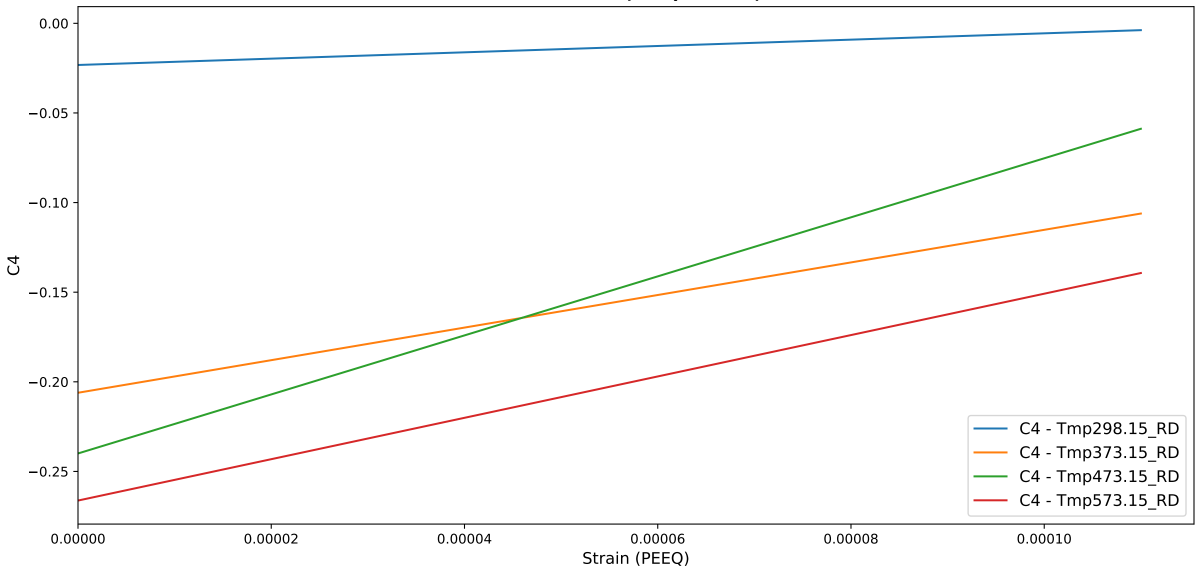
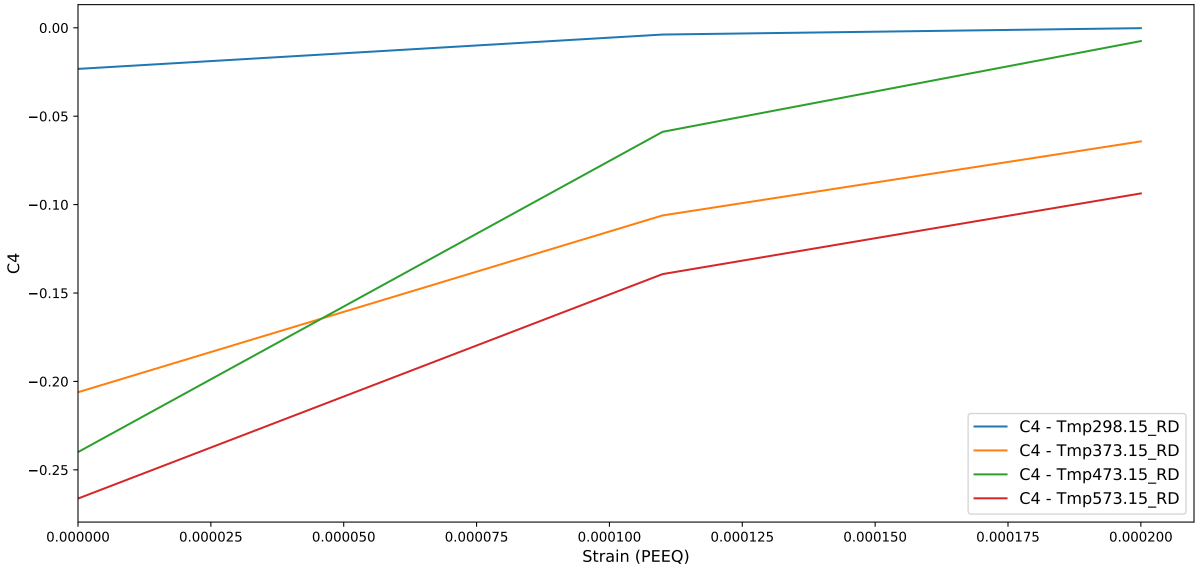


C4 vs Strain (PEEQ  $\leq$  0.000)

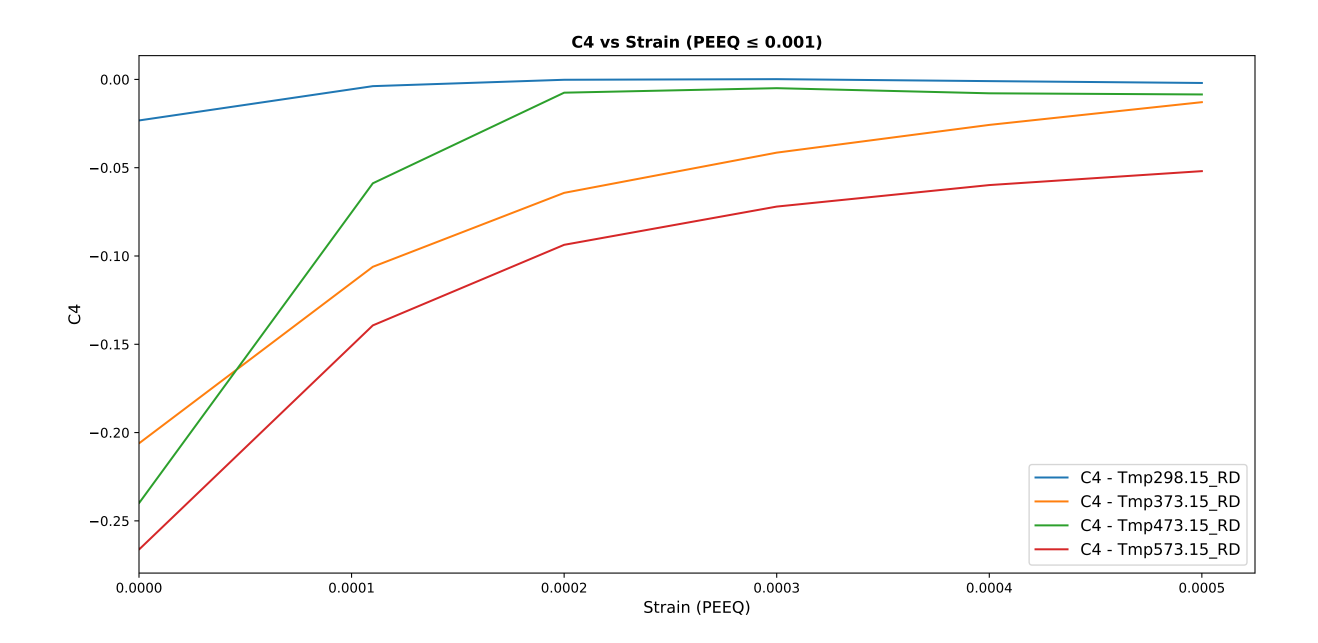


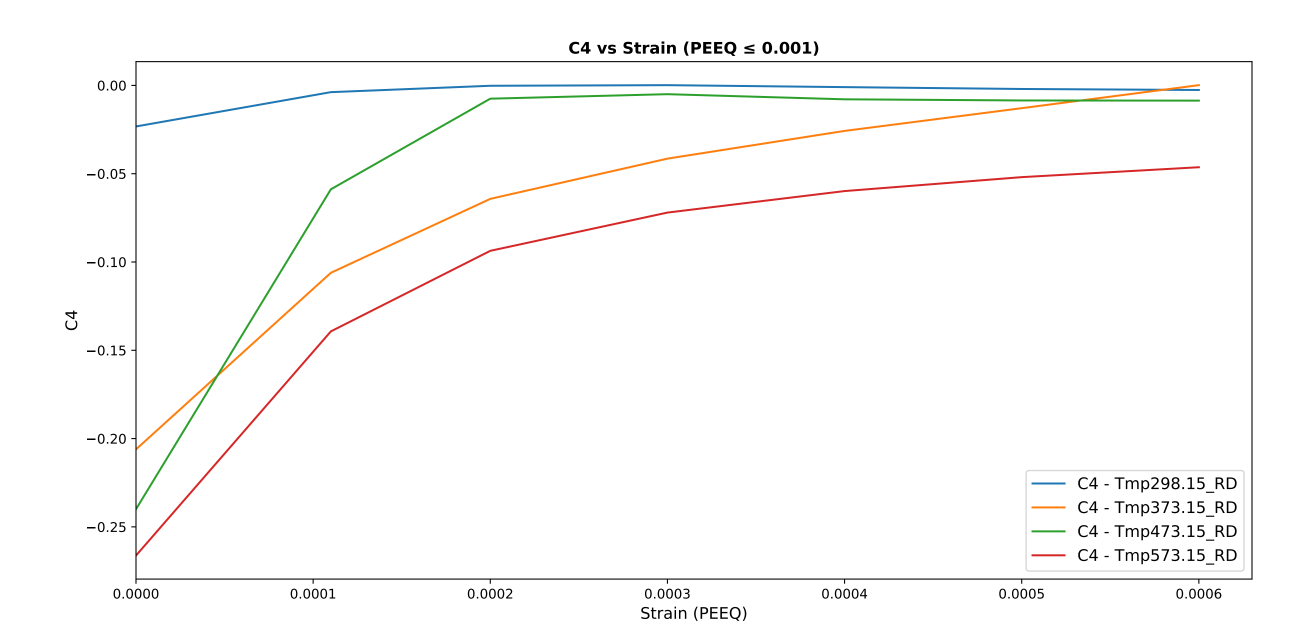
C4 vs Strain (PEEQ ≤ 0.000)

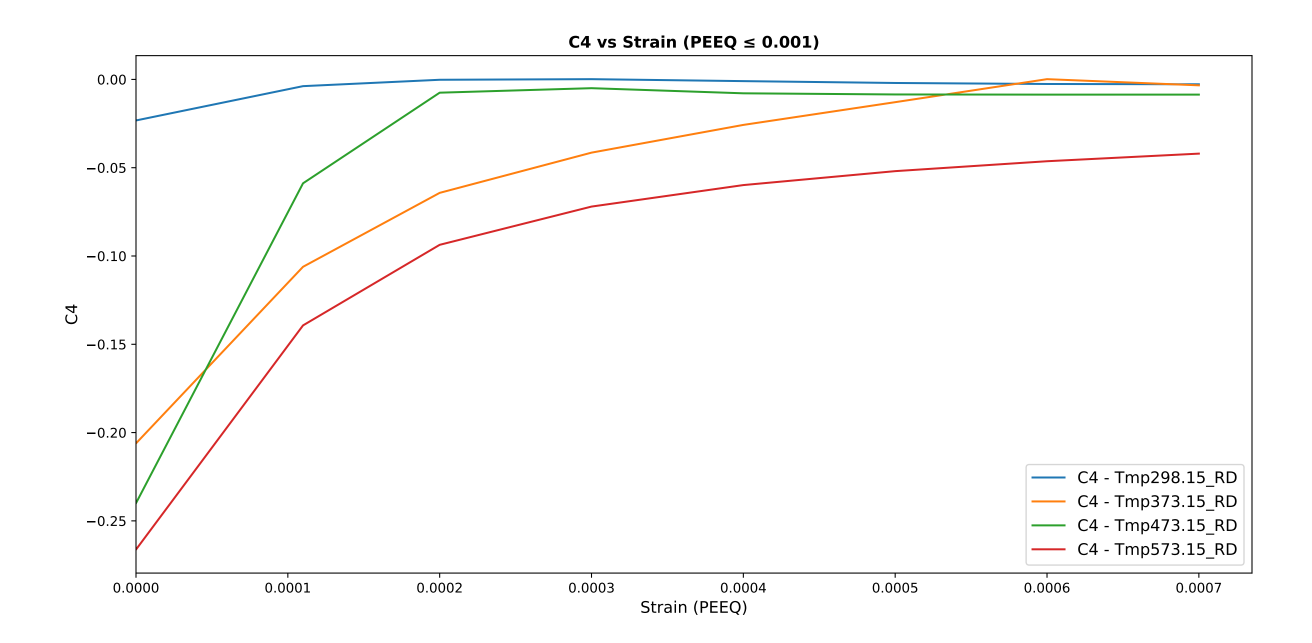


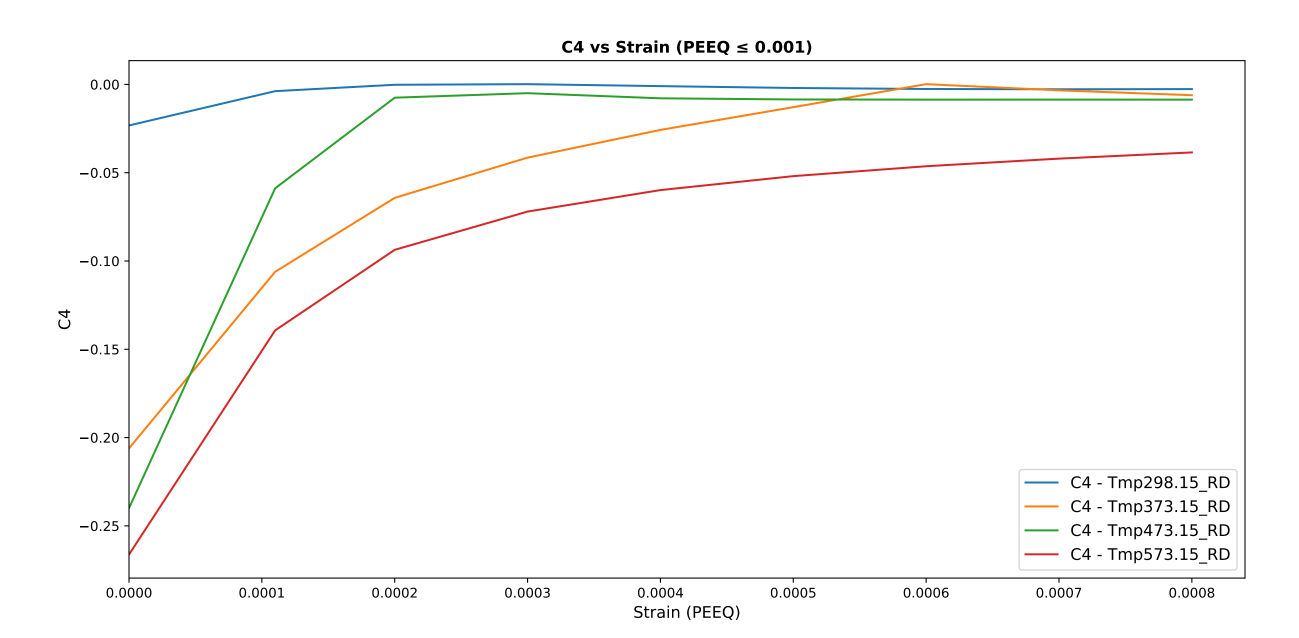
C4 vs Strain (PEEQ  $\leq$  0.000) 0.00 --0.05 --0.10 -C4 -0.15-0.20 C4 - Tmp298.15\_RD C4 - Tmp373.15\_RD -0.25 C4 - Tmp473.15\_RD C4 - Tmp573.15\_RD 0.00010 0.00015 0.00020 0.00000 0.00005 0.00025 0.00030 Strain (PEEQ)

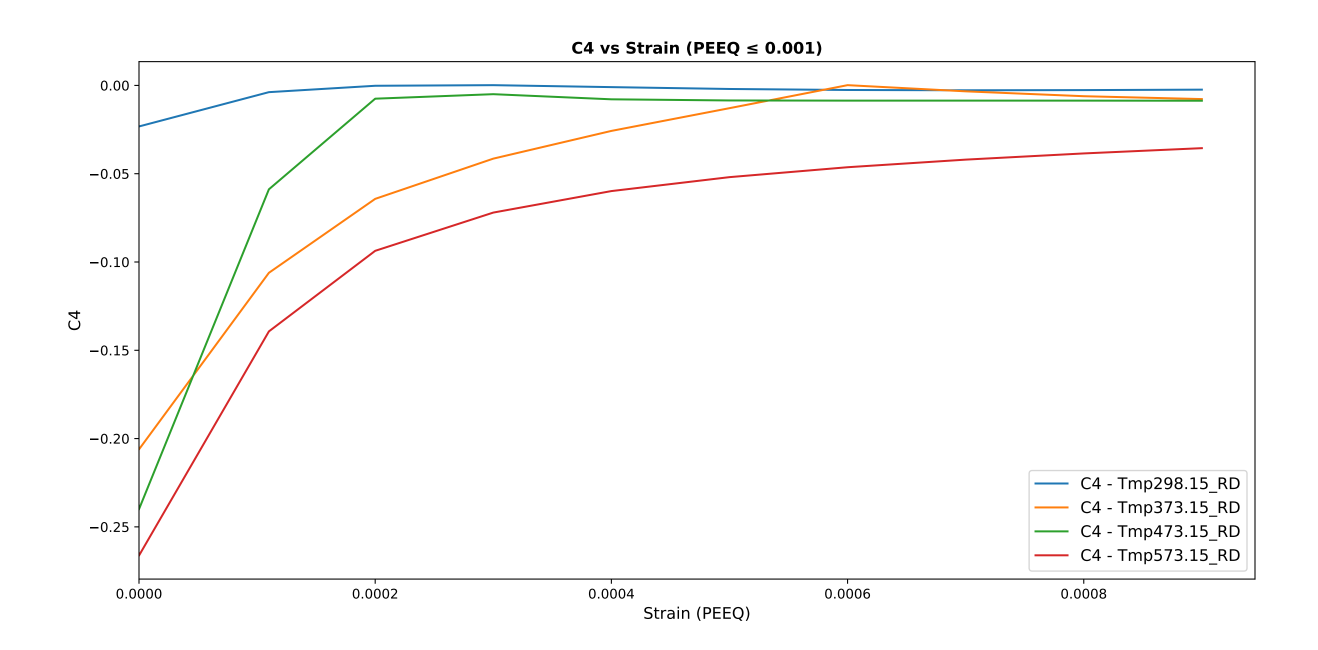
C4 vs Strain (PEEQ  $\leq$  0.000) 0.00 --0.05 --0.10 -C4 -0.15-0.20 C4 - Tmp298.15\_RD C4 - Tmp373.15\_RD -0.25 C4 - Tmp473.15\_RD C4 - Tmp573.15\_RD 0.00010 0.00015 0.00020 0.00025 0.00000 0.00005 0.00030 0.00035 0.00040 Strain (PEEQ)

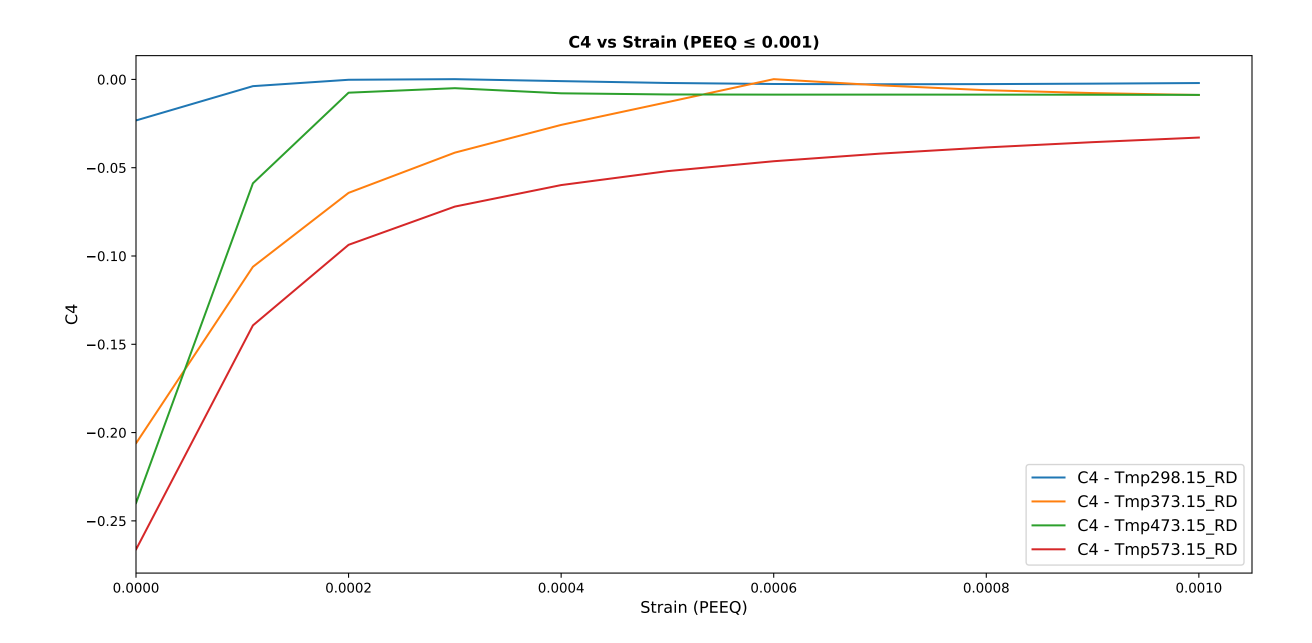




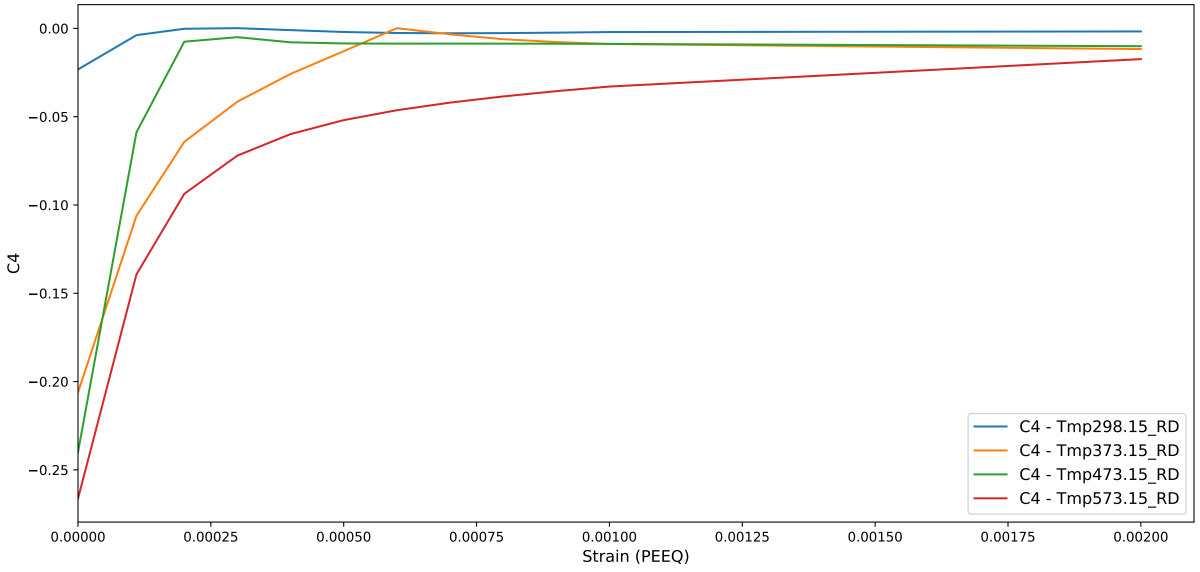




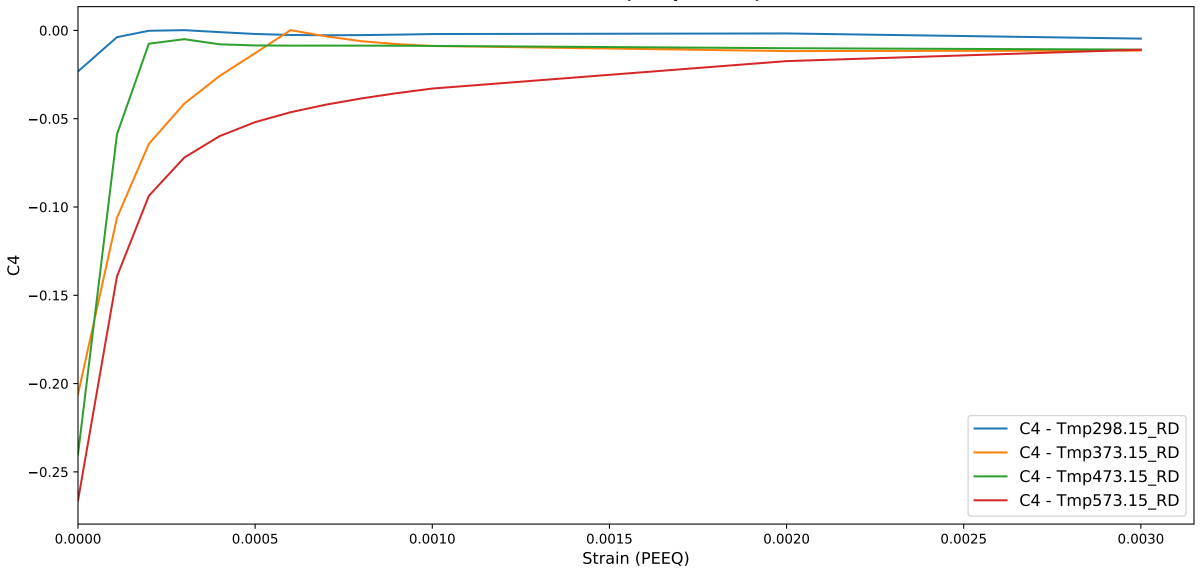




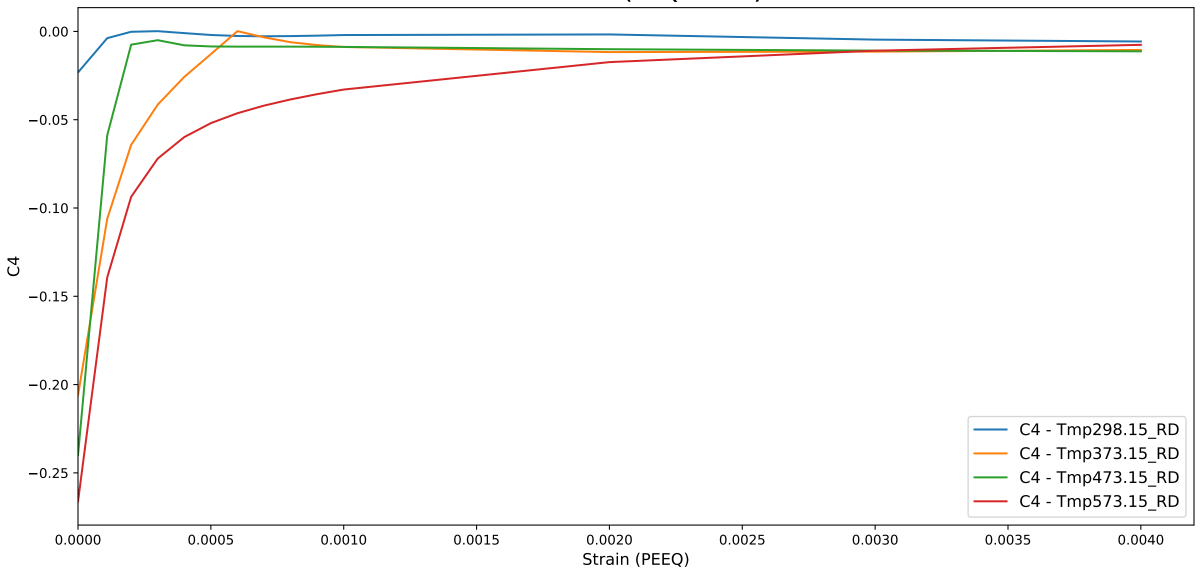
C4 vs Strain (PEEQ ≤ 0.002)



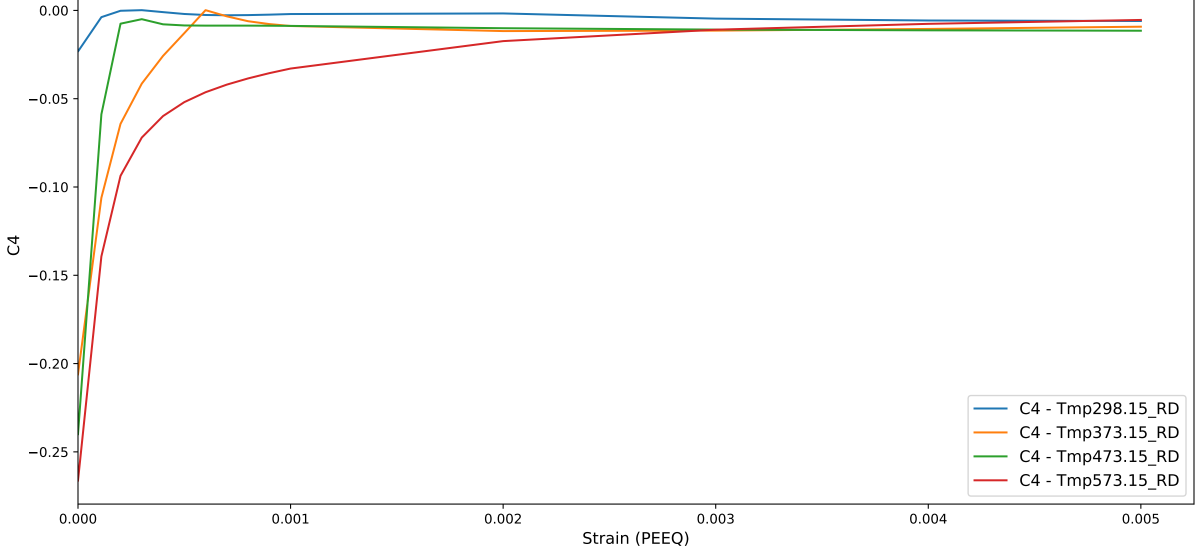




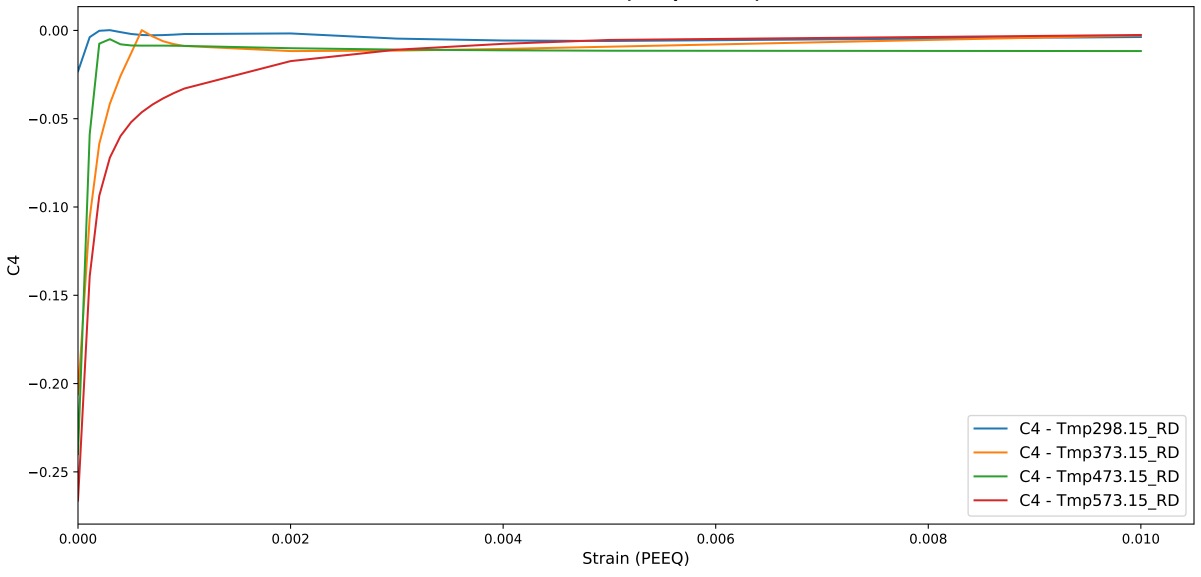
C4 vs Strain (PEEQ  $\leq$  0.004)



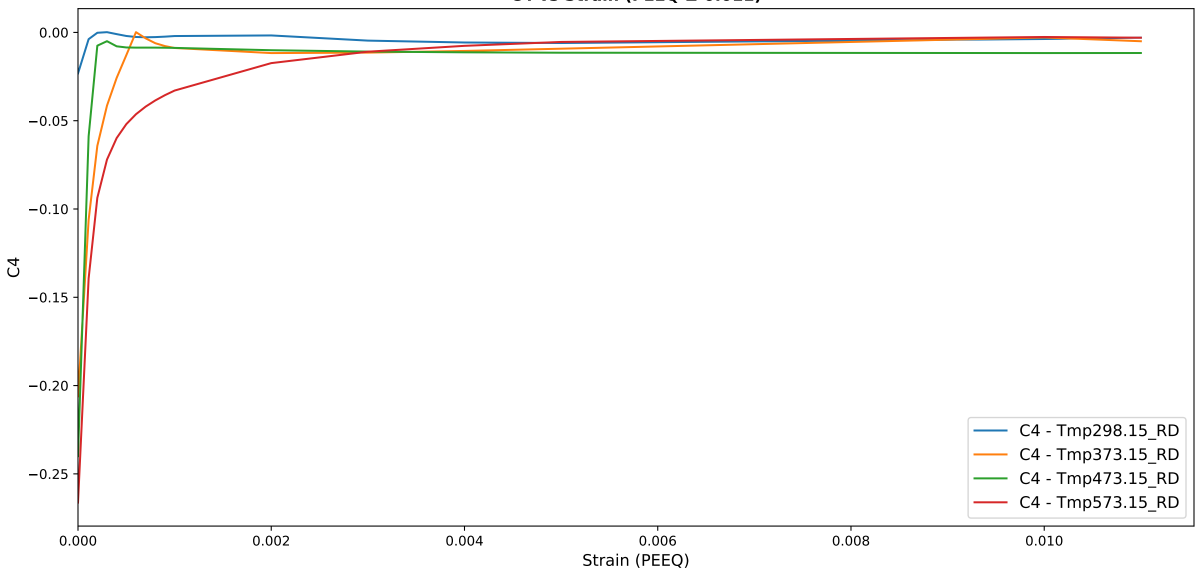
C4 vs Strain (PEEQ  $\leq$  0.005)



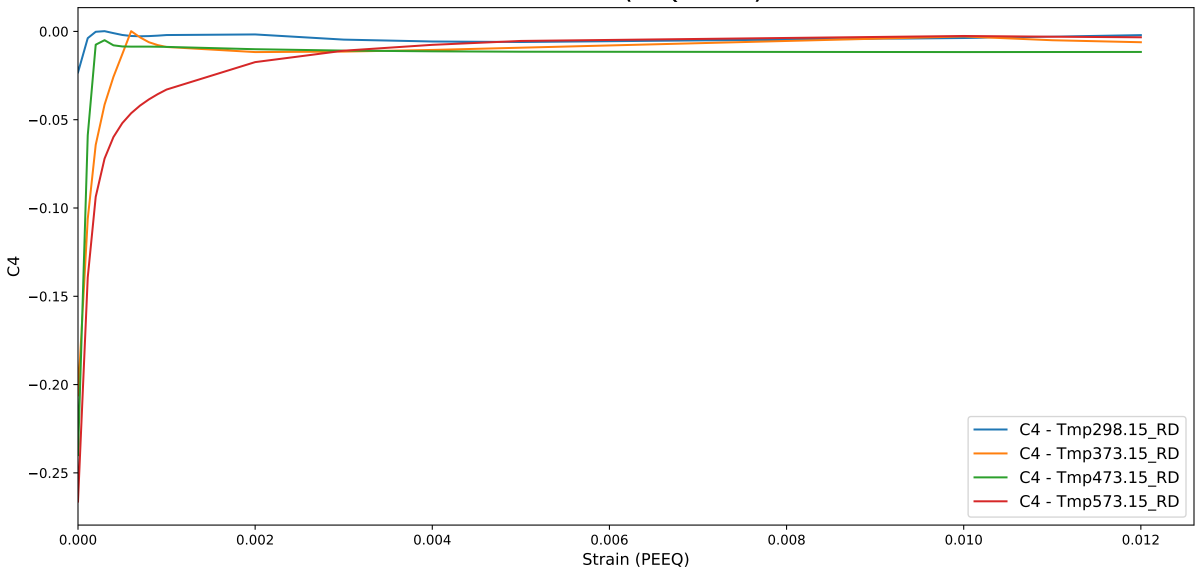




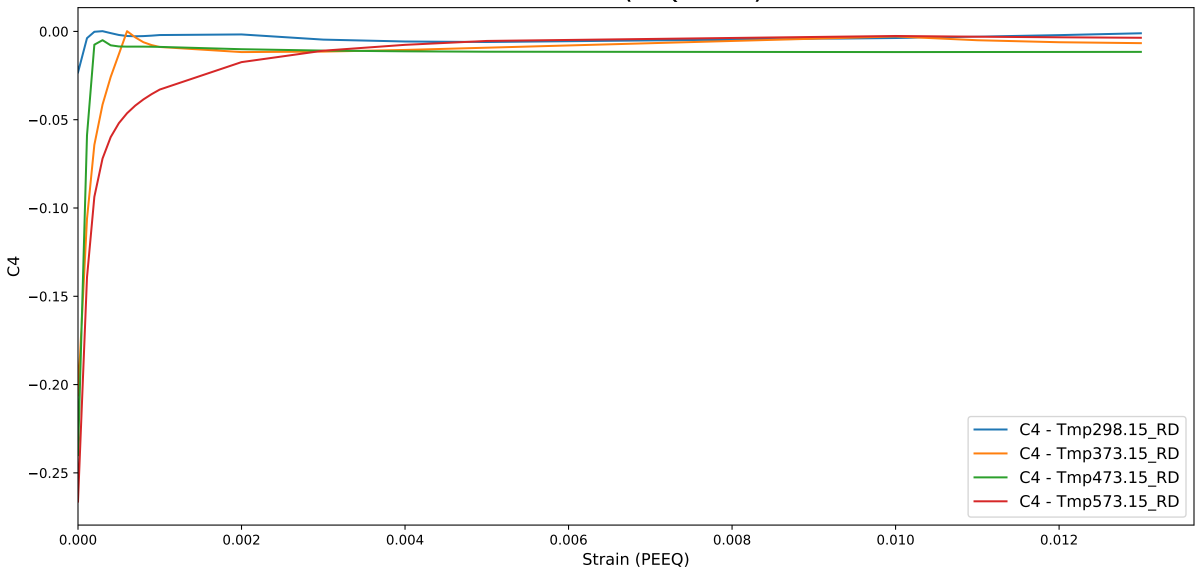
C4 vs Strain (PEEQ  $\leq$  0.011)



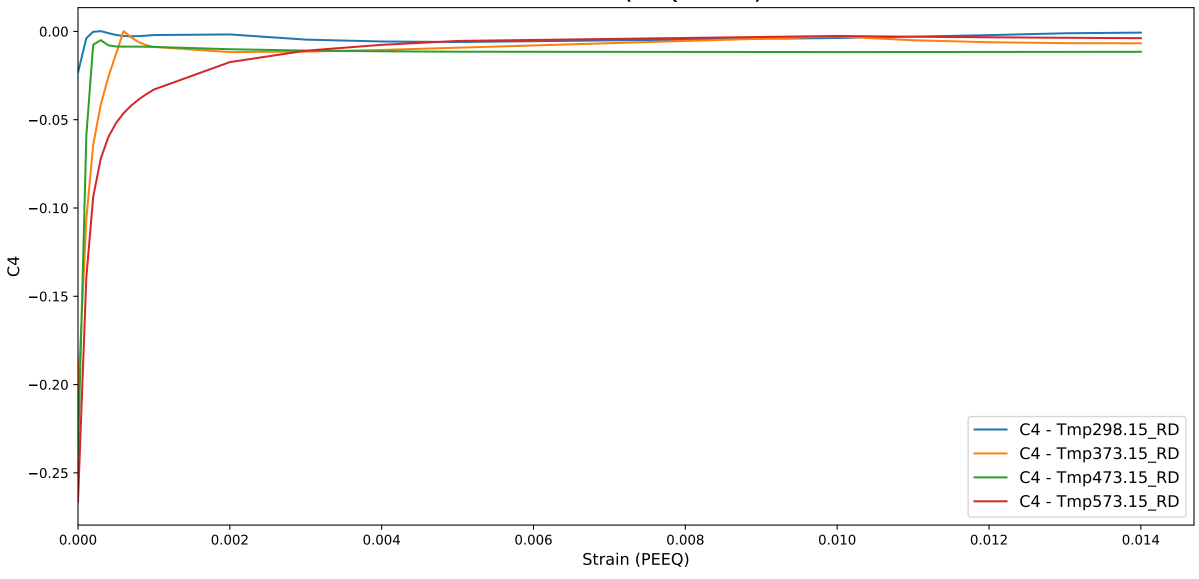
C4 vs Strain (PEEQ  $\leq$  0.012)



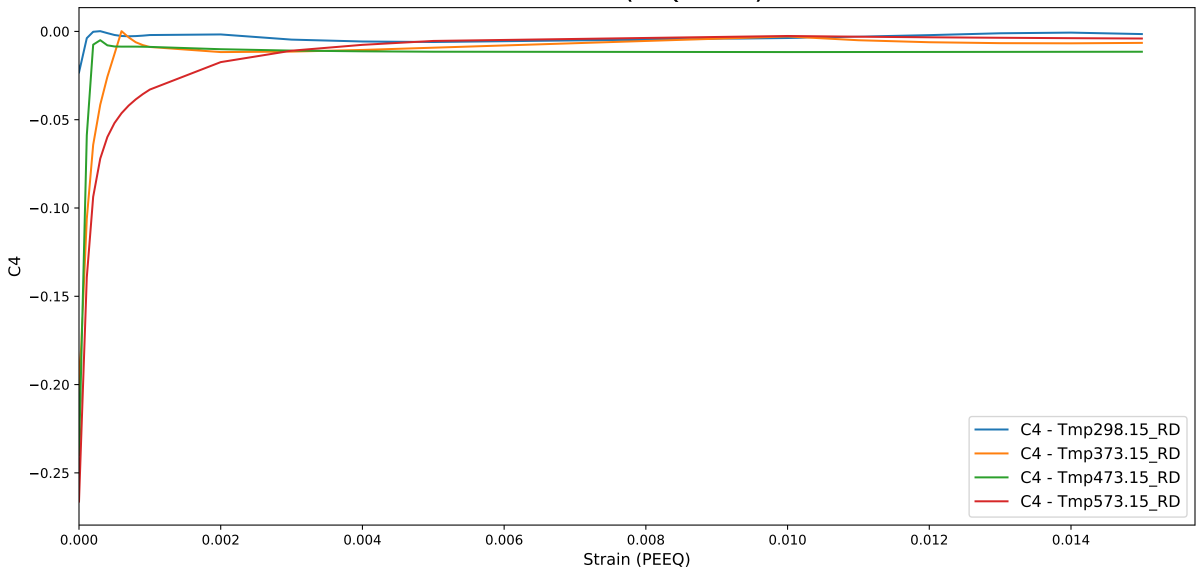
C4 vs Strain (PEEQ  $\leq$  0.013)



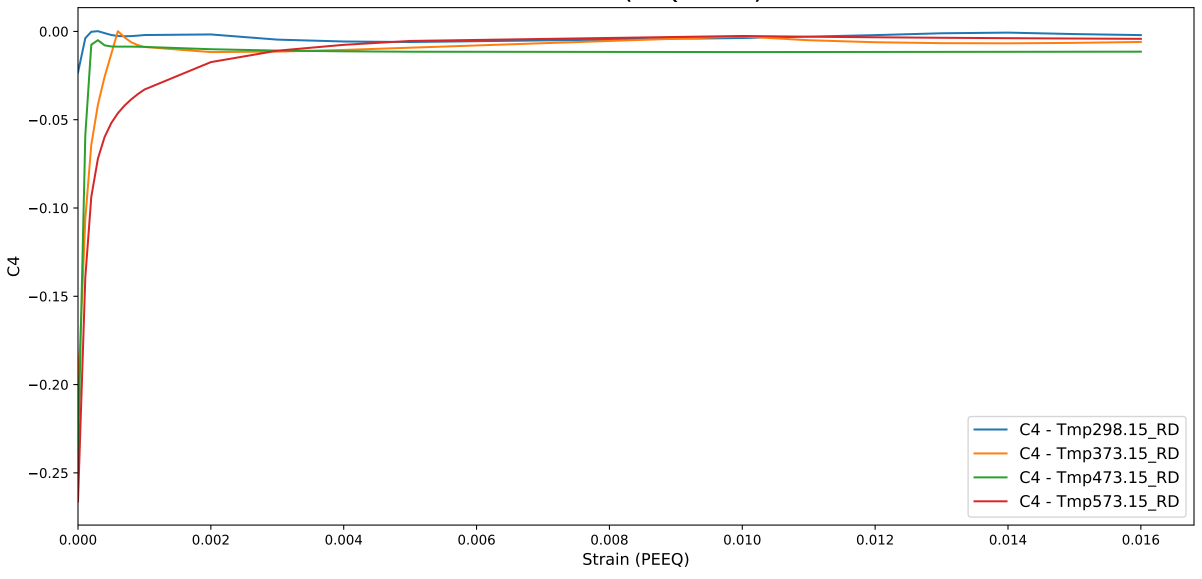
C4 vs Strain (PEEQ  $\leq$  0.014)



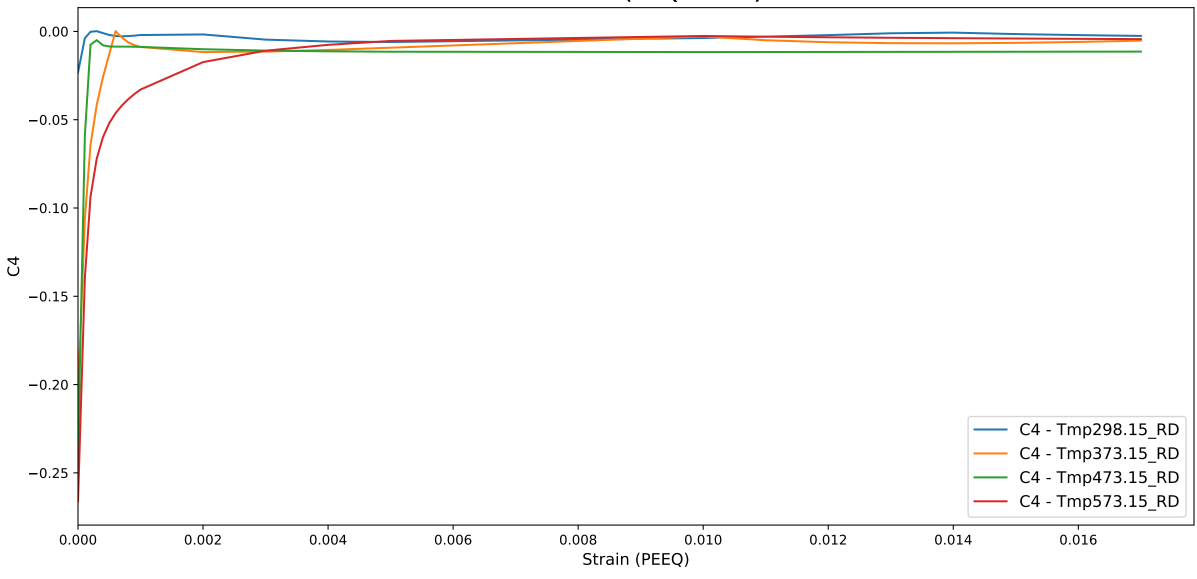
C4 vs Strain (PEEQ  $\leq$  0.015)



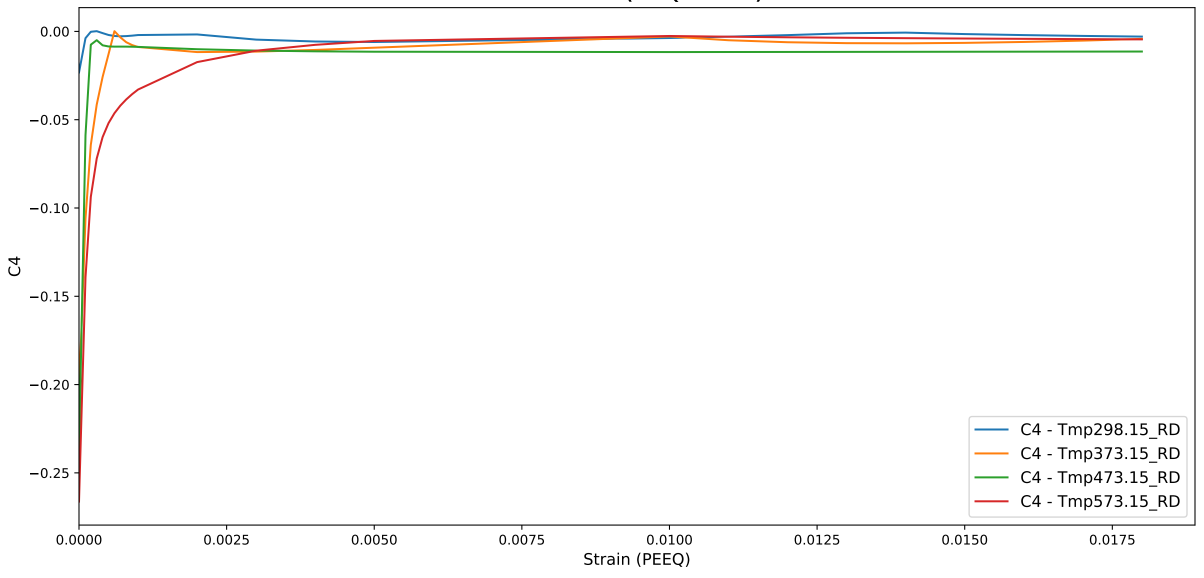
C4 vs Strain (PEEQ  $\leq$  0.016)



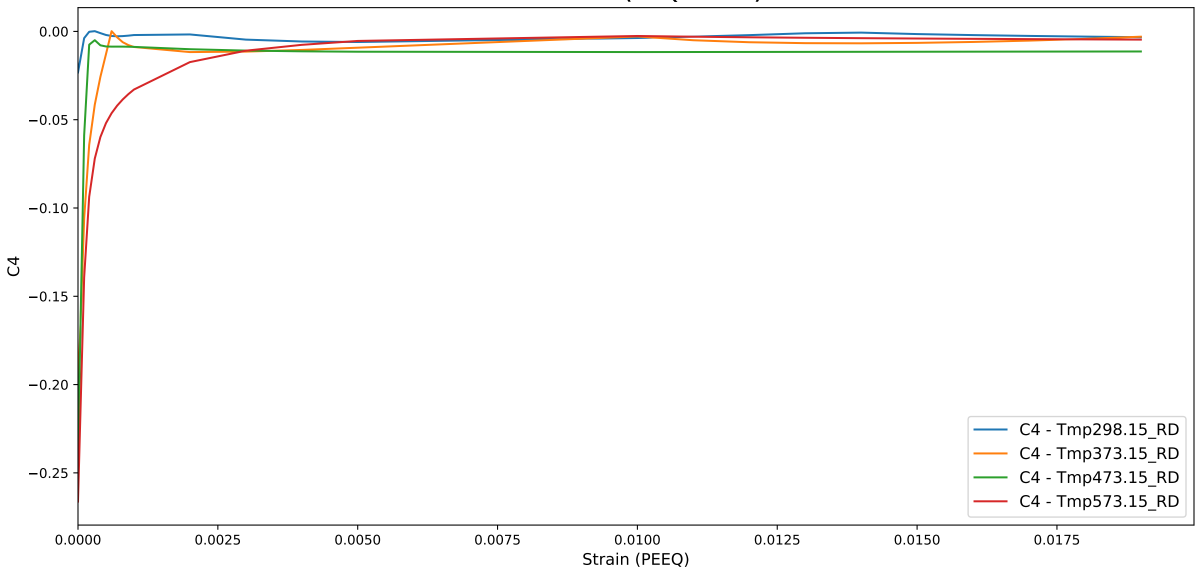
C4 vs Strain (PEEQ  $\leq$  0.017)



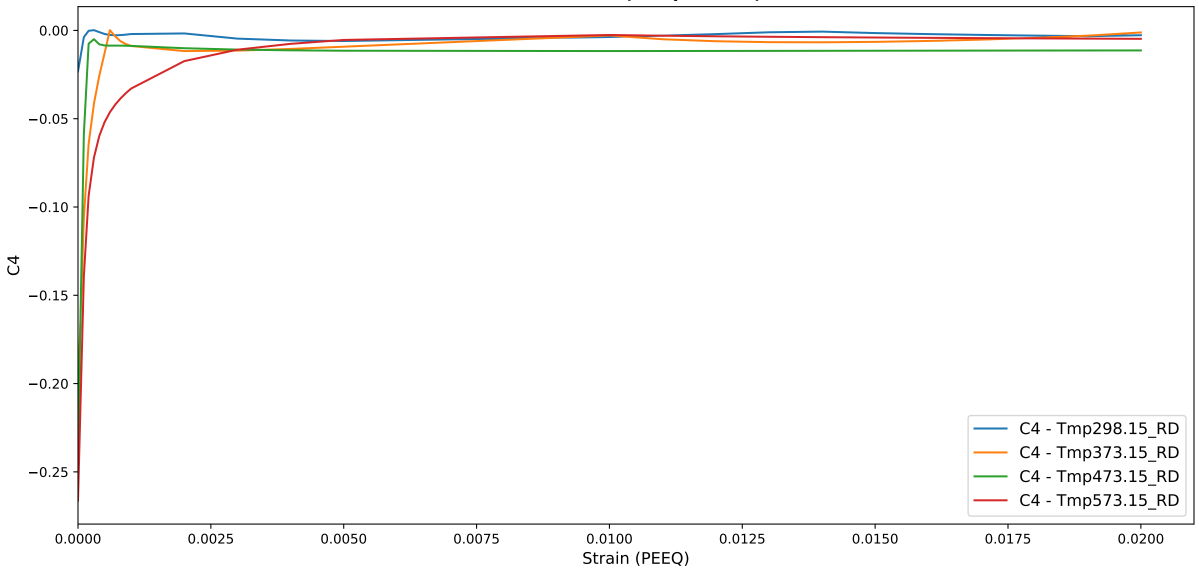
C4 vs Strain (PEEQ  $\leq$  0.018)



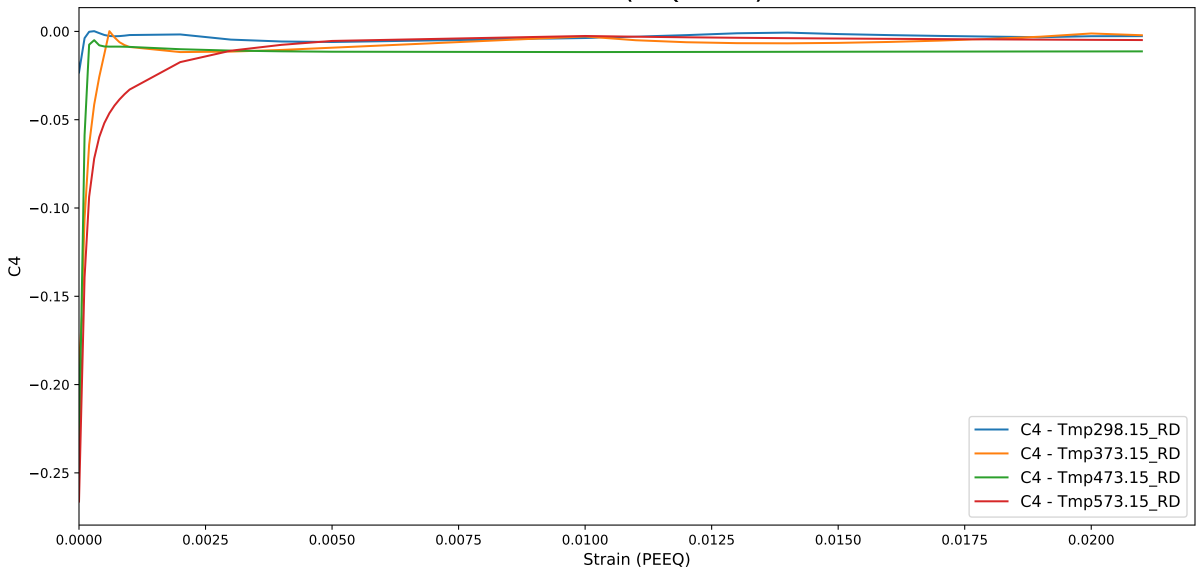
C4 vs Strain (PEEQ  $\leq$  0.019)



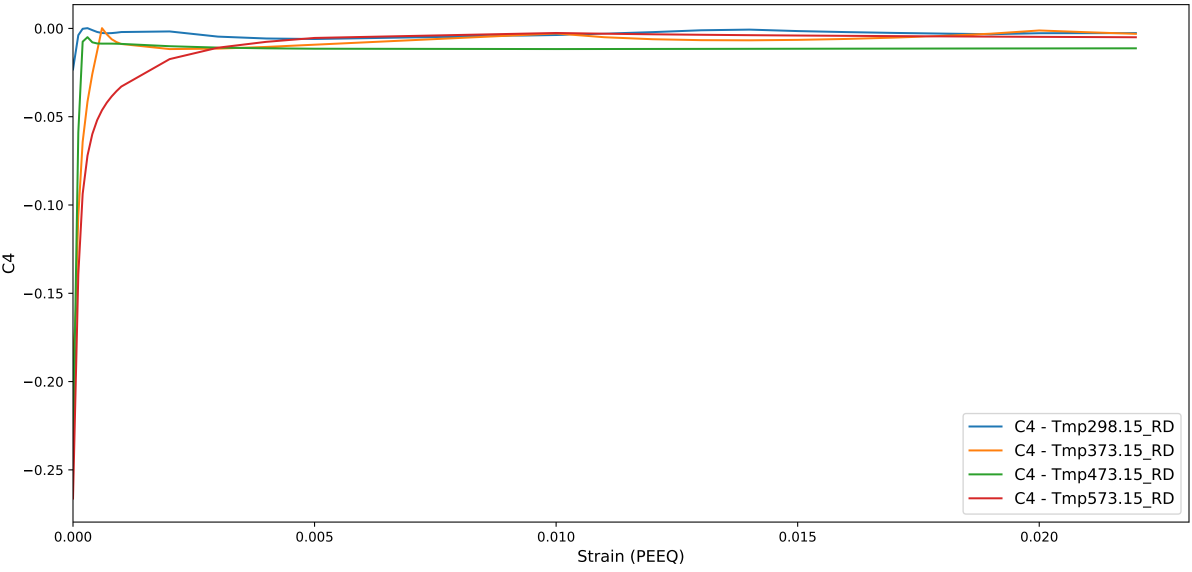
C4 vs Strain (PEEQ  $\leq$  0.020)

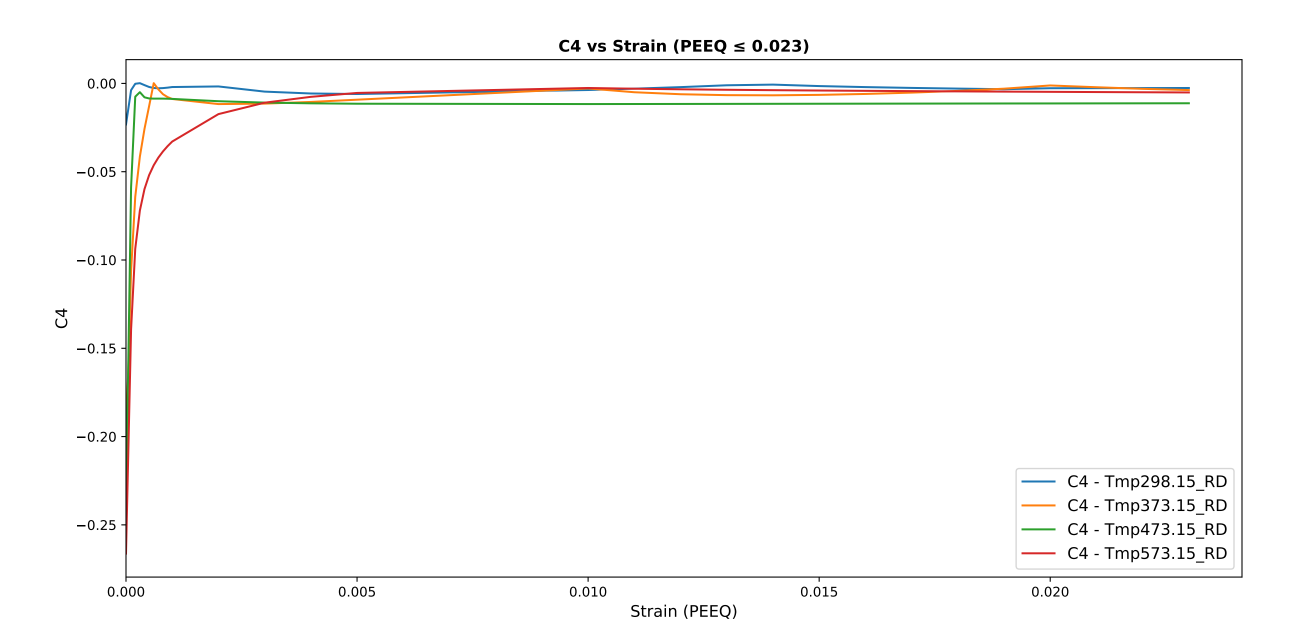


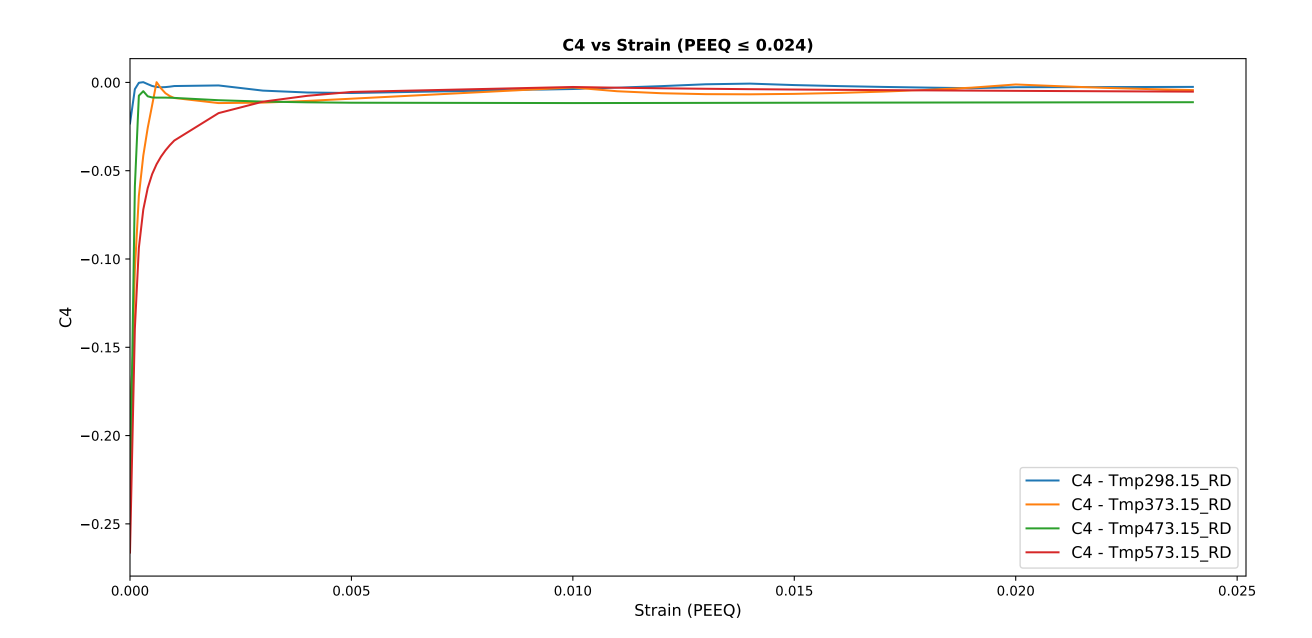
C4 vs Strain (PEEQ  $\leq$  0.021)



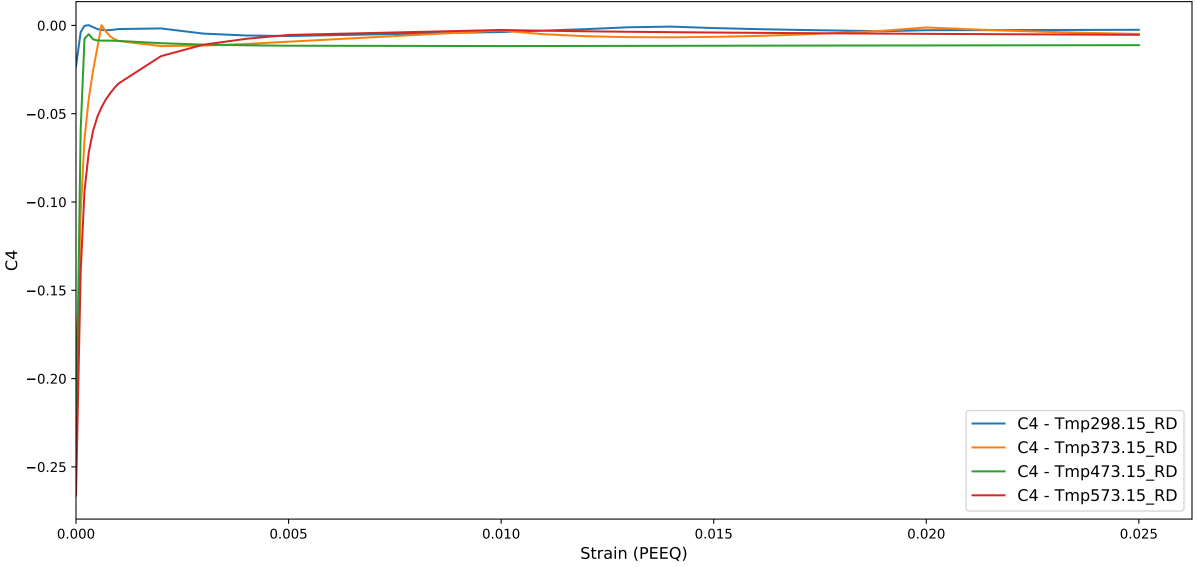




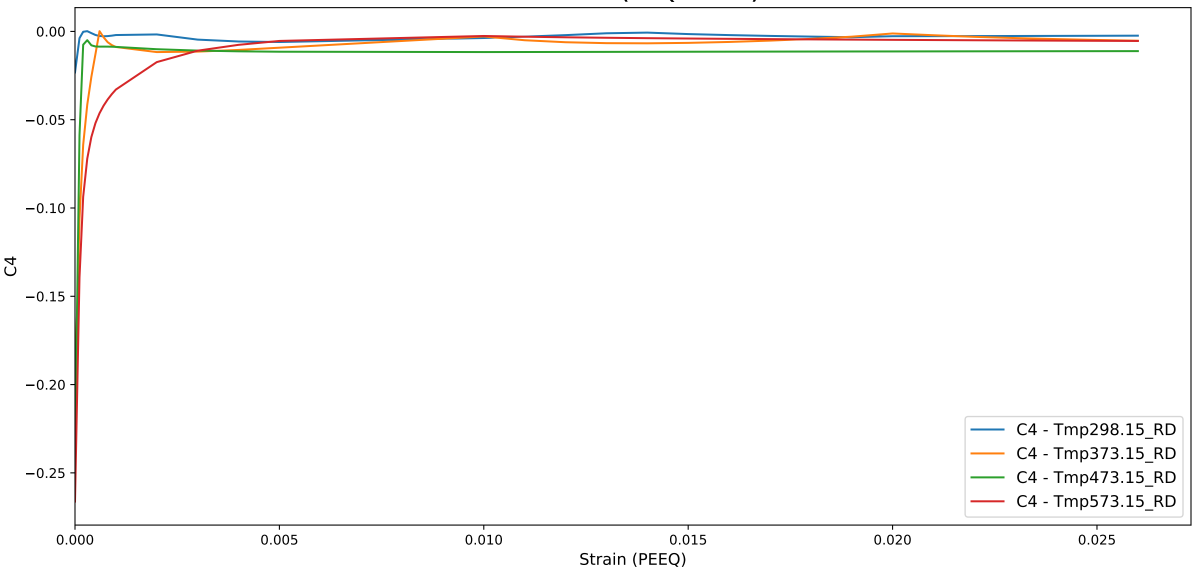




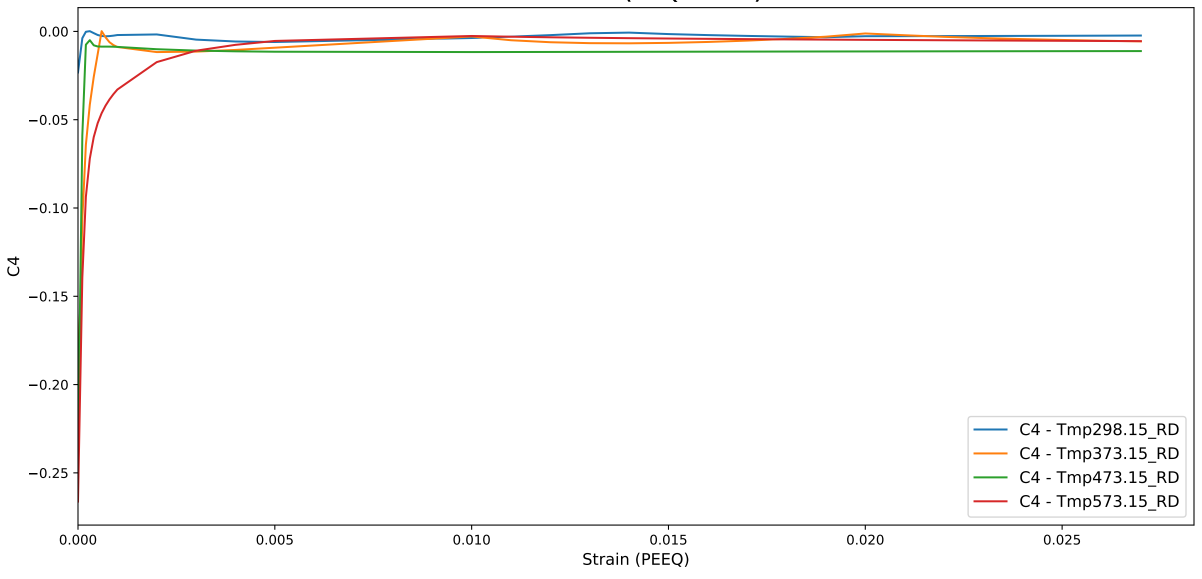
C4 vs Strain (PEEQ  $\leq$  0.025)



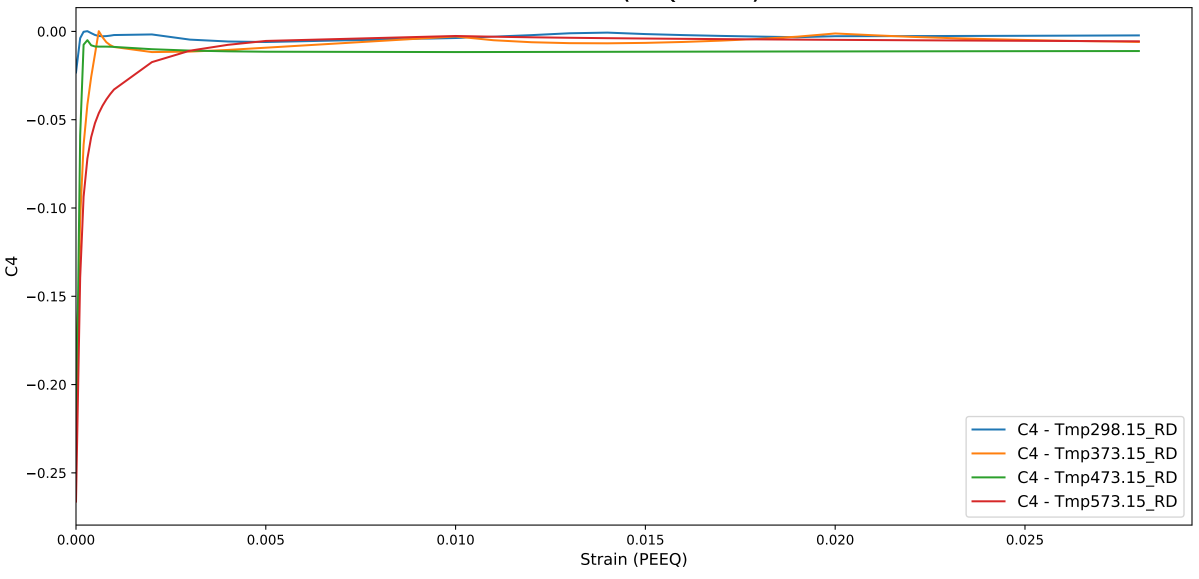
C4 vs Strain (PEEQ  $\leq$  0.026)



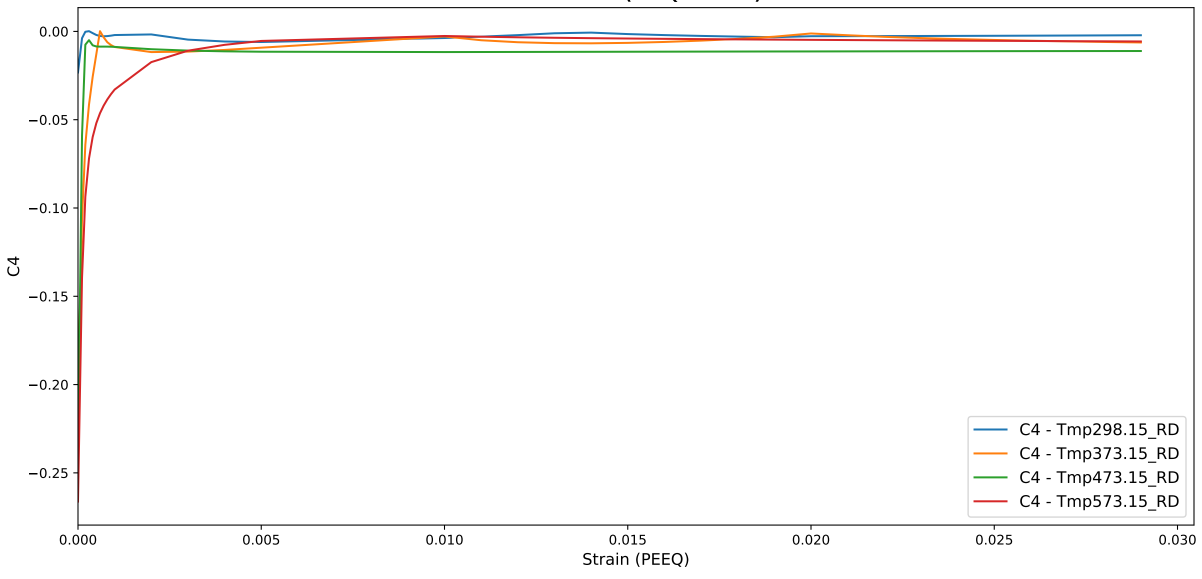
C4 vs Strain (PEEQ  $\leq$  0.027)



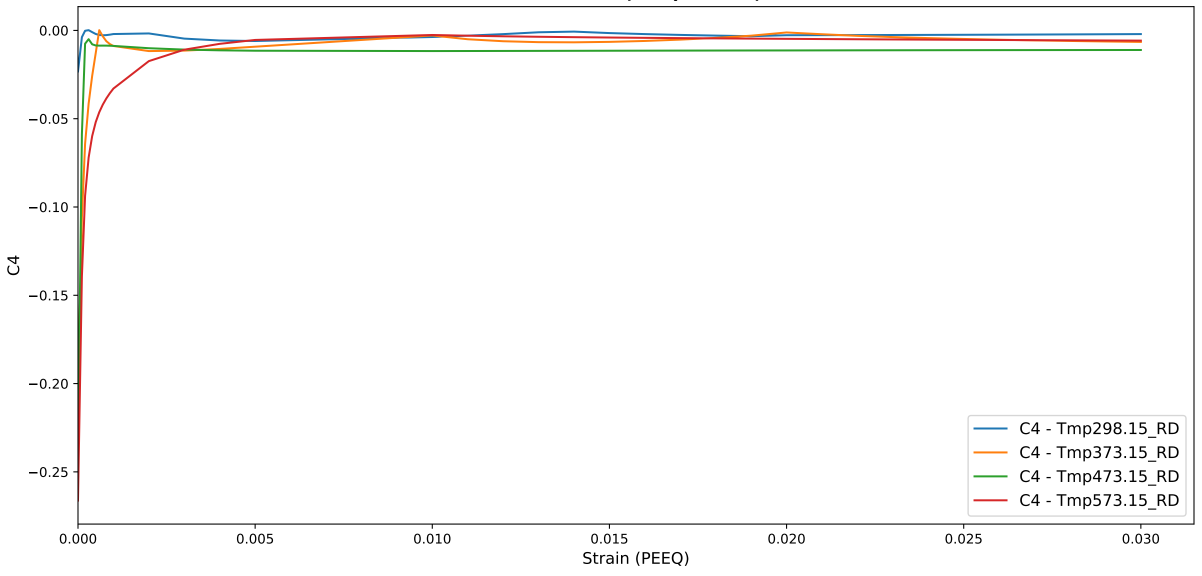
C4 vs Strain (PEEQ  $\leq$  0.028)



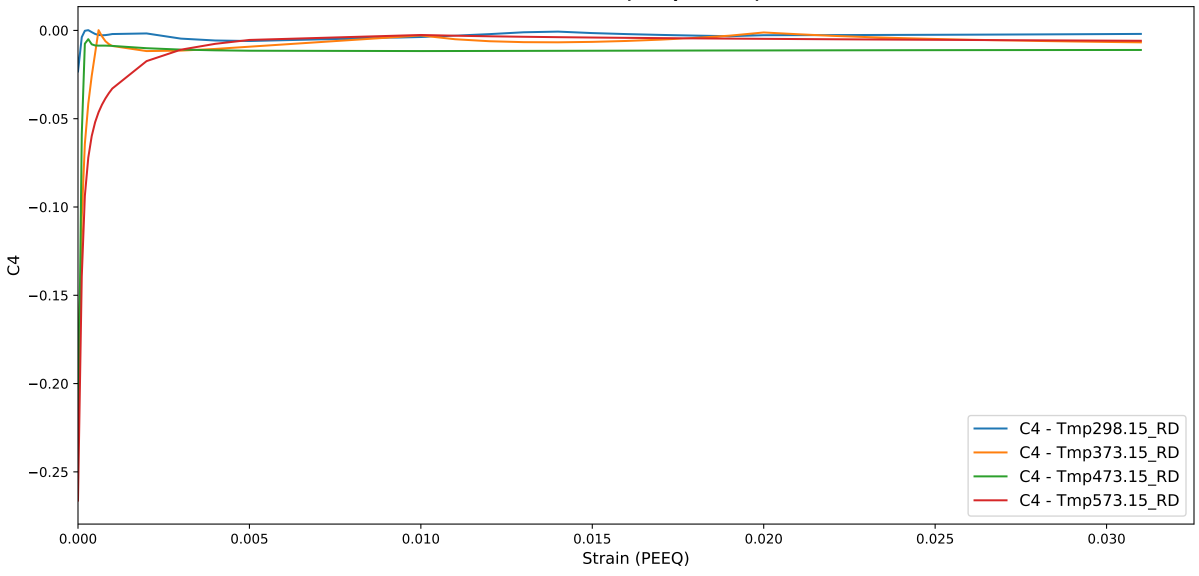
C4 vs Strain (PEEQ  $\leq$  0.029)



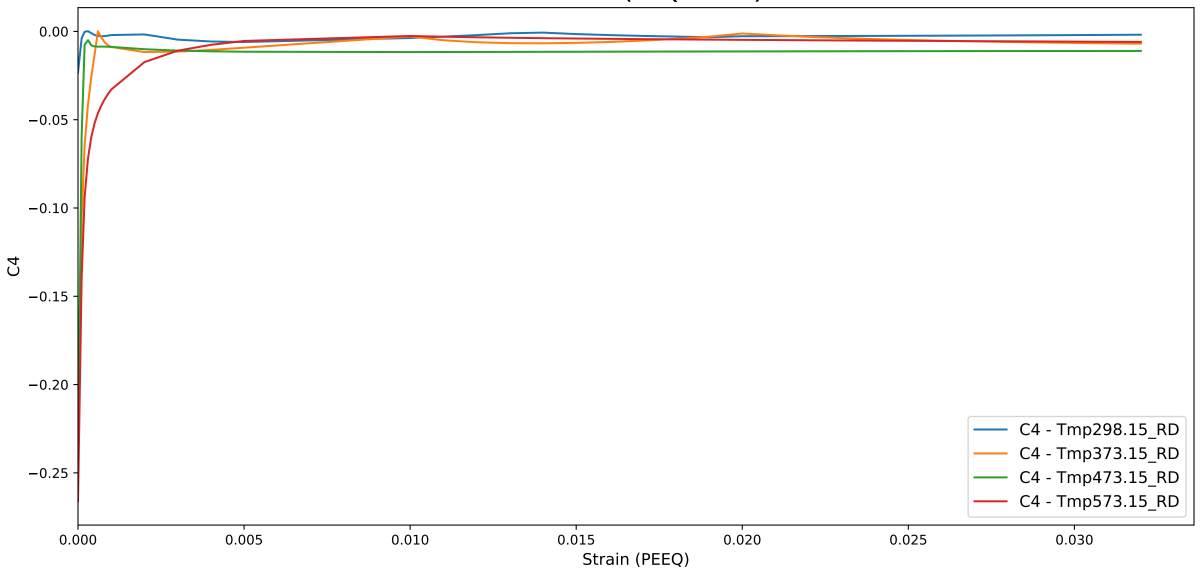
C4 vs Strain (PEEQ  $\leq$  0.030)



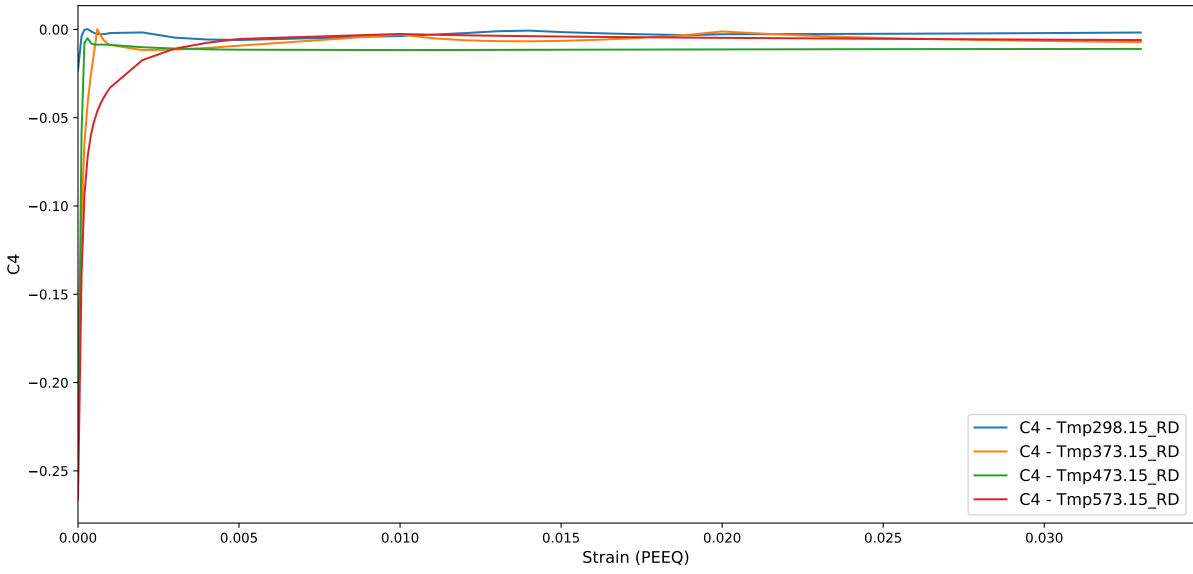
C4 vs Strain (PEEQ  $\leq$  0.031)



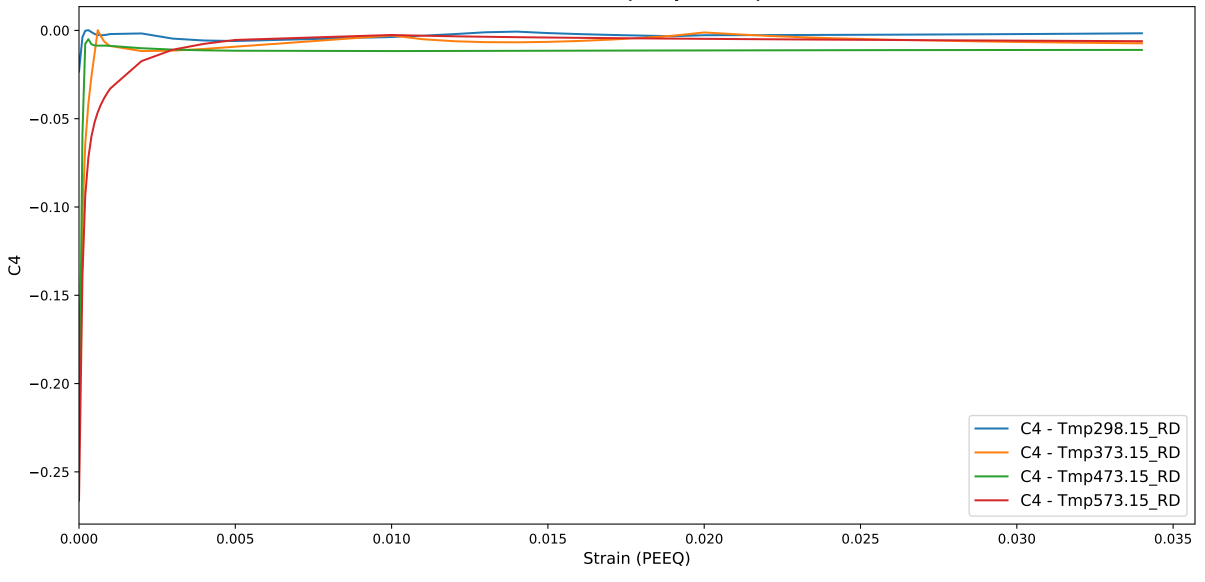
C4 vs Strain (PEEQ  $\leq$  0.032)



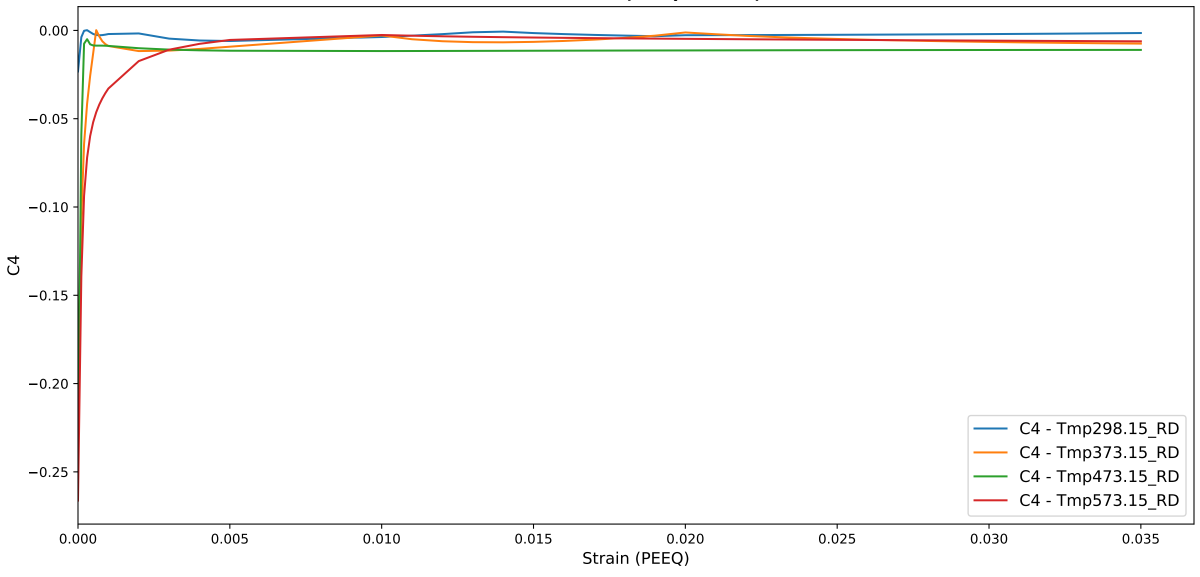


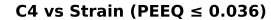


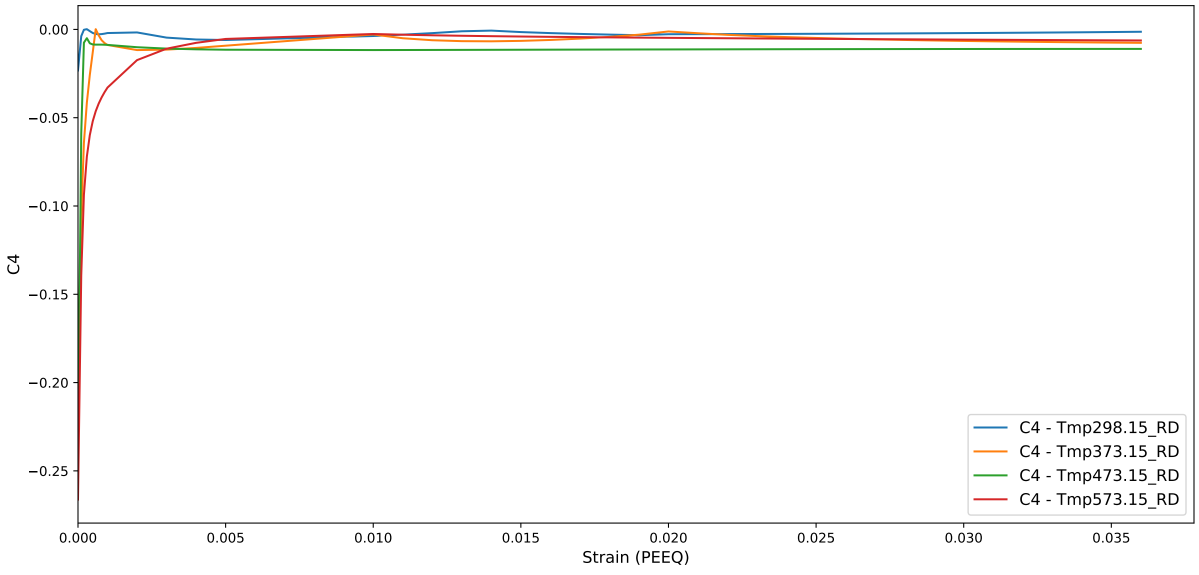




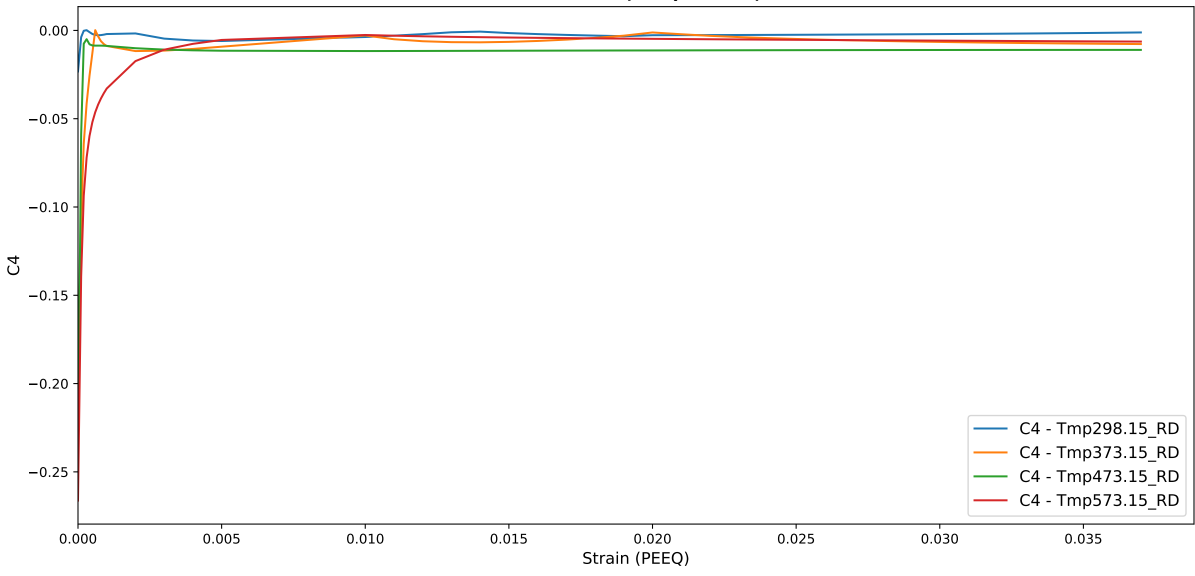




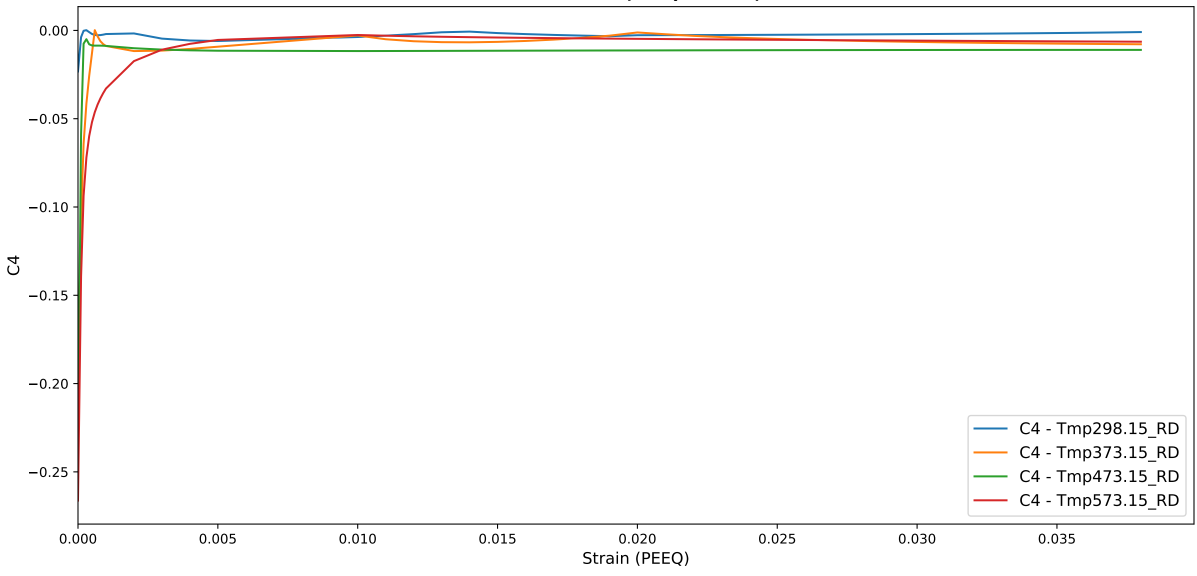




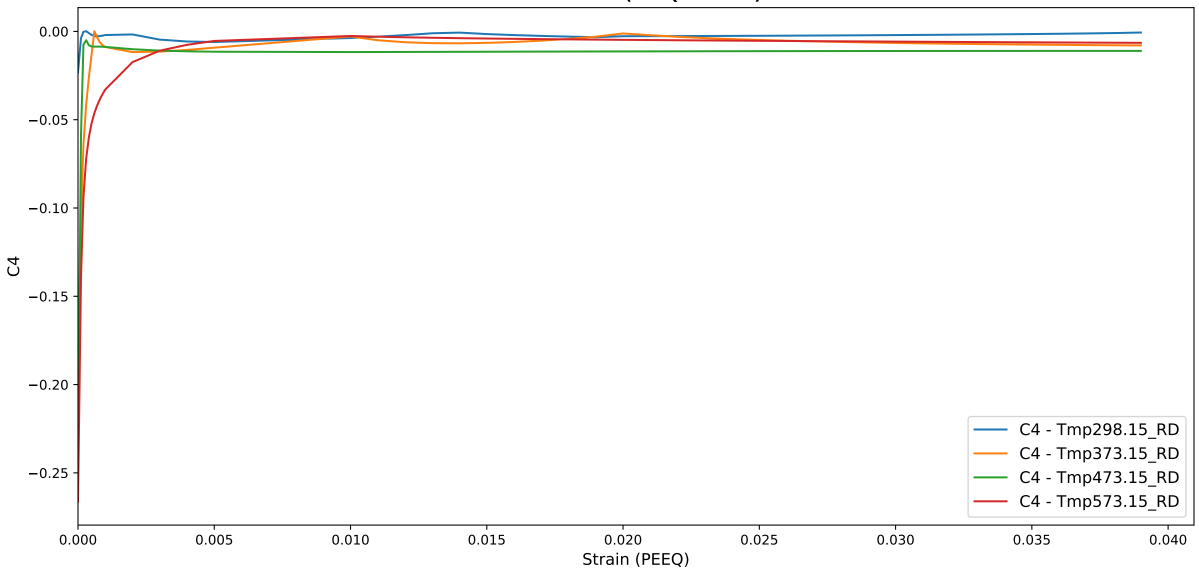
C4 vs Strain (PEEQ  $\leq$  0.037)



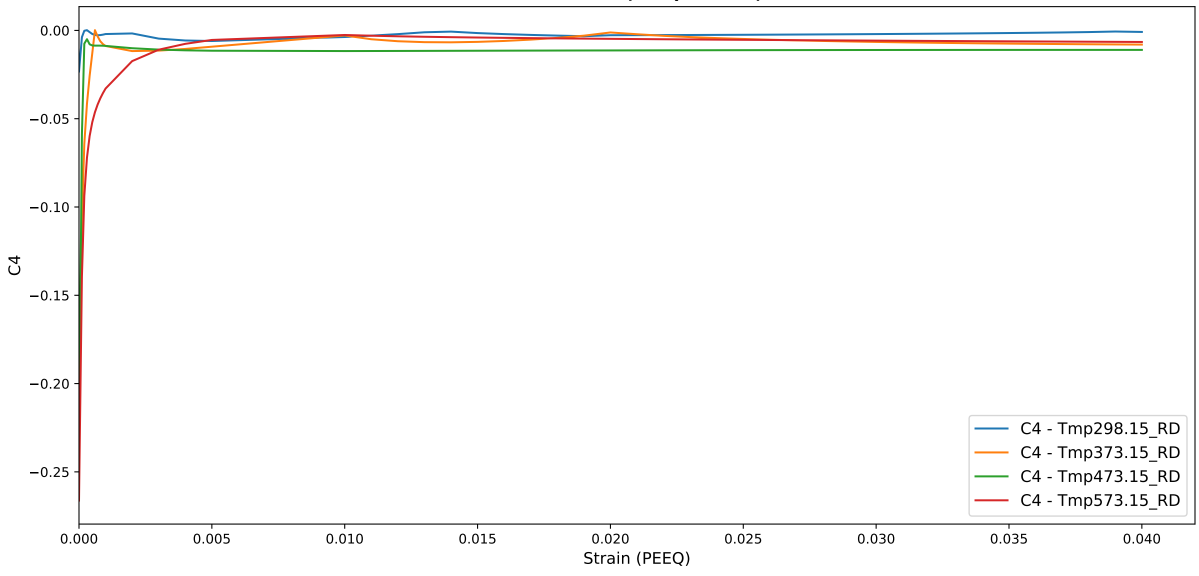
C4 vs Strain (PEEQ  $\leq$  0.038)



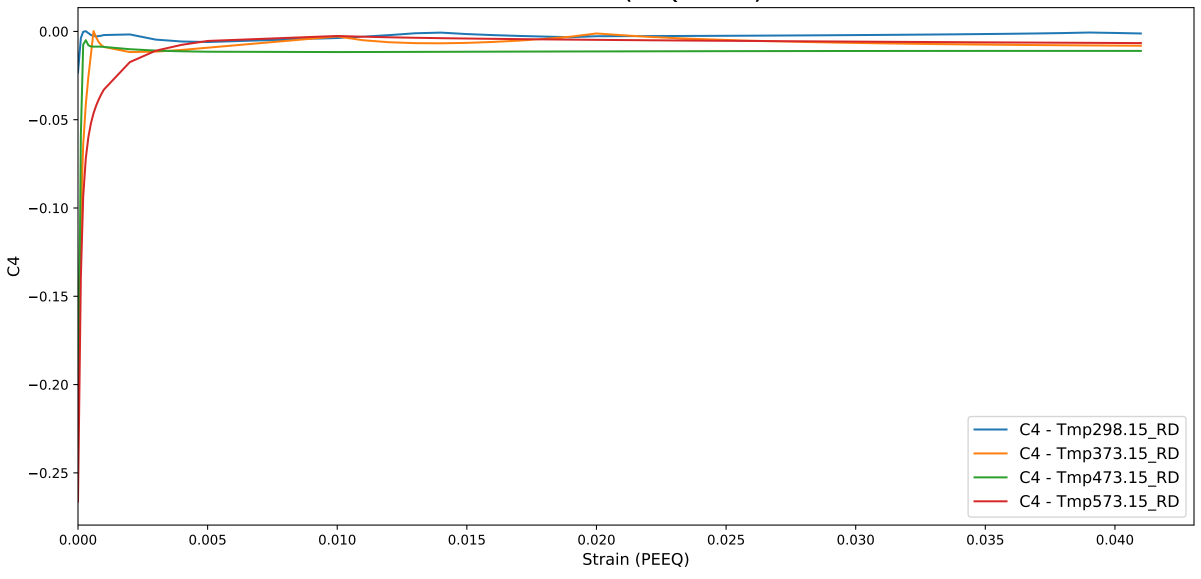
C4 vs Strain (PEEQ  $\leq$  0.039)



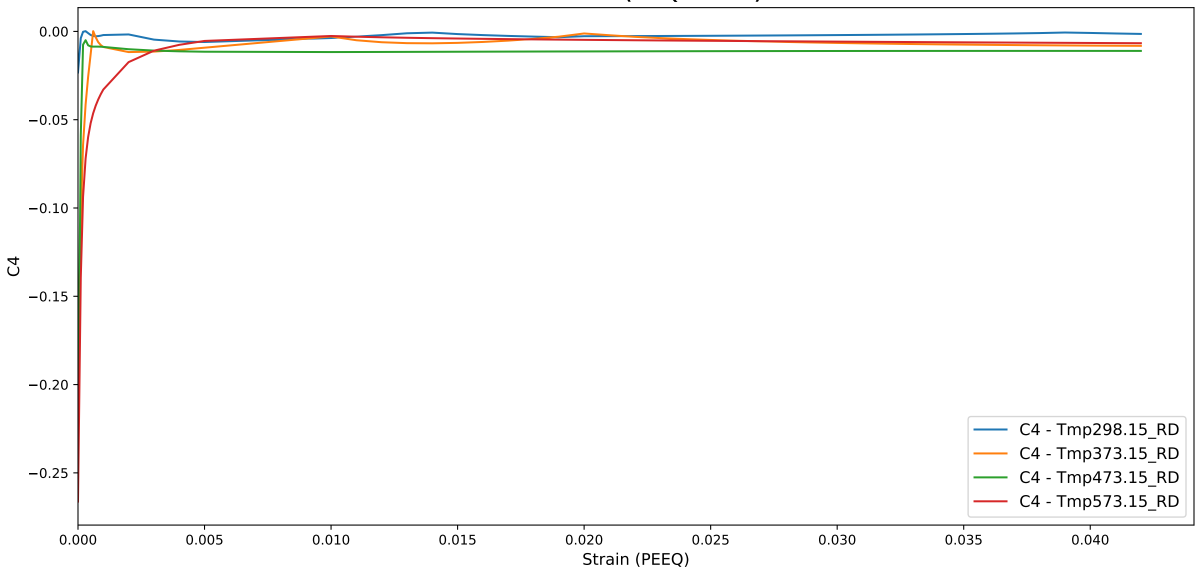
C4 vs Strain (PEEQ  $\leq$  0.040)



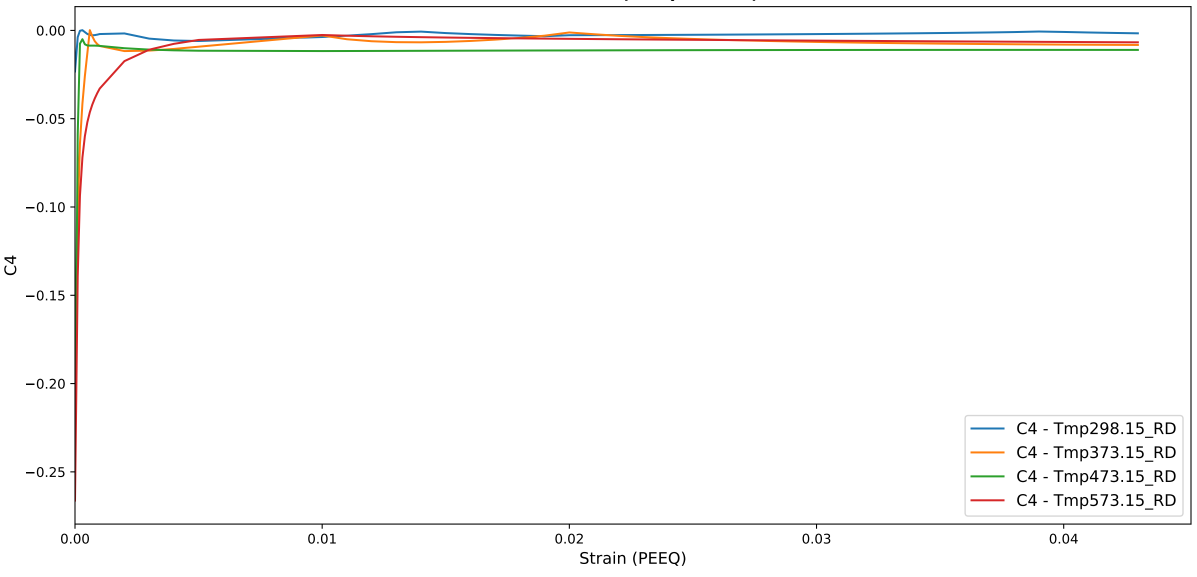
C4 vs Strain (PEEQ  $\leq$  0.041)



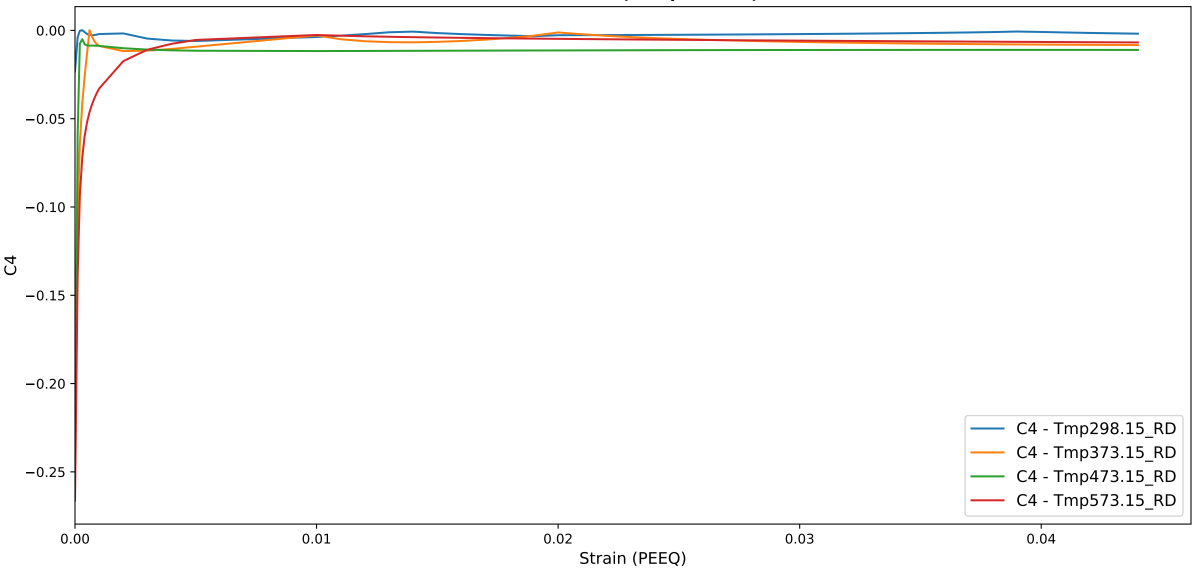
C4 vs Strain (PEEQ  $\leq$  0.042)

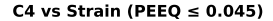


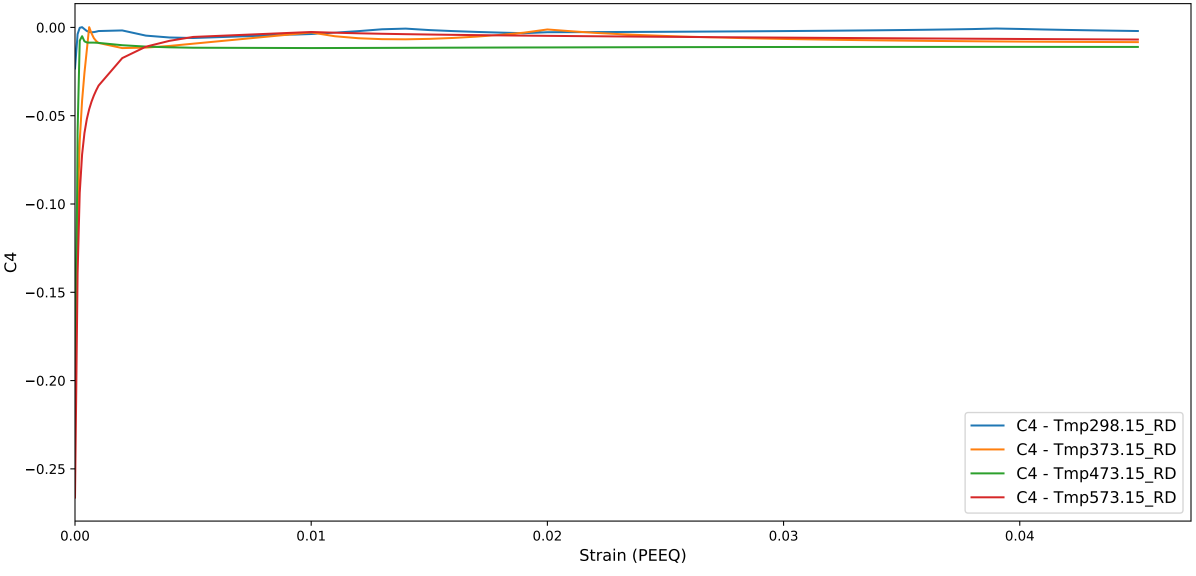




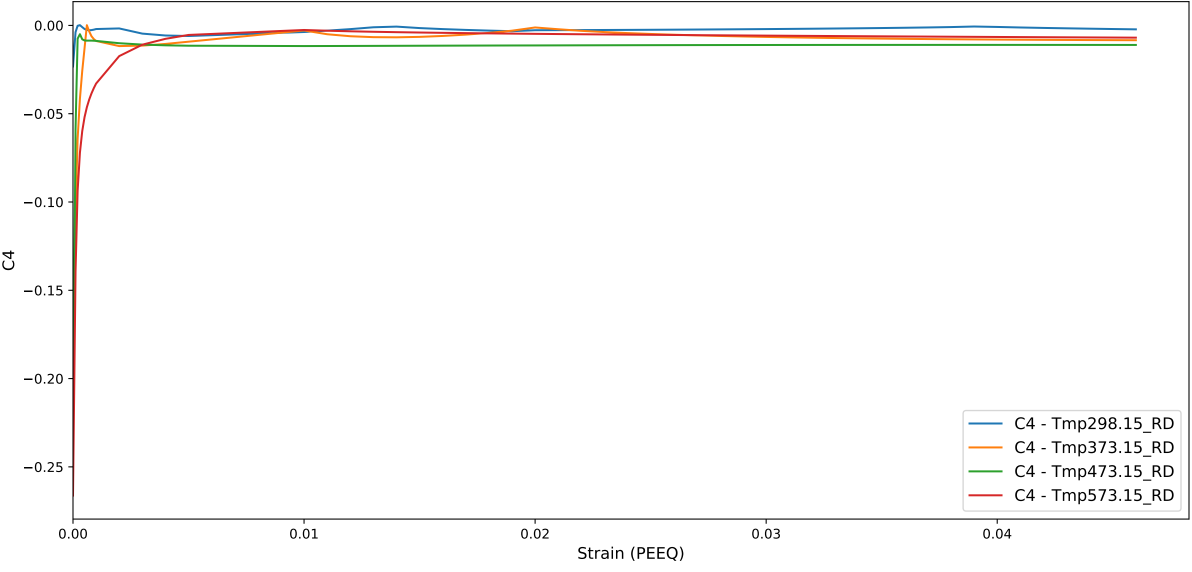


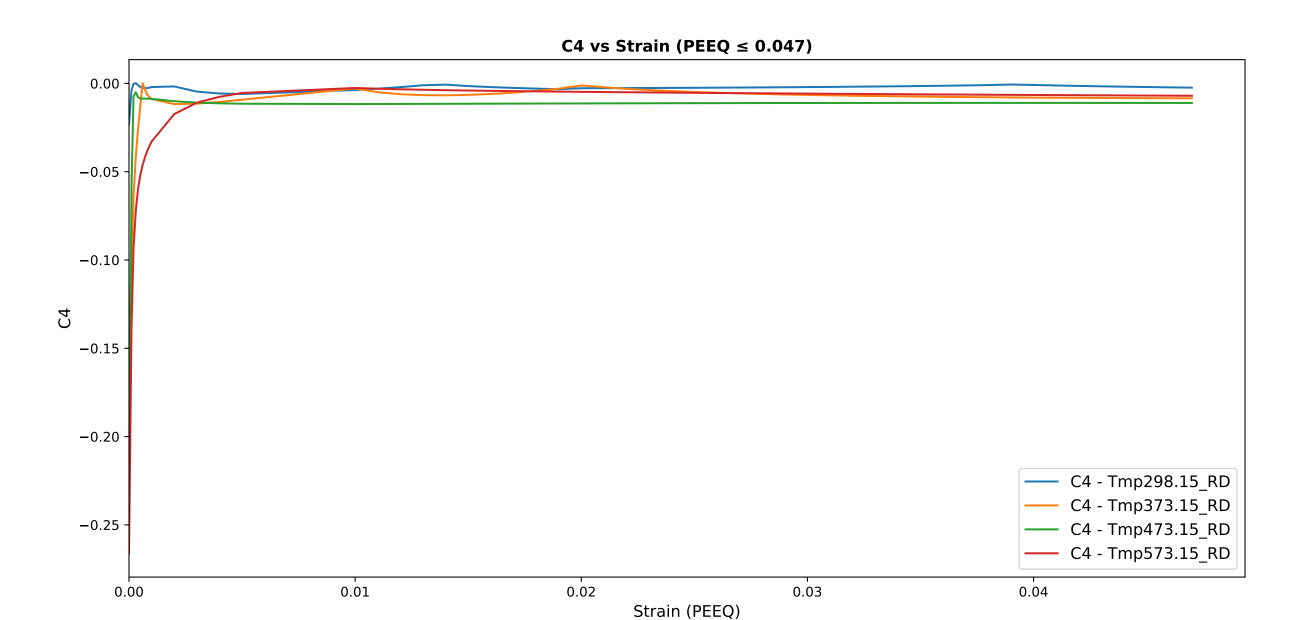


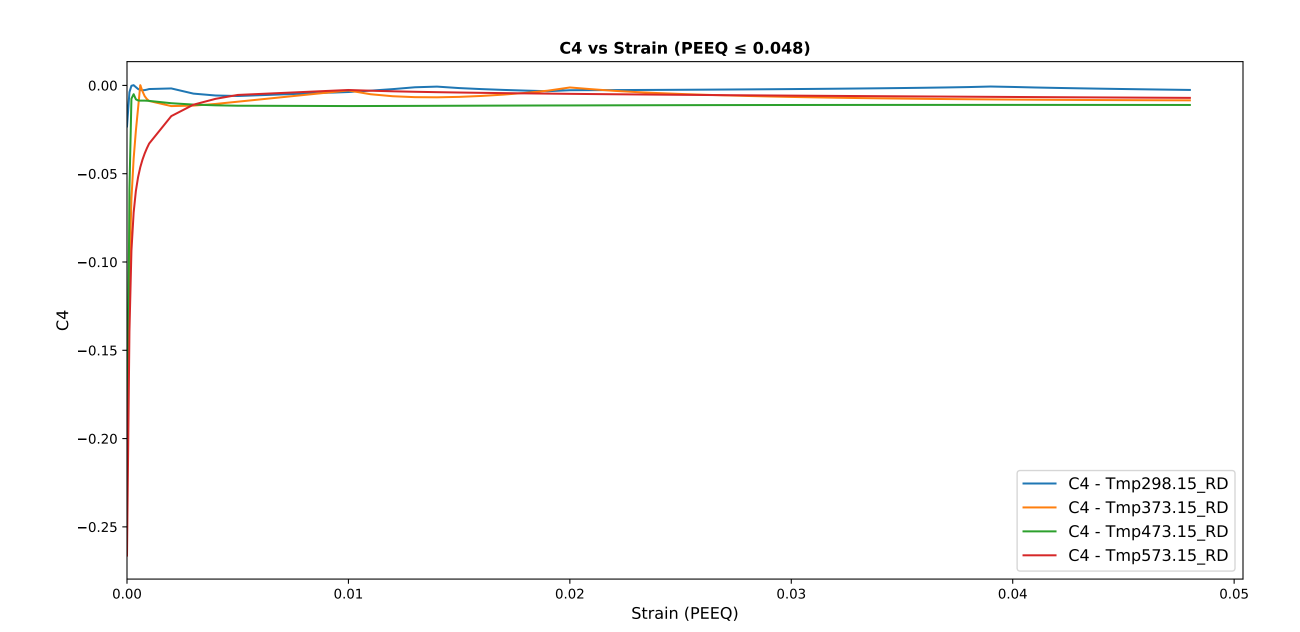




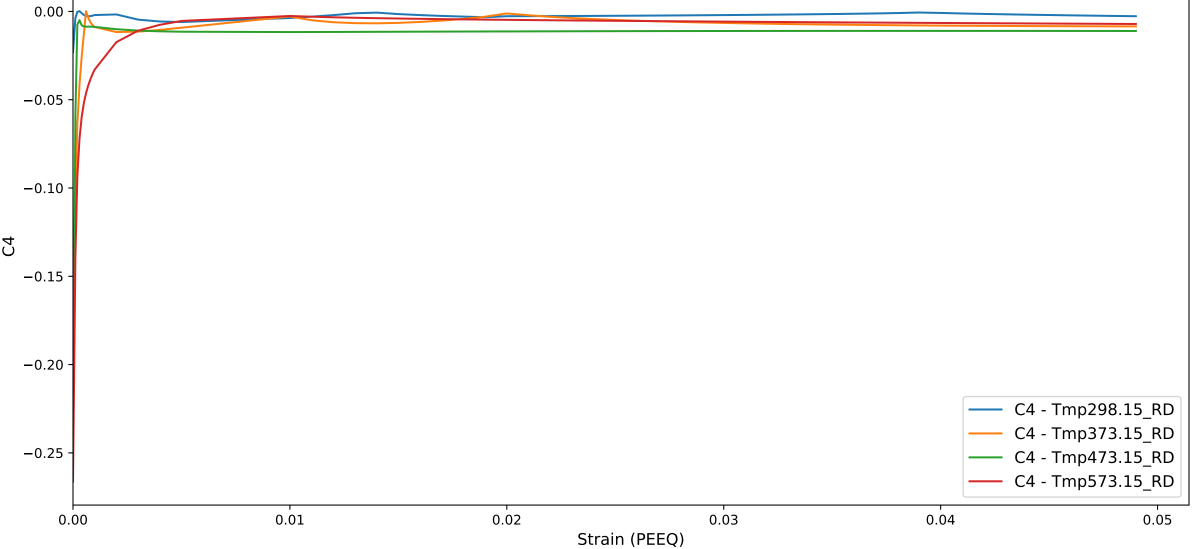




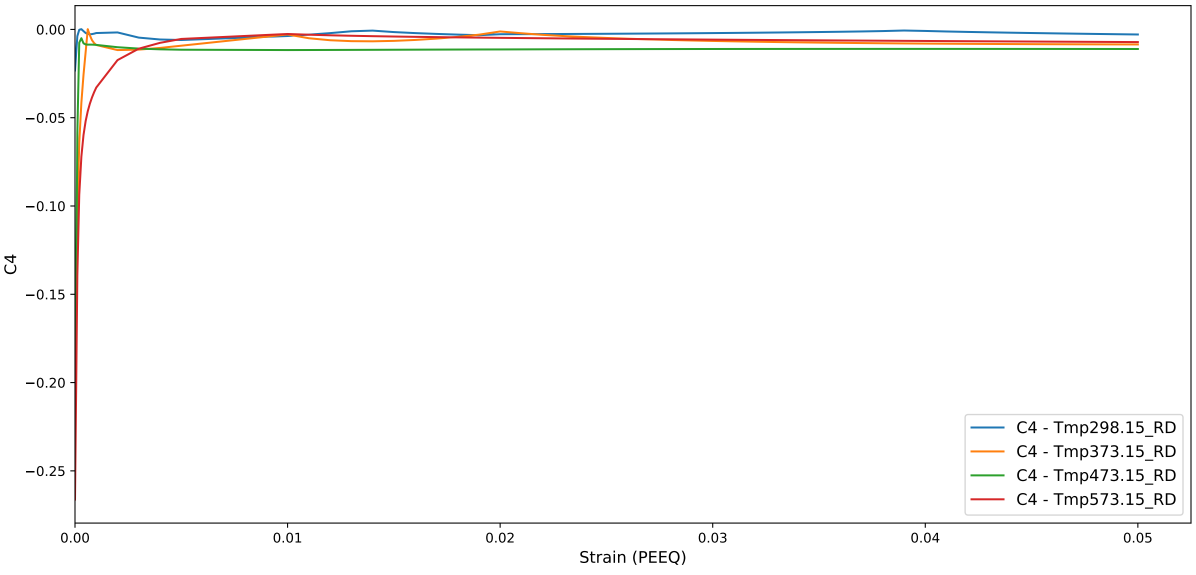




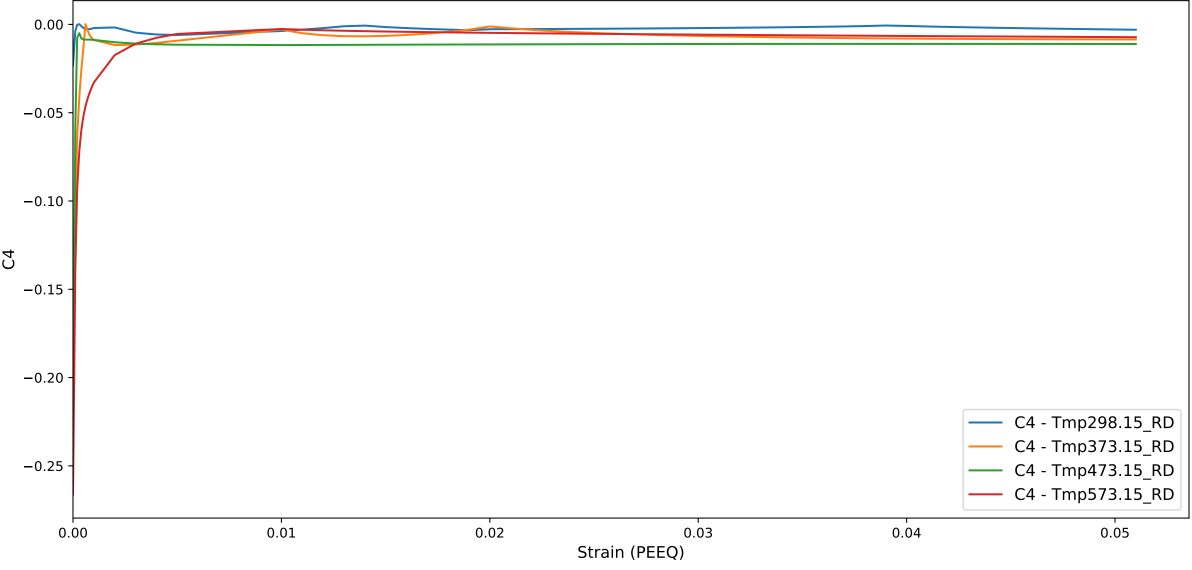
C4 vs Strain (PEEQ  $\leq$  0.049)



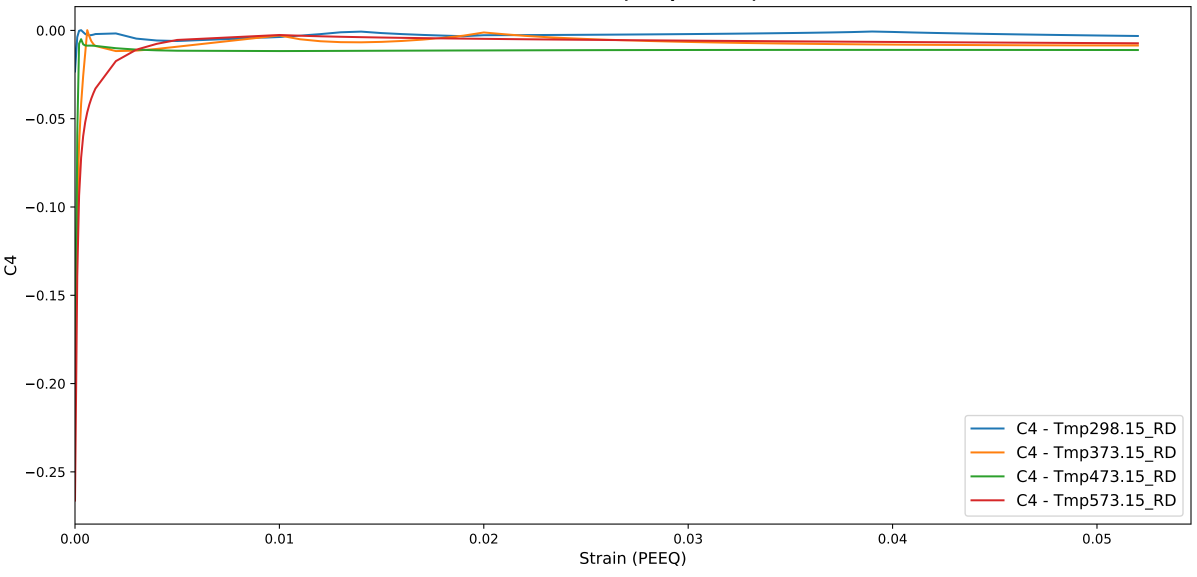




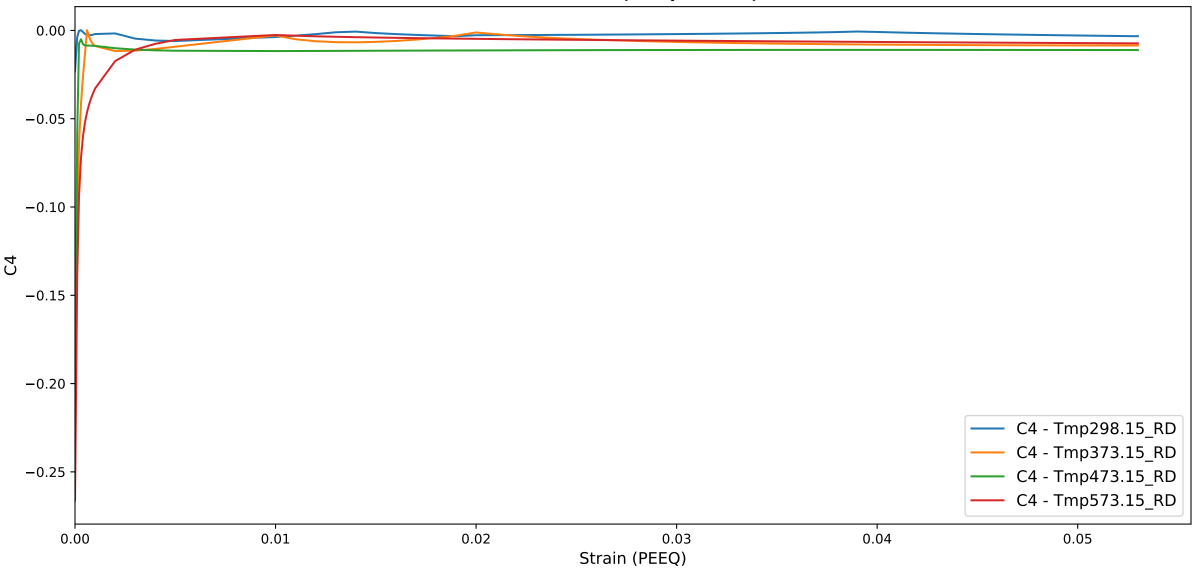
C4 vs Strain (PEEQ ≤ 0.051)



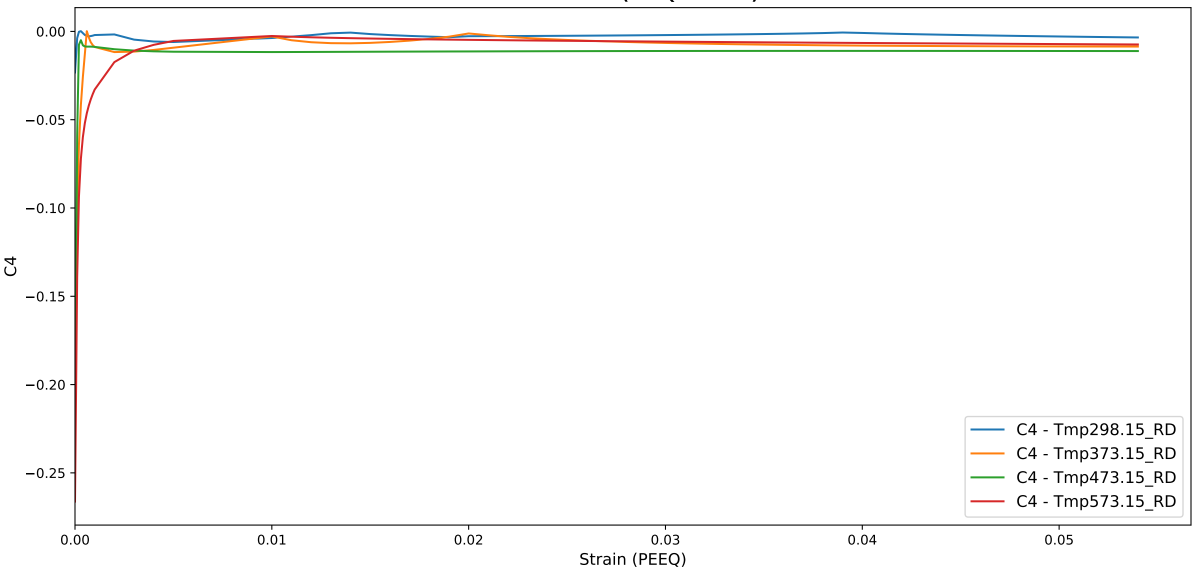
C4 vs Strain (PEEQ  $\leq$  0.052)



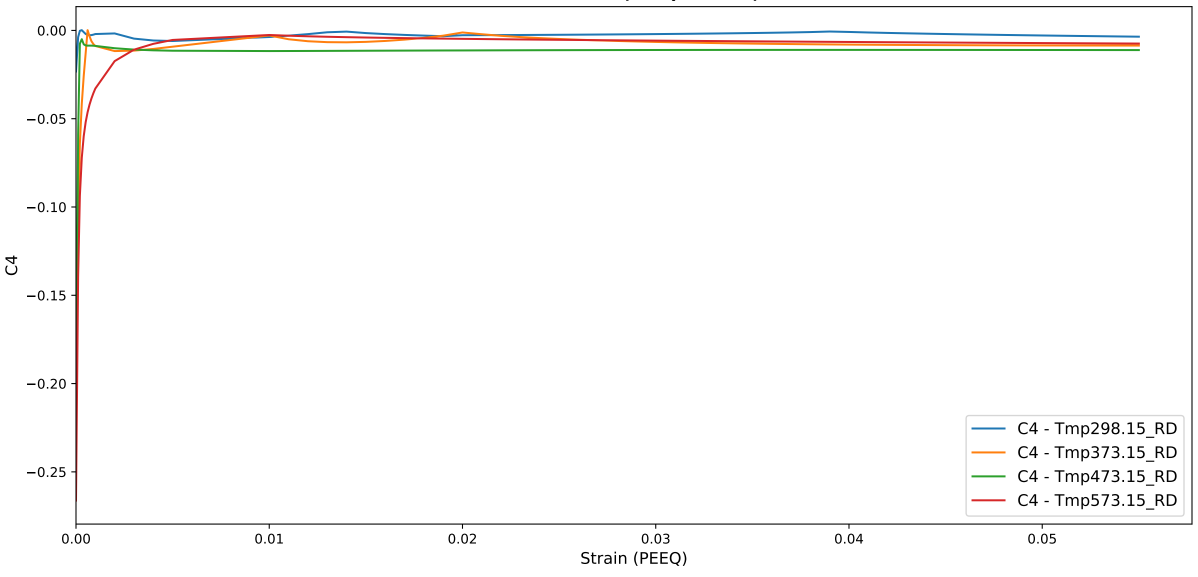




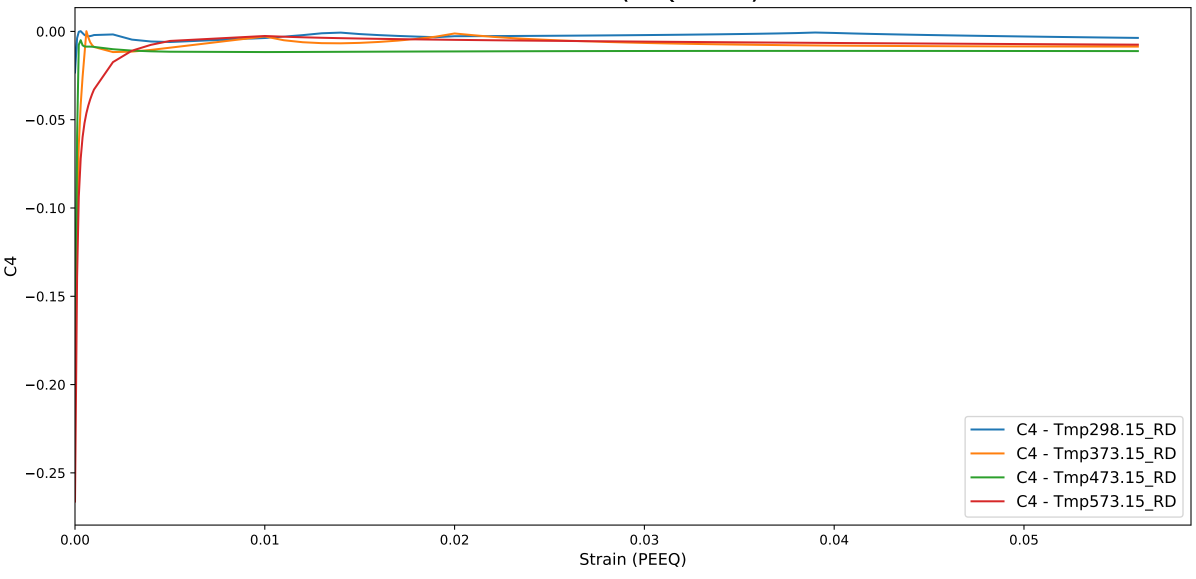
C4 vs Strain (PEEQ  $\leq$  0.054)



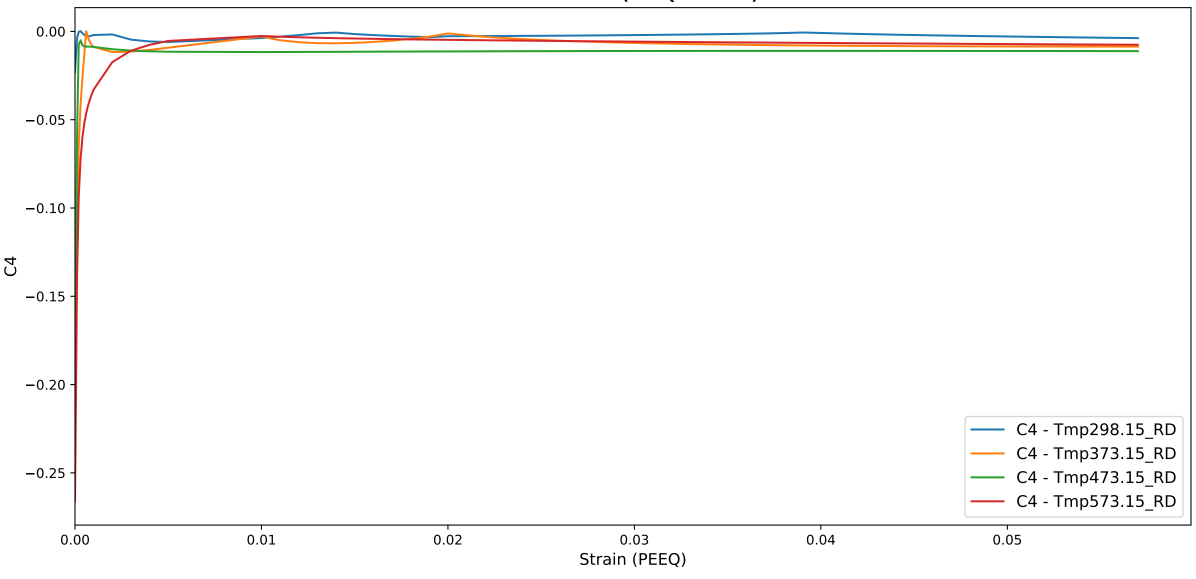




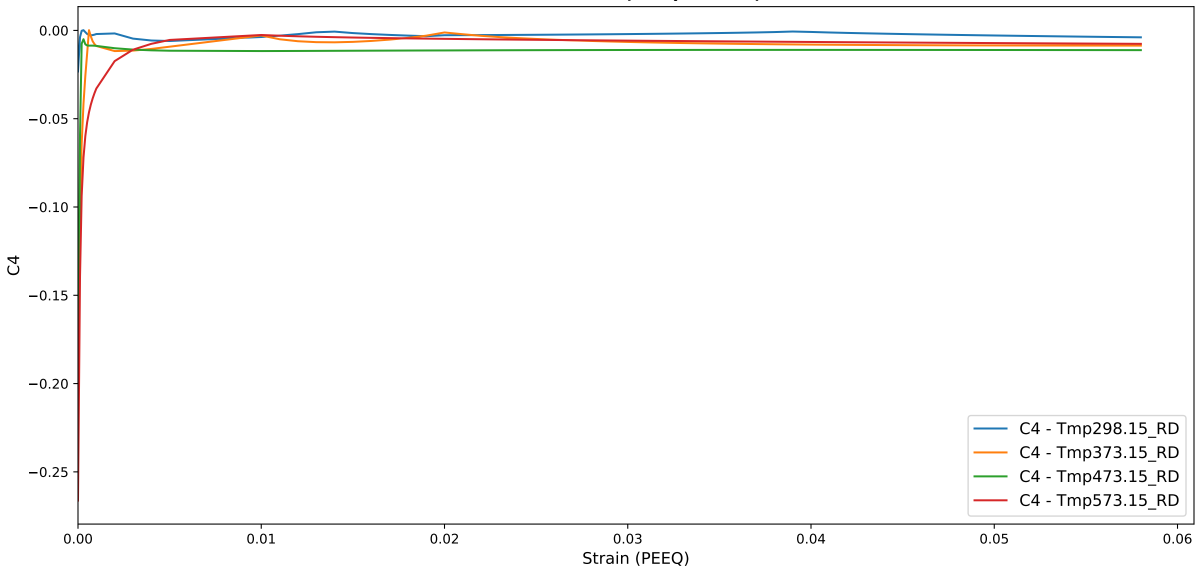
C4 vs Strain (PEEQ  $\leq$  0.056)



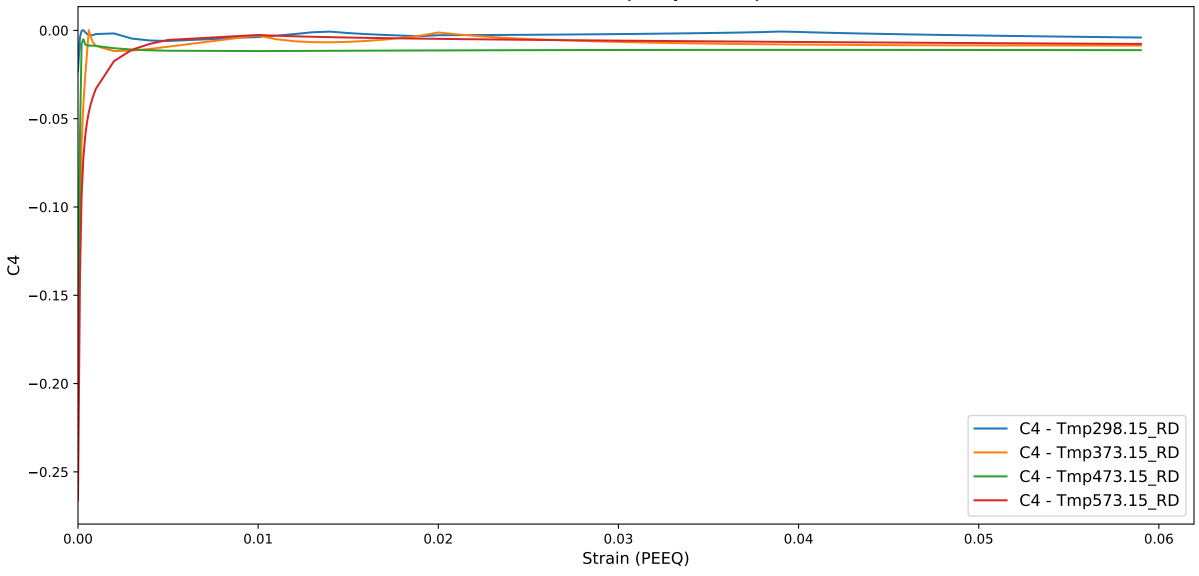
C4 vs Strain (PEEQ  $\leq$  0.057)



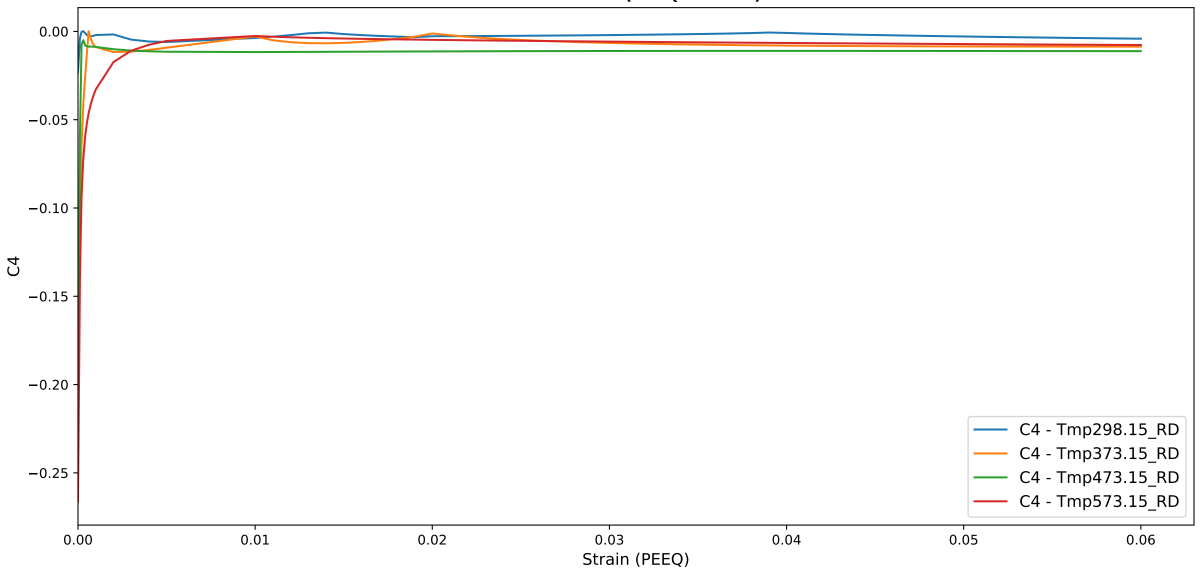
C4 vs Strain (PEEQ  $\leq$  0.058)



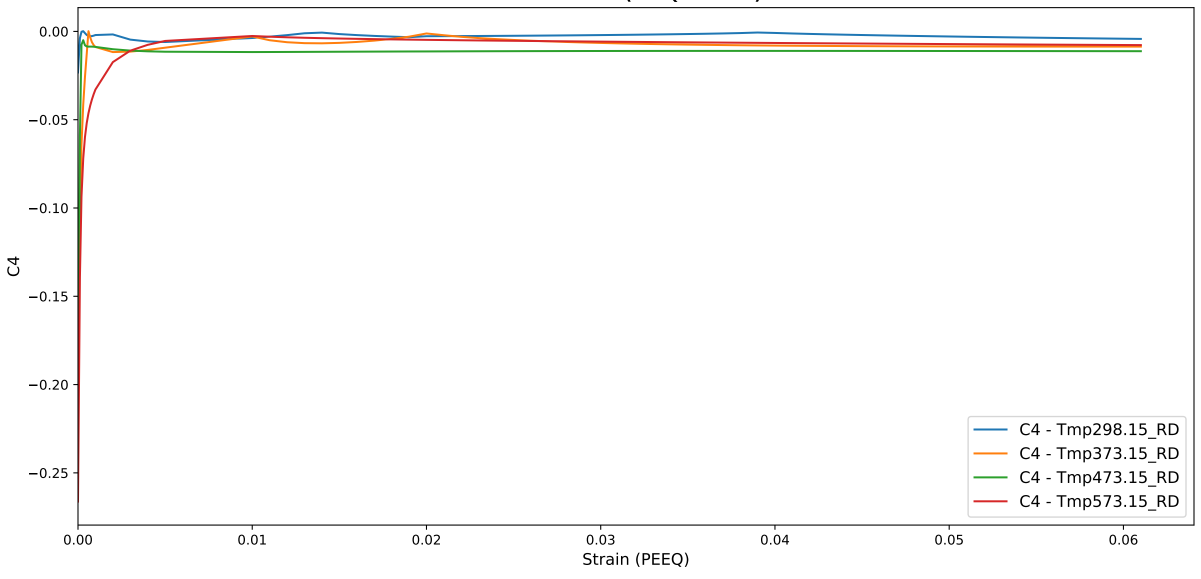
C4 vs Strain (PEEQ  $\leq$  0.059)



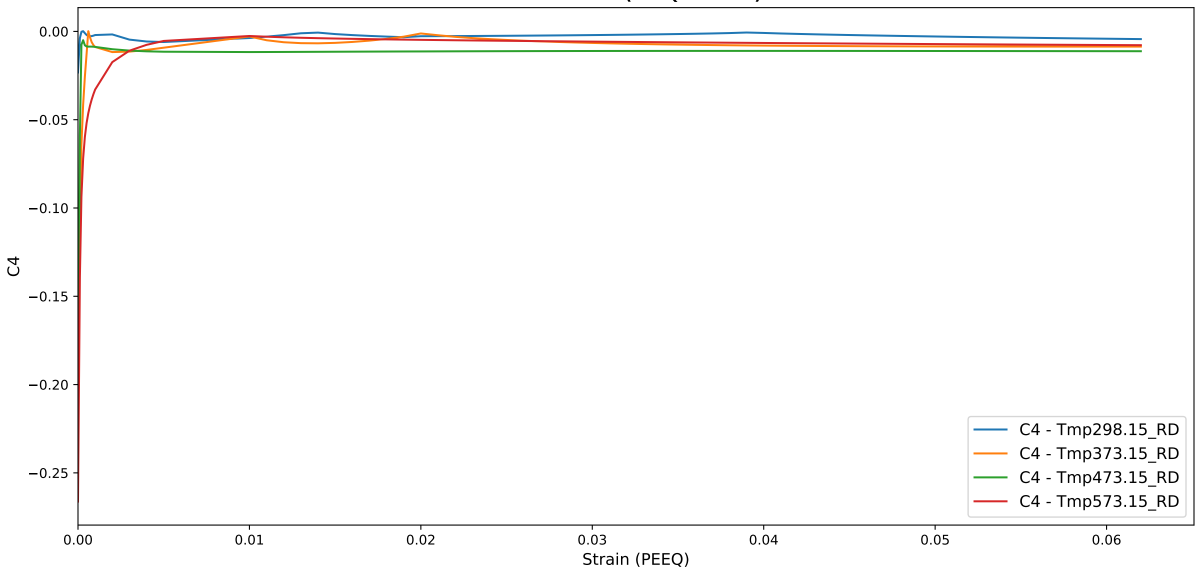
C4 vs Strain (PEEQ  $\leq$  0.060)



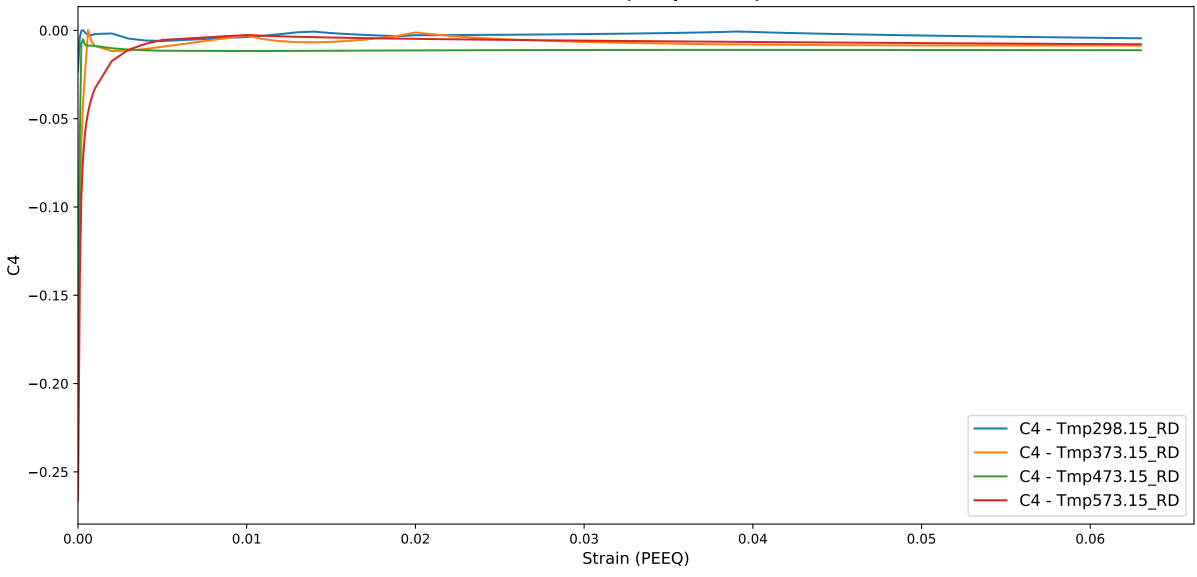
C4 vs Strain (PEEQ  $\leq$  0.061)



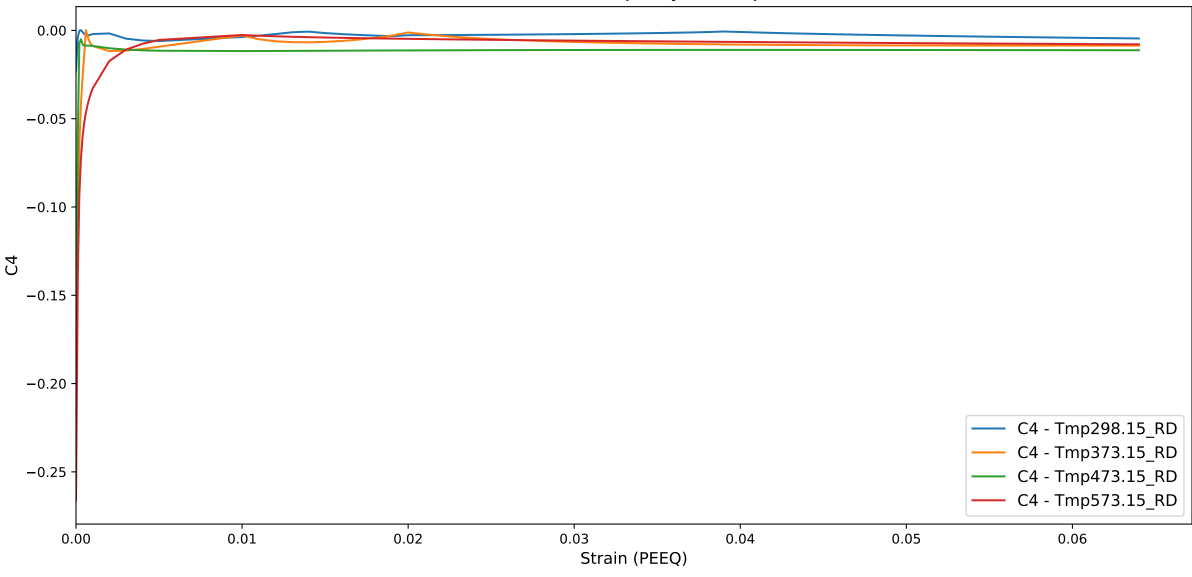
C4 vs Strain (PEEQ  $\leq$  0.062)



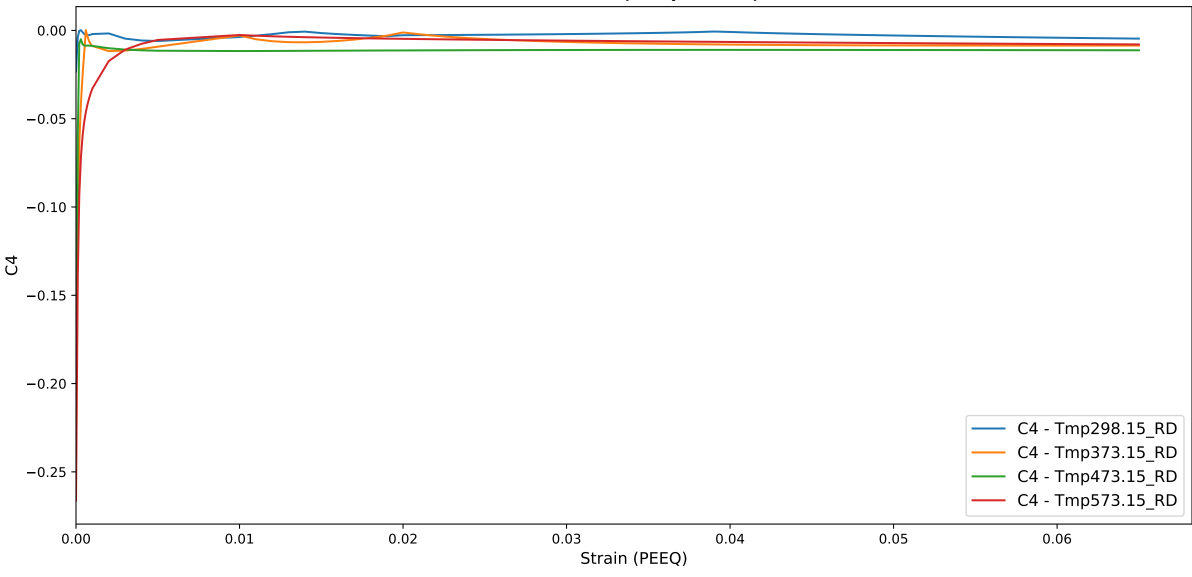




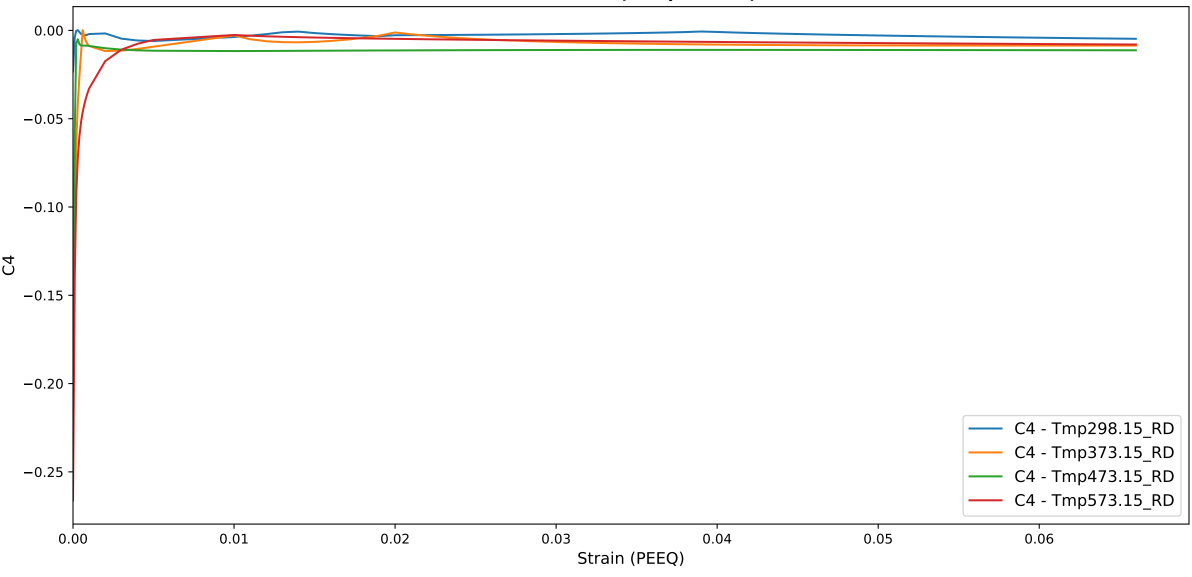




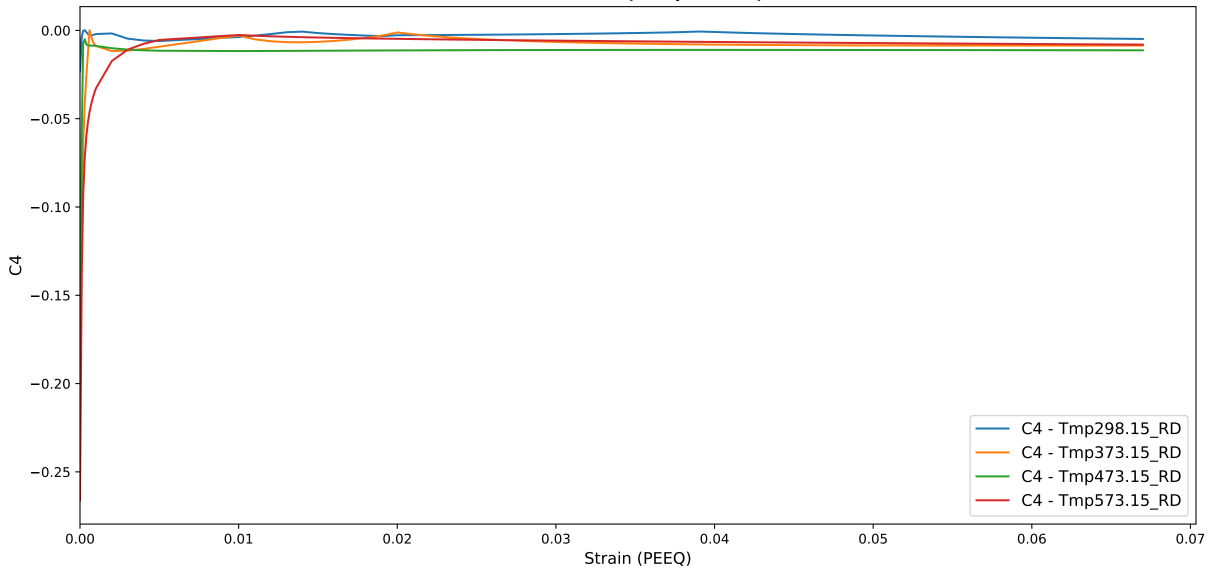




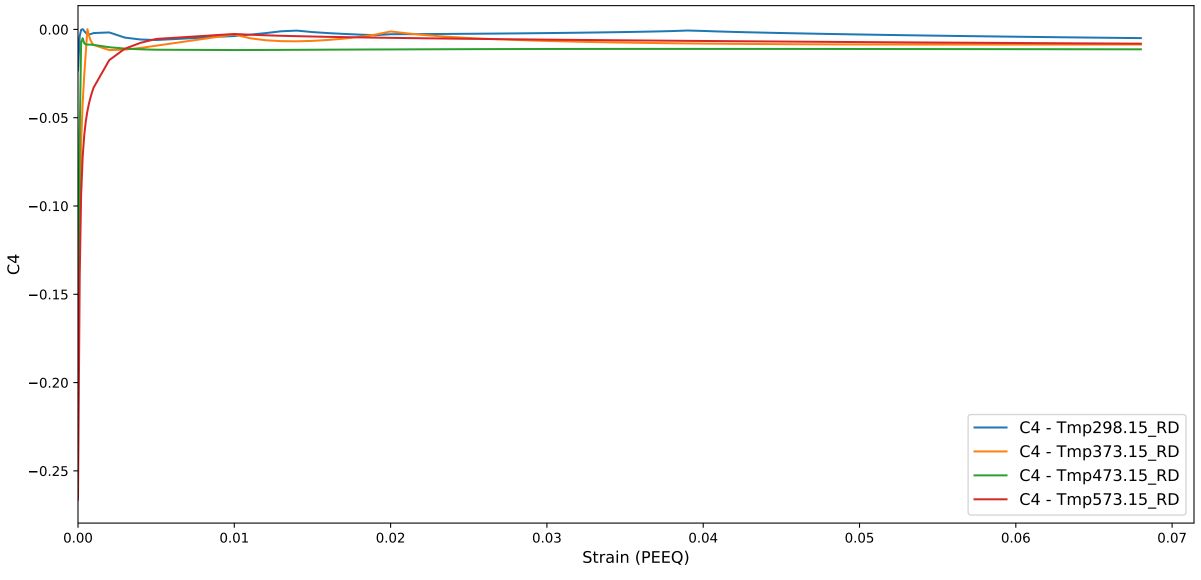




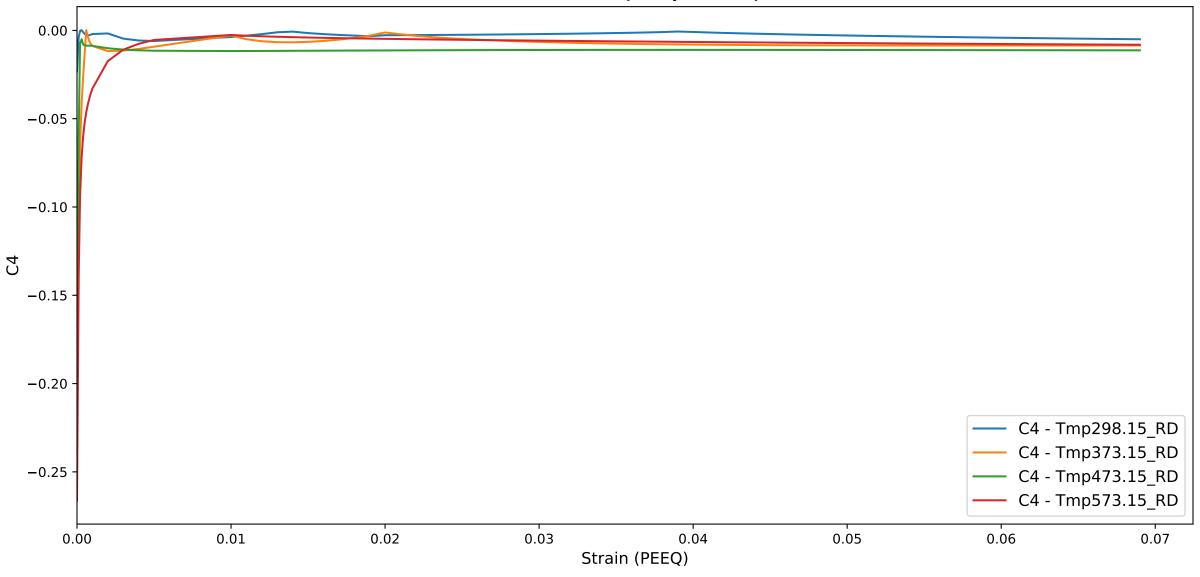




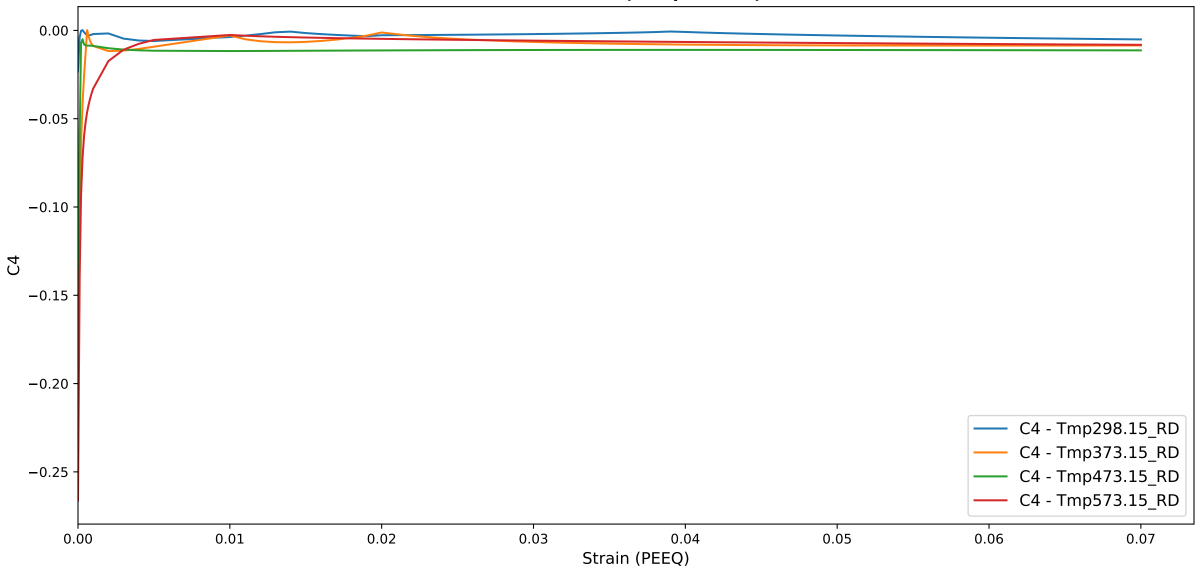




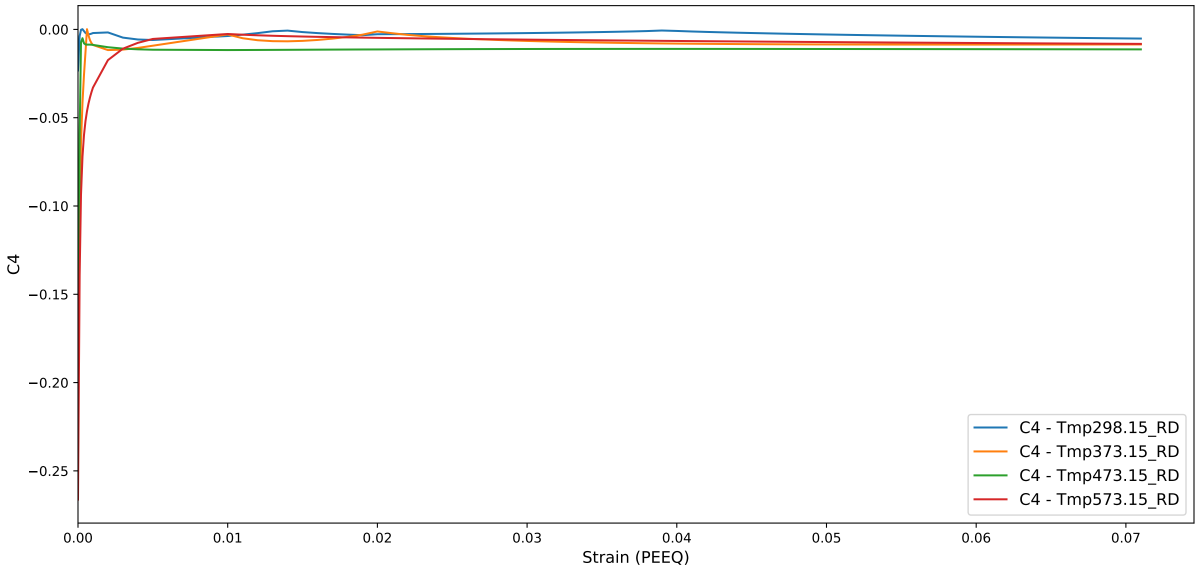




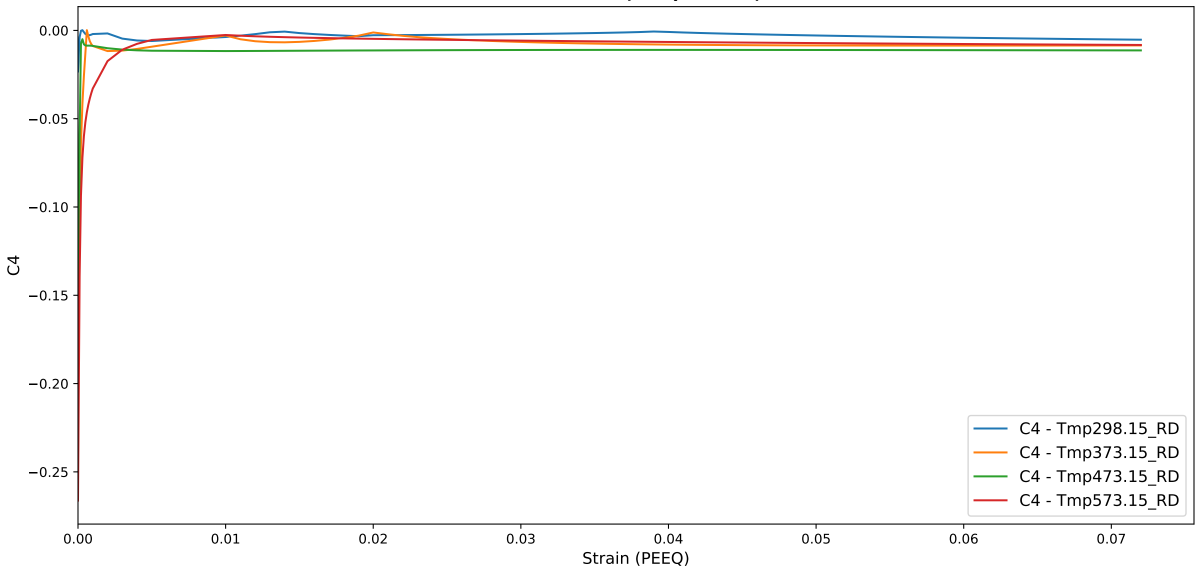




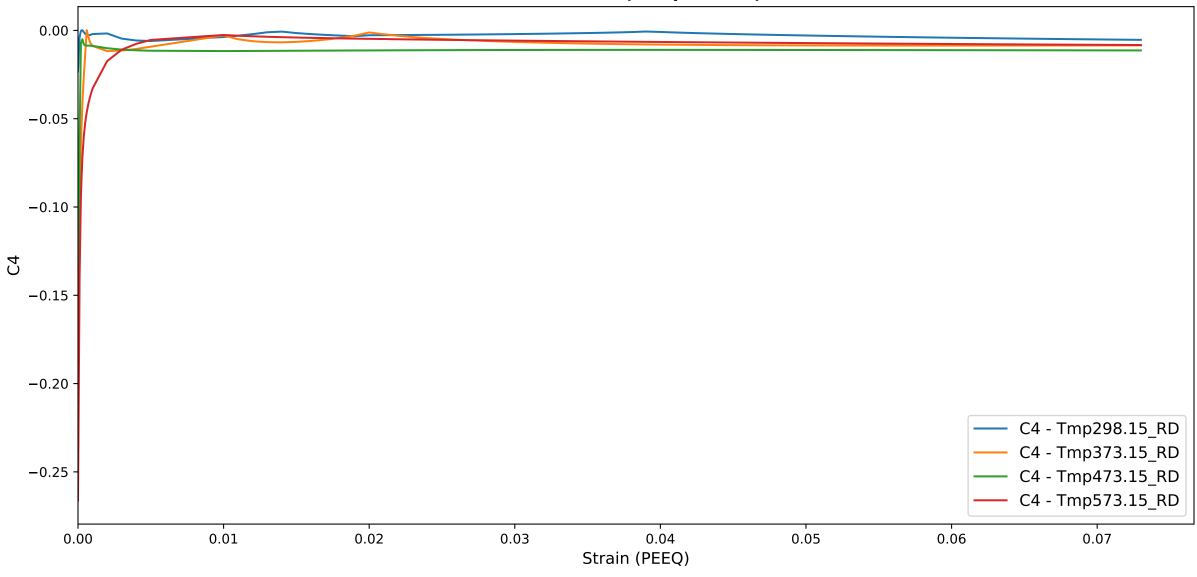




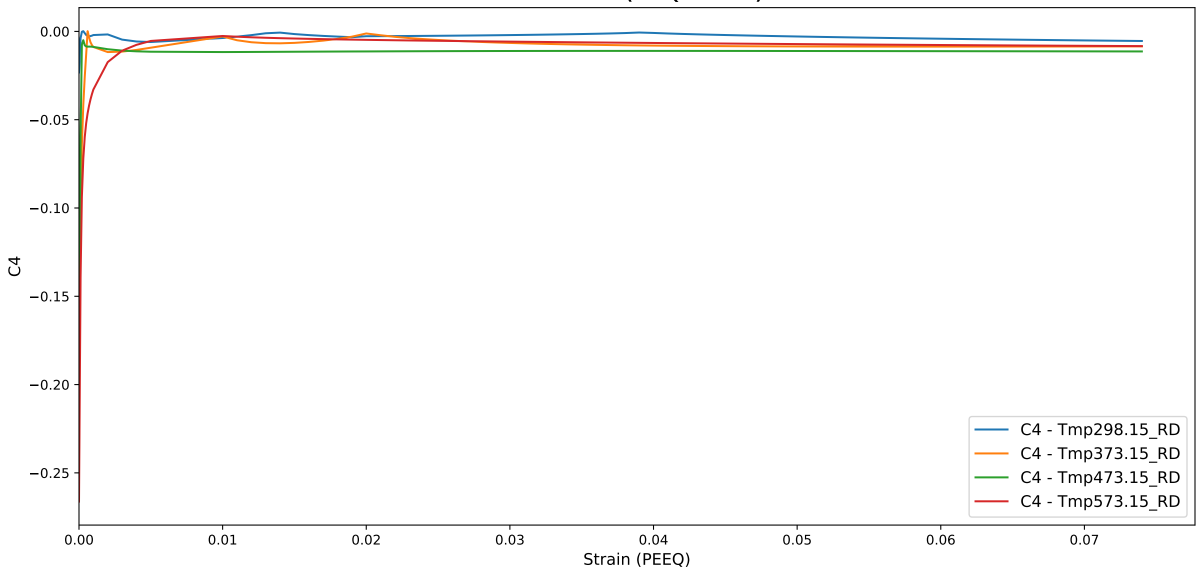




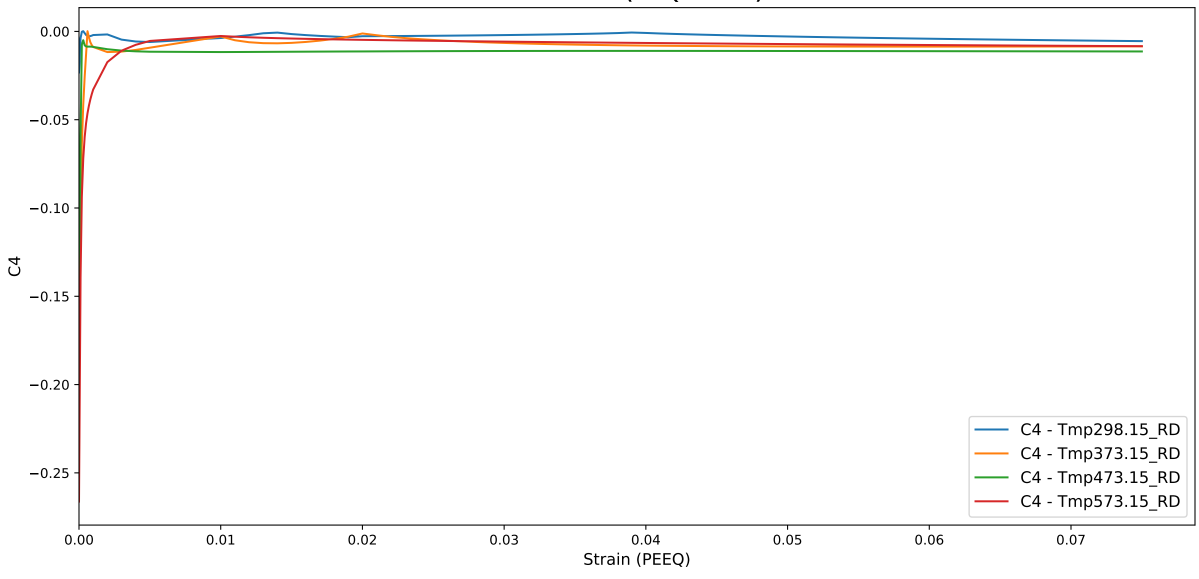




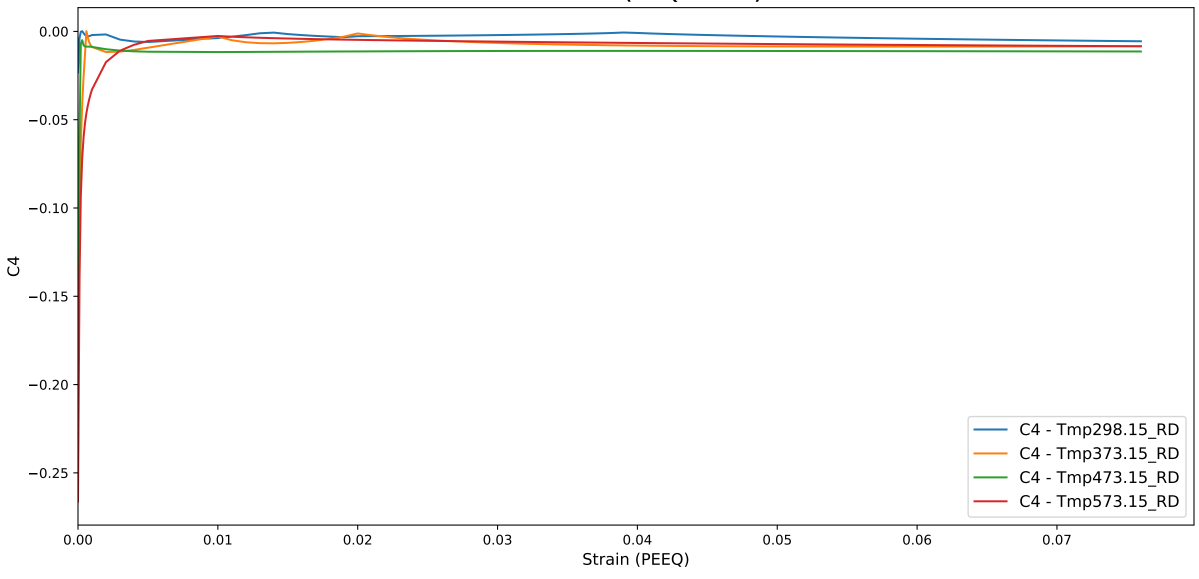
C4 vs Strain (PEEQ  $\leq$  0.074)



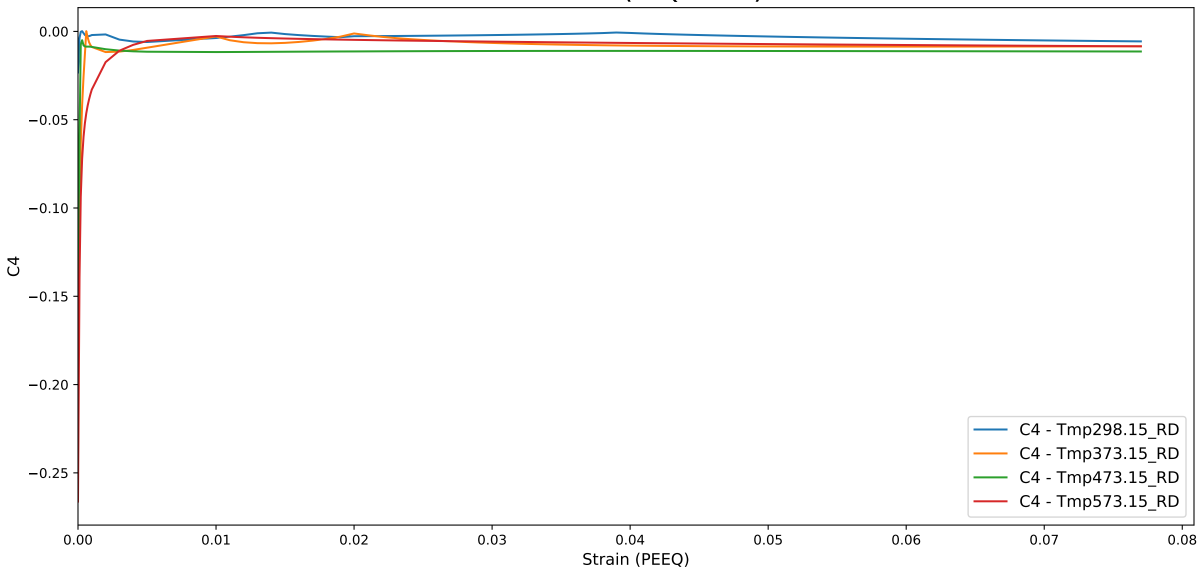
C4 vs Strain (PEEQ  $\leq$  0.075)



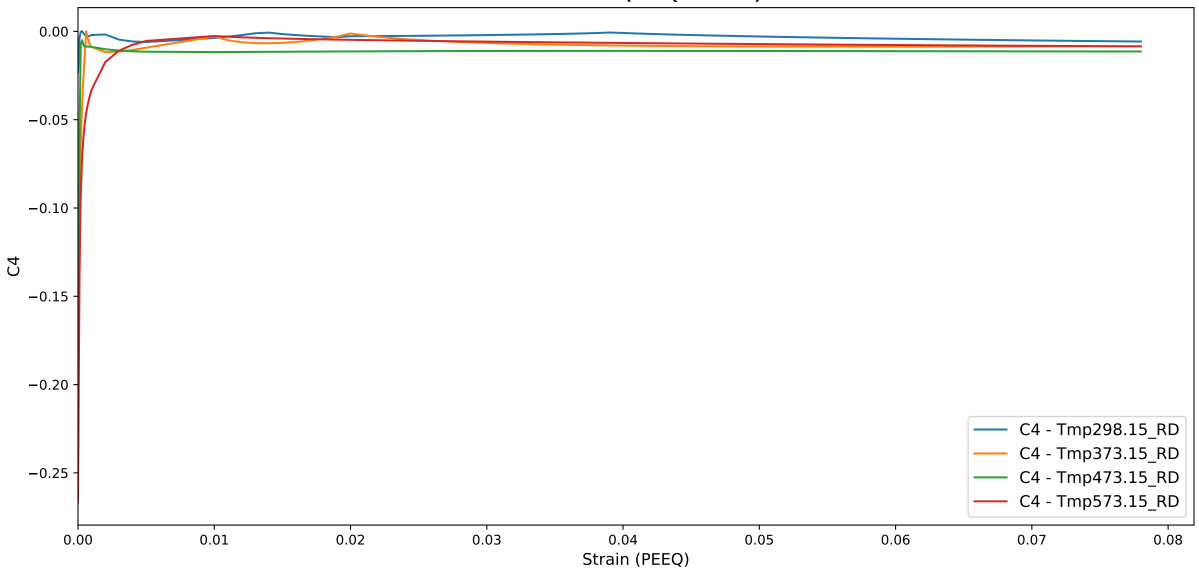
C4 vs Strain (PEEQ  $\leq$  0.076)



C4 vs Strain (PEEQ  $\leq$  0.077)



C4 vs Strain (PEEQ  $\leq$  0.078)



C4 vs Strain (PEEQ  $\leq$  0.079)

