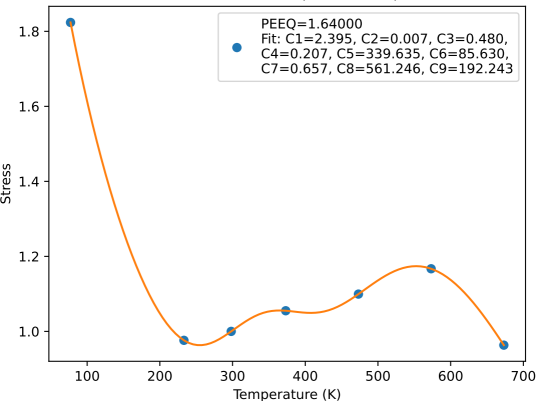


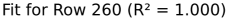


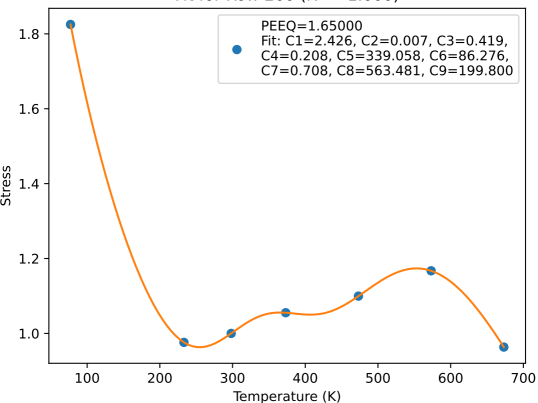




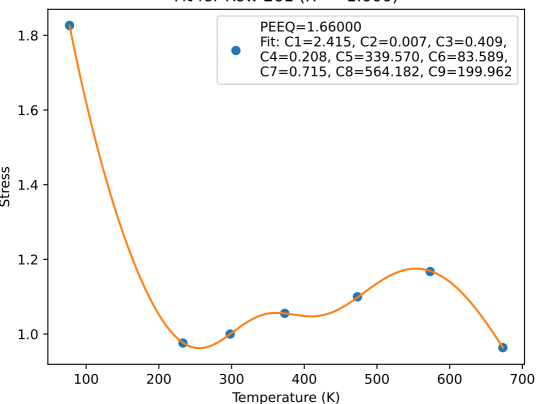


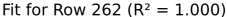


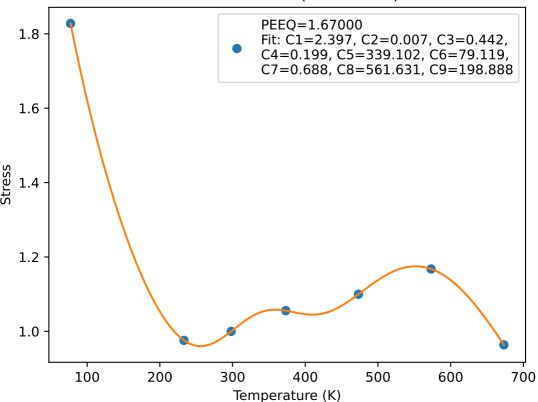




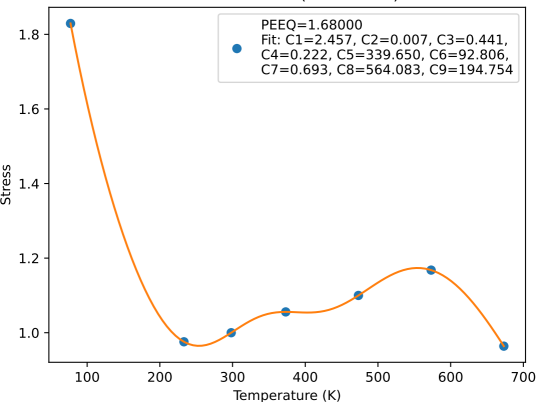




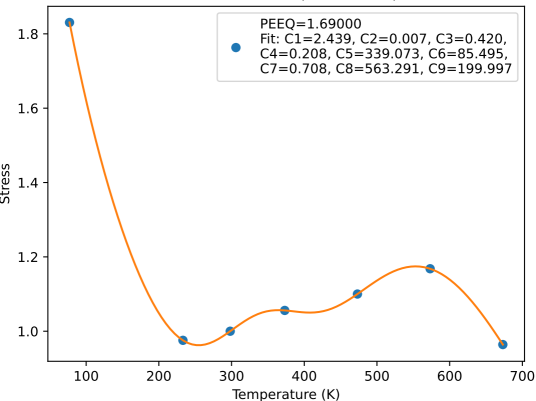


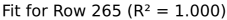


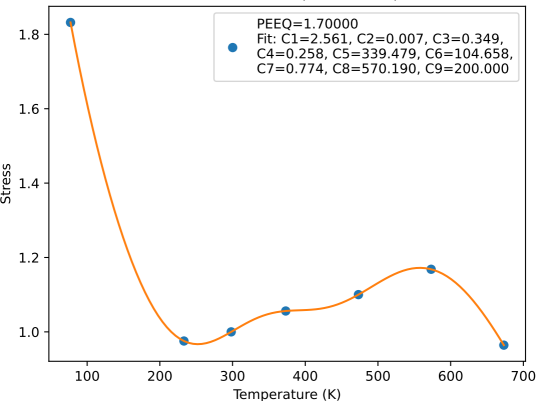




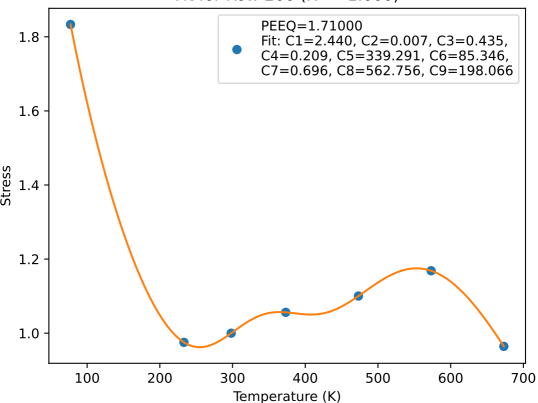


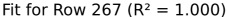


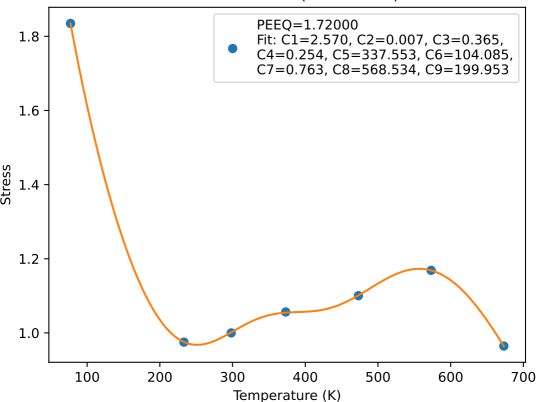


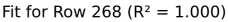


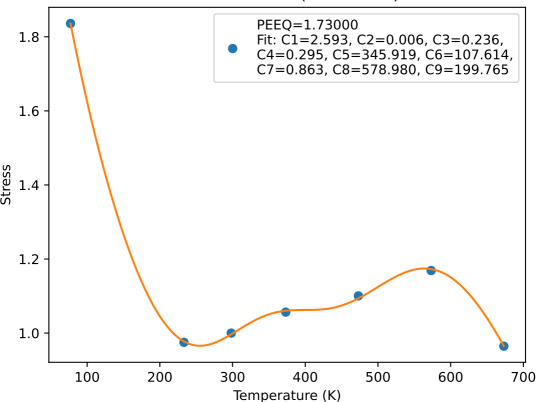




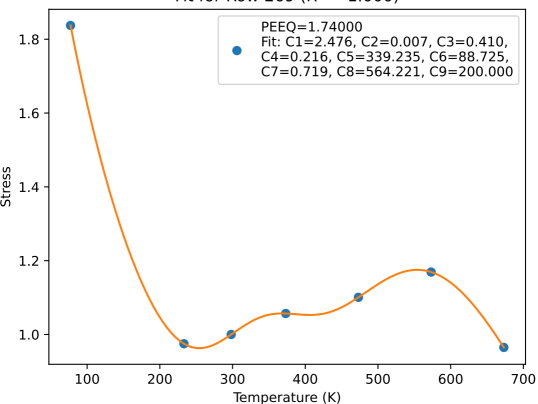


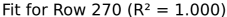


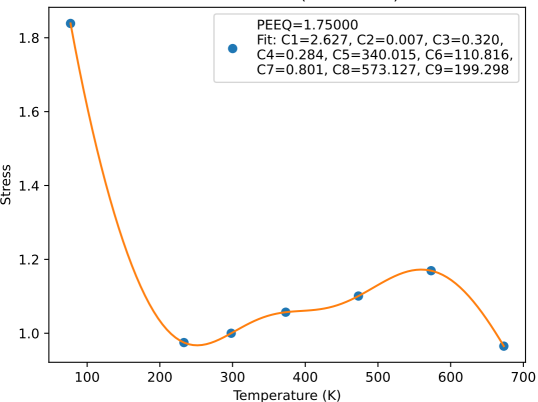


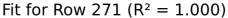


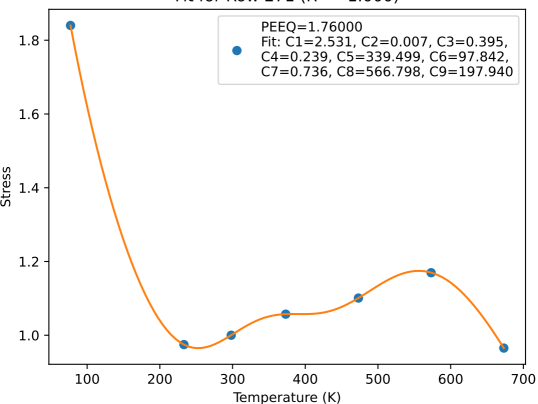


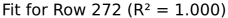


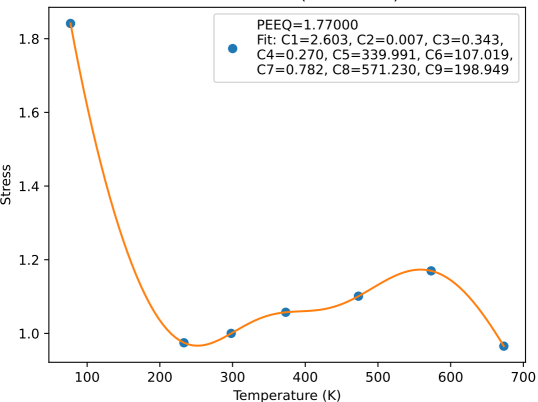




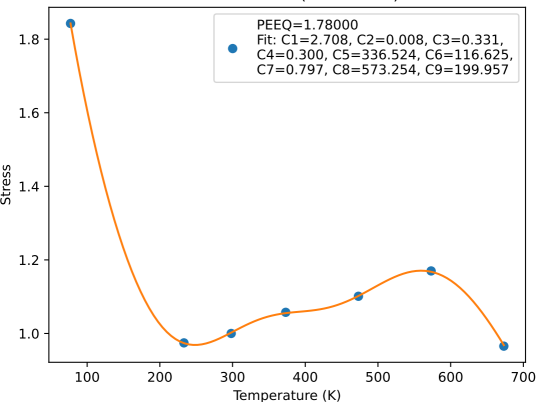


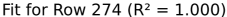


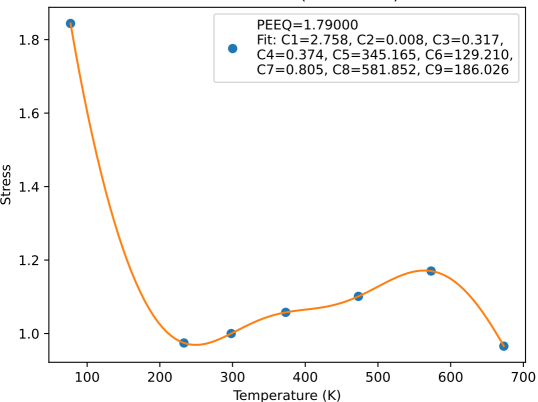


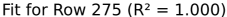


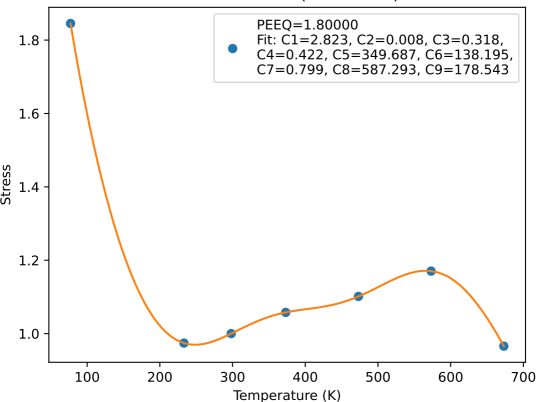


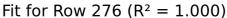


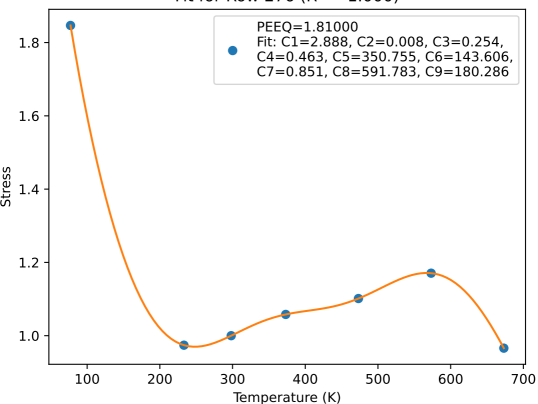


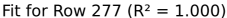


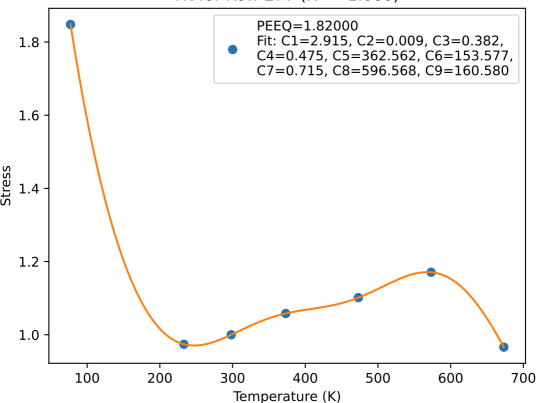


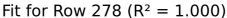


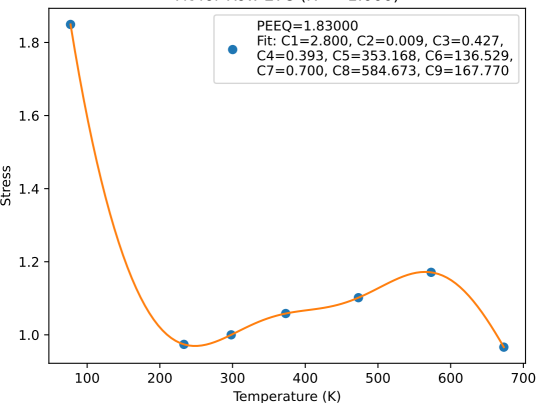


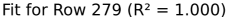


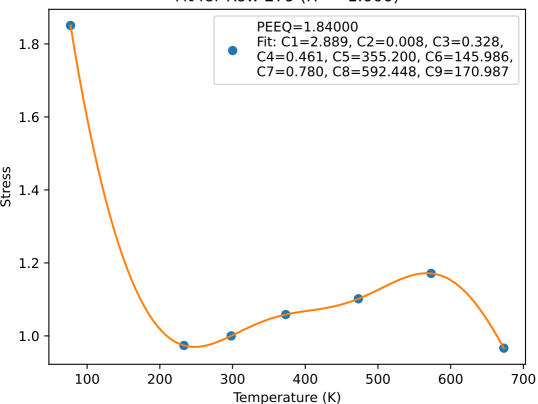


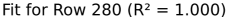


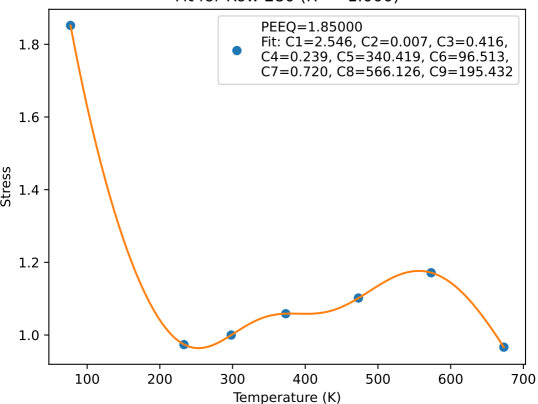


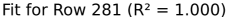


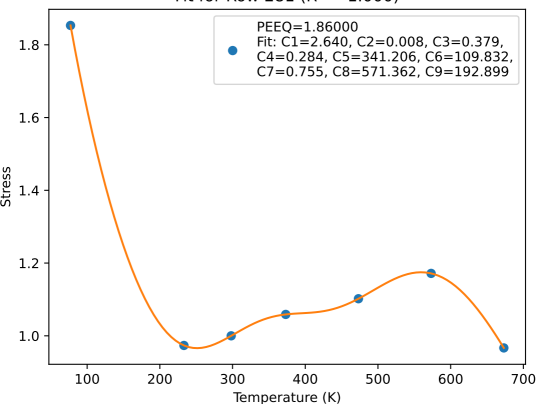


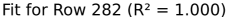


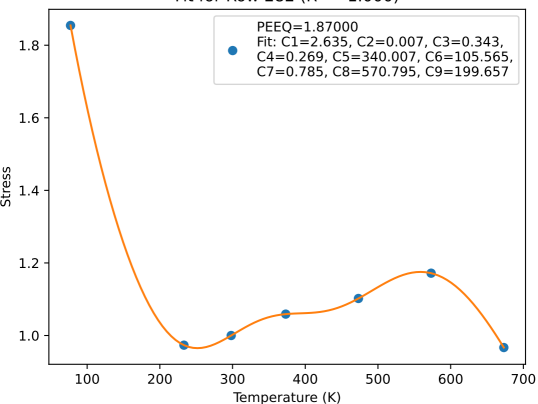


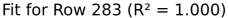


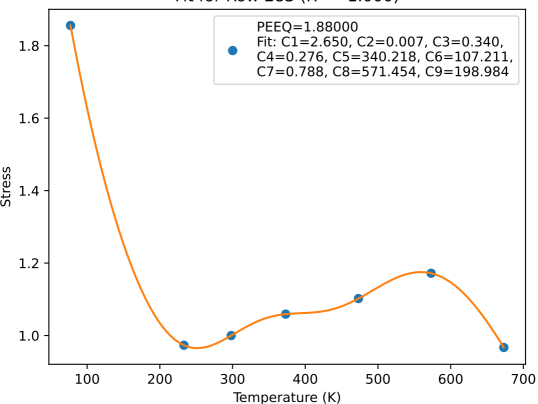


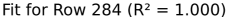


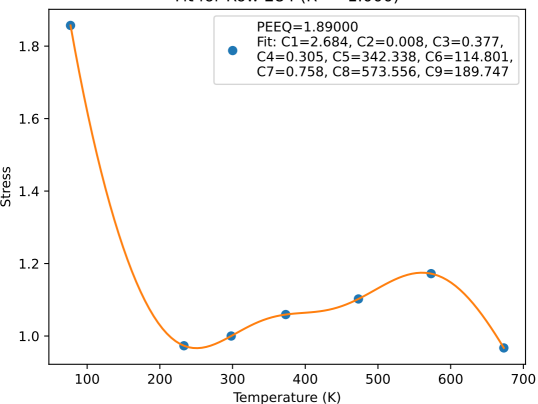


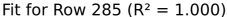


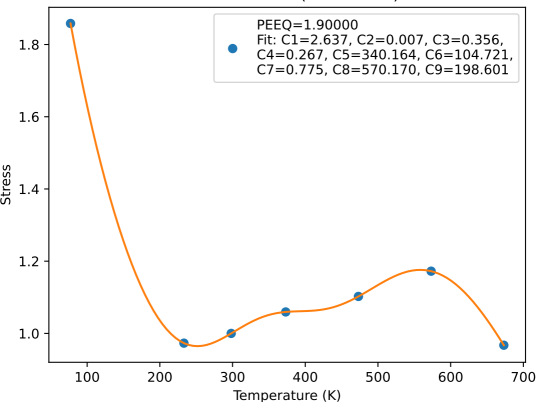




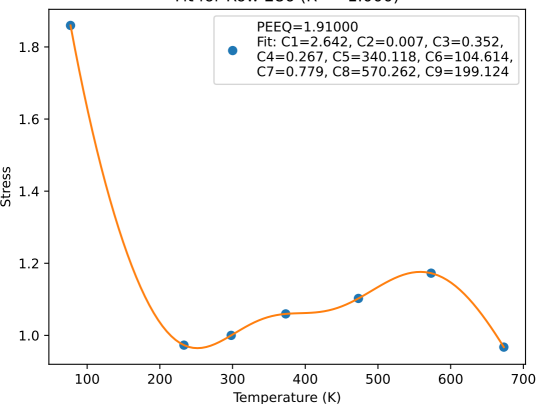


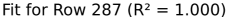


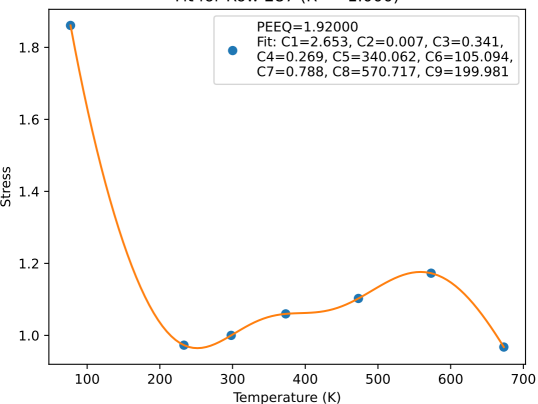




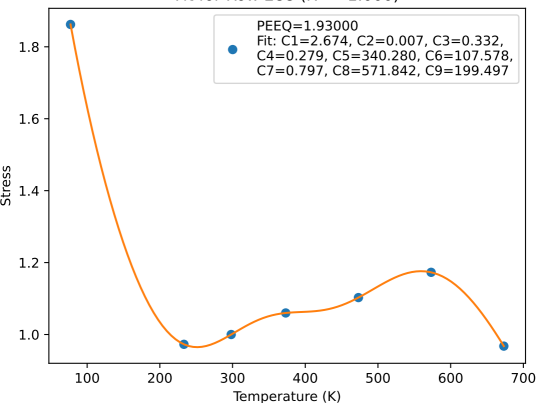


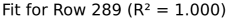


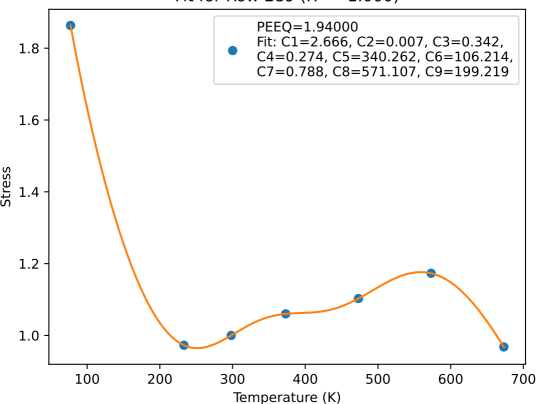


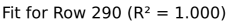


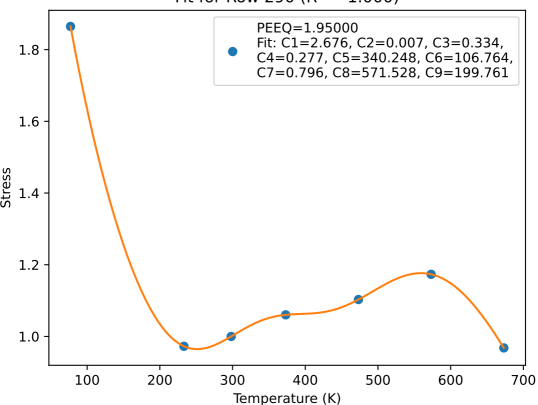


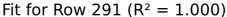


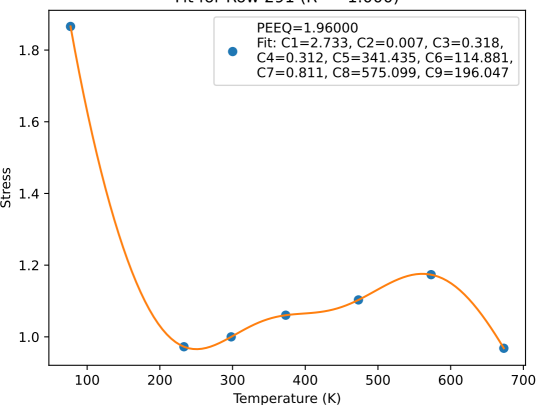




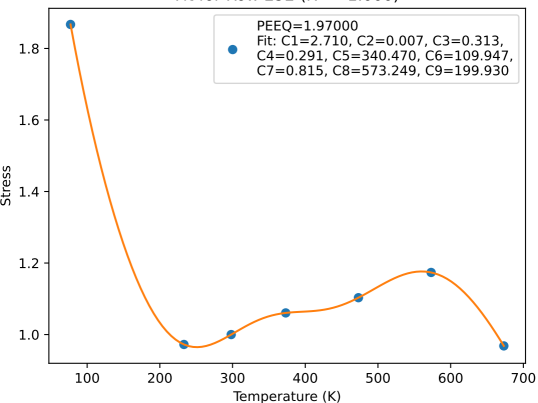




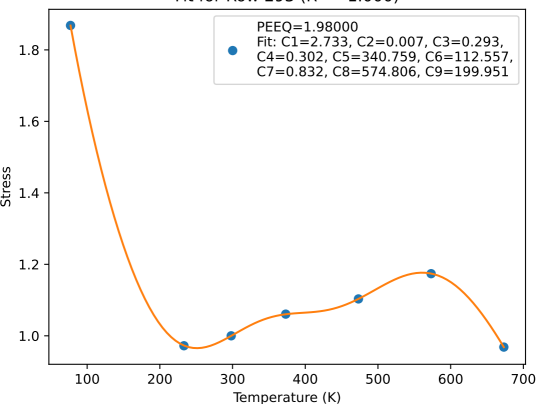




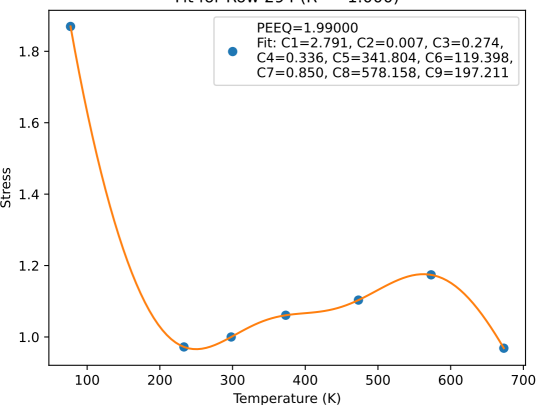




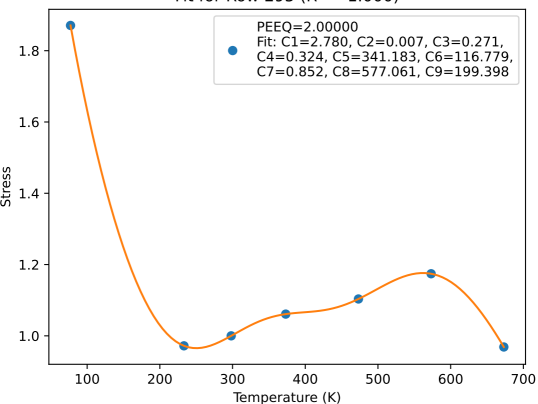


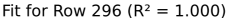


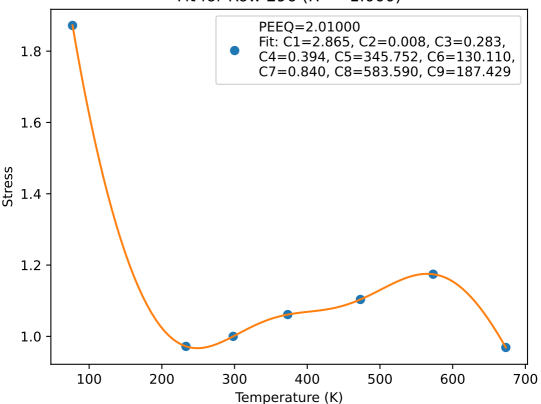




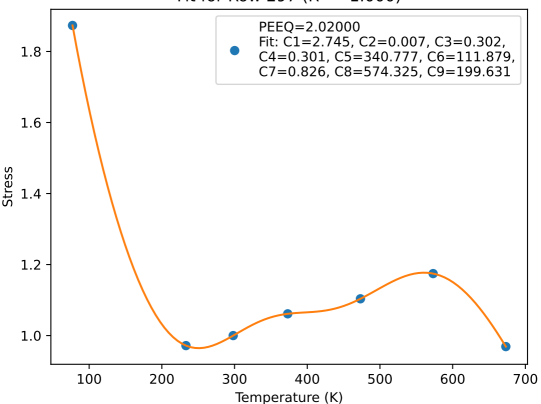


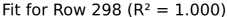


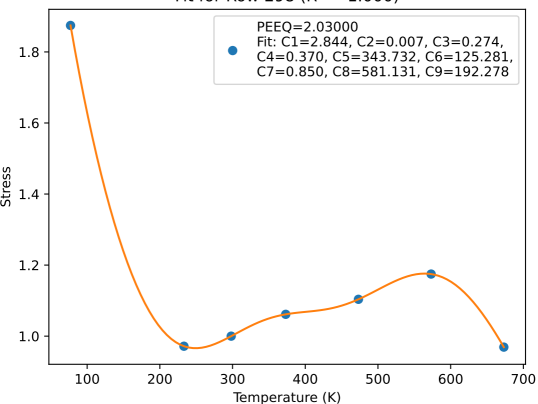




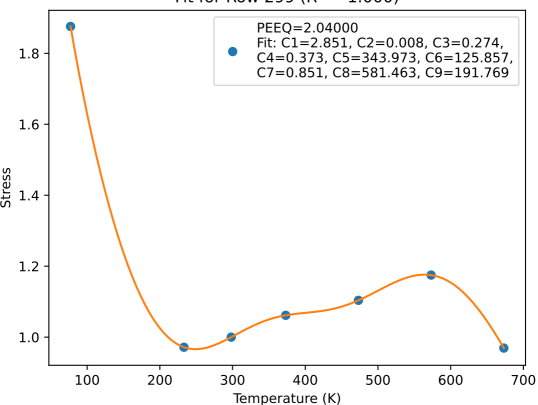


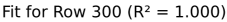


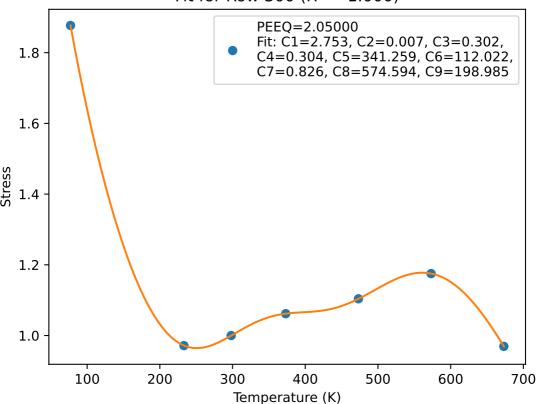


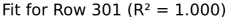


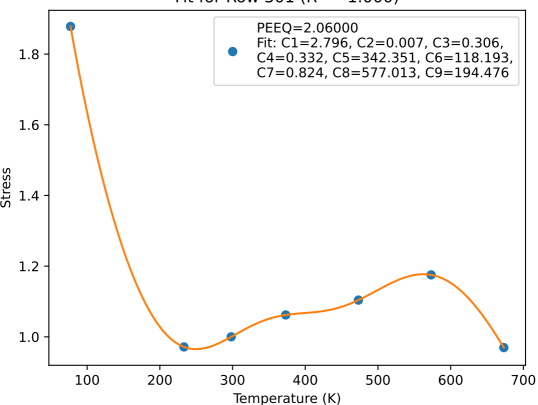


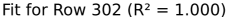


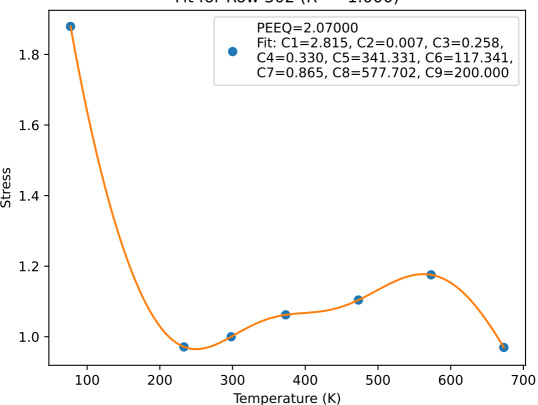




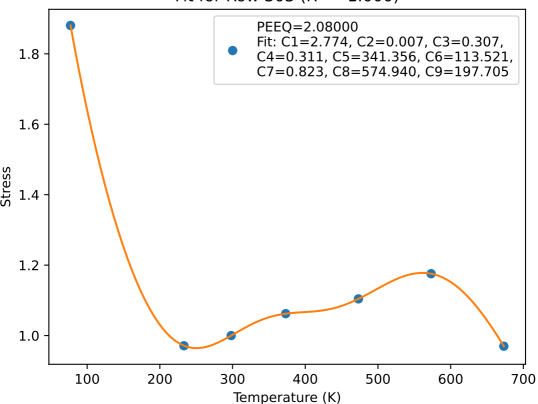


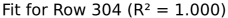


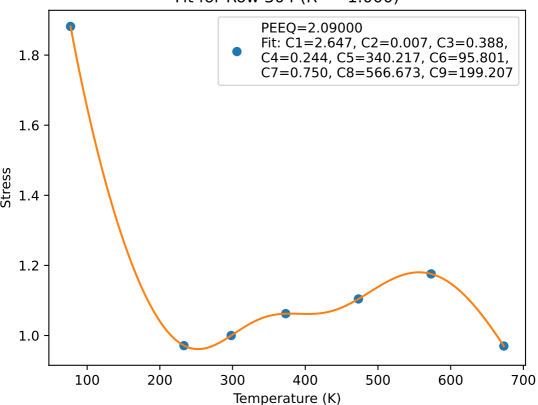




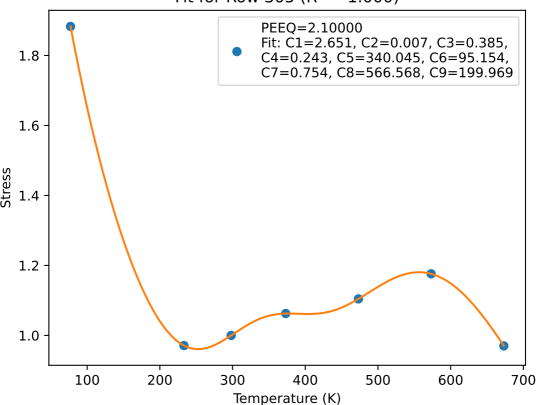


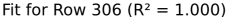


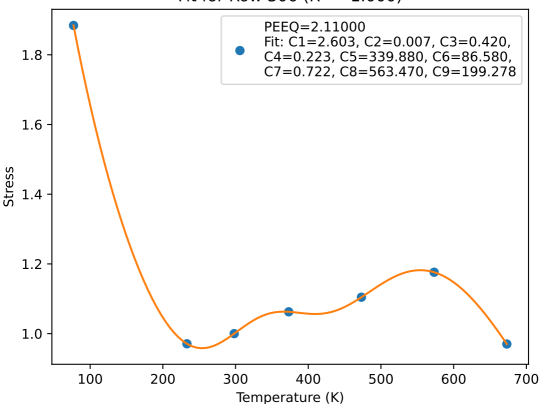




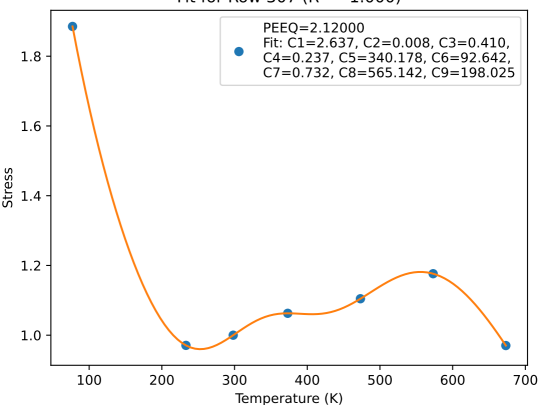




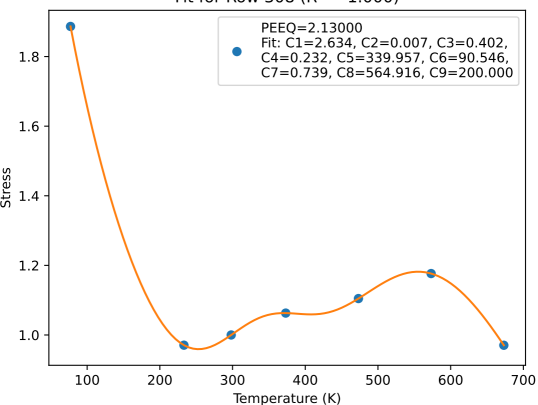




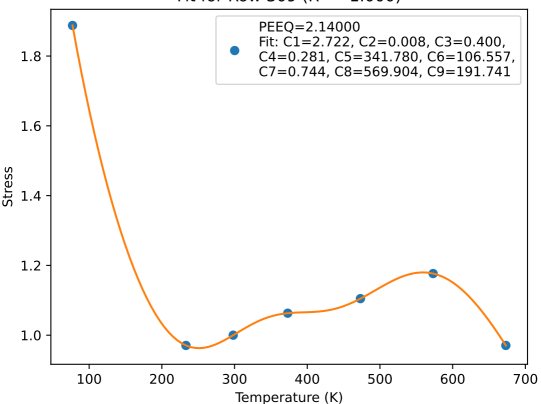


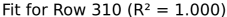


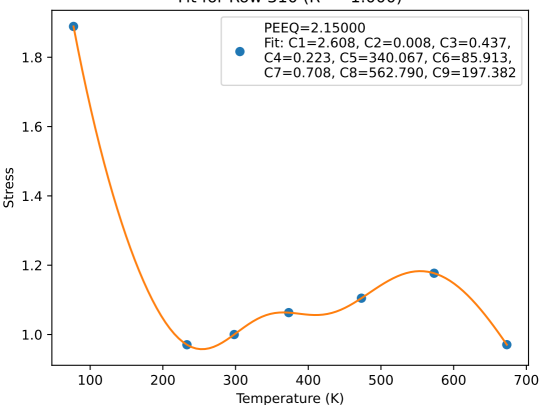


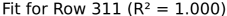


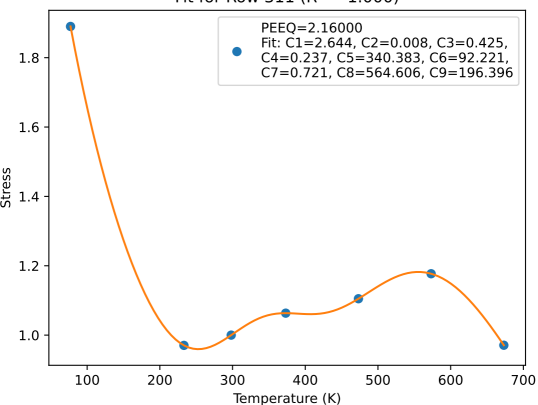


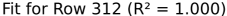


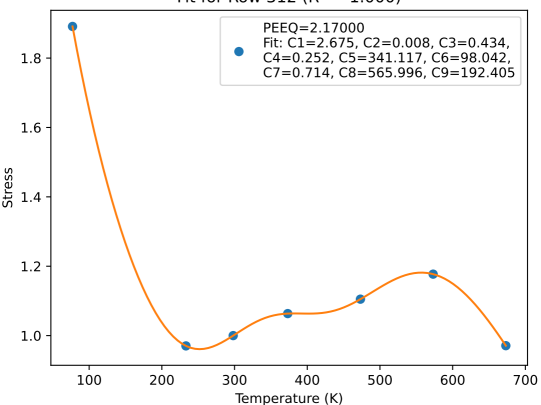


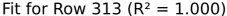


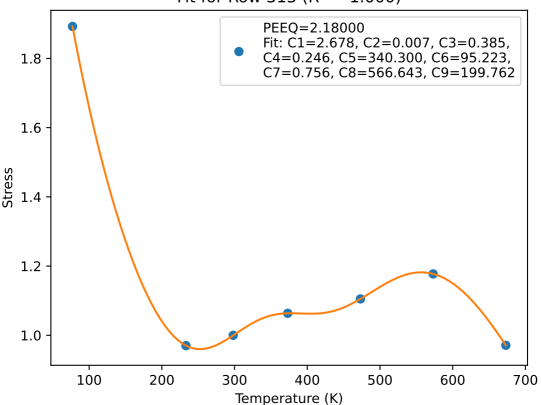


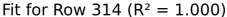


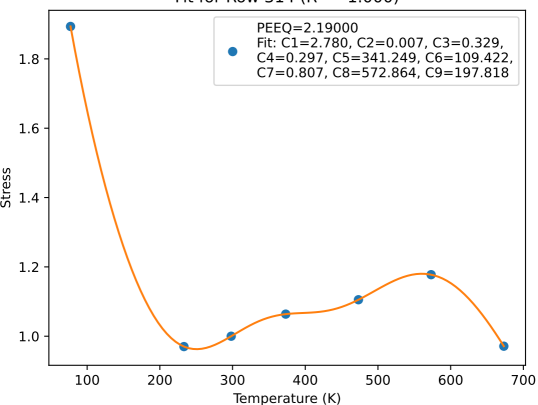


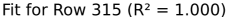


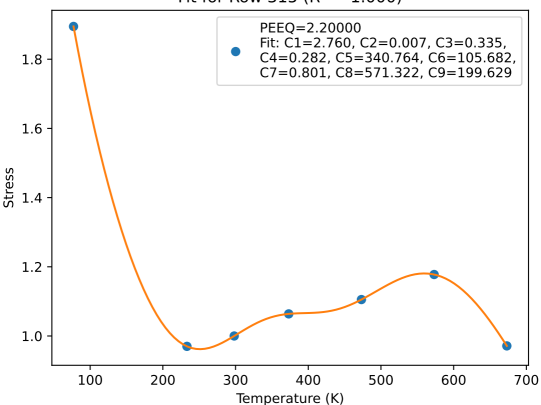


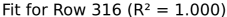


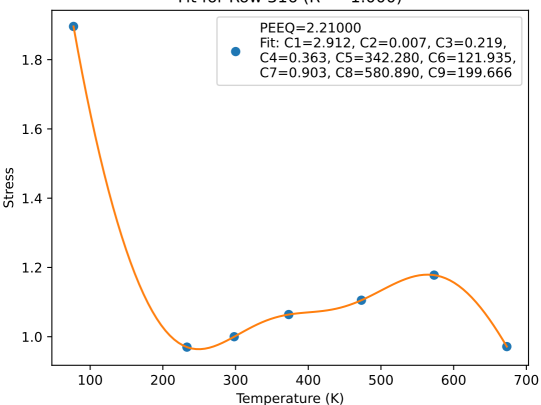


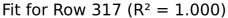


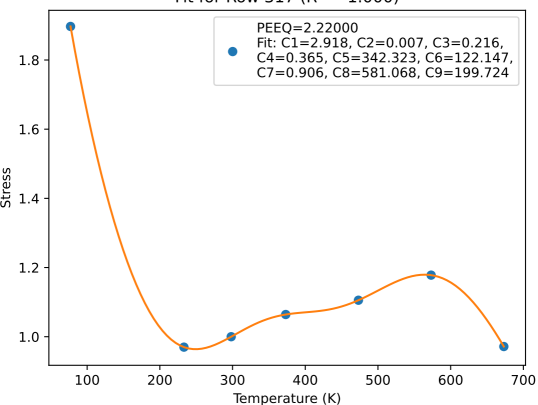


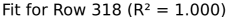


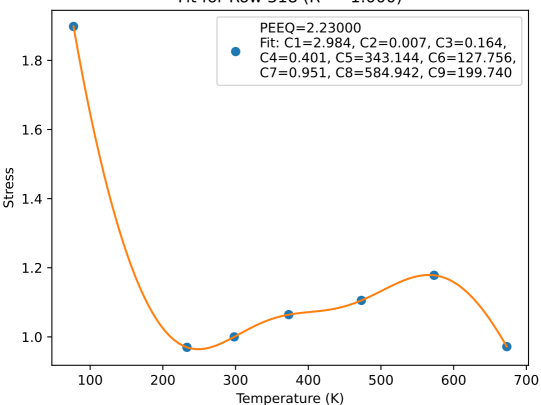


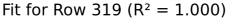


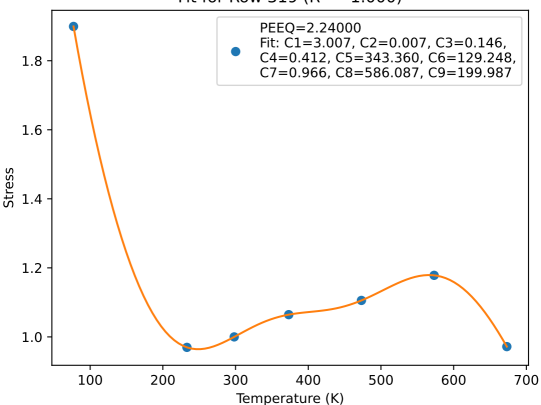




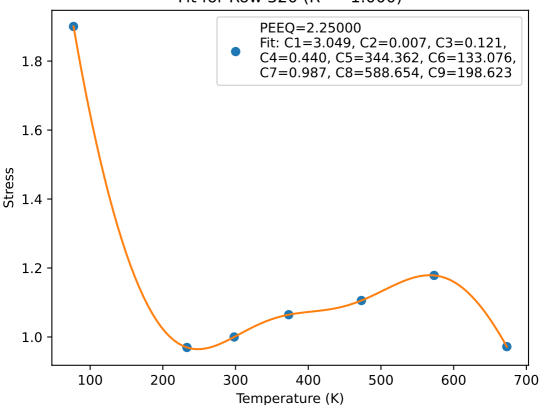


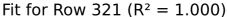


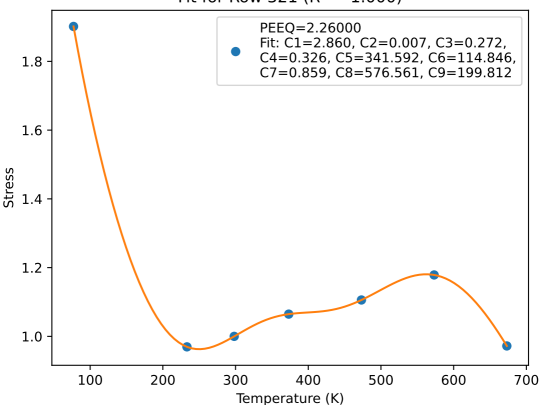




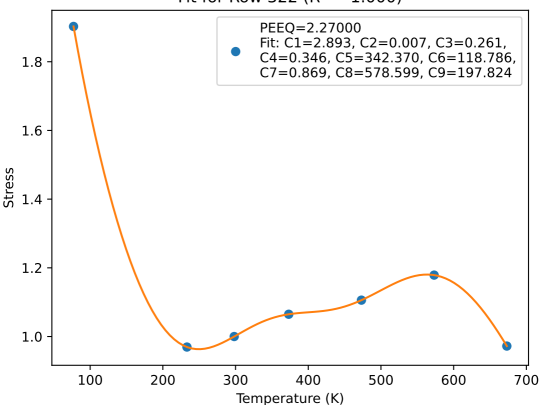




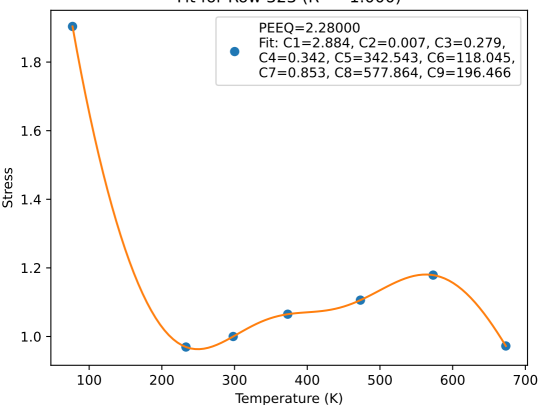




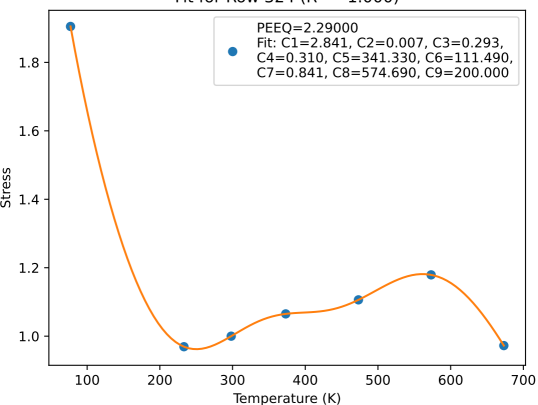


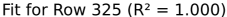


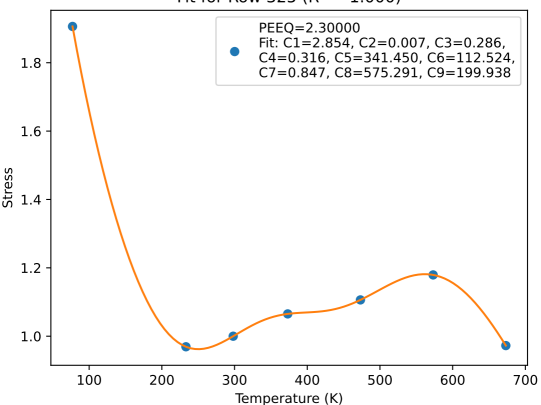


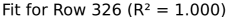


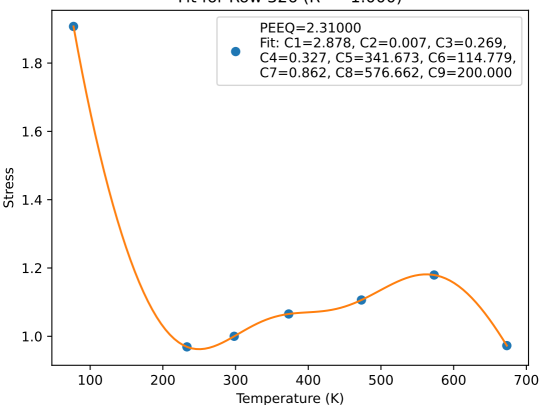


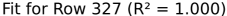


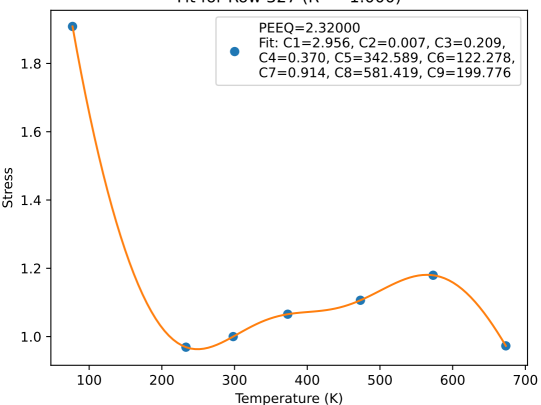




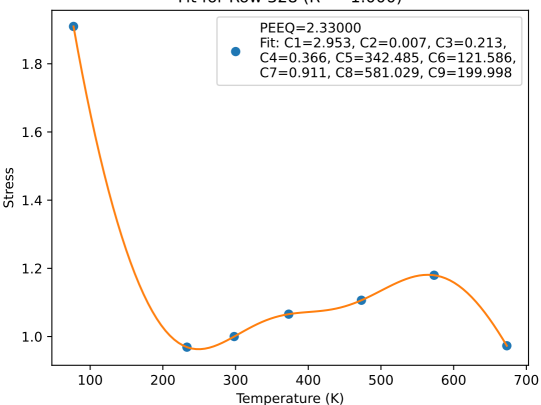




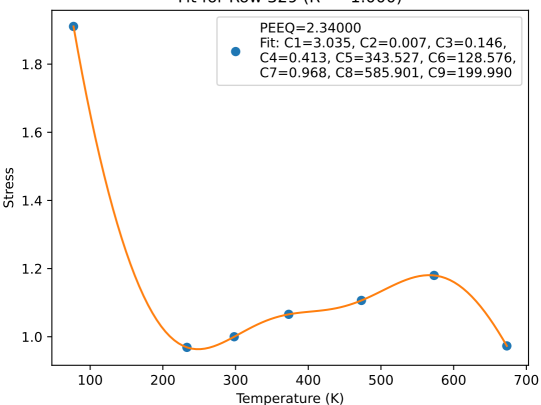


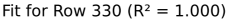


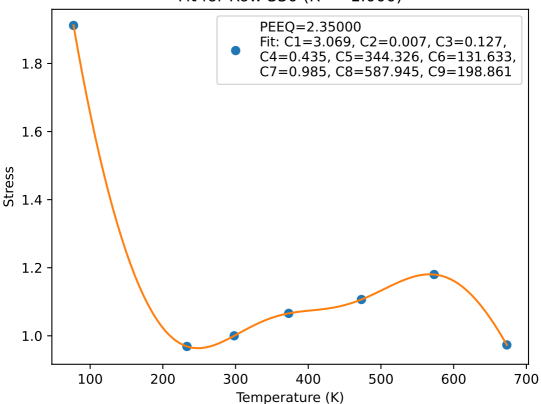


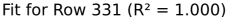


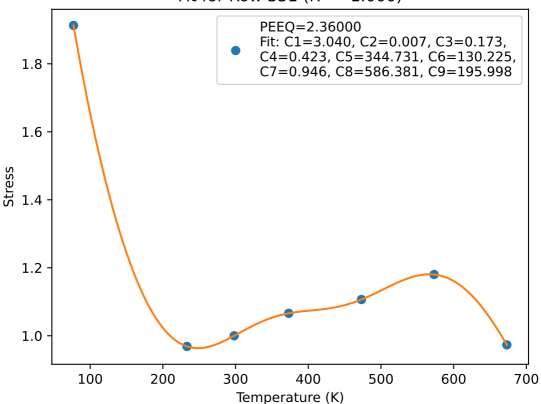




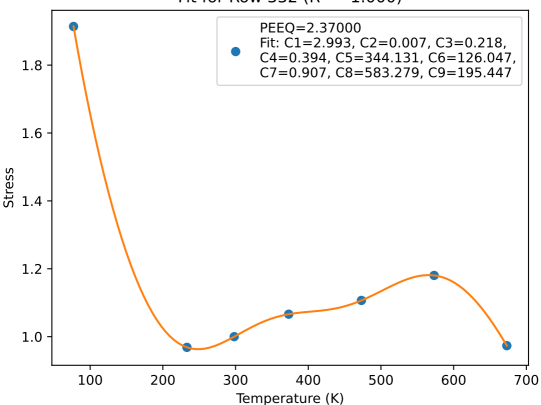




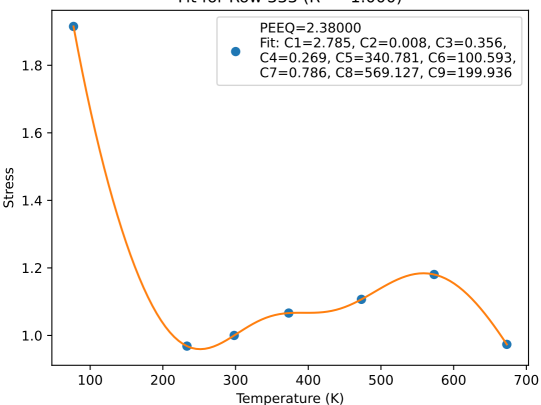




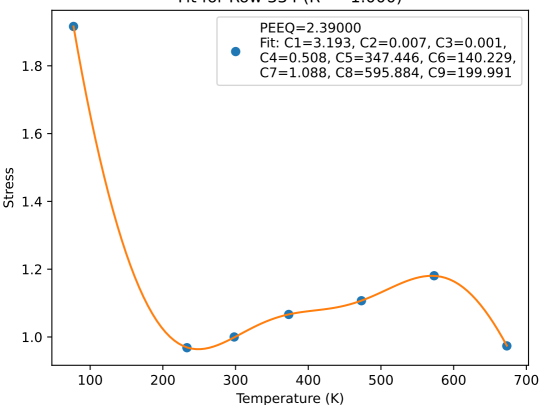




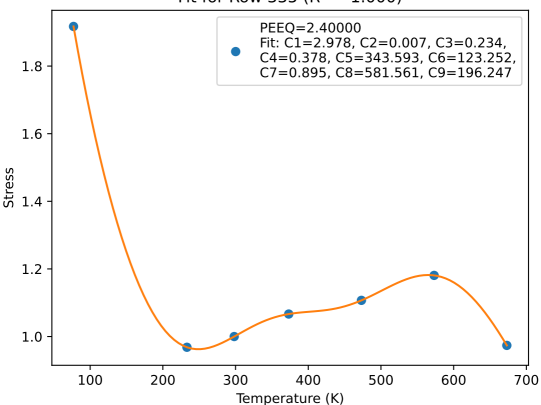


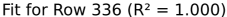


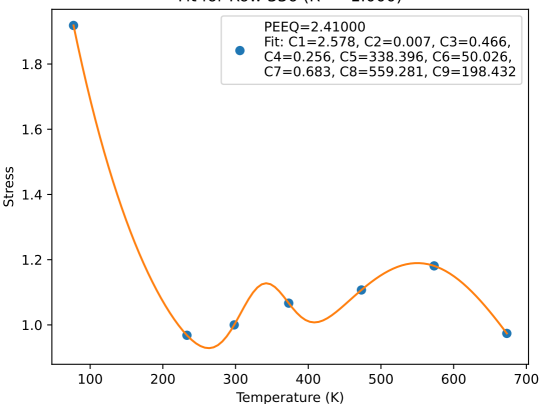




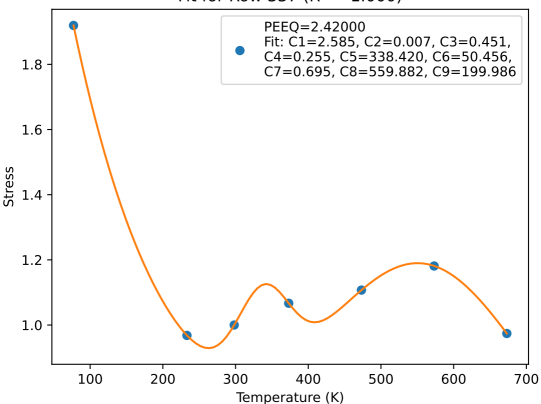


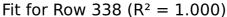


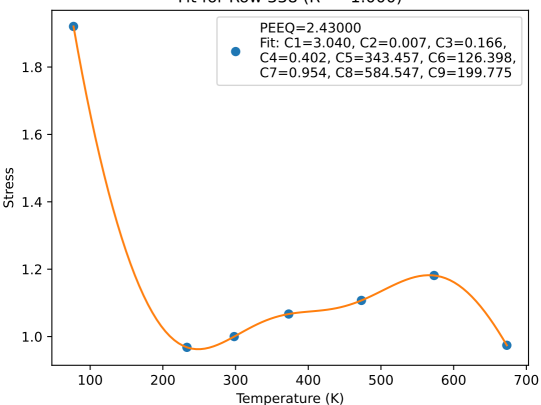




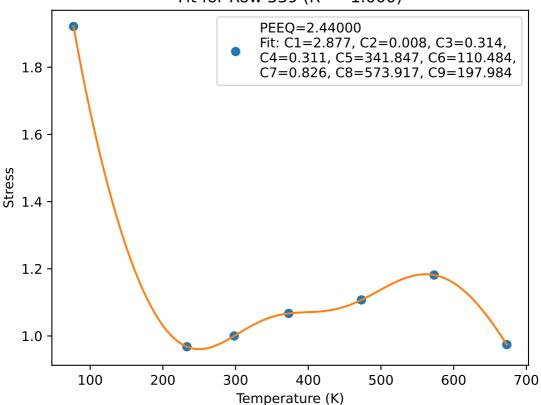


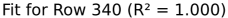


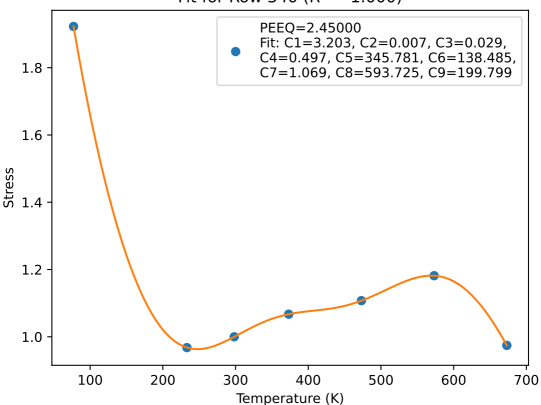


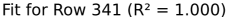


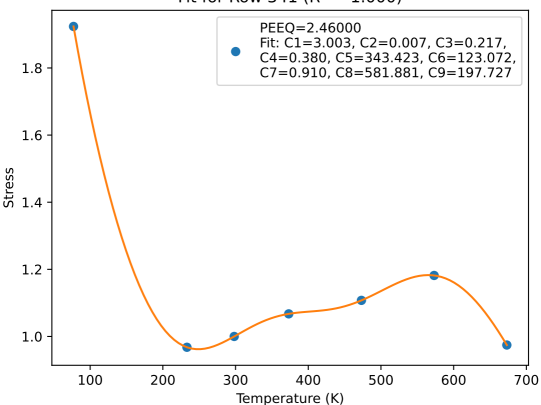


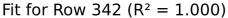


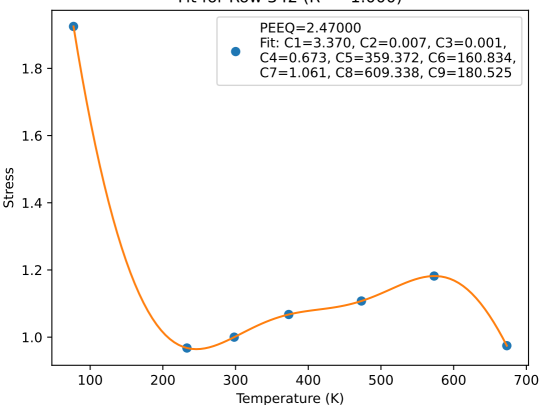




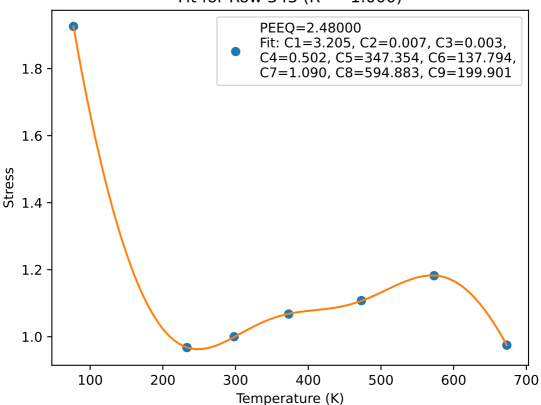




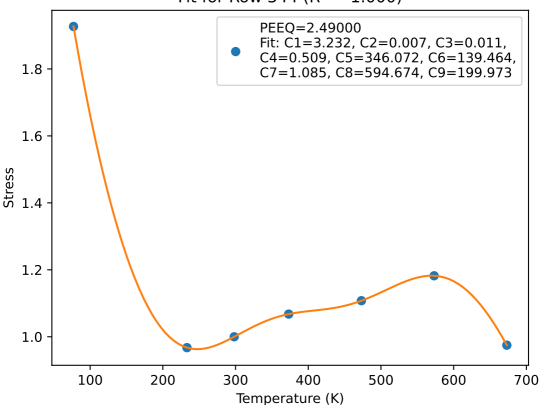




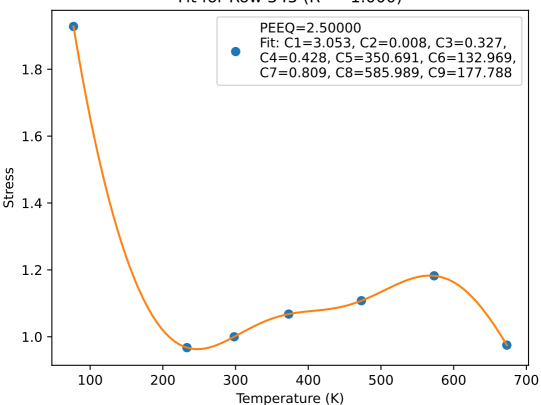




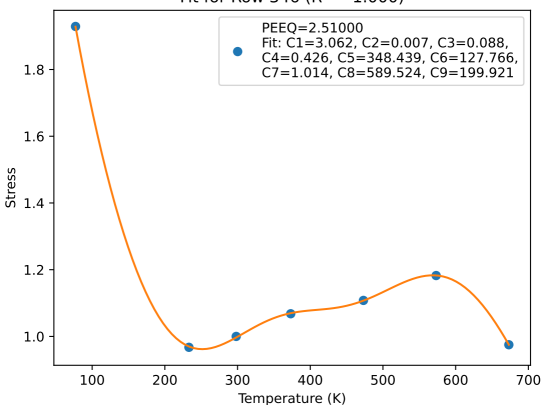


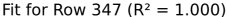


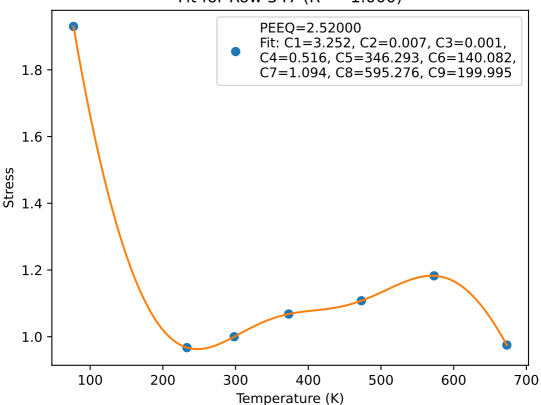


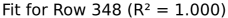


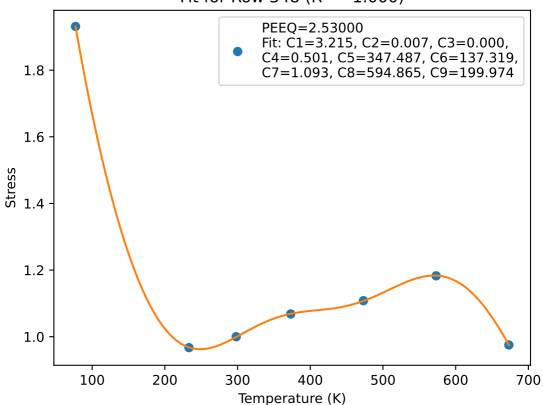


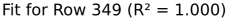


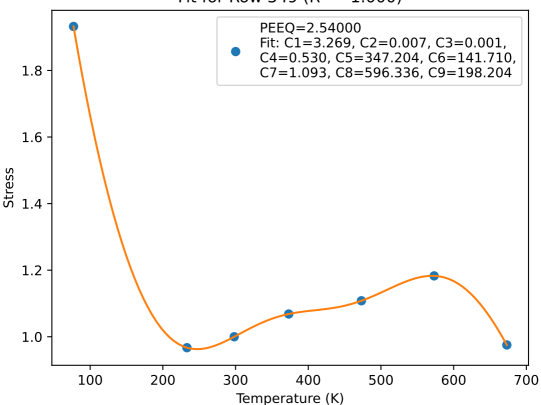




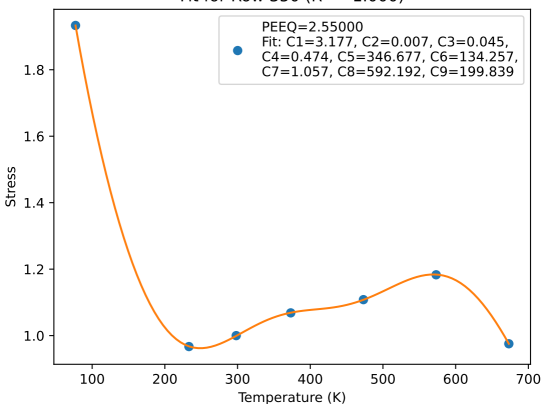




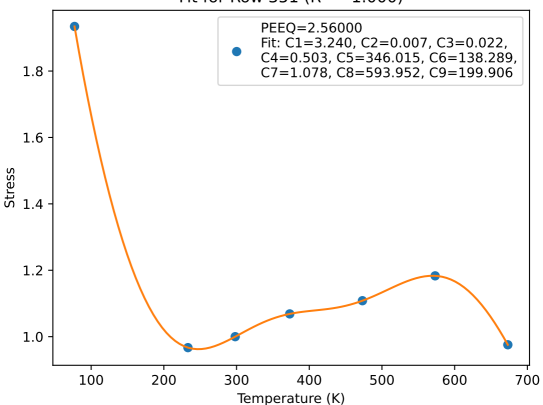




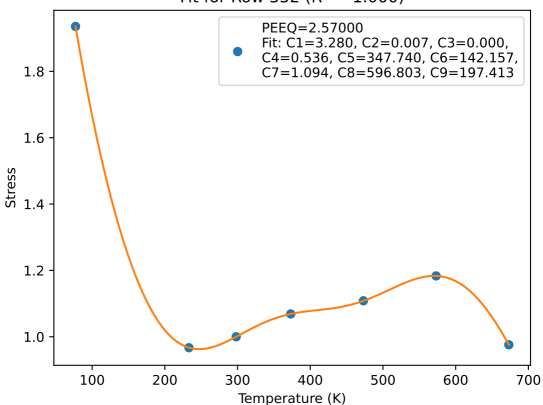




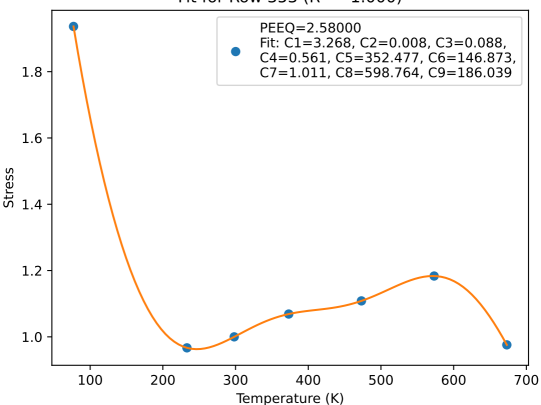




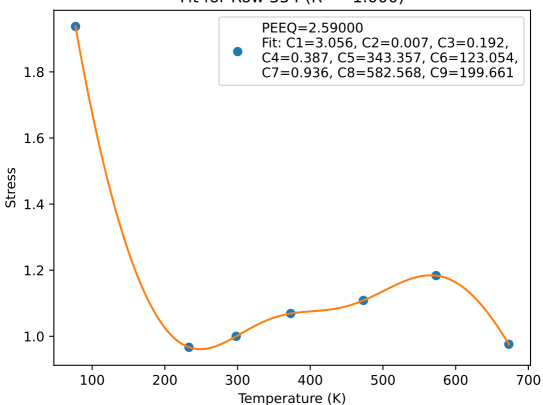




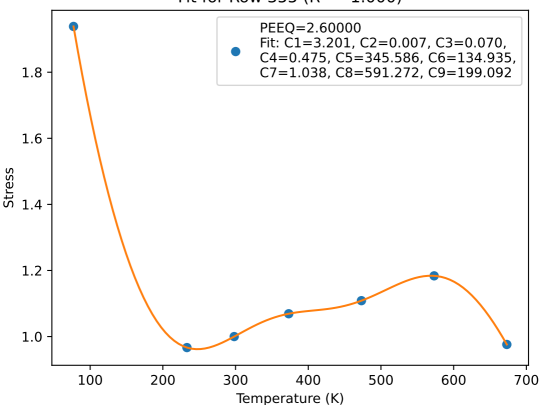




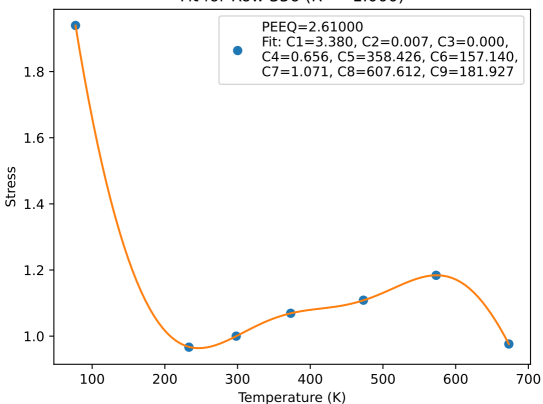




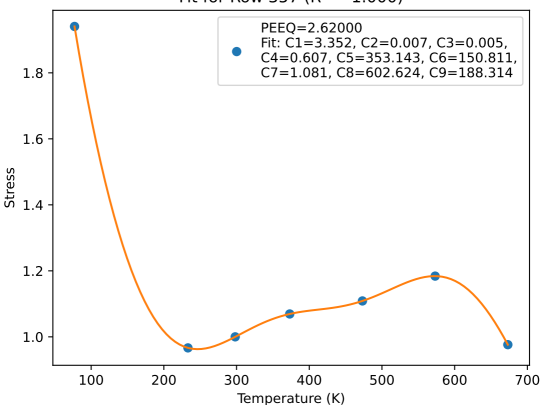




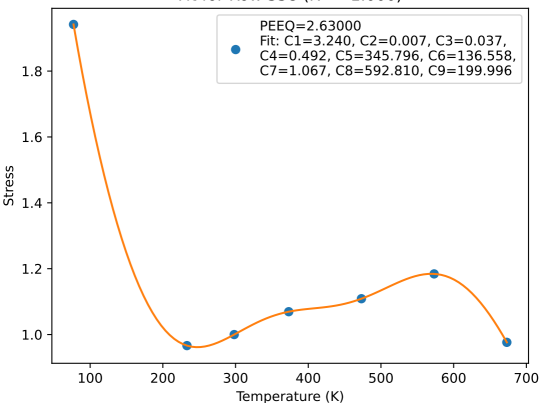




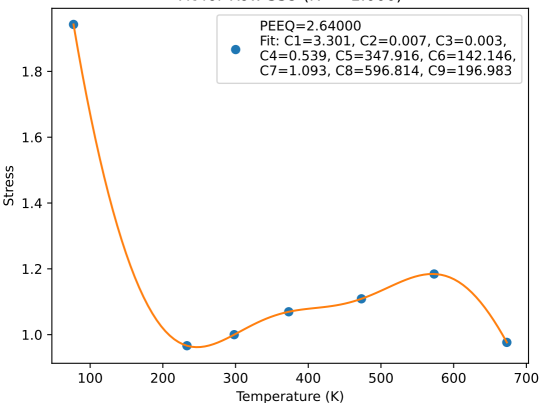


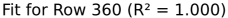


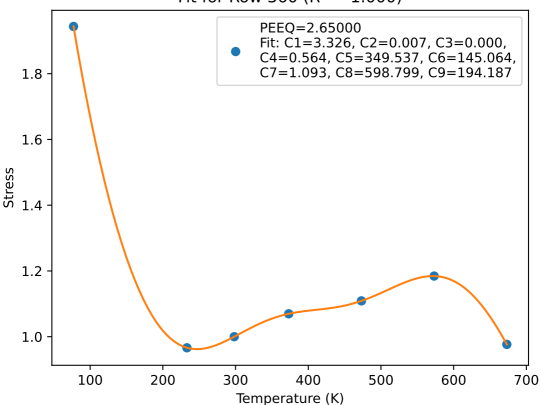




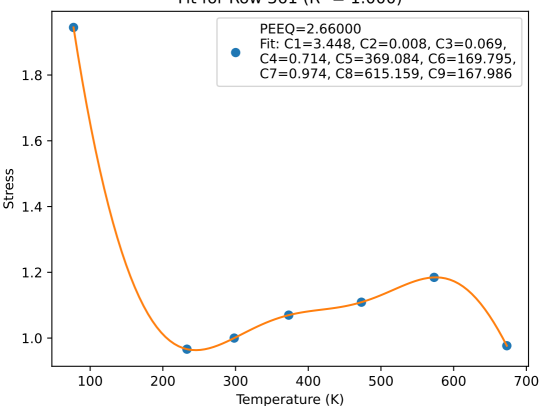
Fit for Row 359 ( $R^2 = 1.000$ )

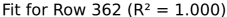


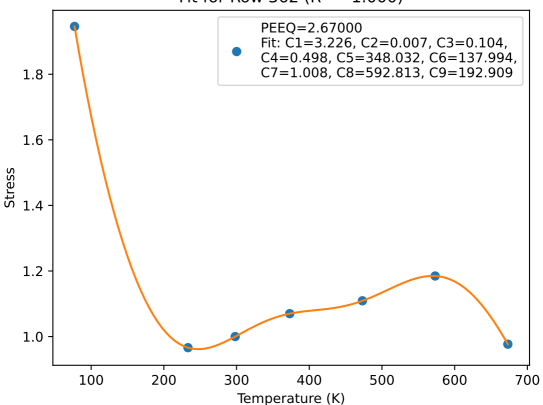




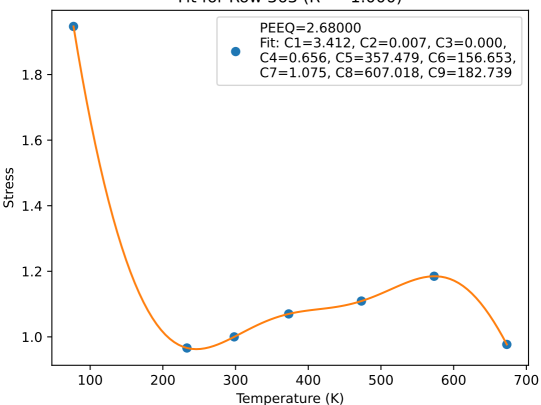
Fit for Row 361 ( $R^2 = 1.000$ )



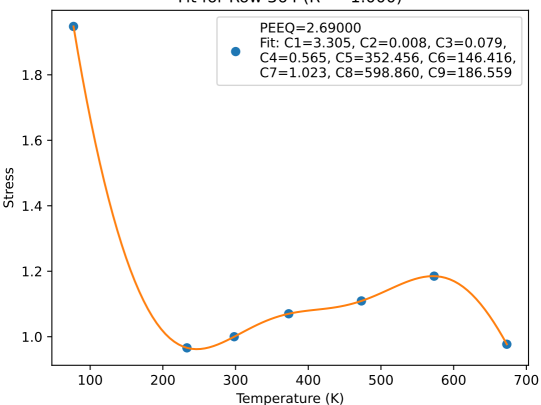




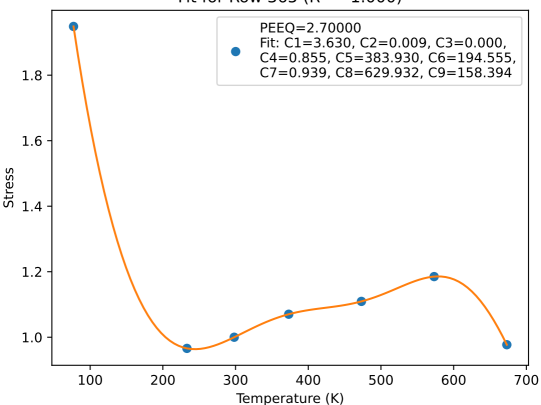
Fit for Row 363 ( $R^2 = 1.000$ )



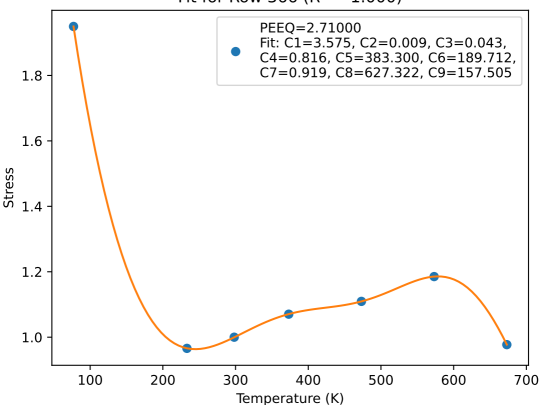
Fit for Row 364 ( $R^2 = 1.000$ )

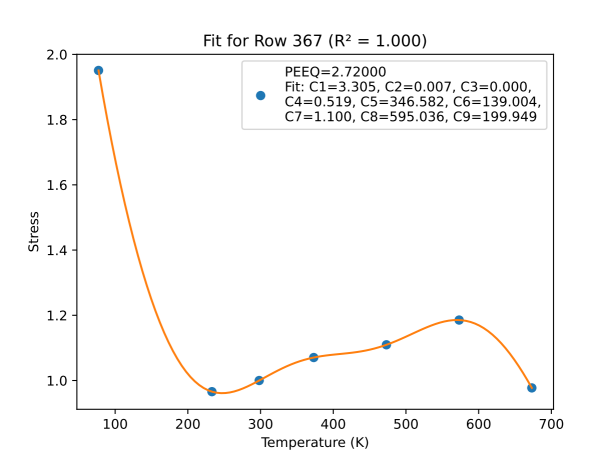


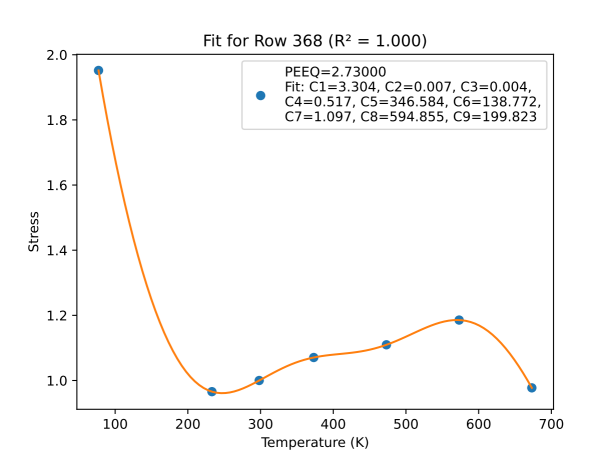


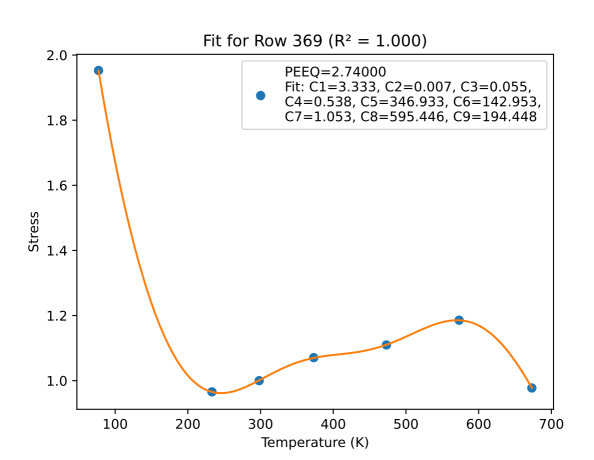


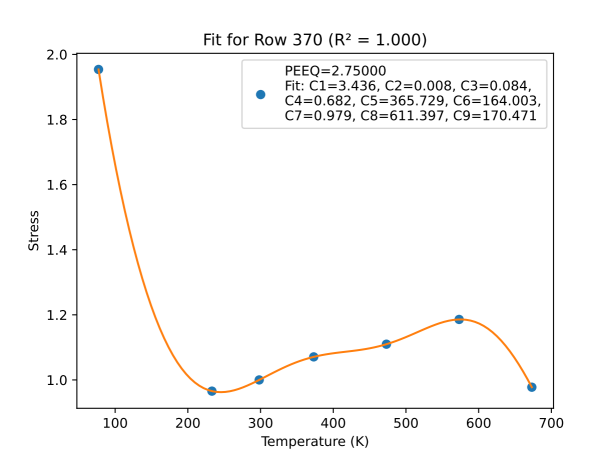


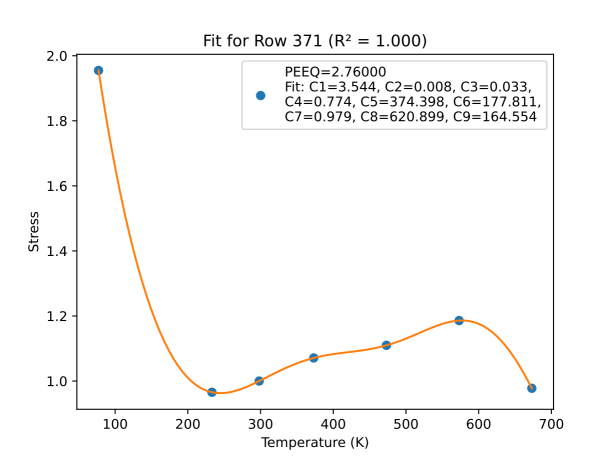


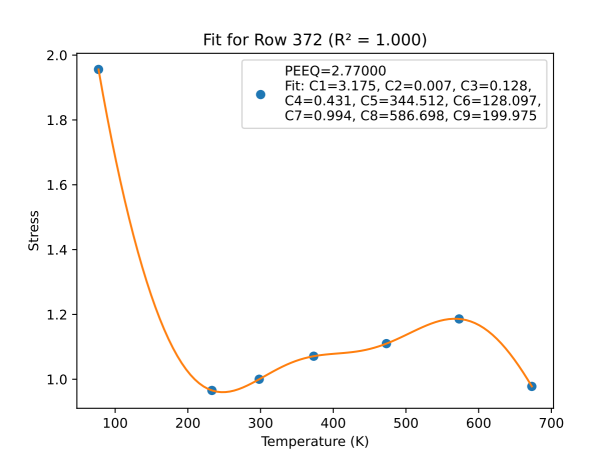


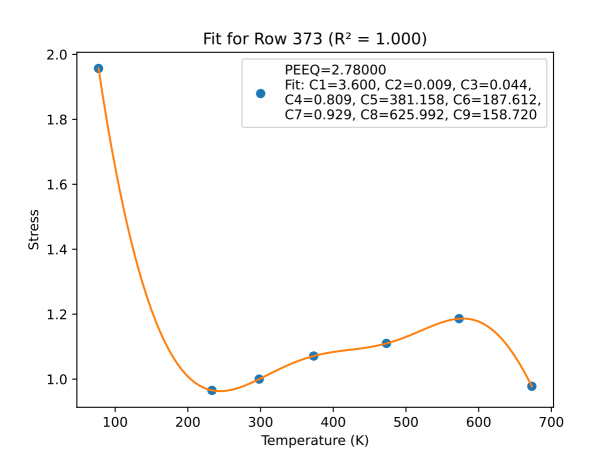


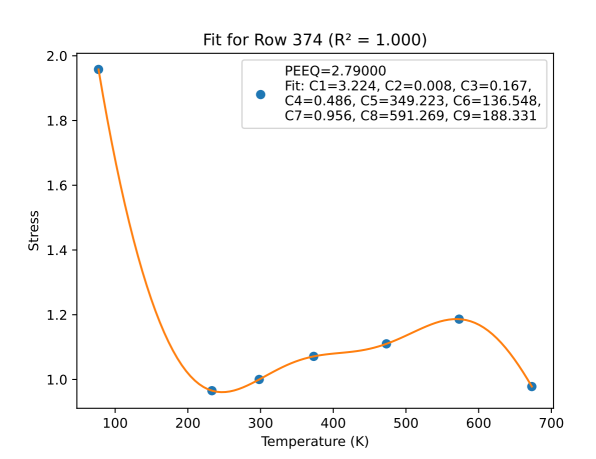


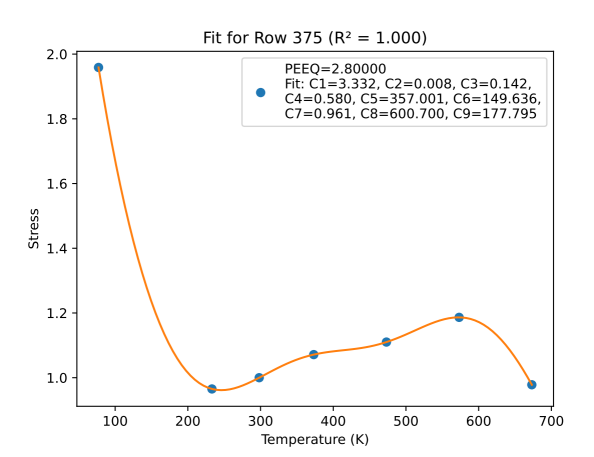


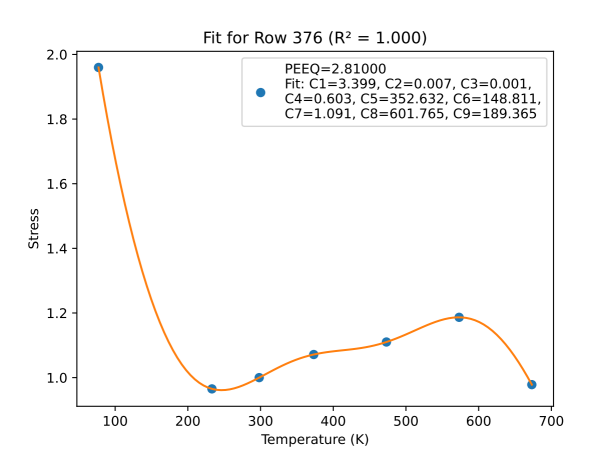


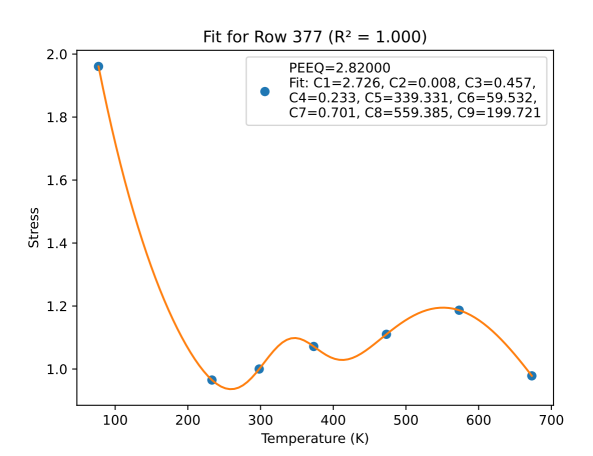


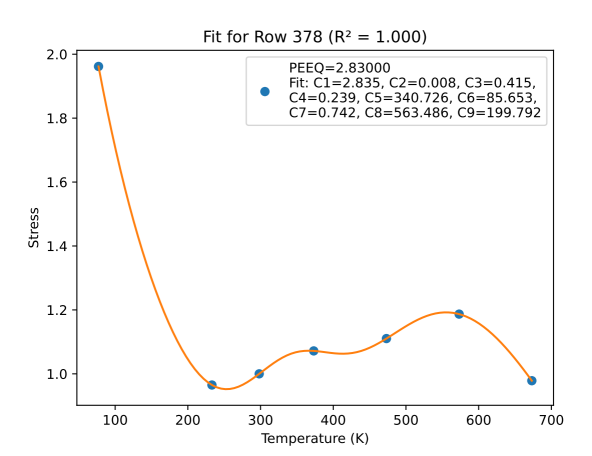


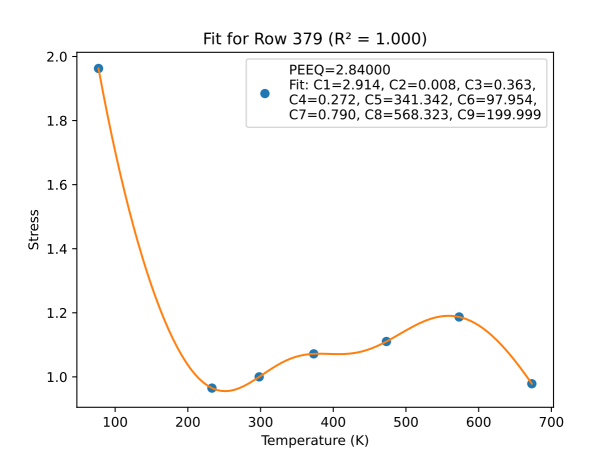


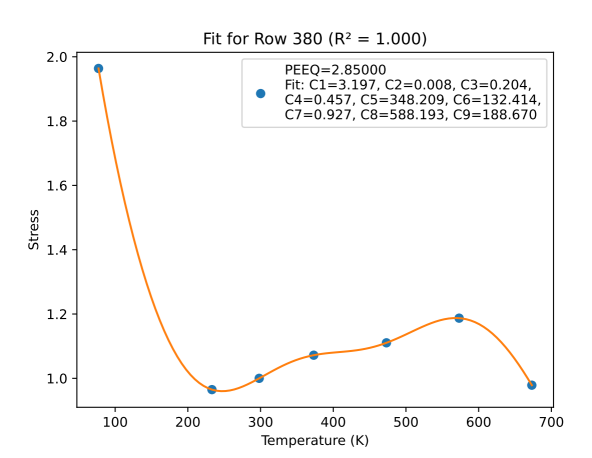


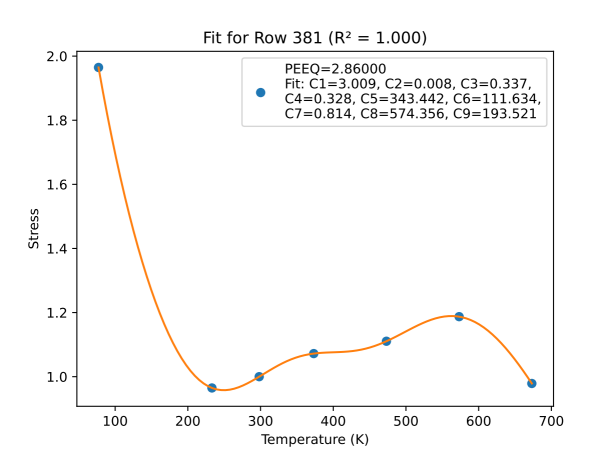


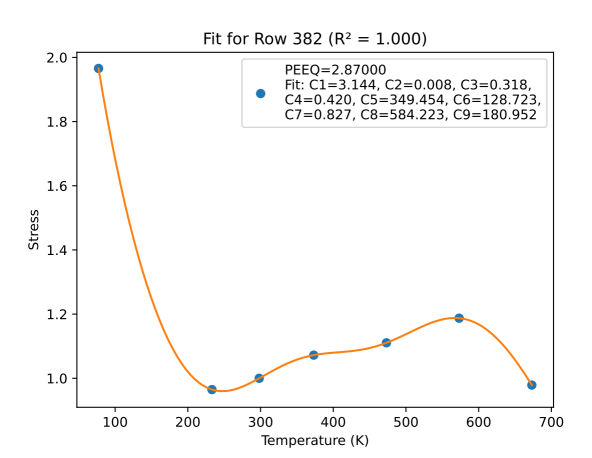


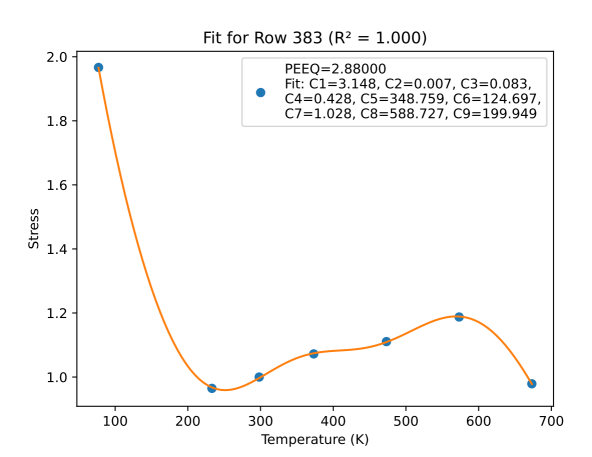


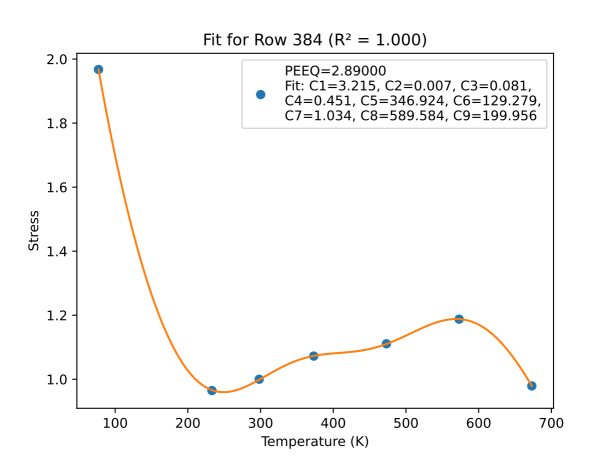


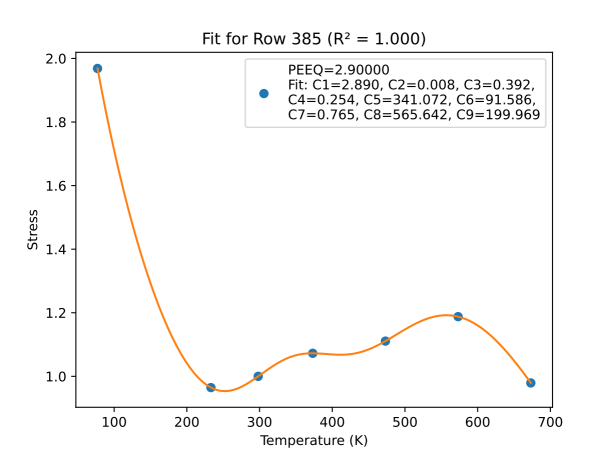


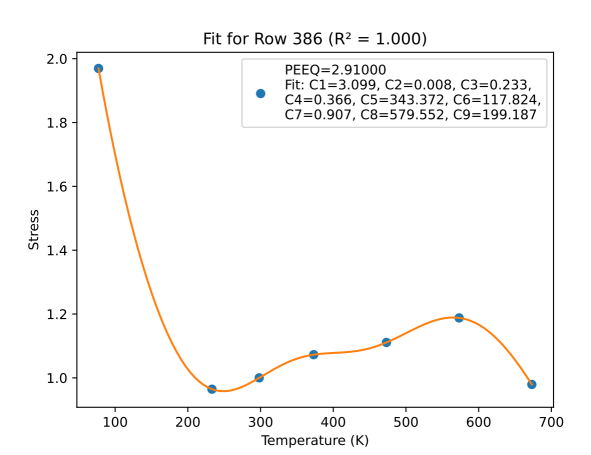


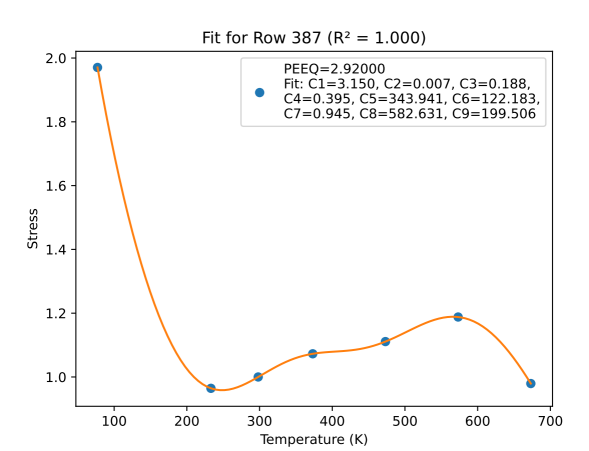


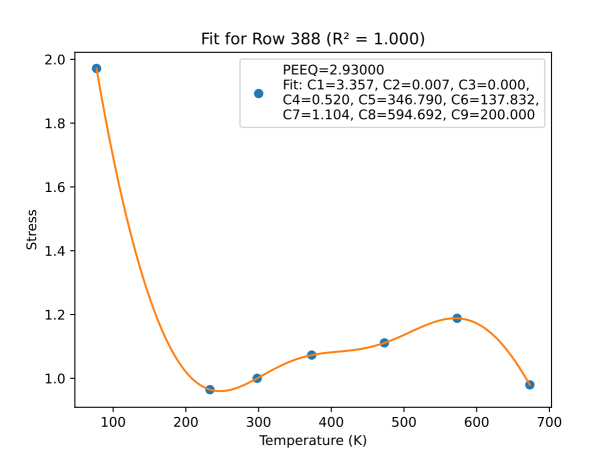


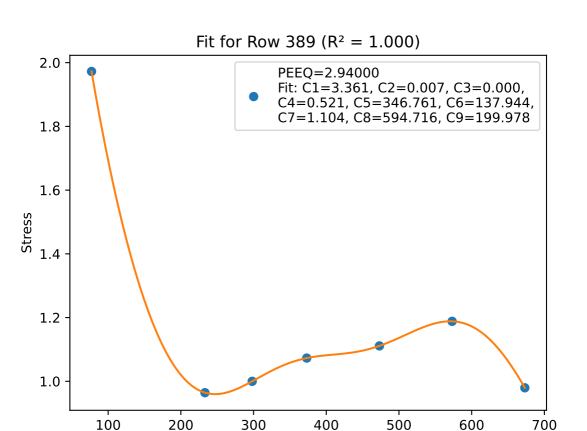




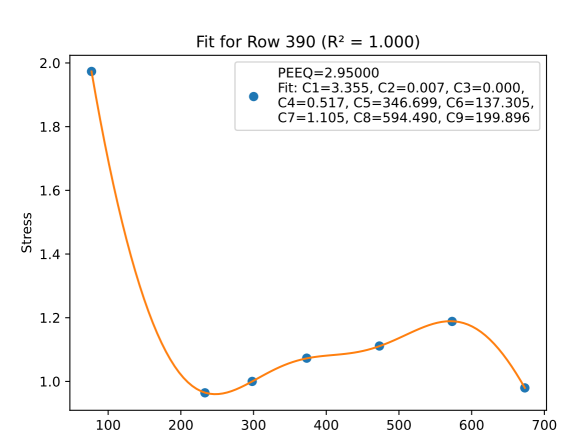




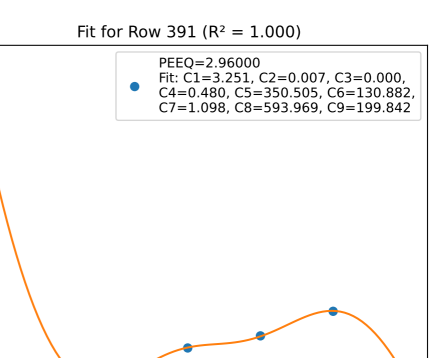


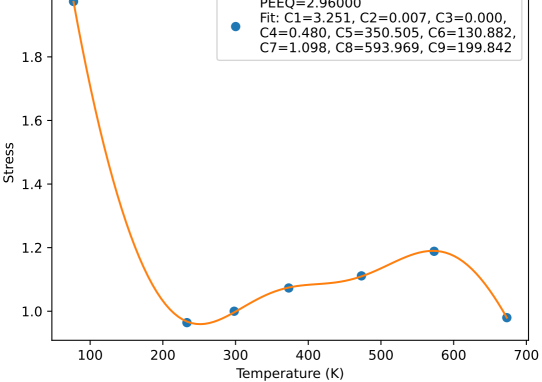


Temperature (K)



Temperature (K)





2.0

