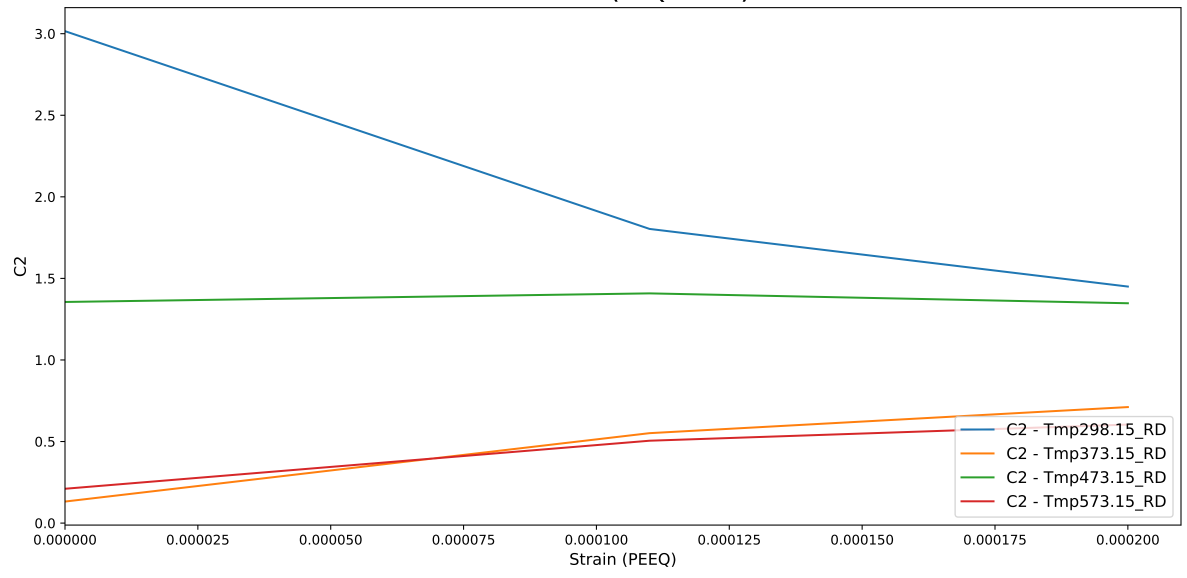
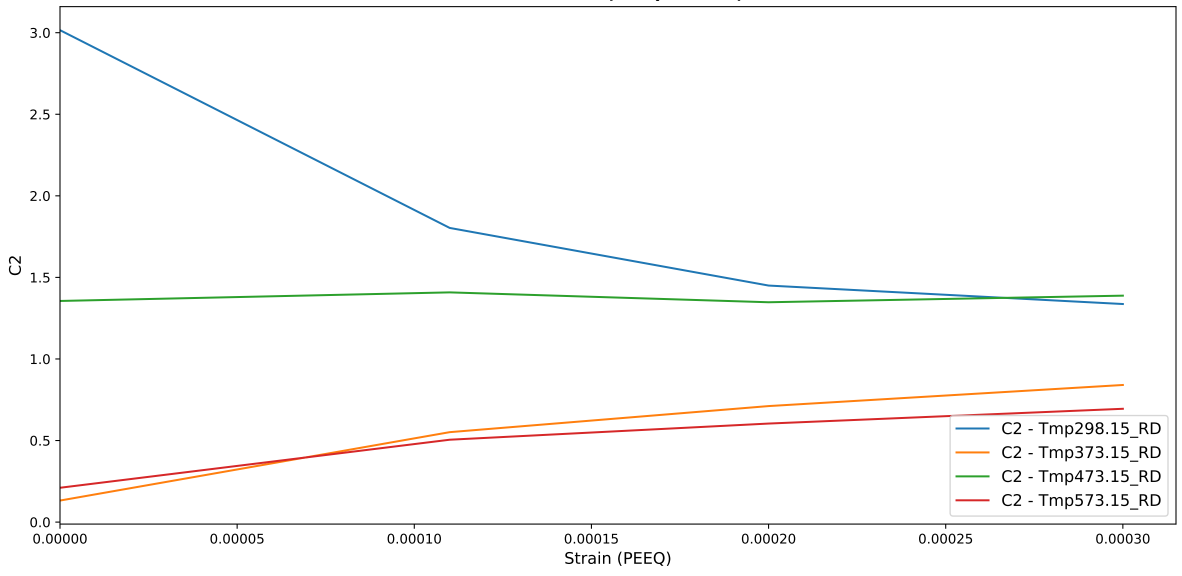


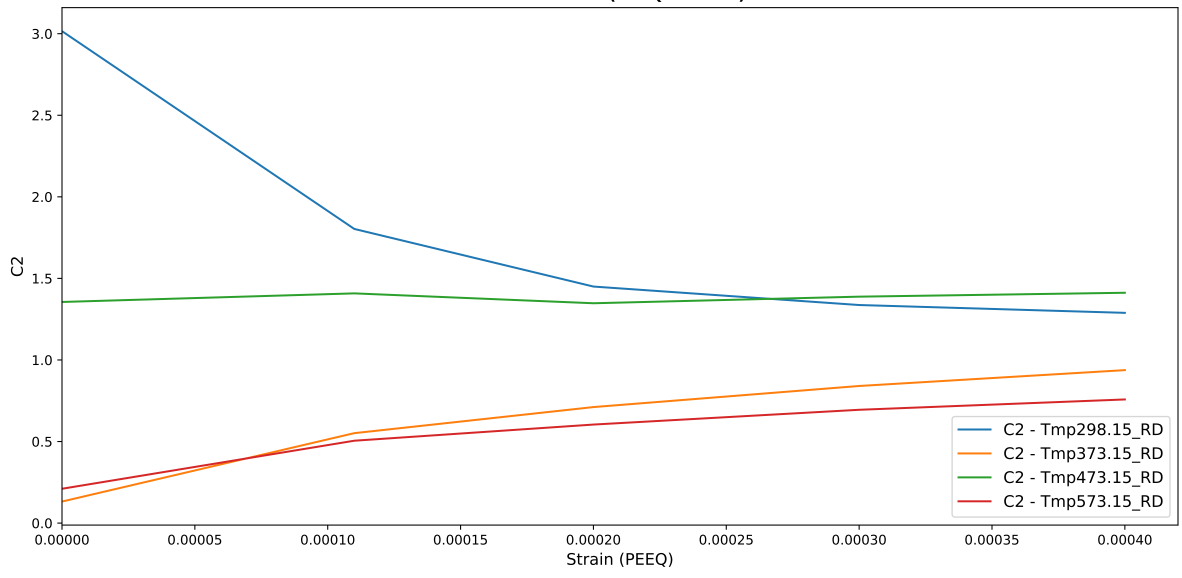
C2 vs Strain (PEEQ ≤ 0.000)



C2 vs Strain (PEEQ \leq 0.000)



C2 vs Strain (PEEQ \leq 0.000)



C2 vs Strain (PEEQ \leq 0.001) 3.0 -2.5 -2.0 -8 1.5 1.0 C2 - Tmp298.15_RD 0.5 C2 - Tmp373.15_RD C2 - Tmp473.15_RD C2 - Tmp573.15_RD 0.0000

0.0003

Strain (PEEQ)

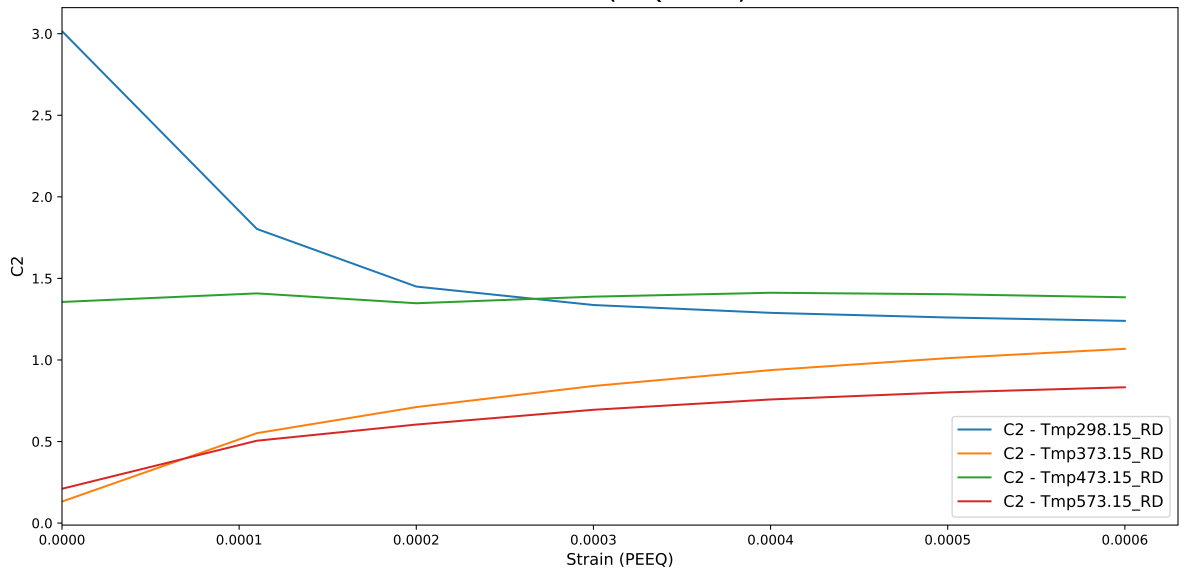
0.0004

0.0005

0.0002

0.0001

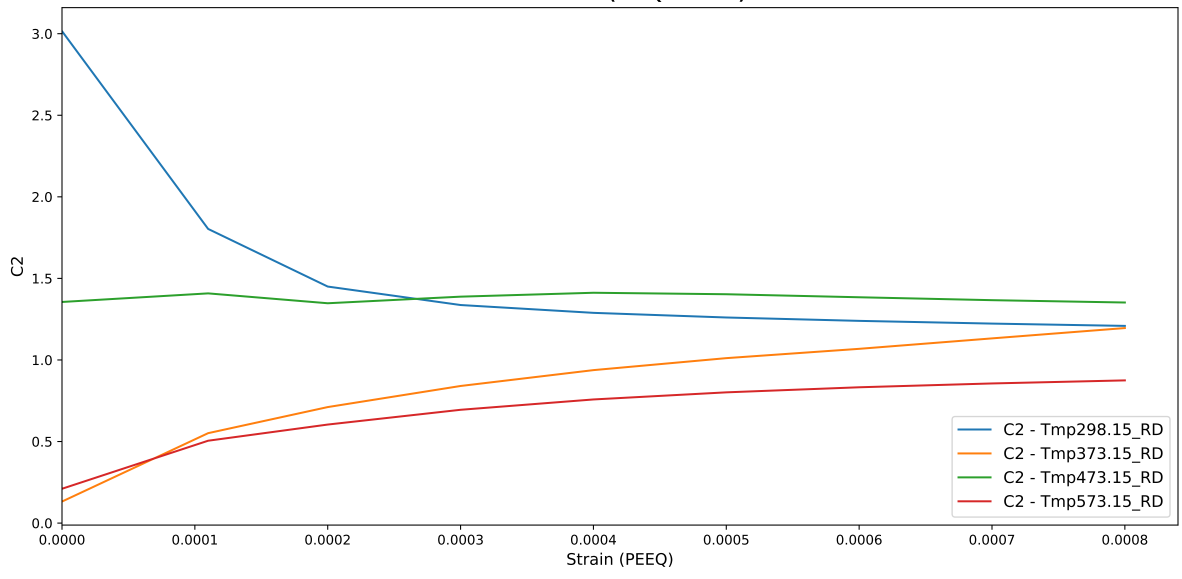
C2 vs Strain (PEEQ \leq 0.001)

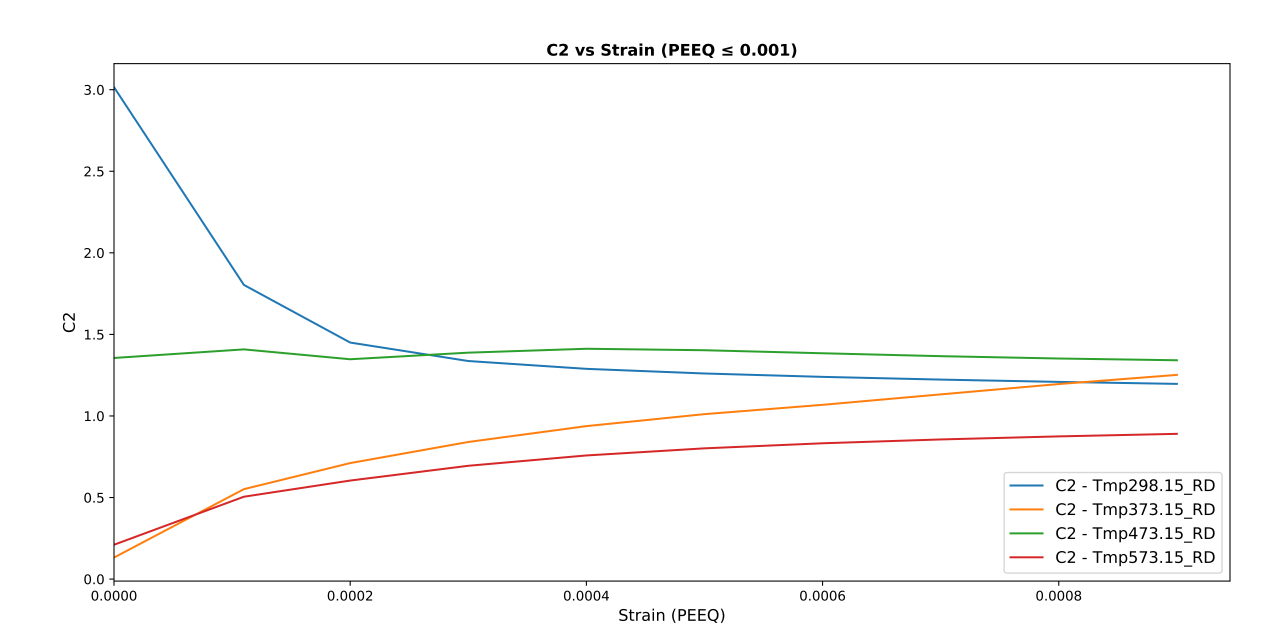


C2 vs Strain (PEEQ \leq 0.001) 3.0 -2.5 2.0 -8 1.5 1.0 C2 - Tmp298.15_RD 0.5 C2 - Tmp373.15_RD C2 - Tmp473.15_RD C2 - Tmp573.15_RD 0.0000 0.0001 0.0002 0.0004 0.0005 0.0003 0.0006 0.0007

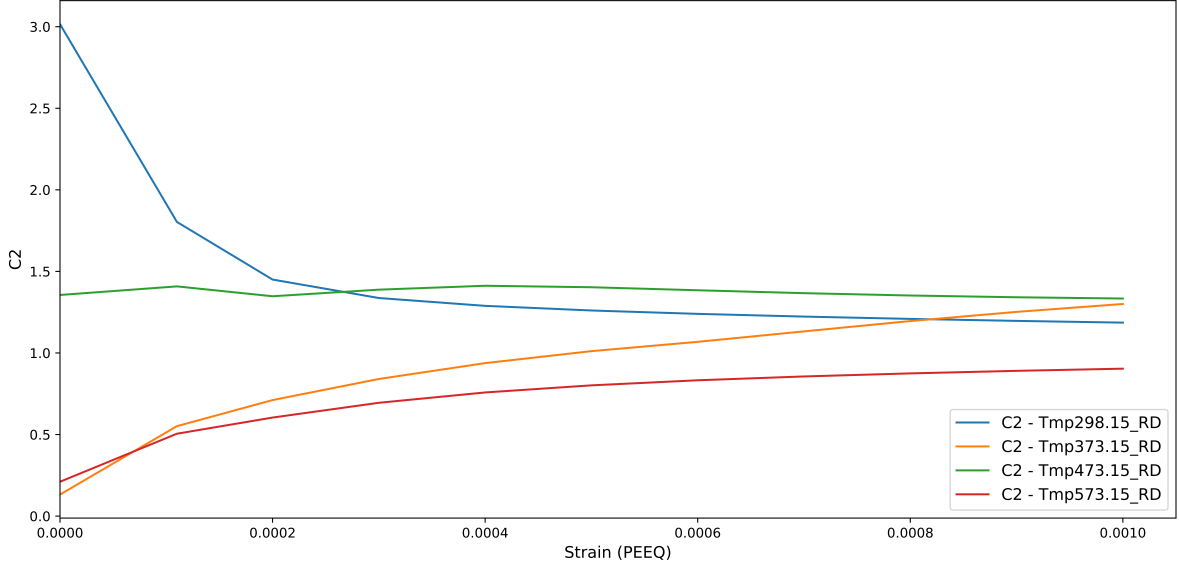
Strain (PEEQ)

C2 vs Strain (PEEQ \leq 0.001)

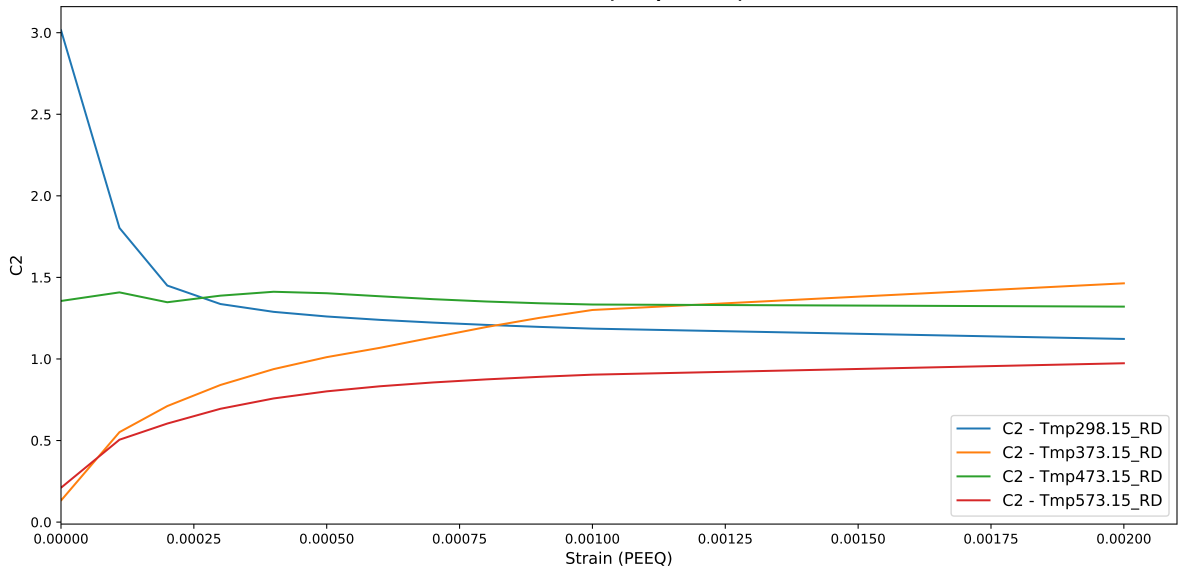




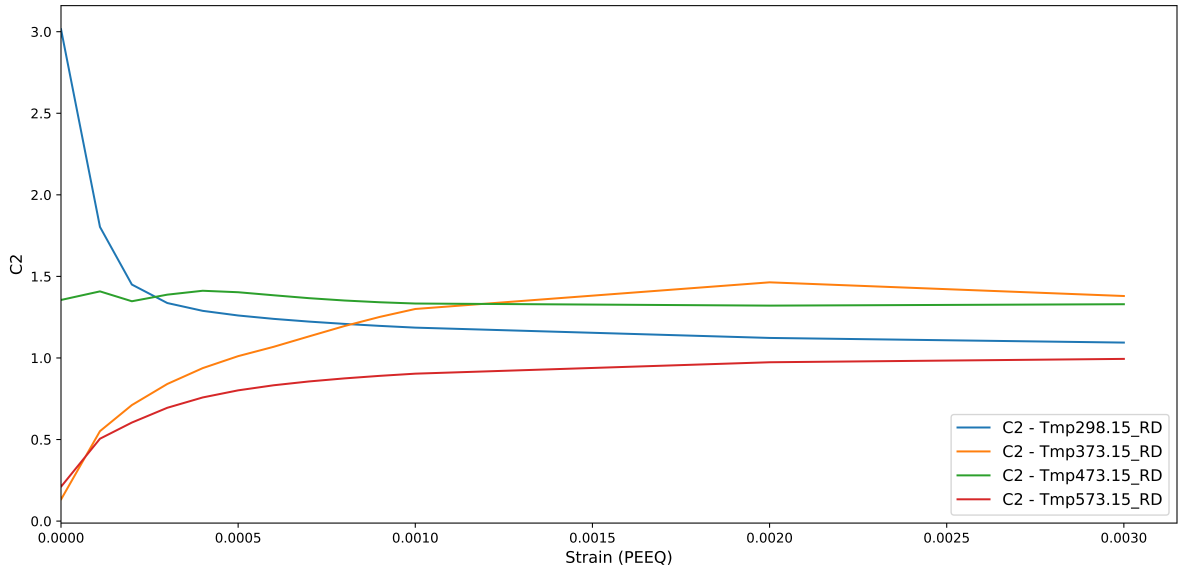




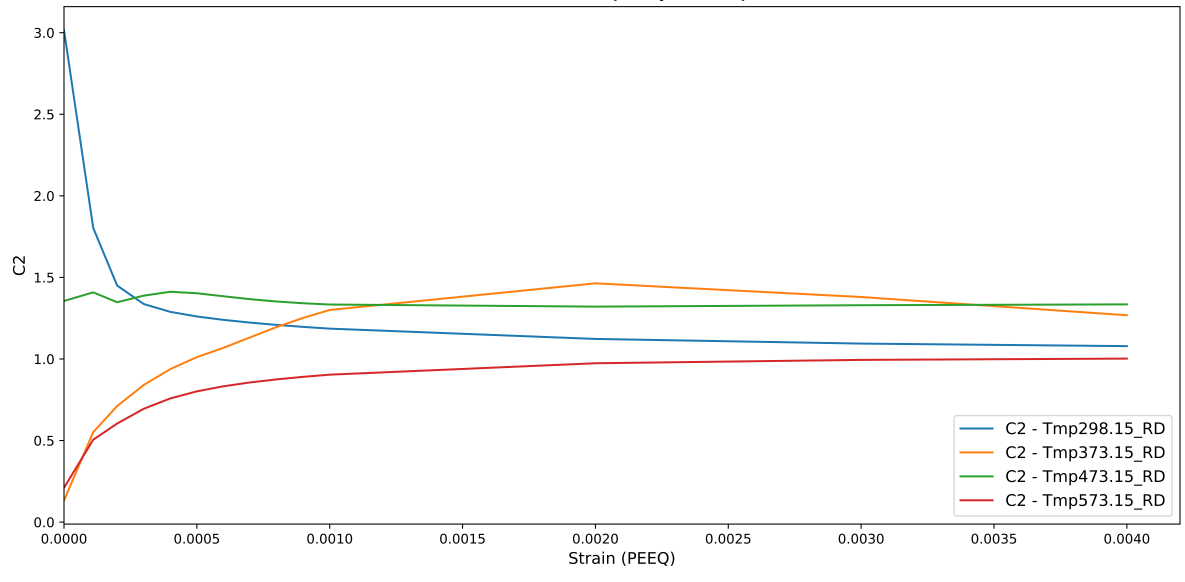
C2 vs Strain (PEEQ ≤ 0.002)



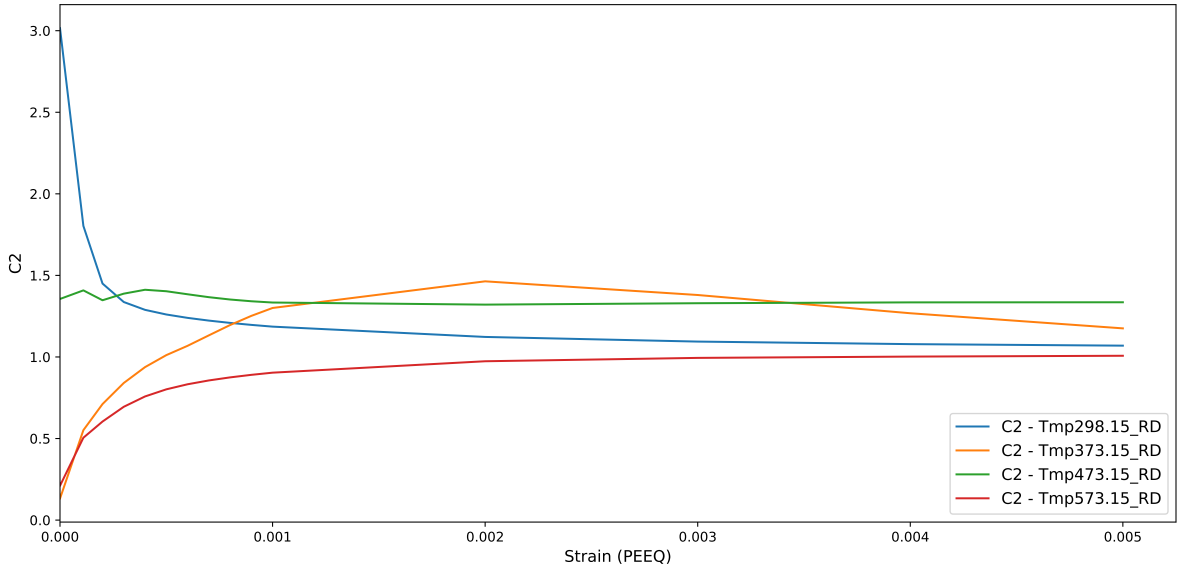




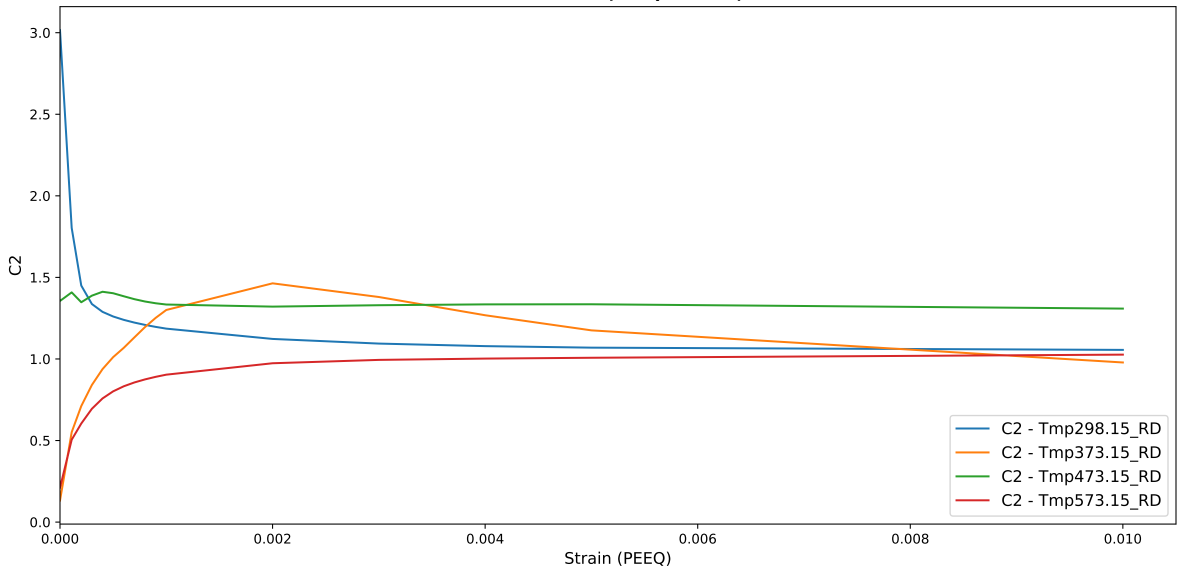
C2 vs Strain (PEEQ \leq 0.004)



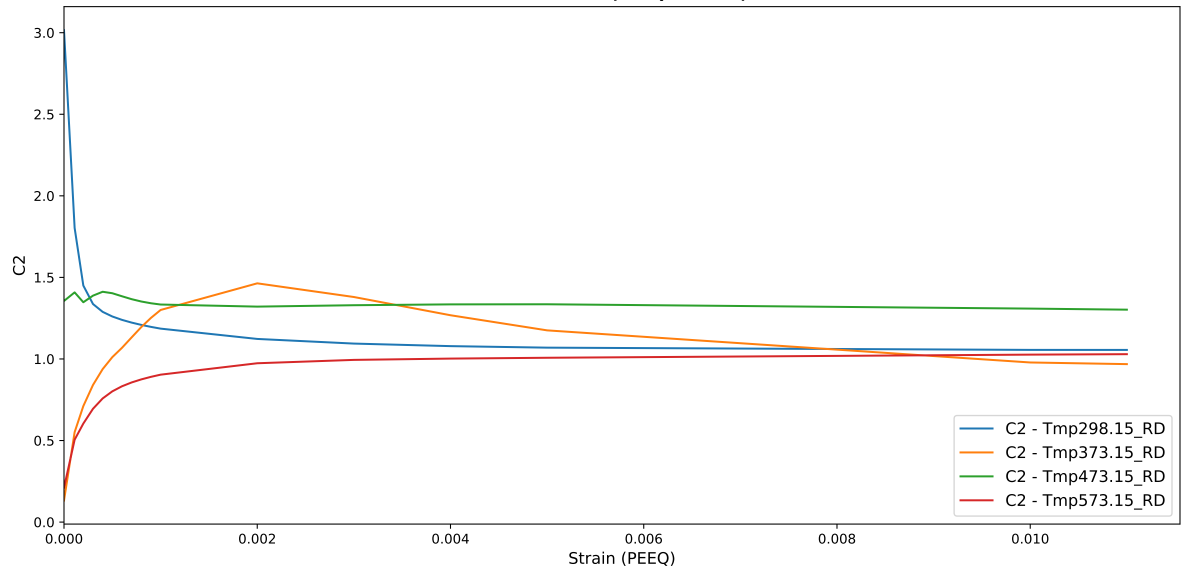




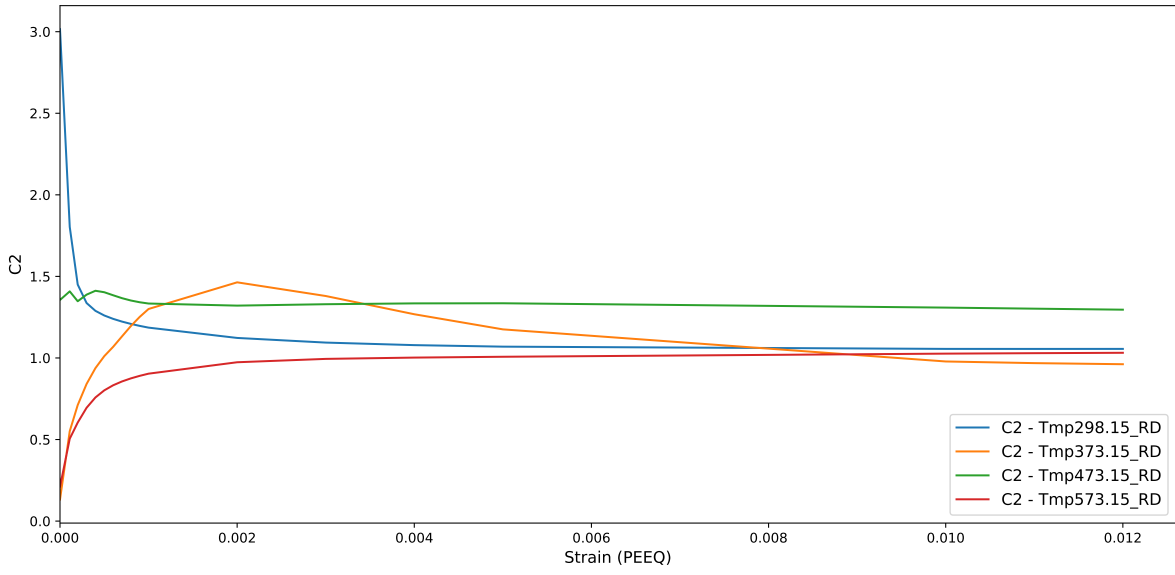




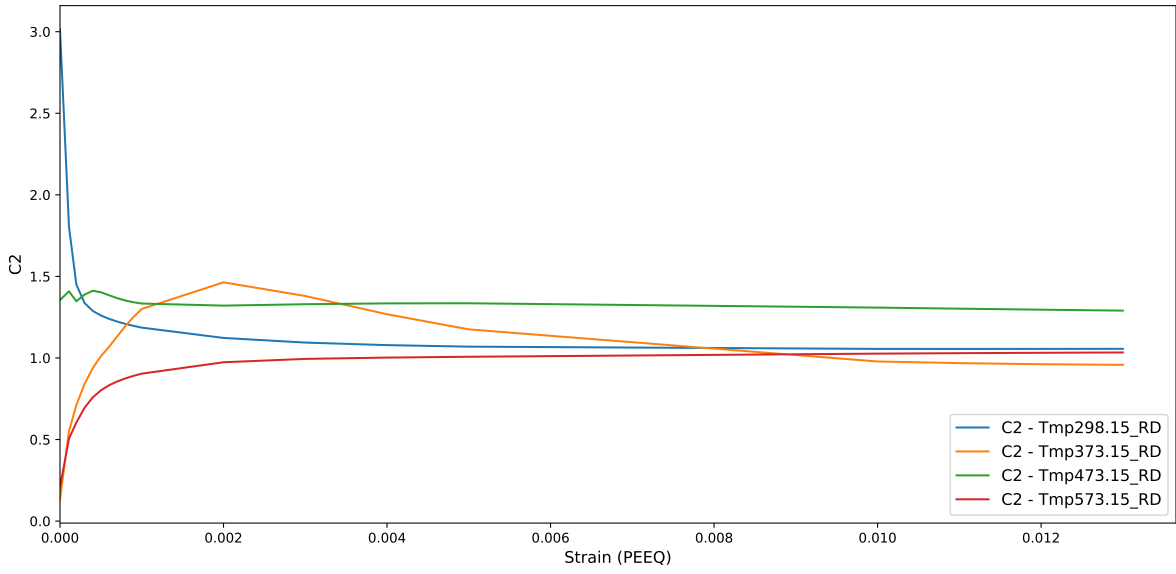




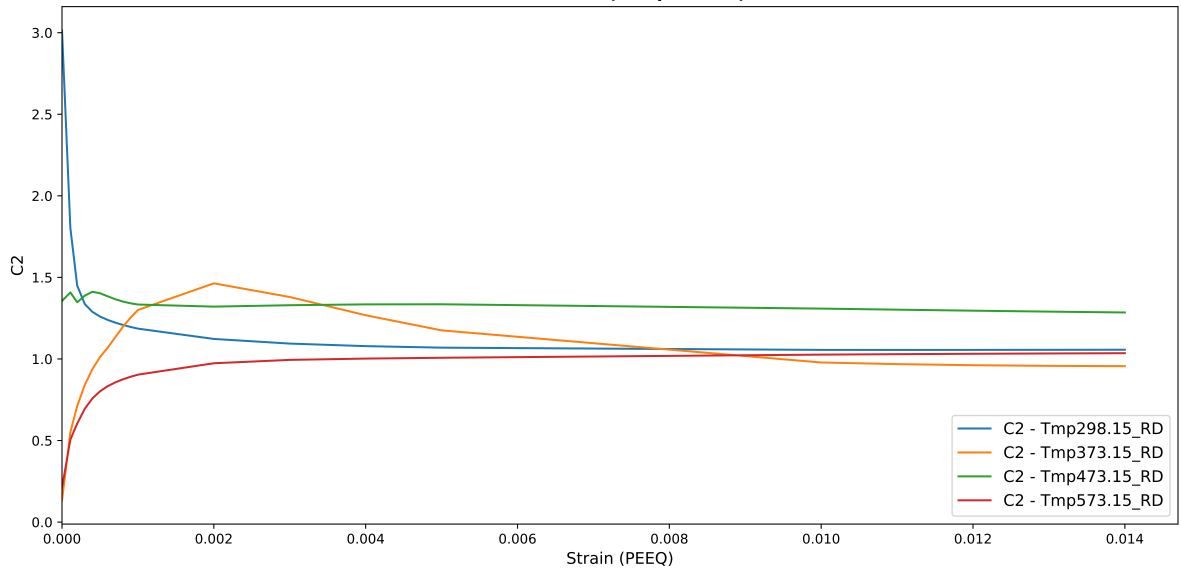




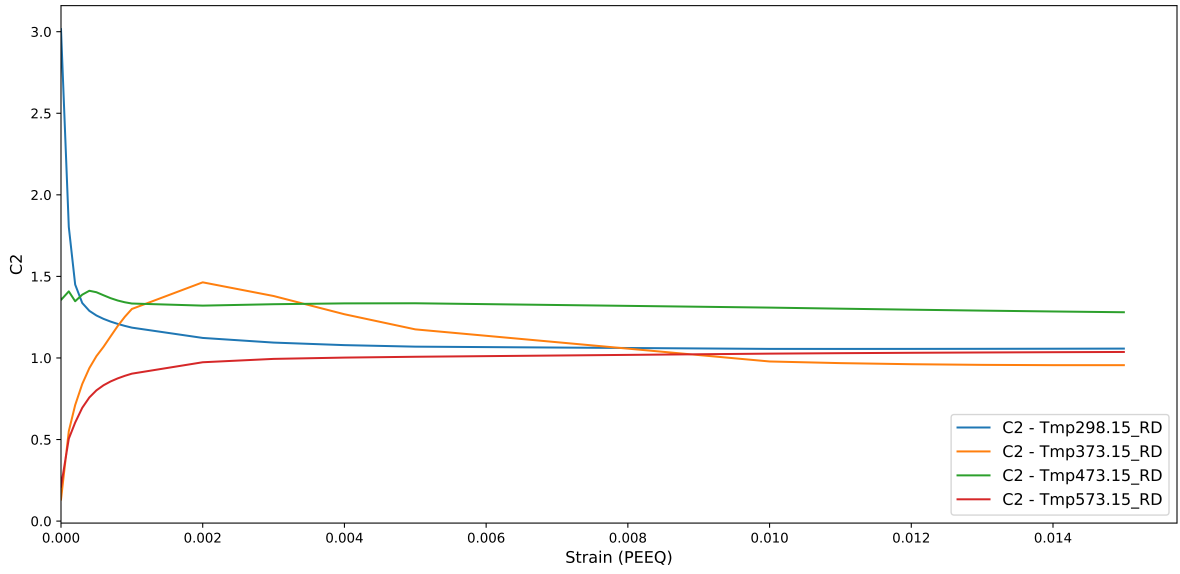




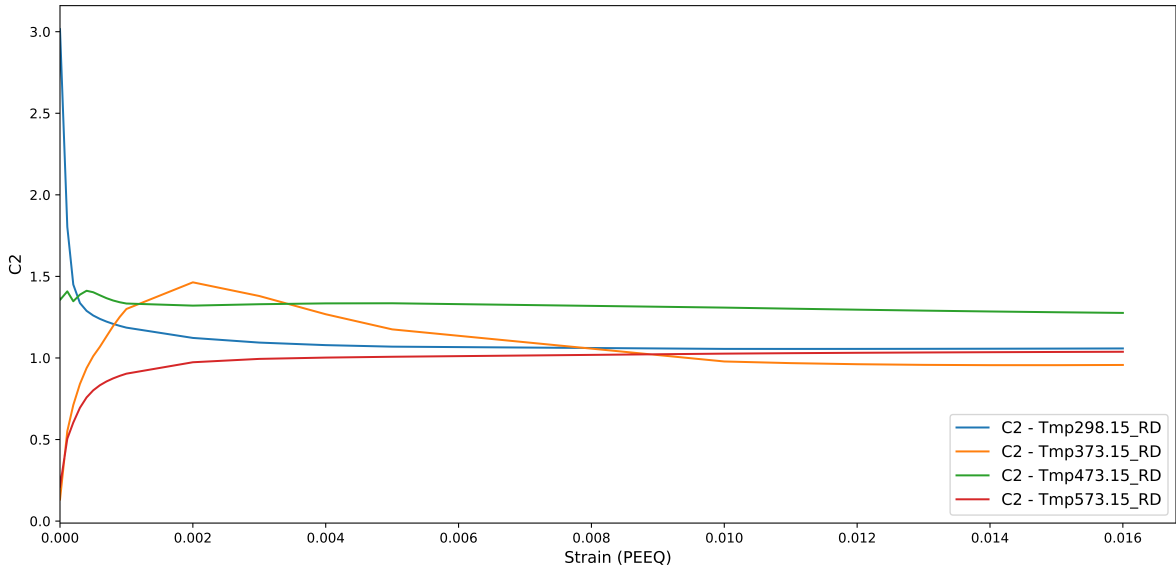




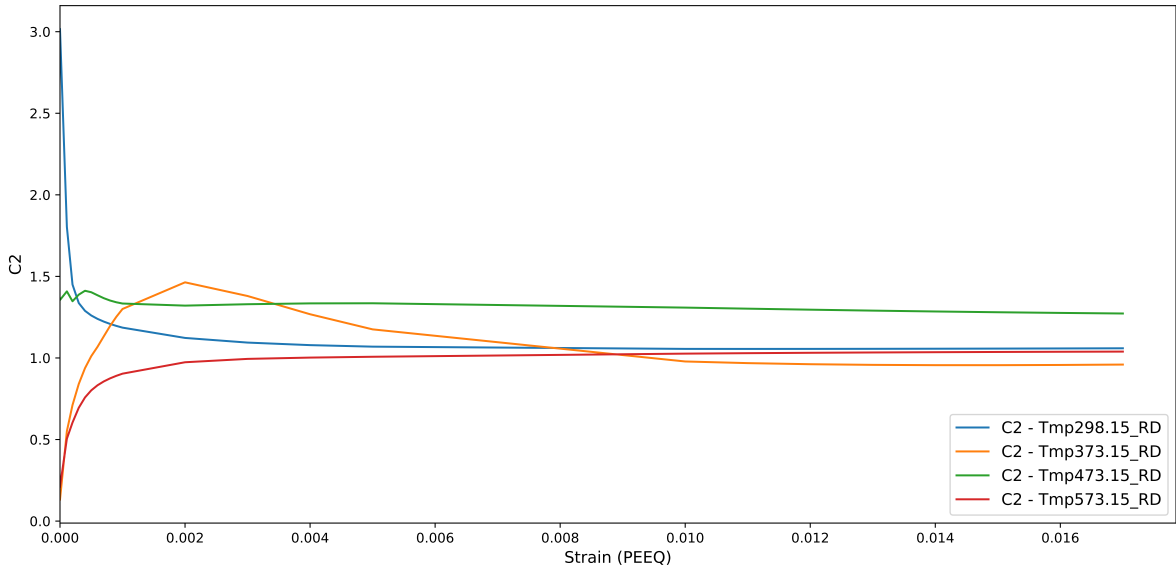




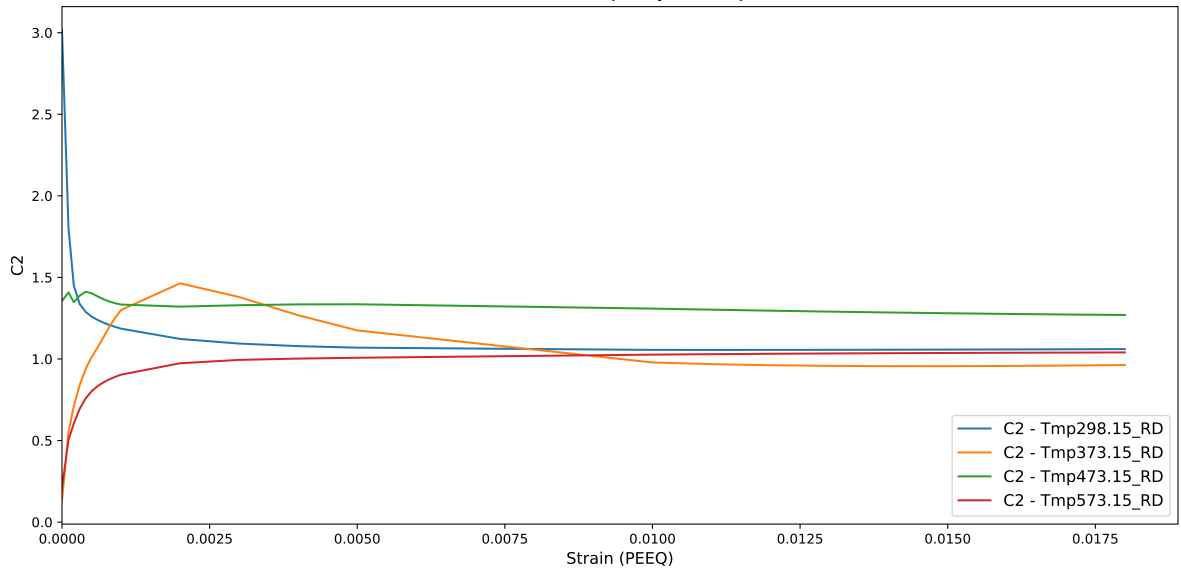




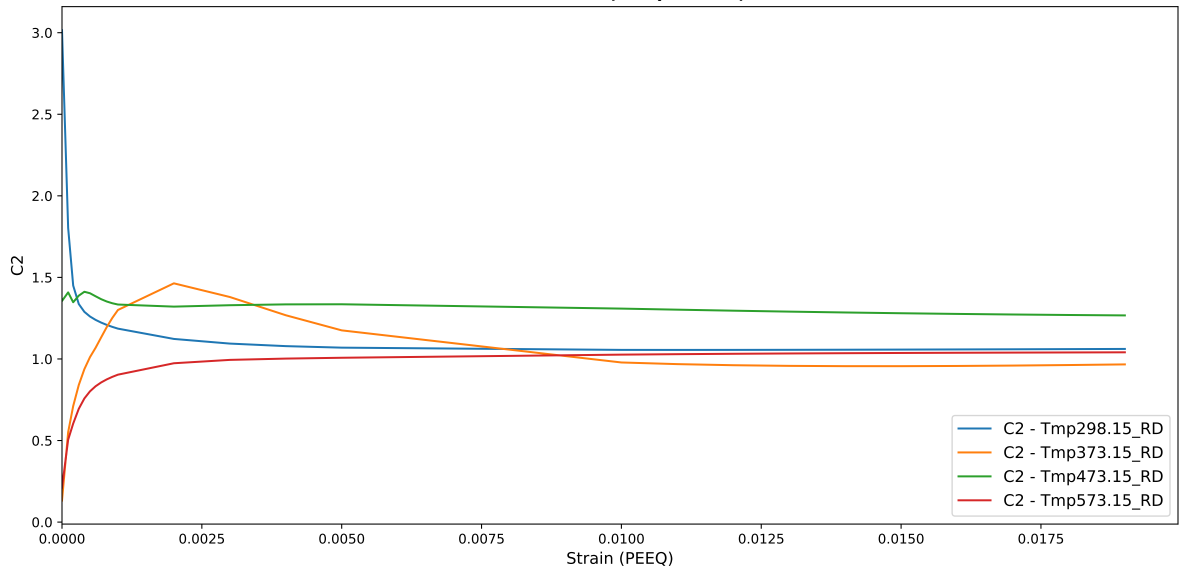




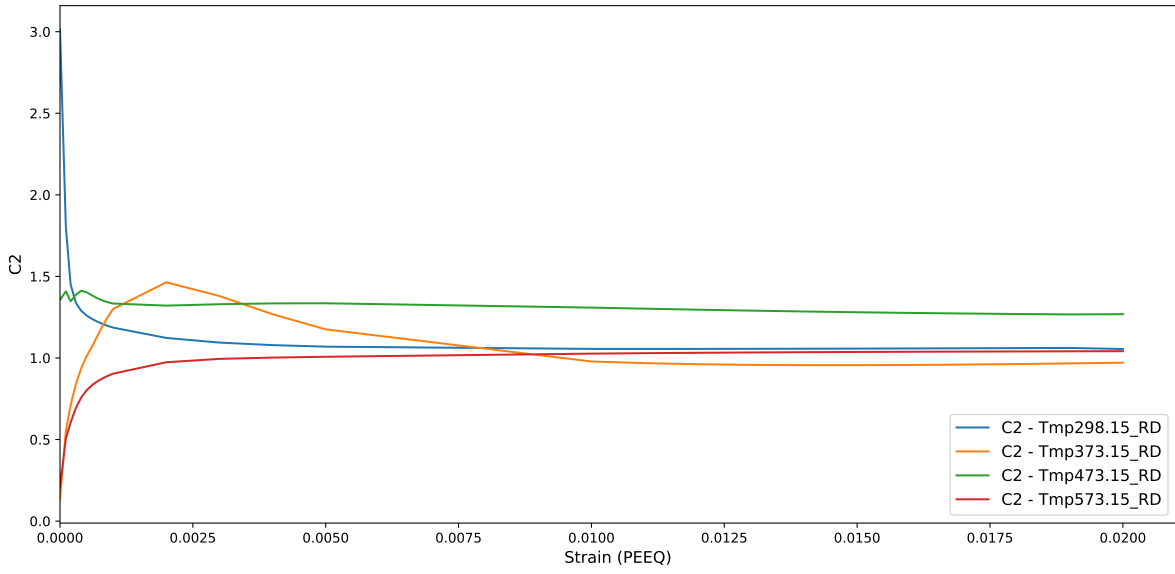




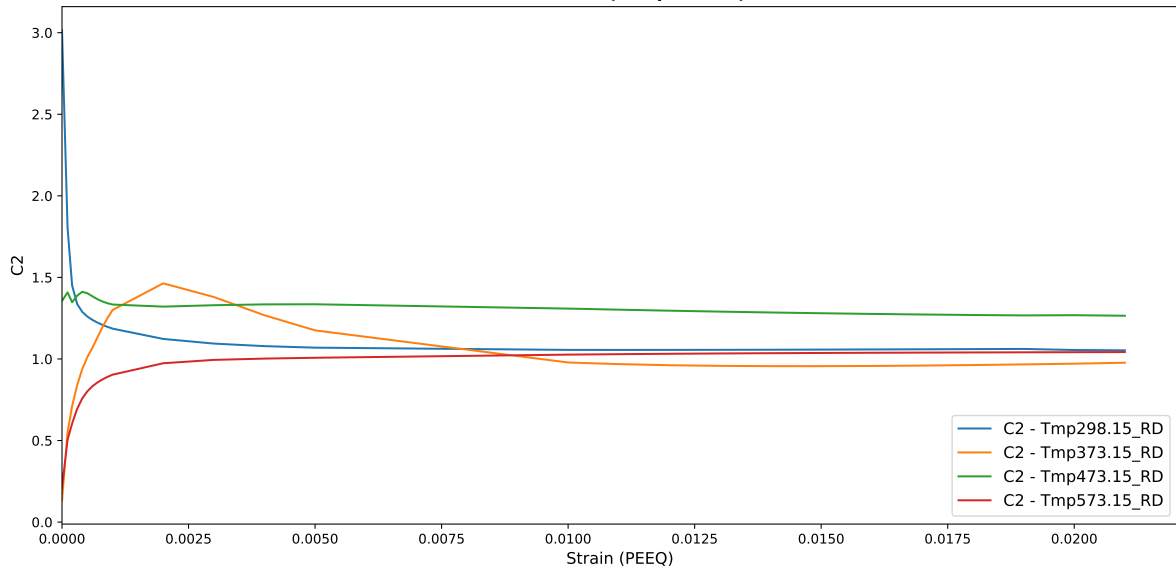




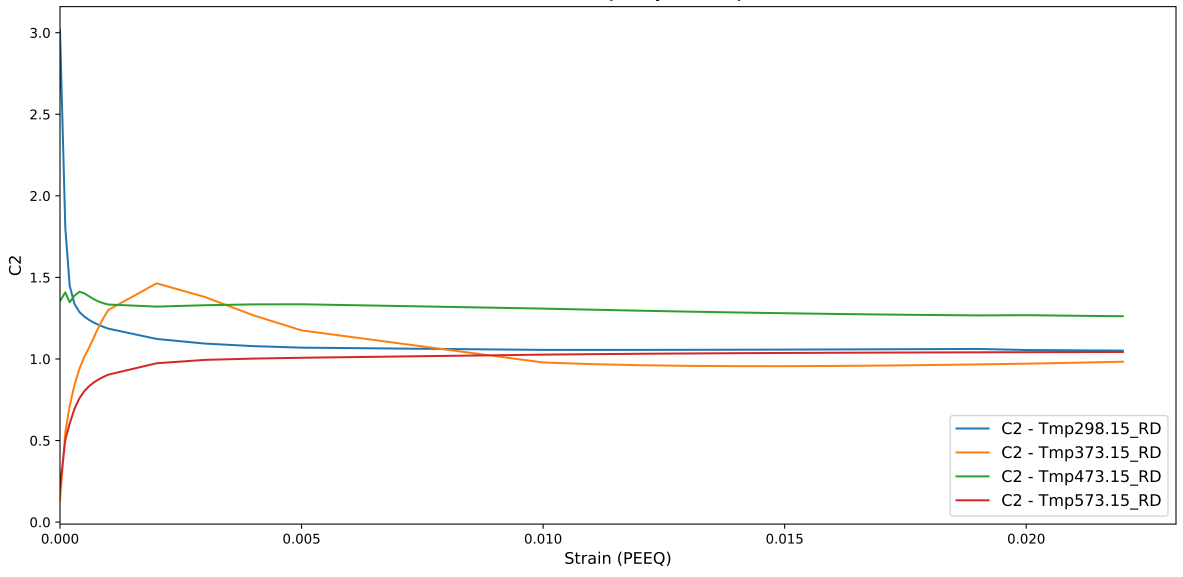




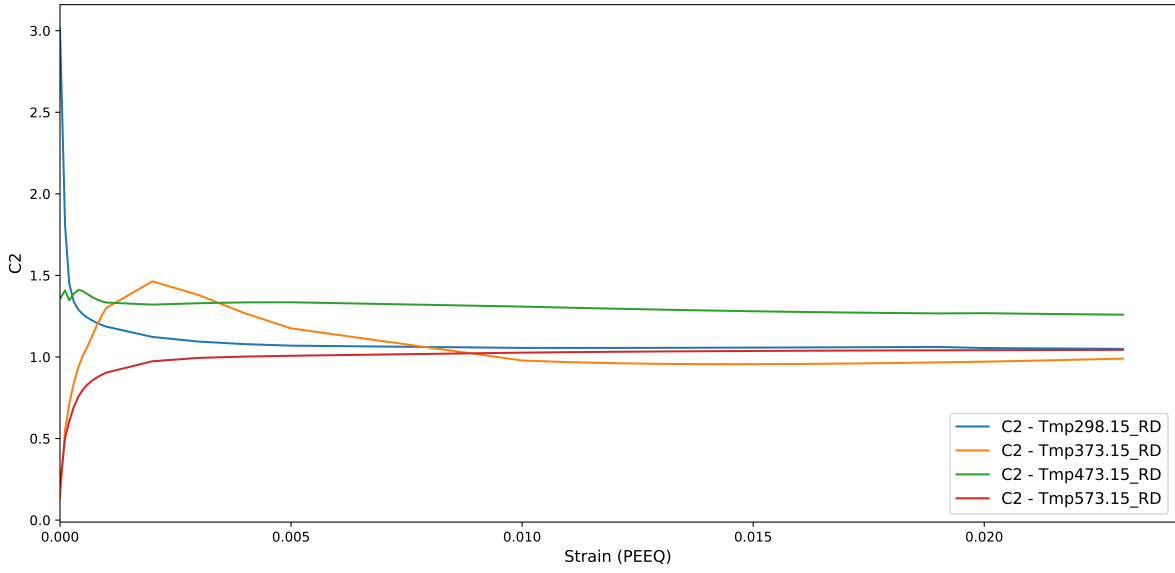
C2 vs Strain (PEEQ \leq 0.021)

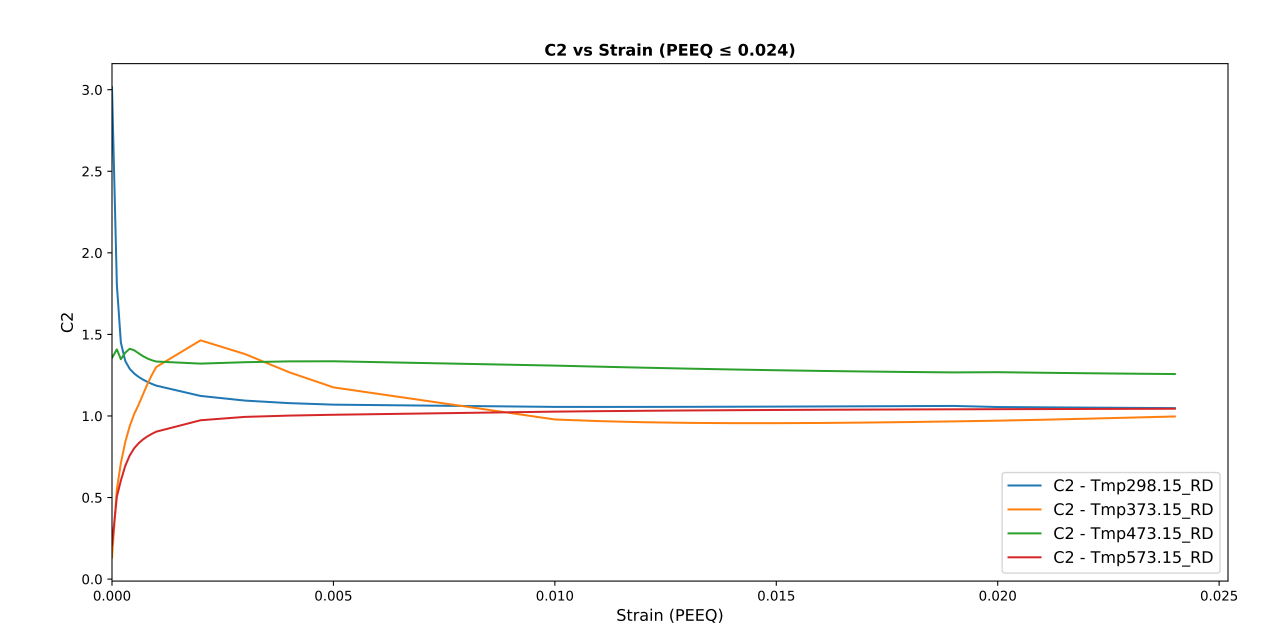




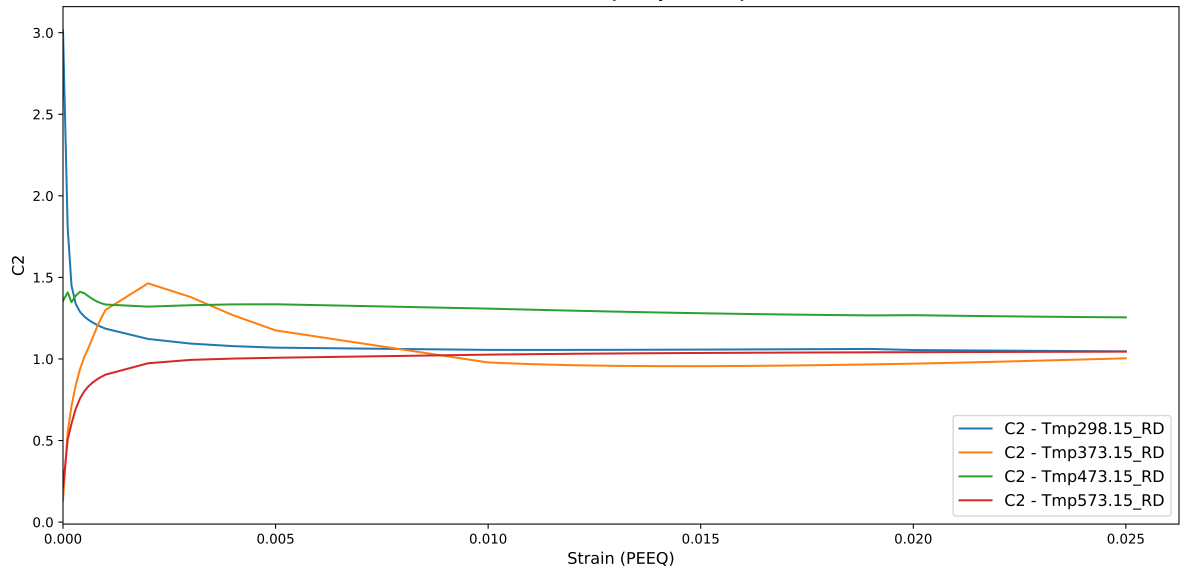




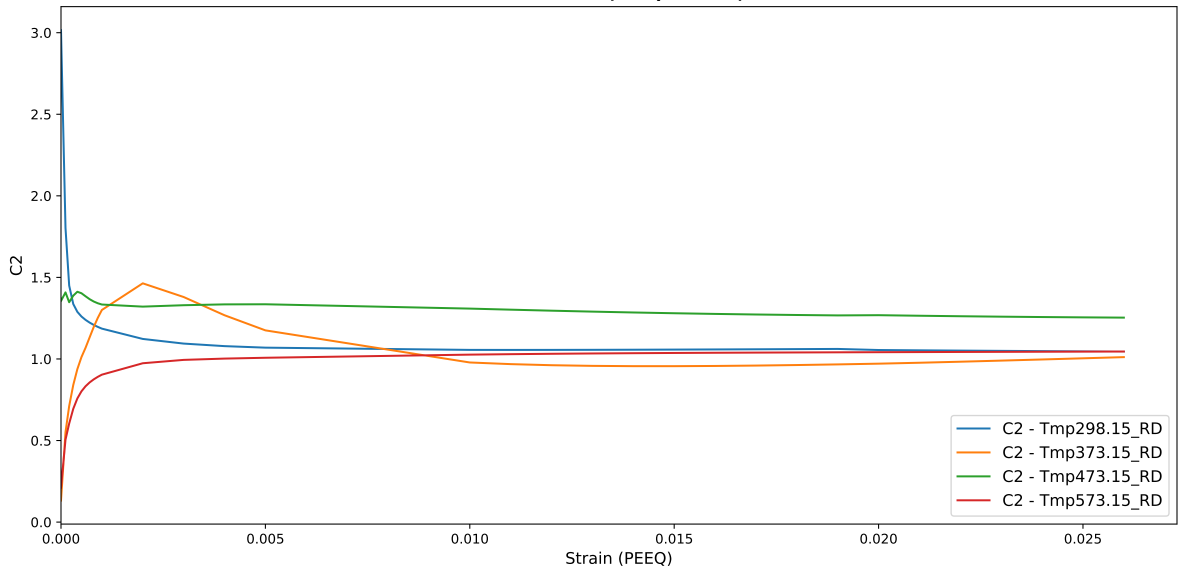




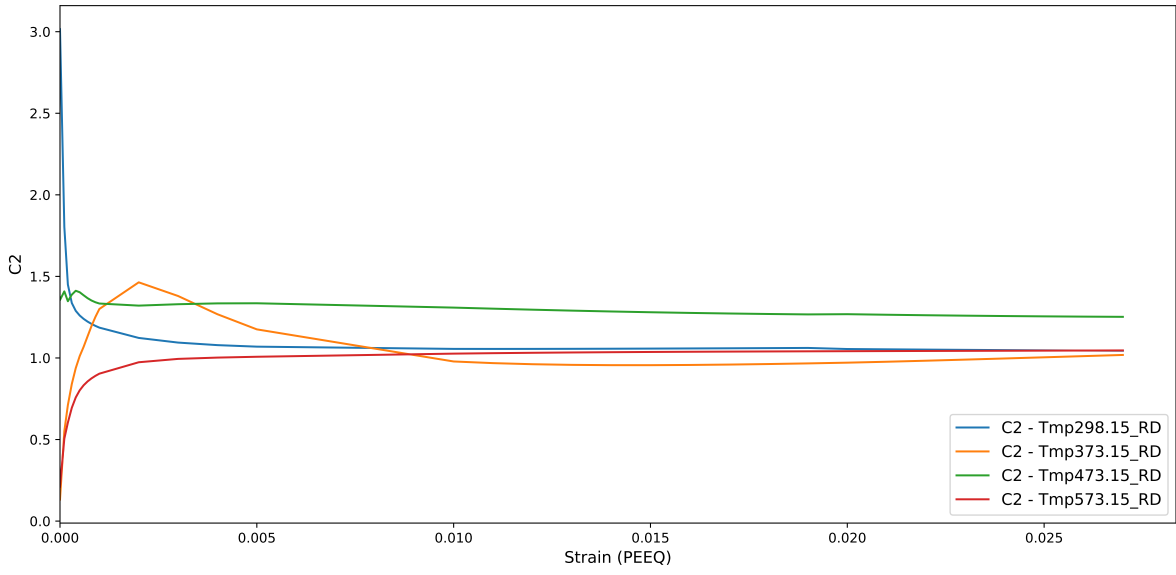




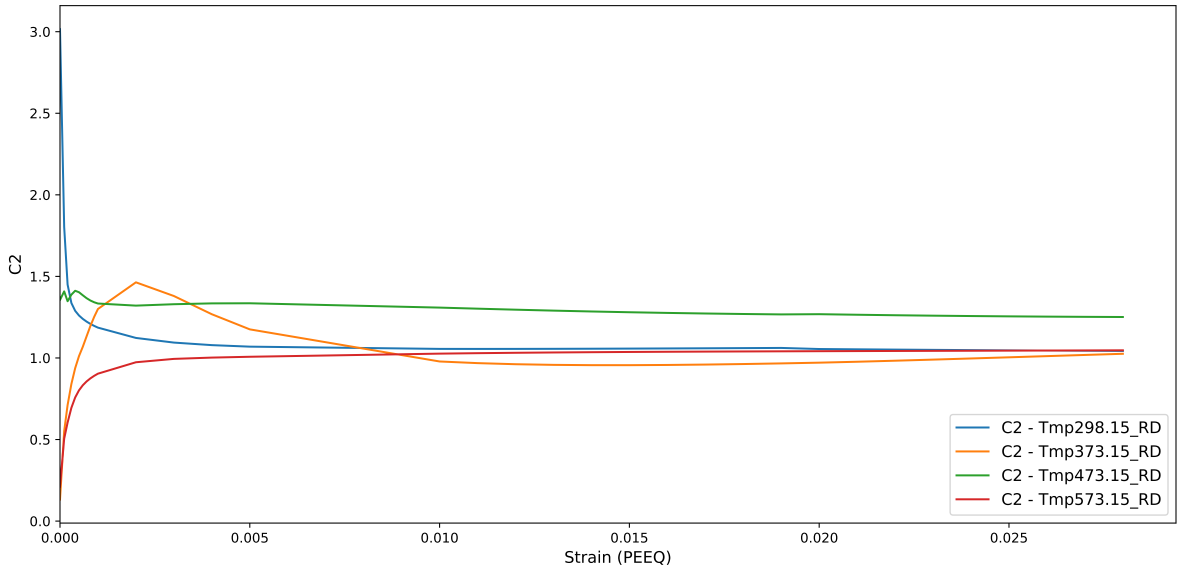




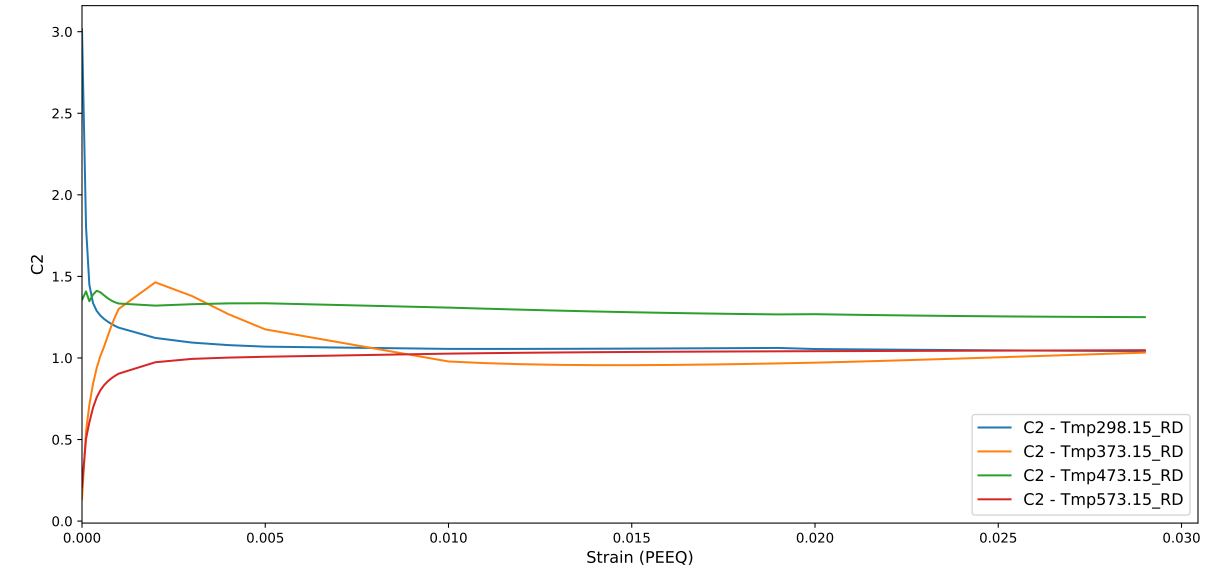




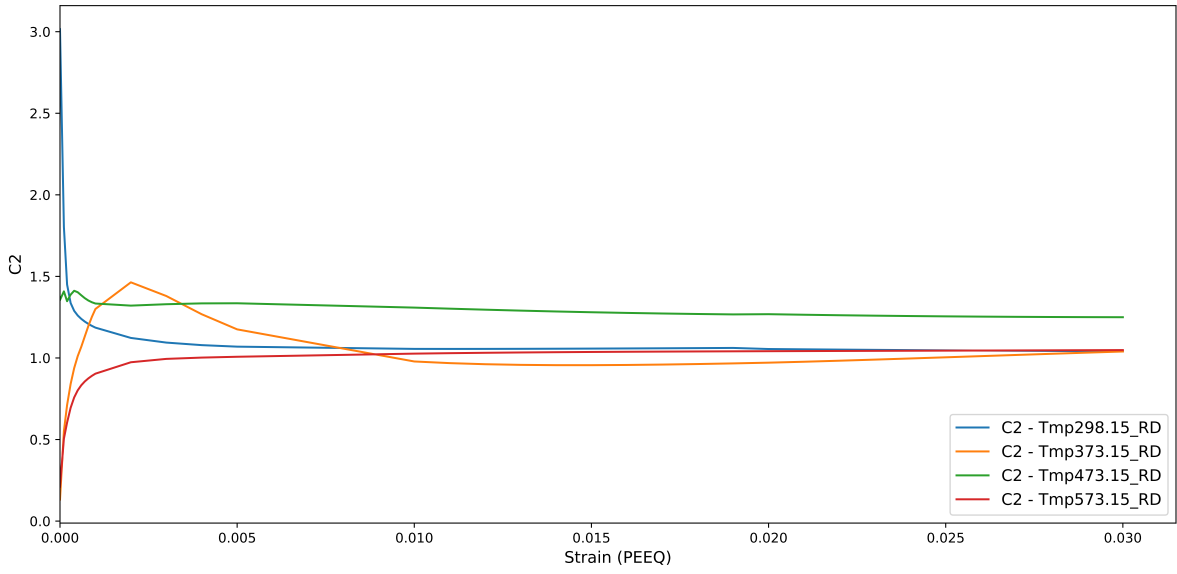




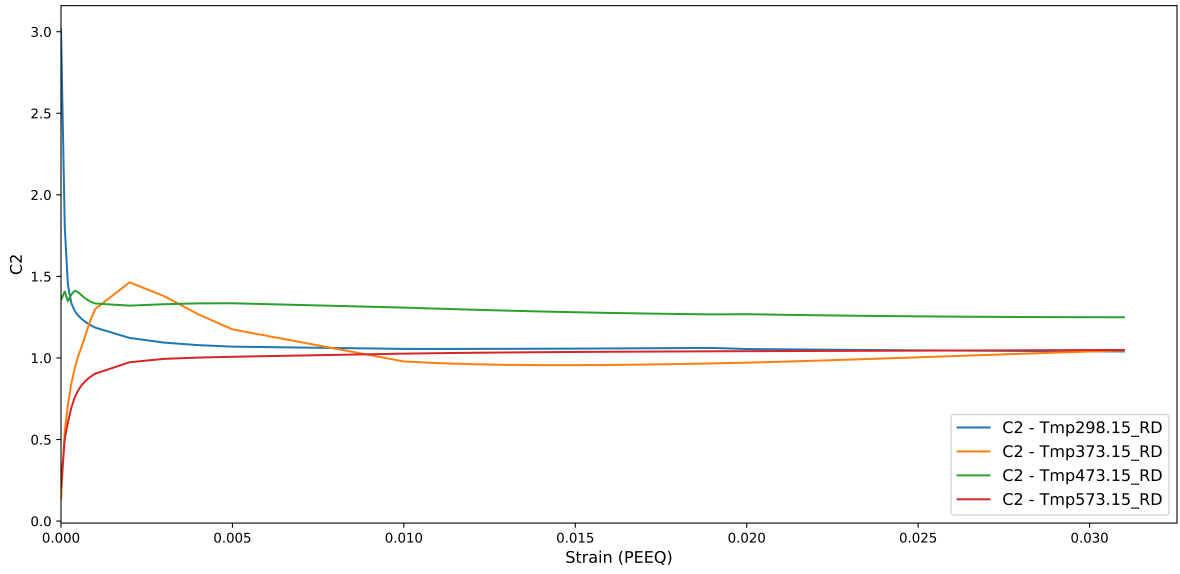




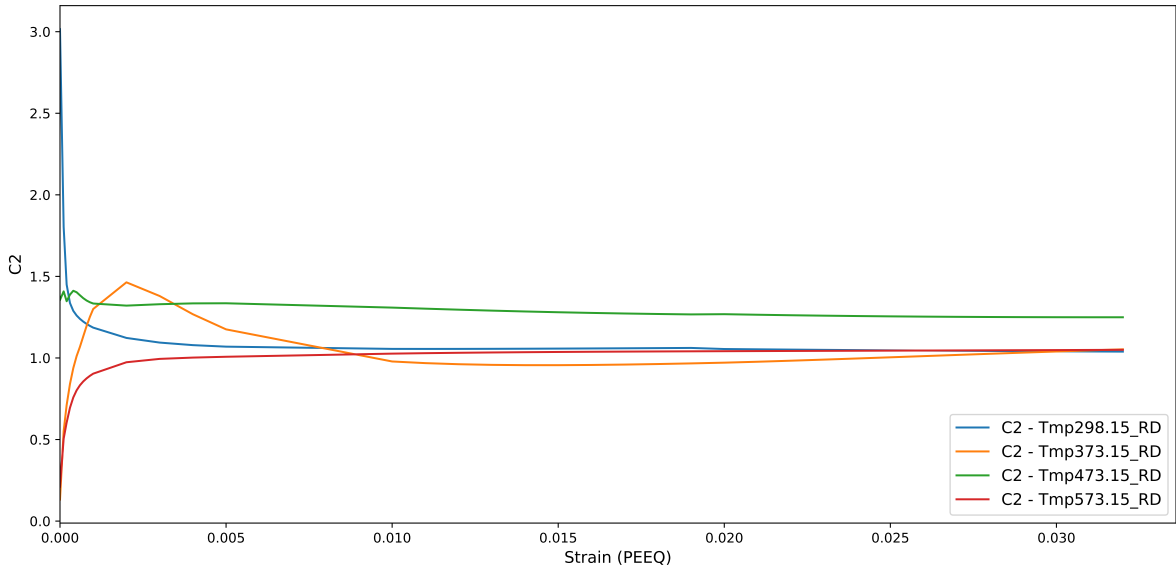




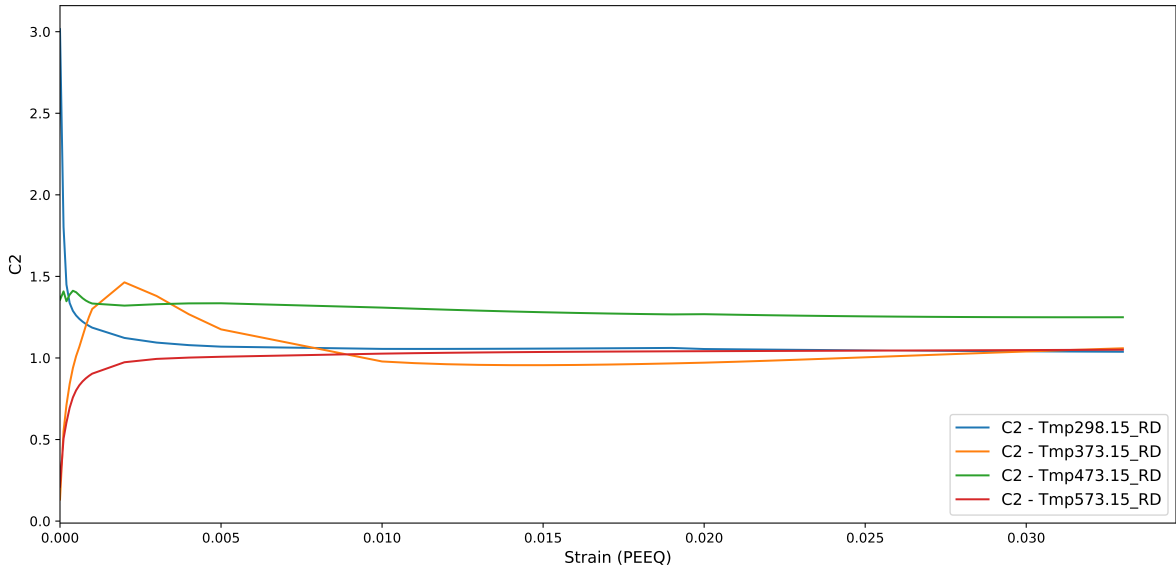




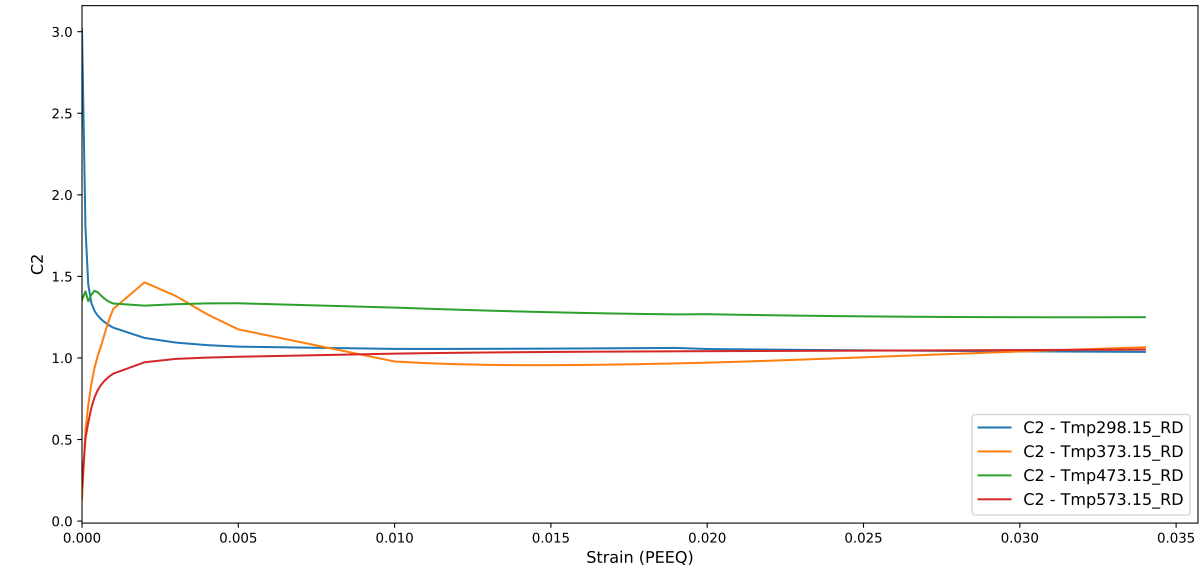




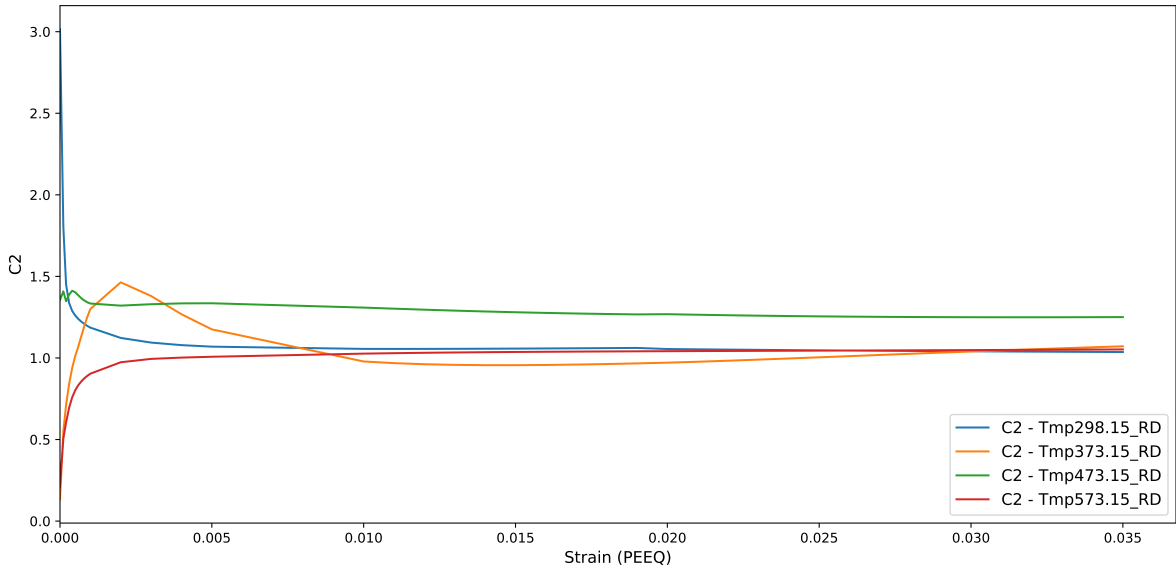




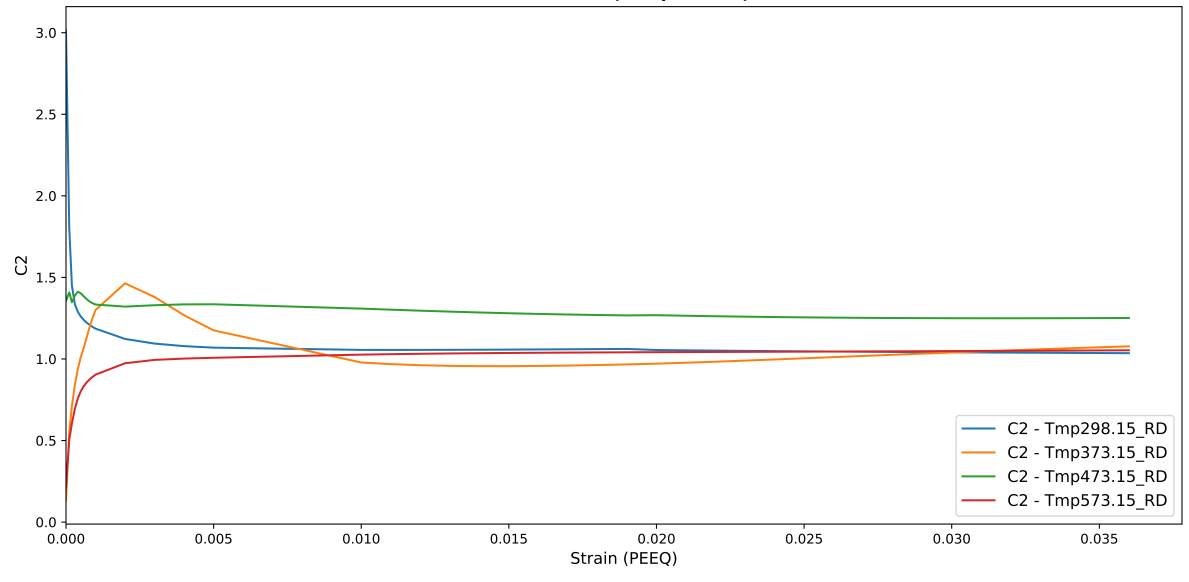




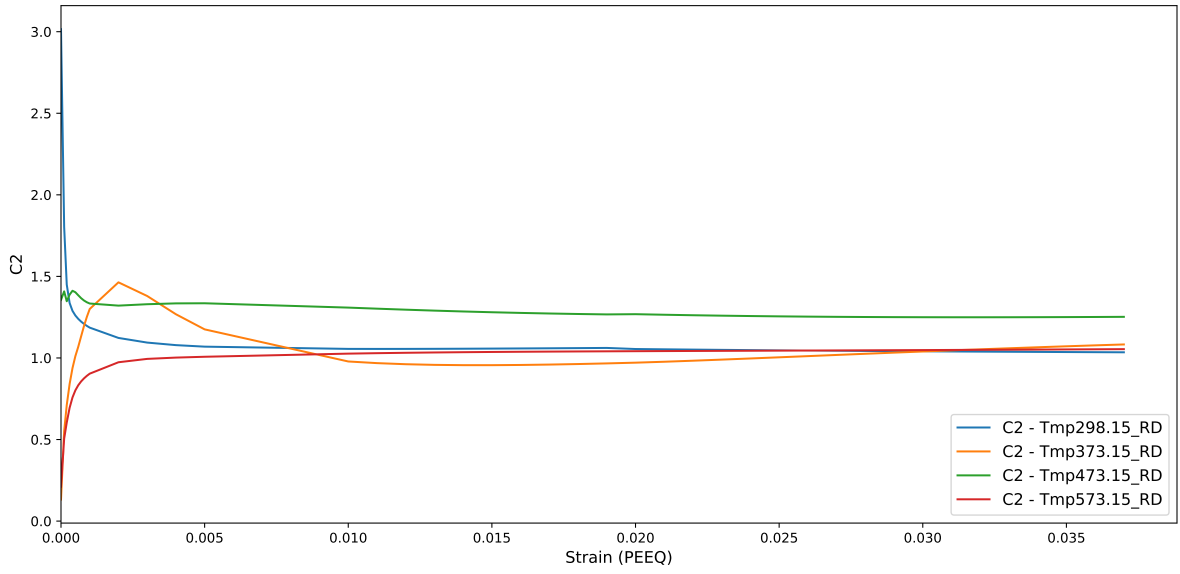




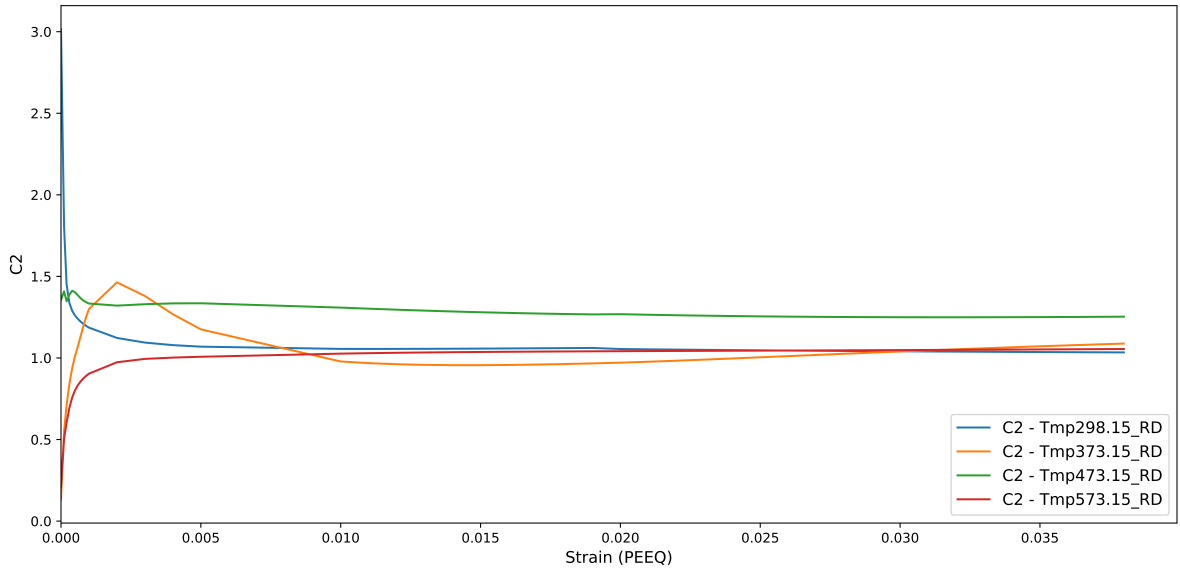




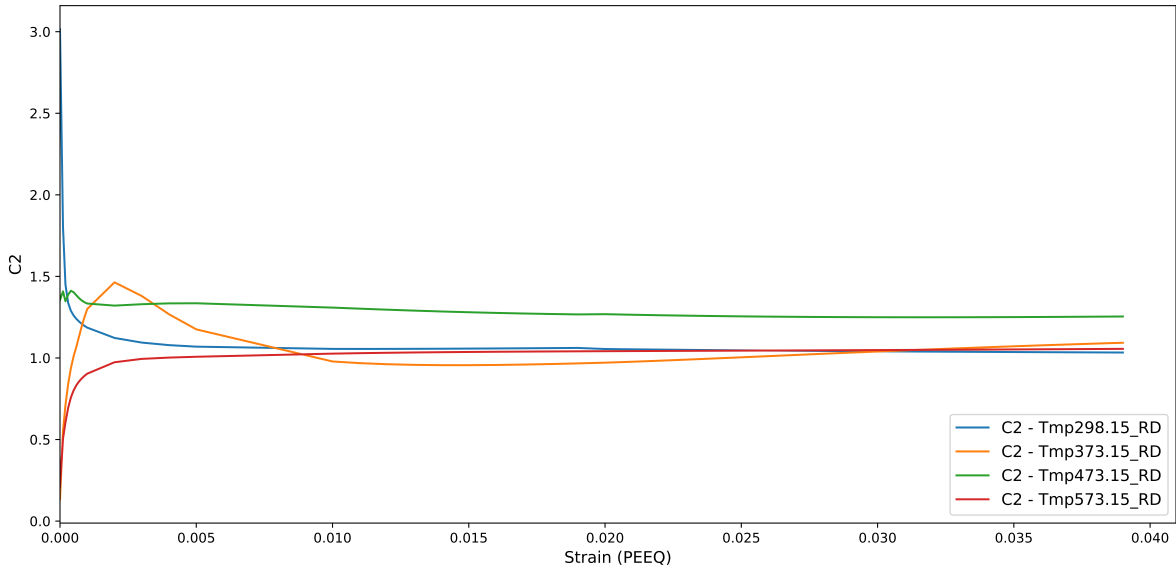




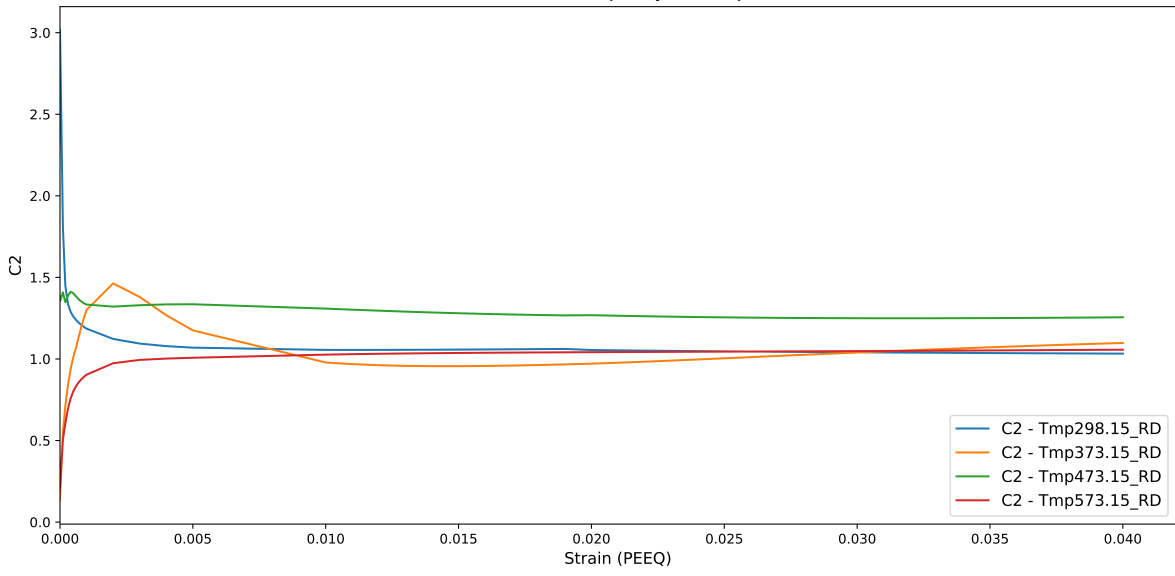




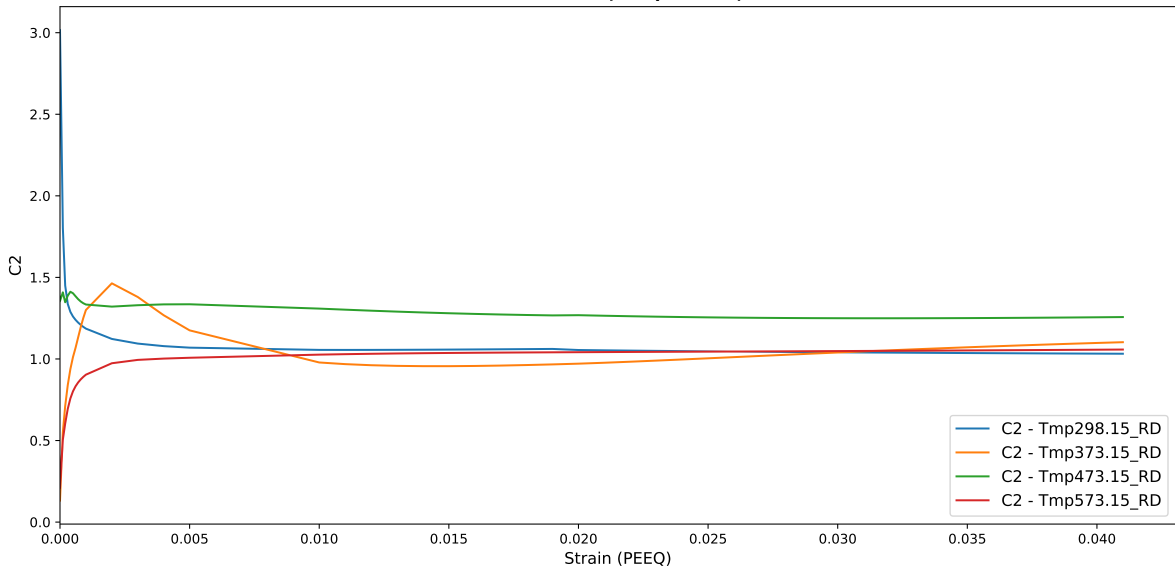




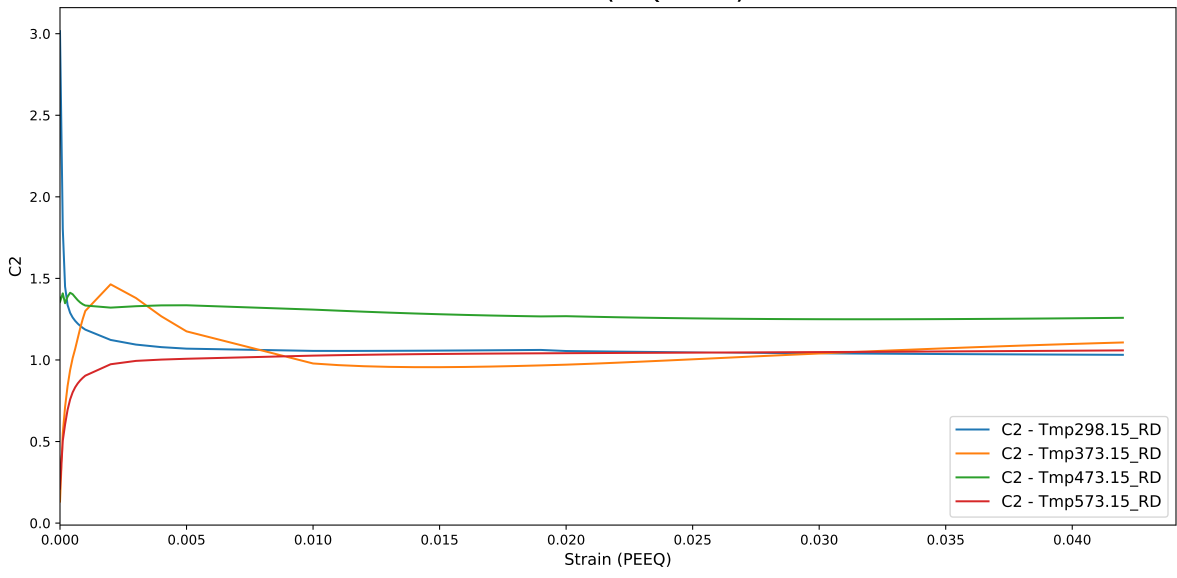
C2 vs Strain (PEEQ \leq 0.040)



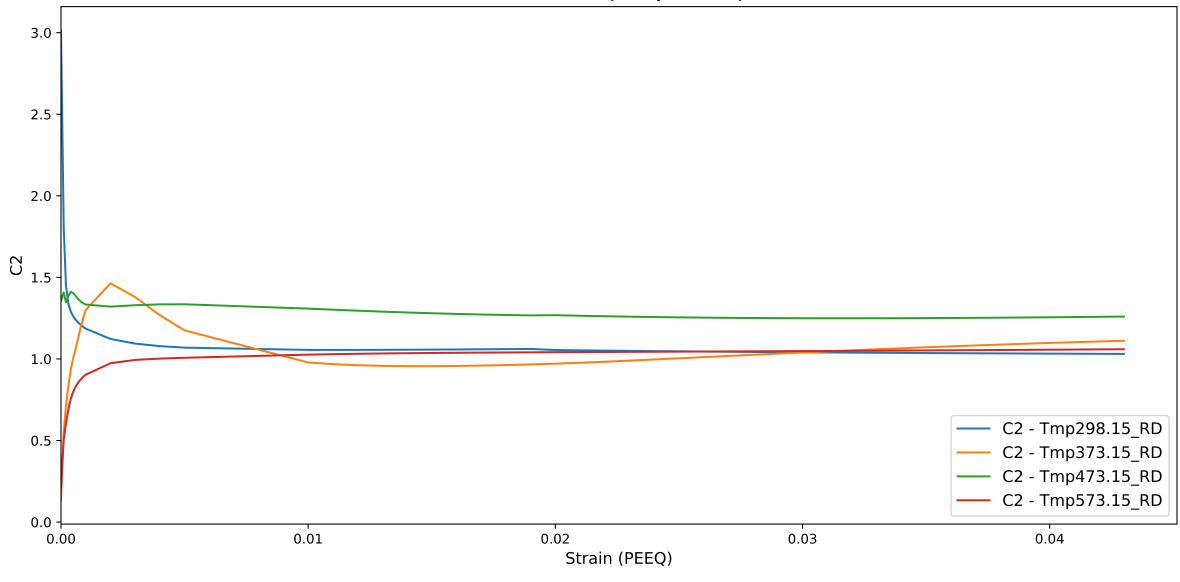
C2 vs Strain (PEEQ \leq 0.041)



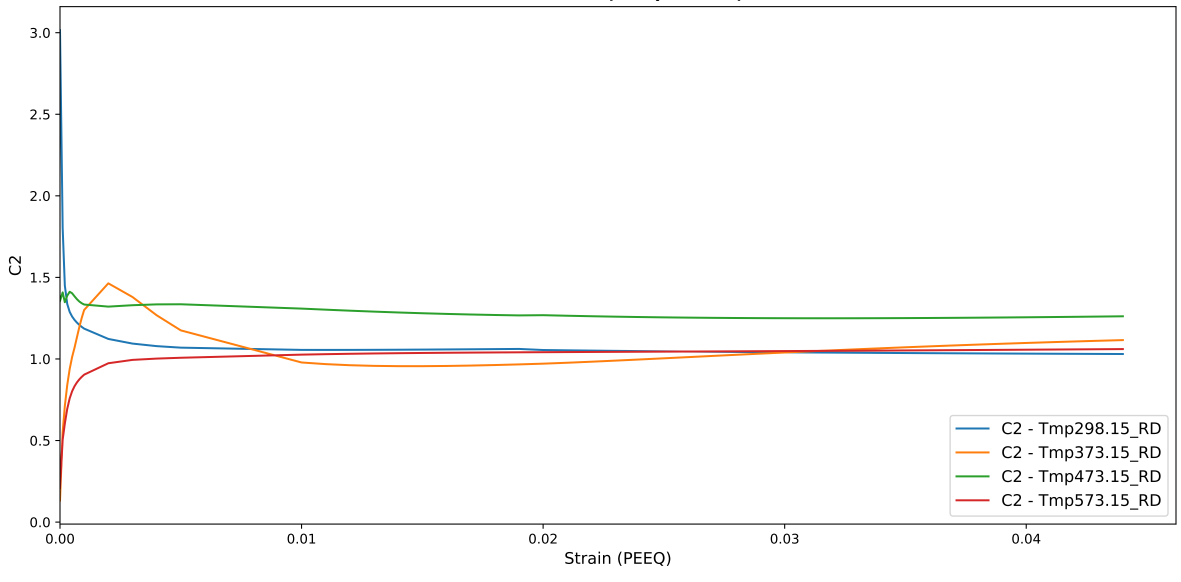
C2 vs Strain (PEEQ \leq 0.042)



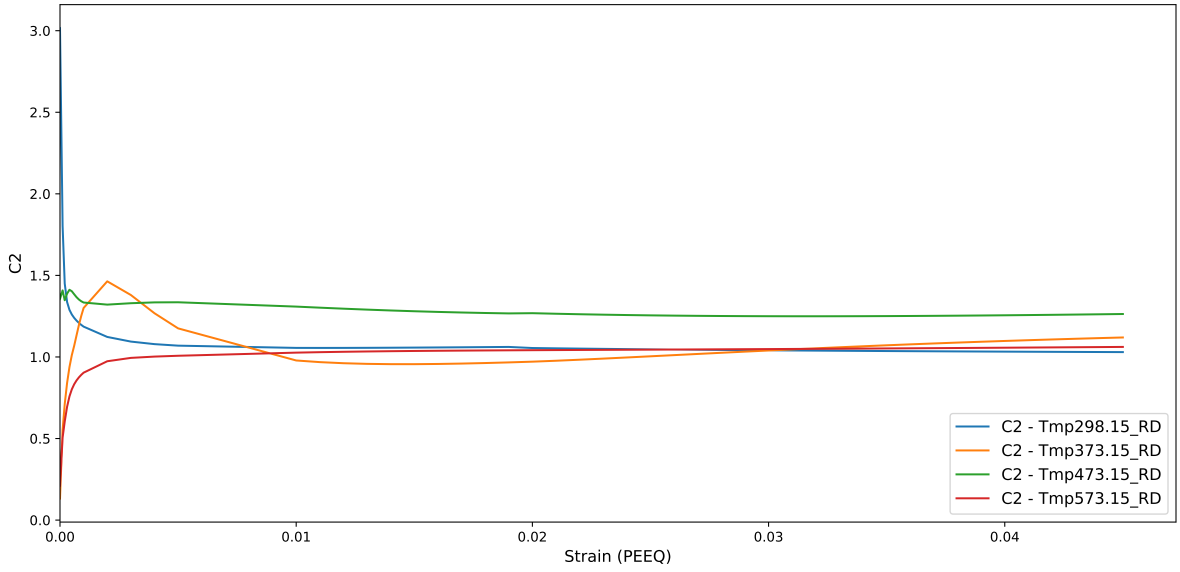




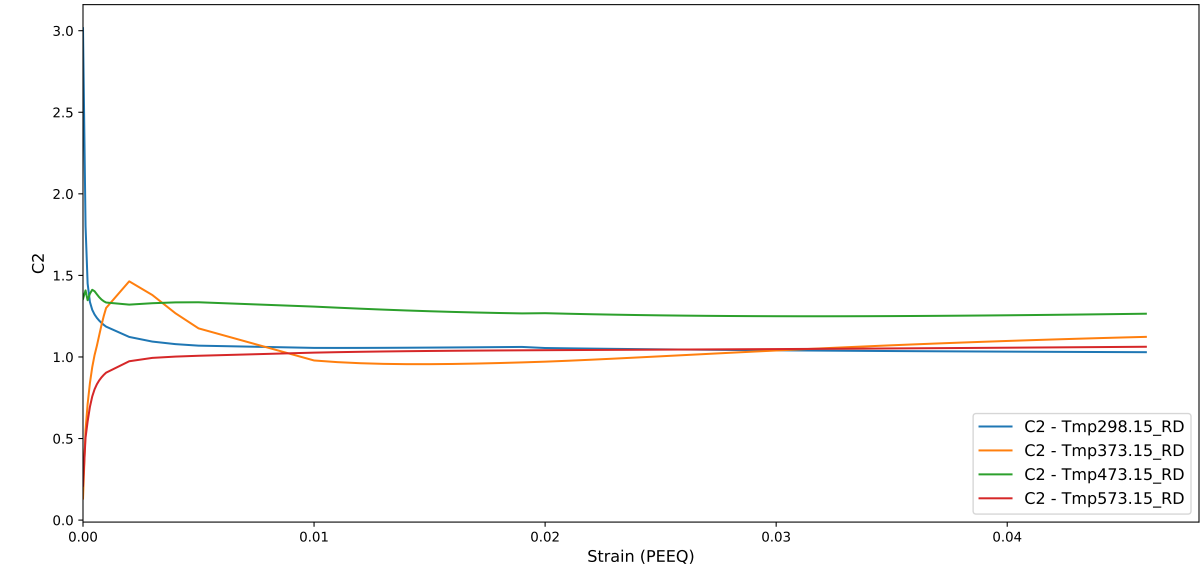


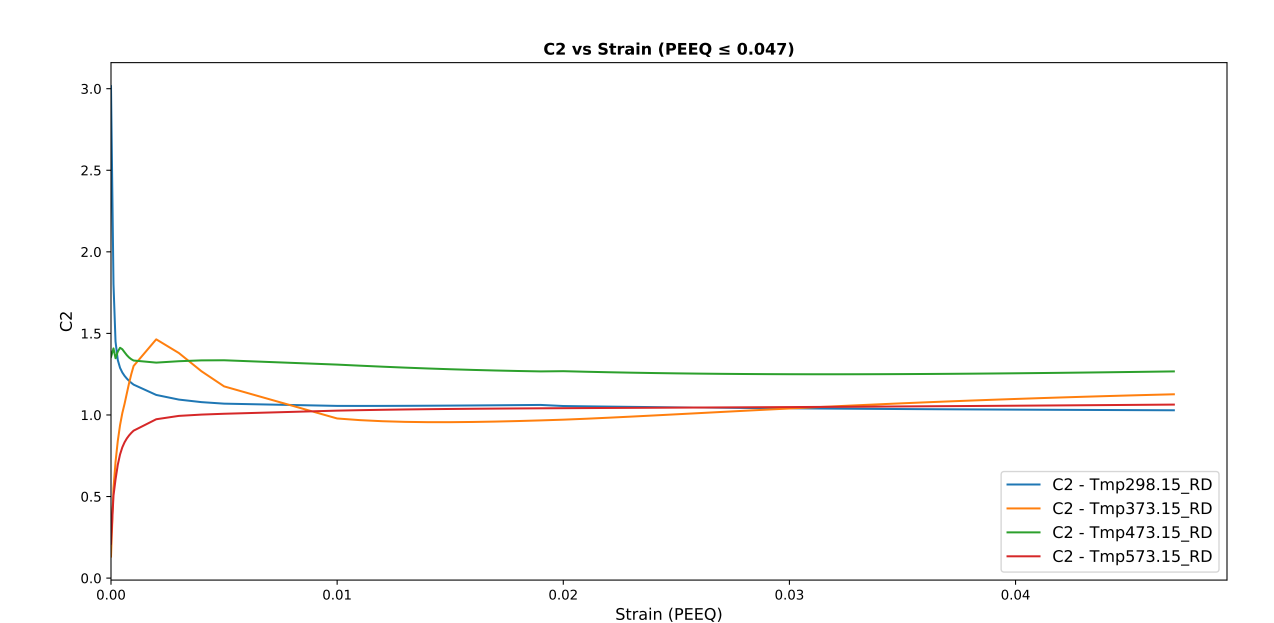


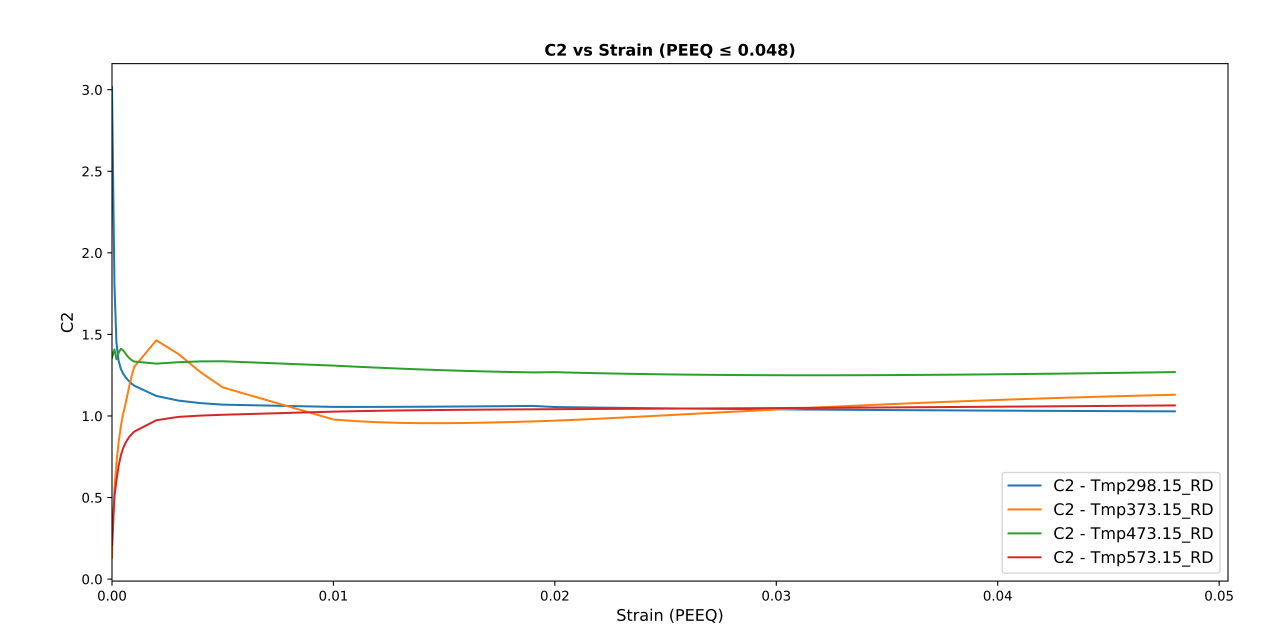


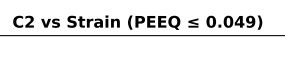


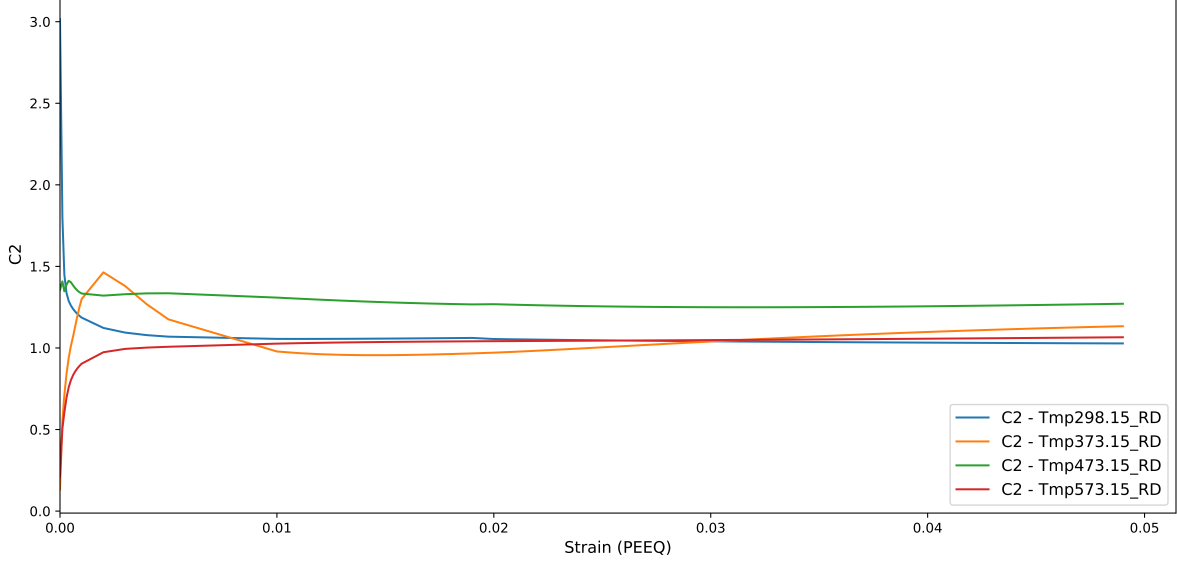


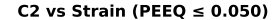


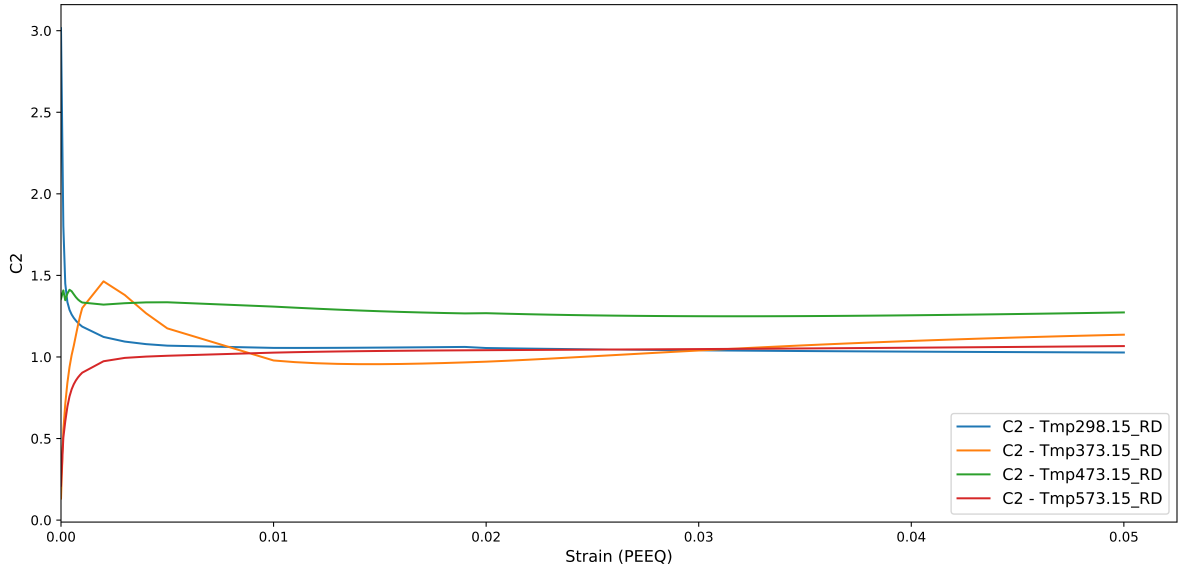




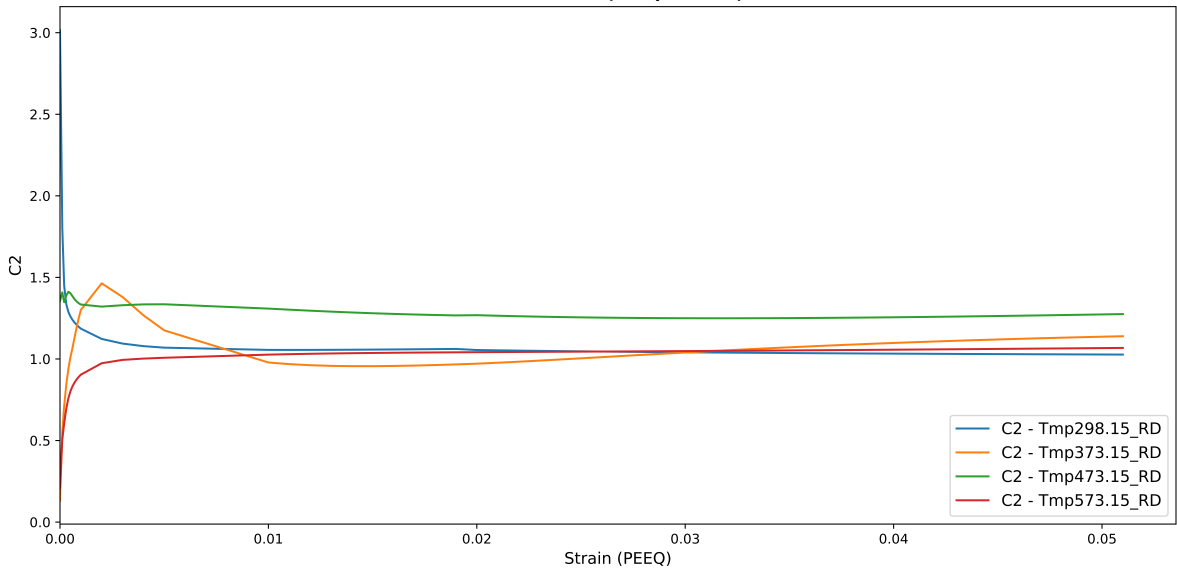




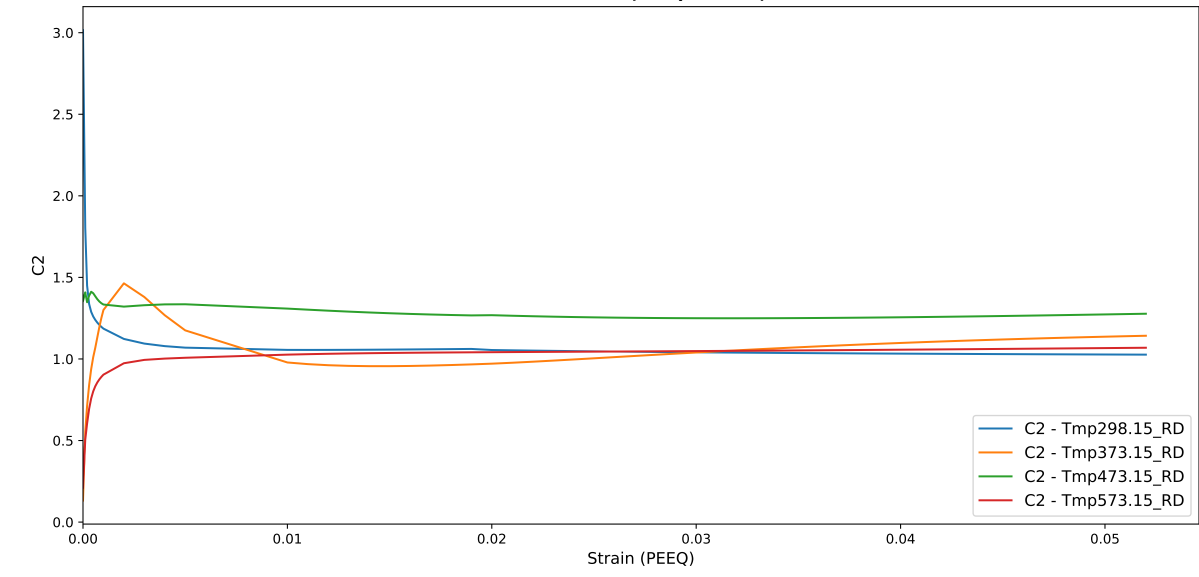


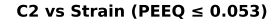


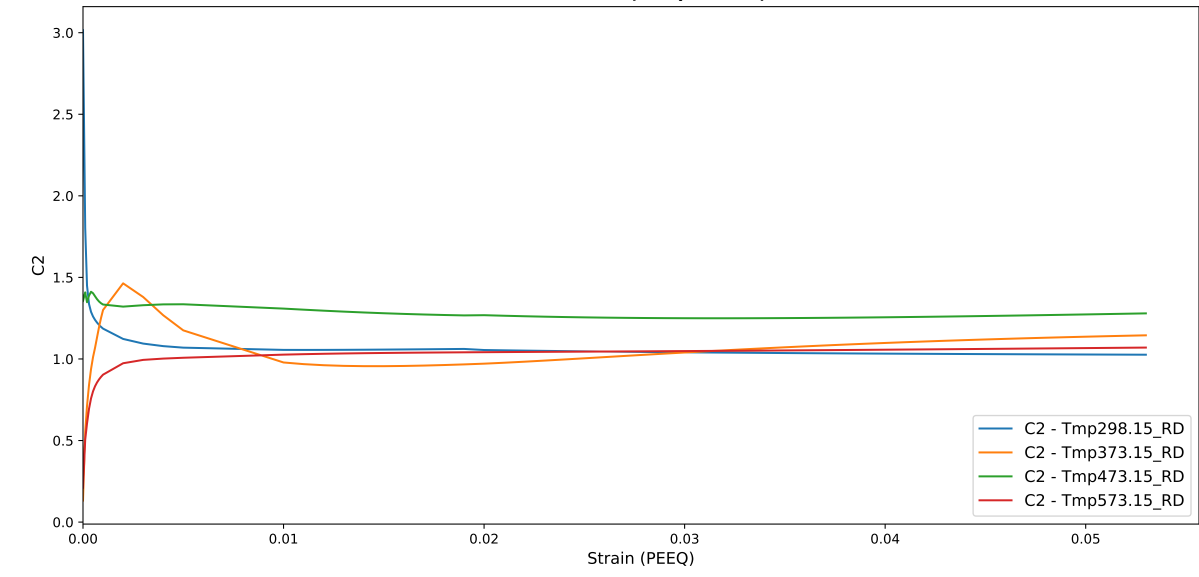




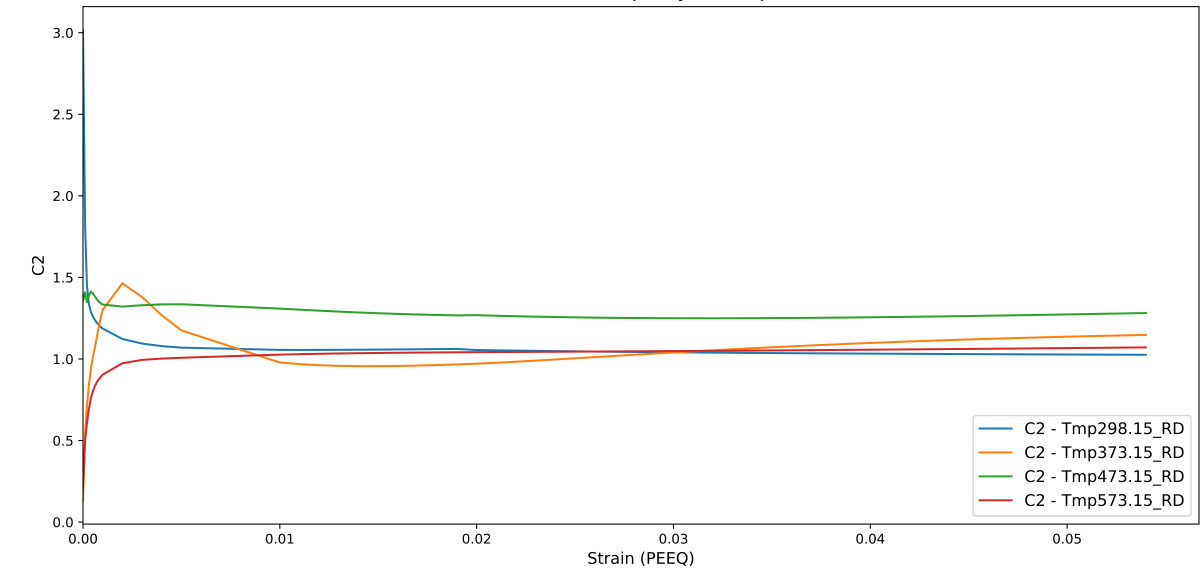


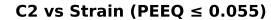


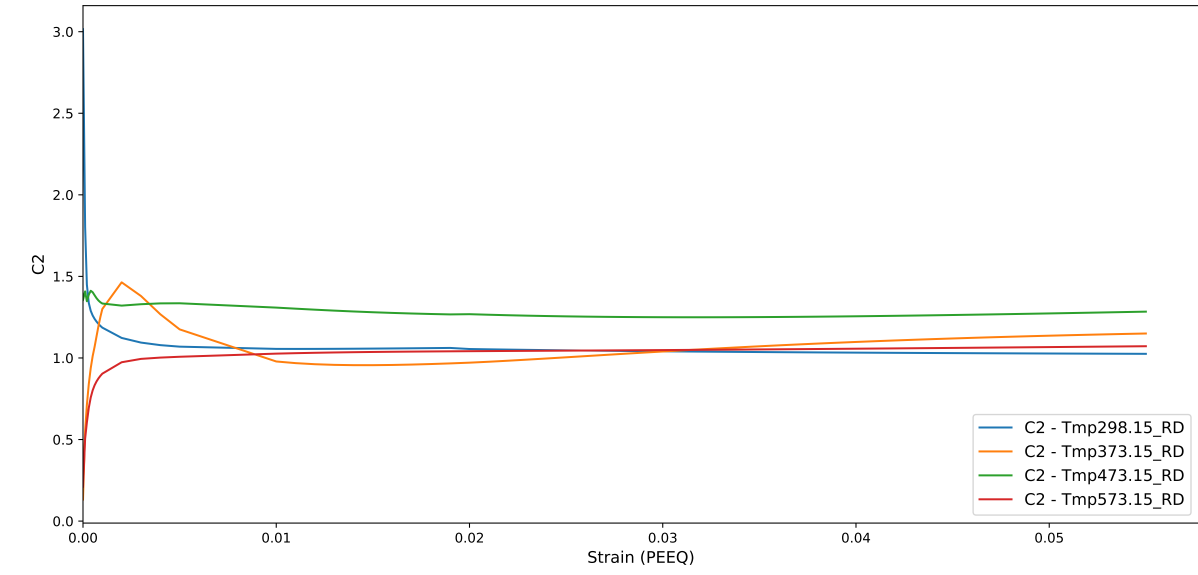




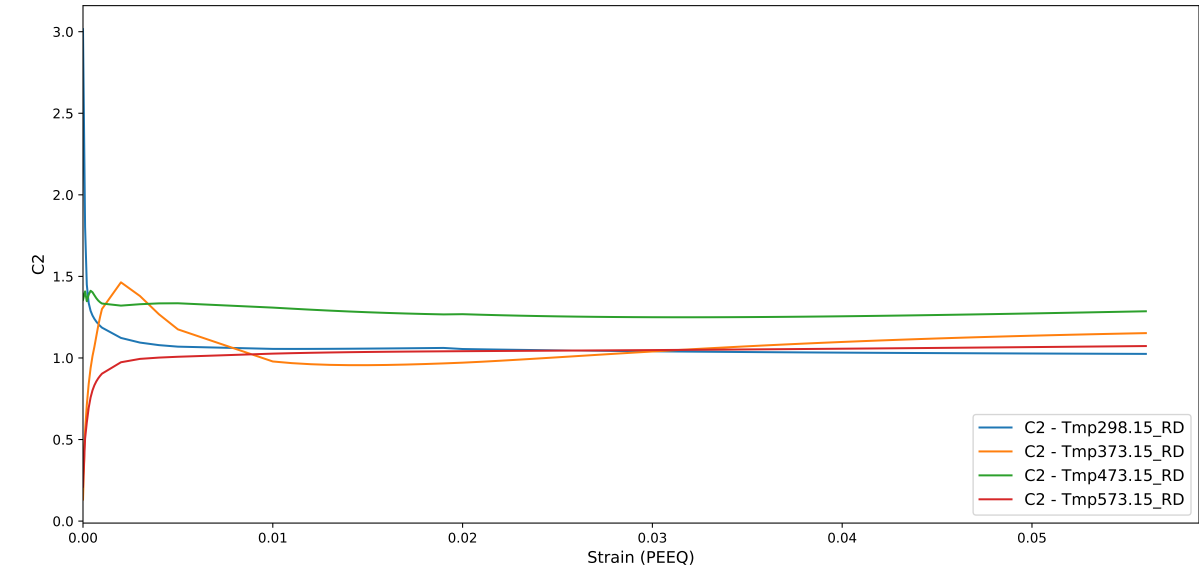




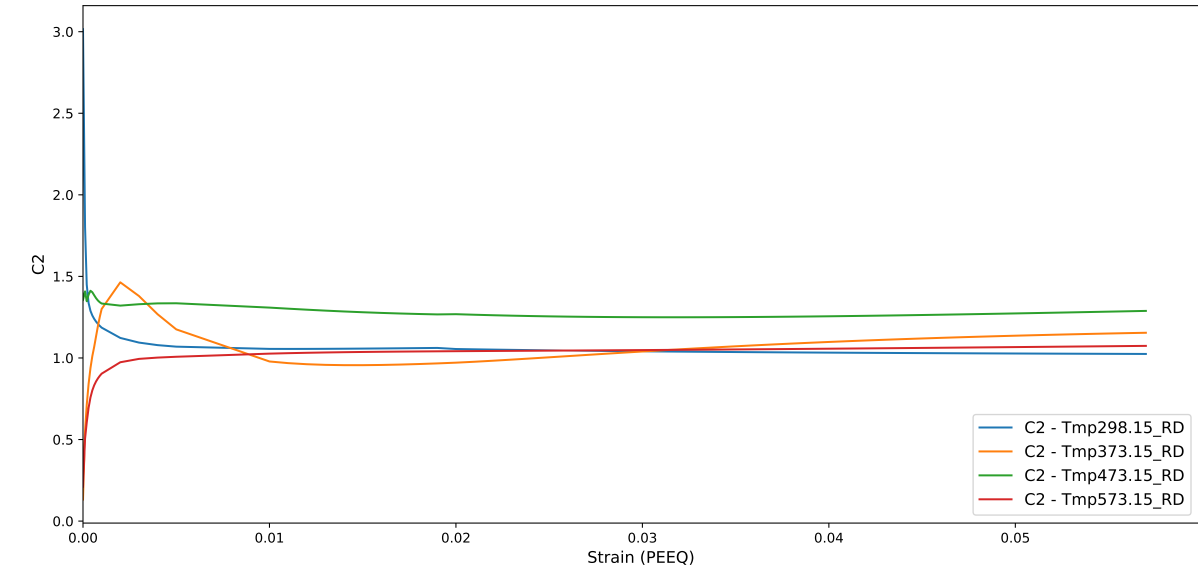




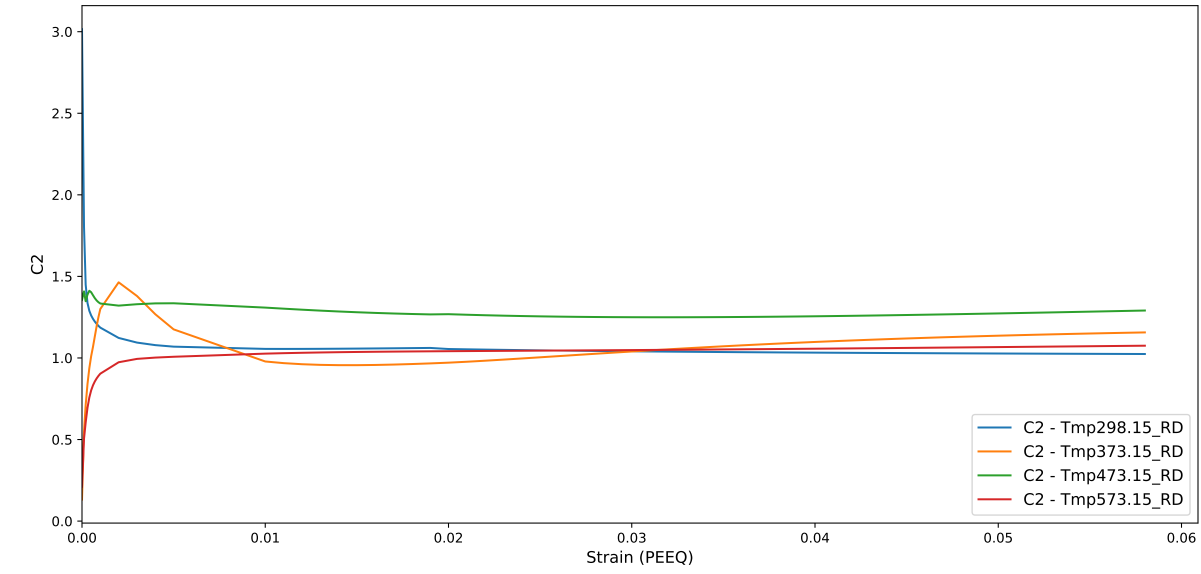




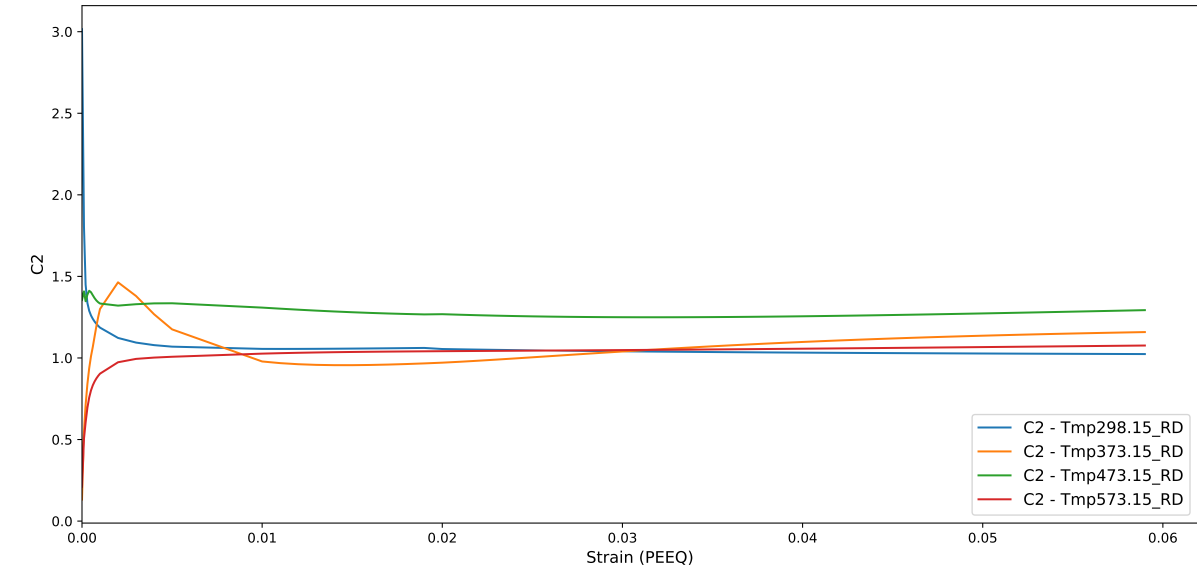




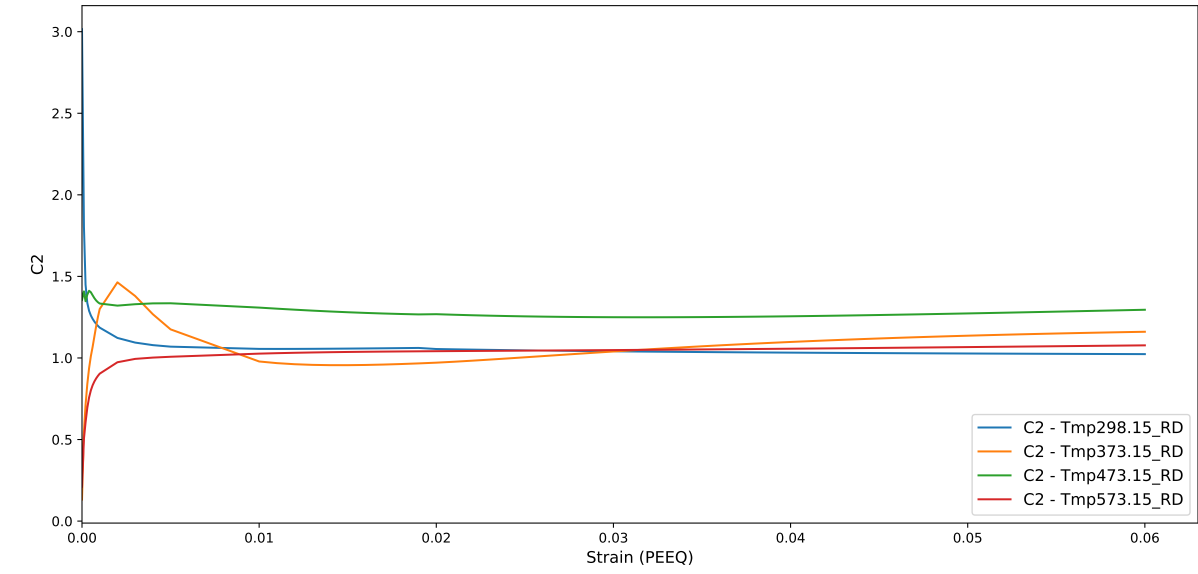




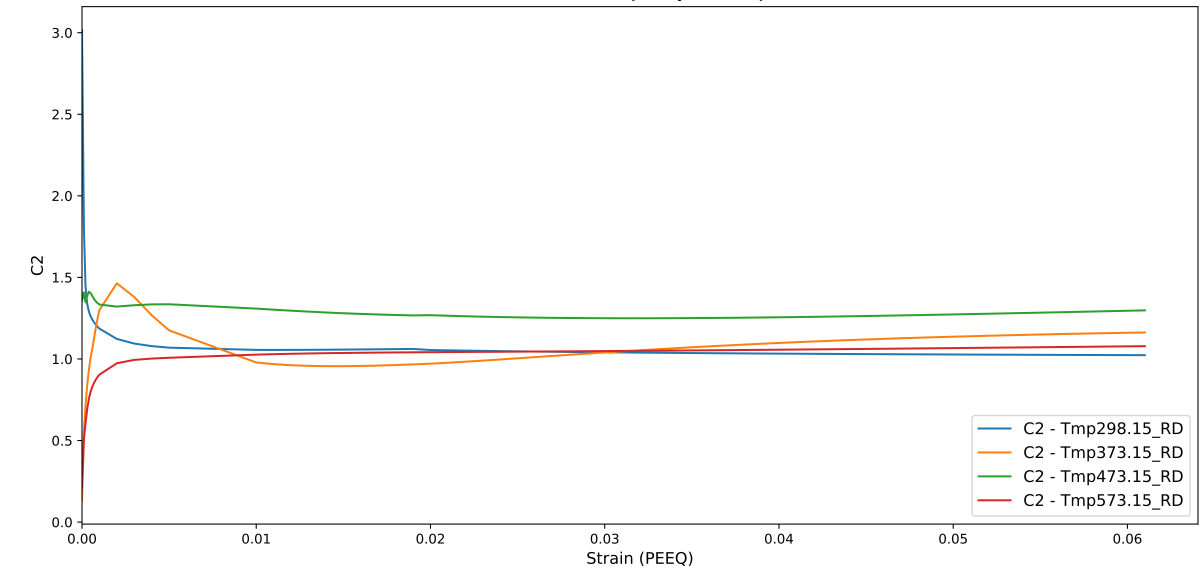




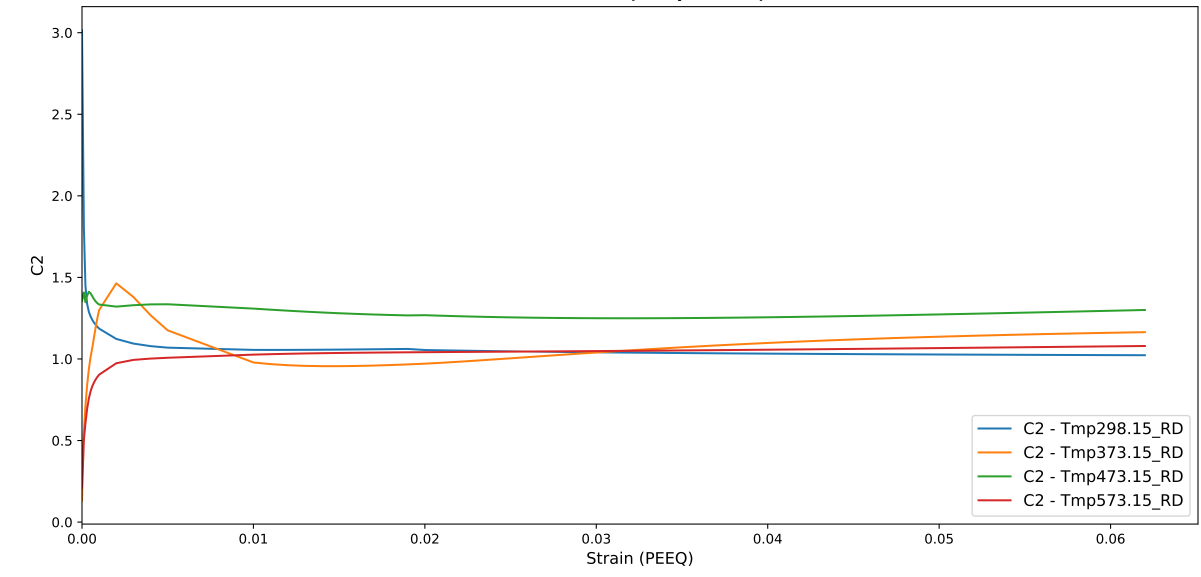




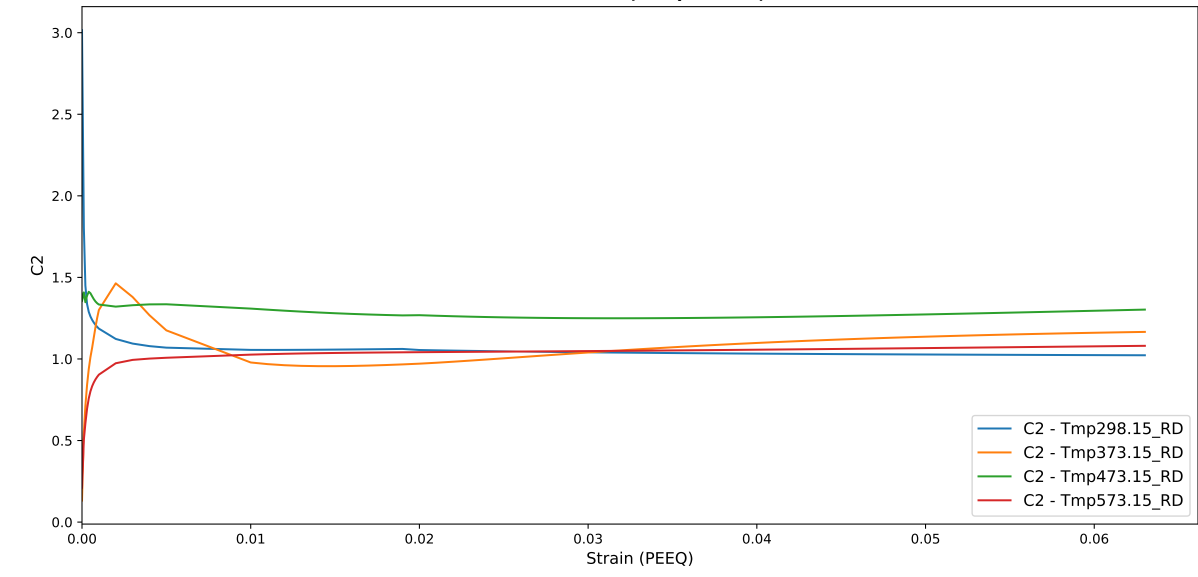




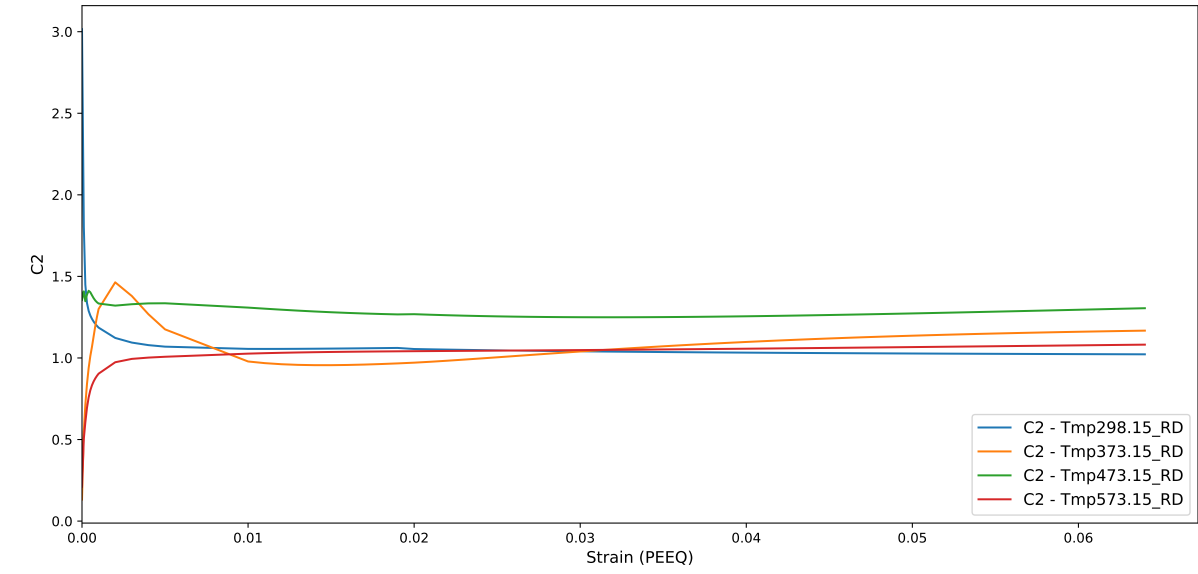




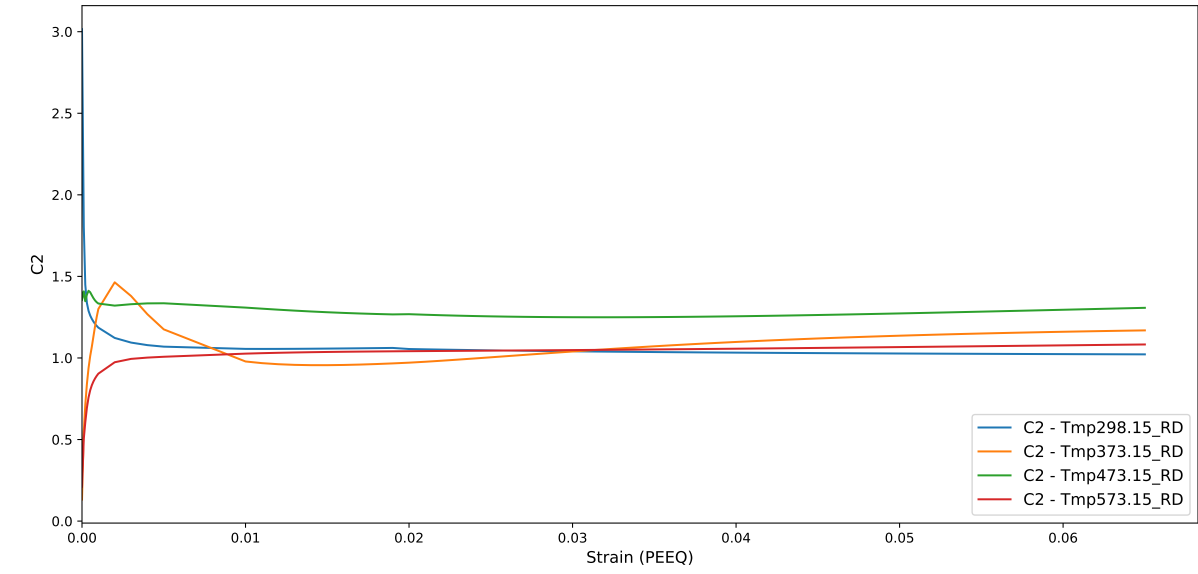




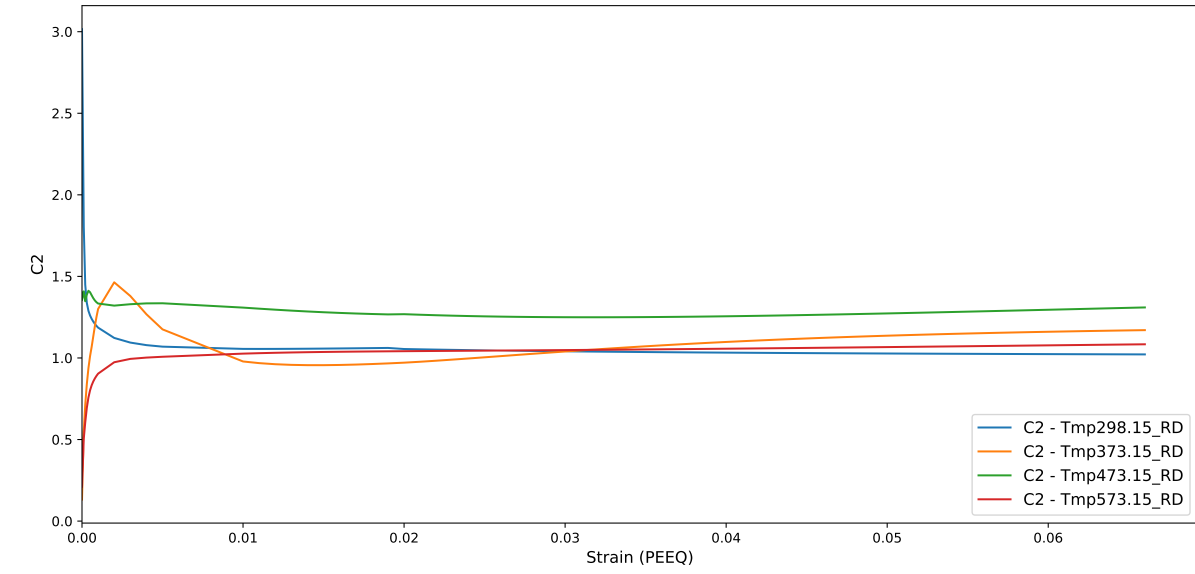




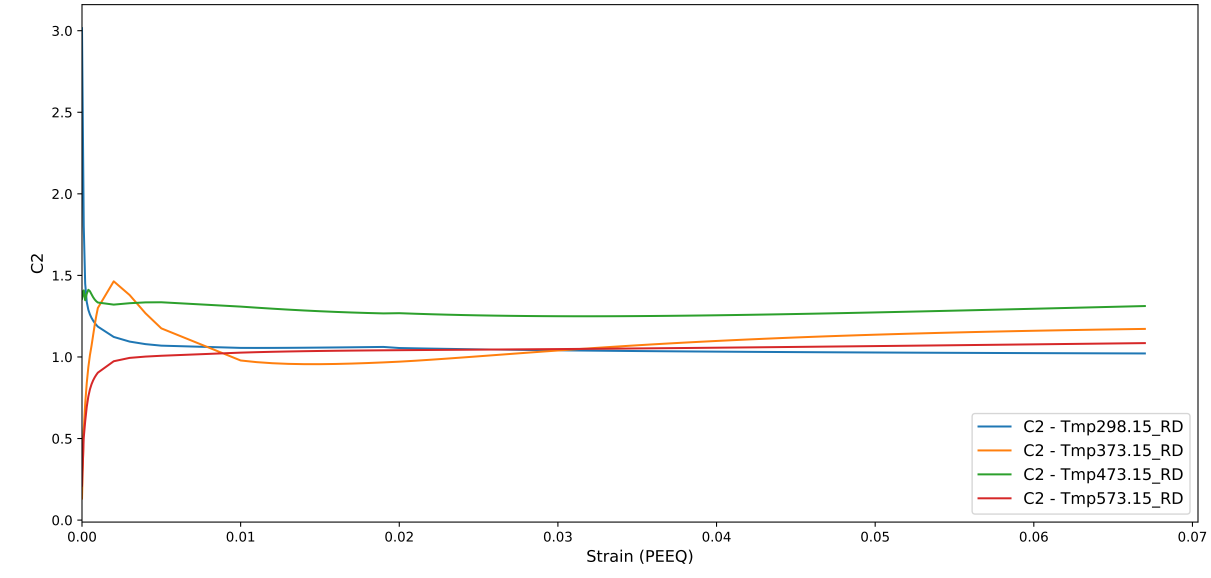




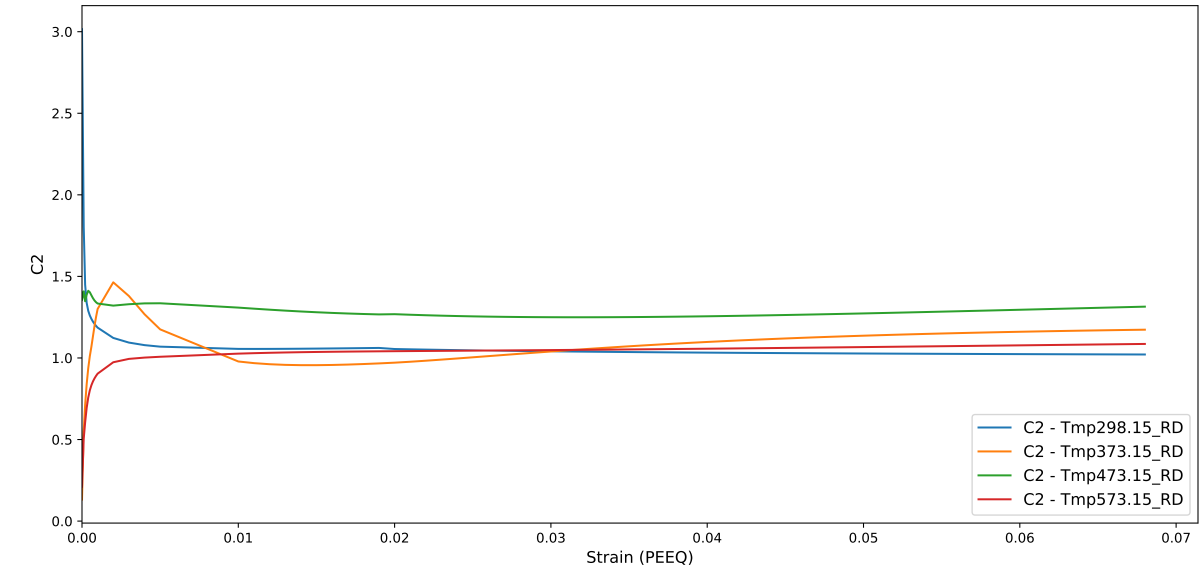




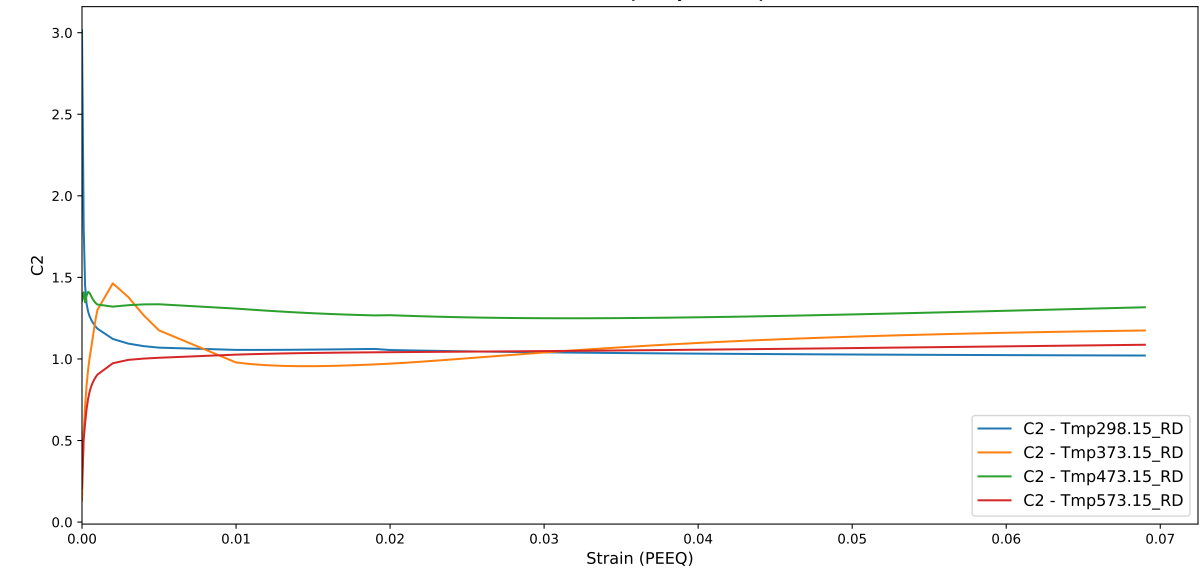




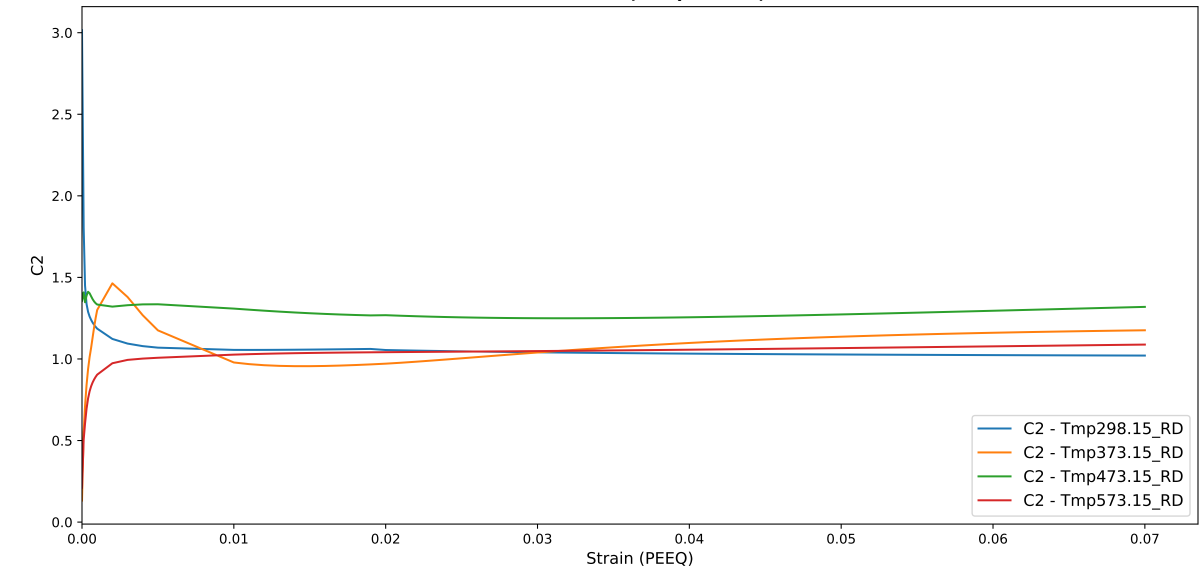




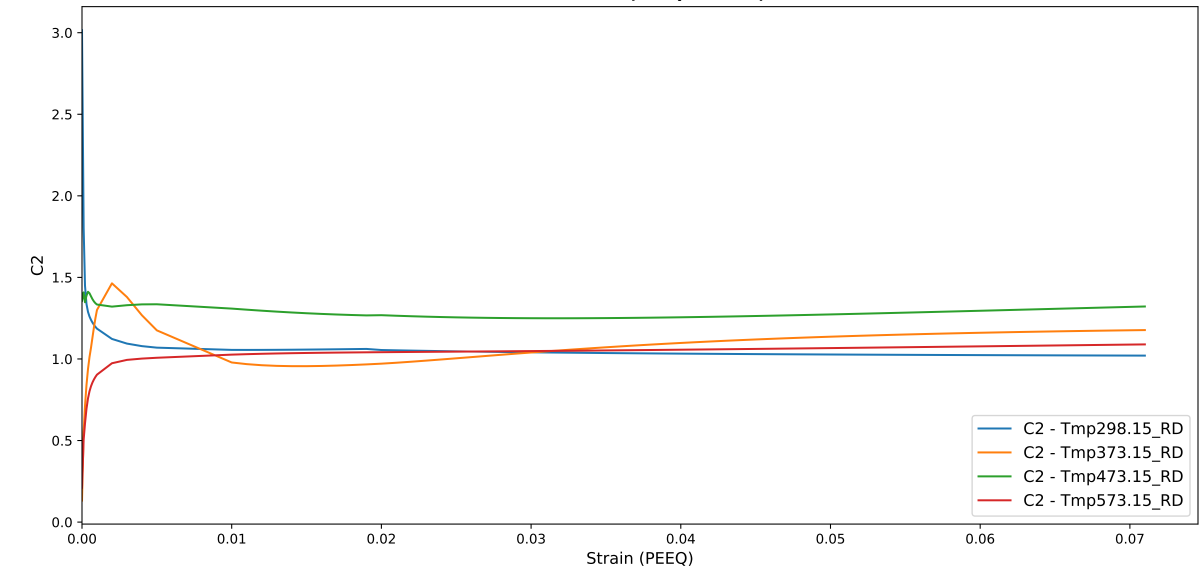




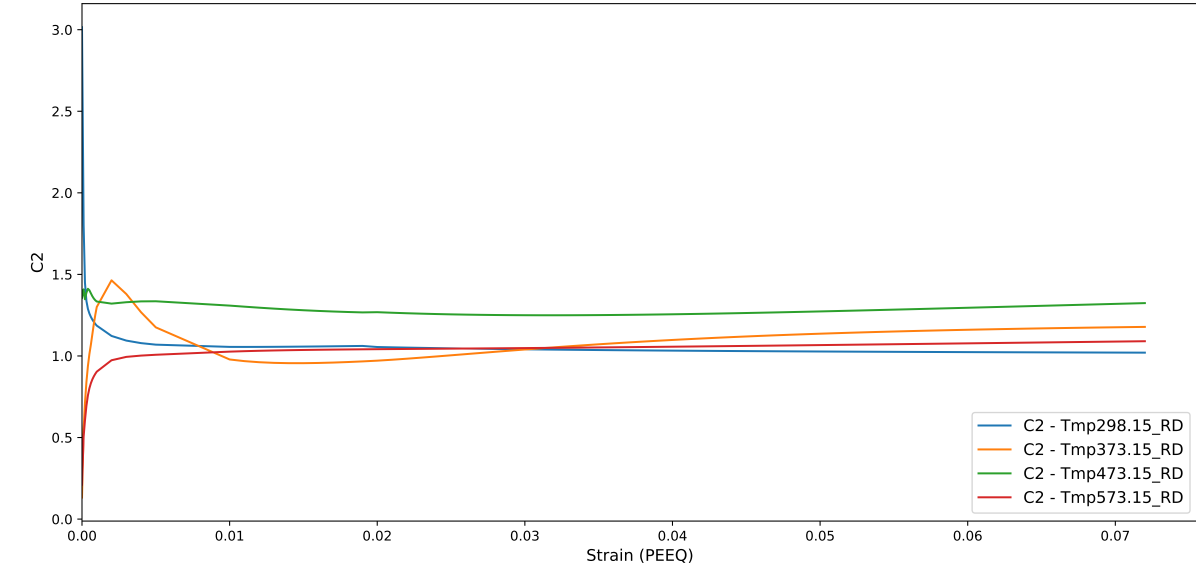




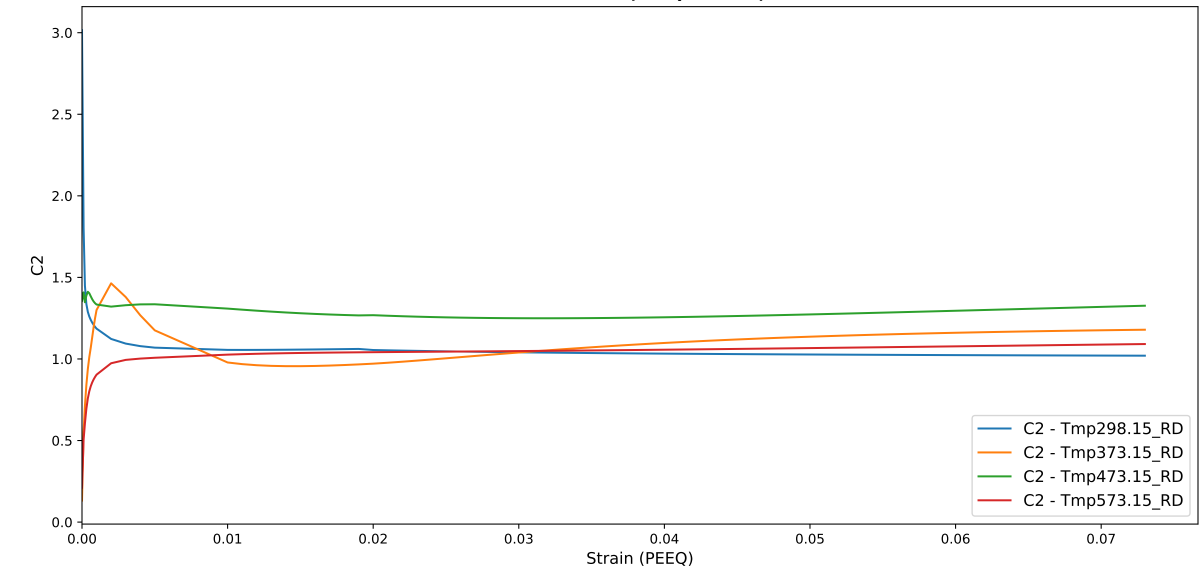




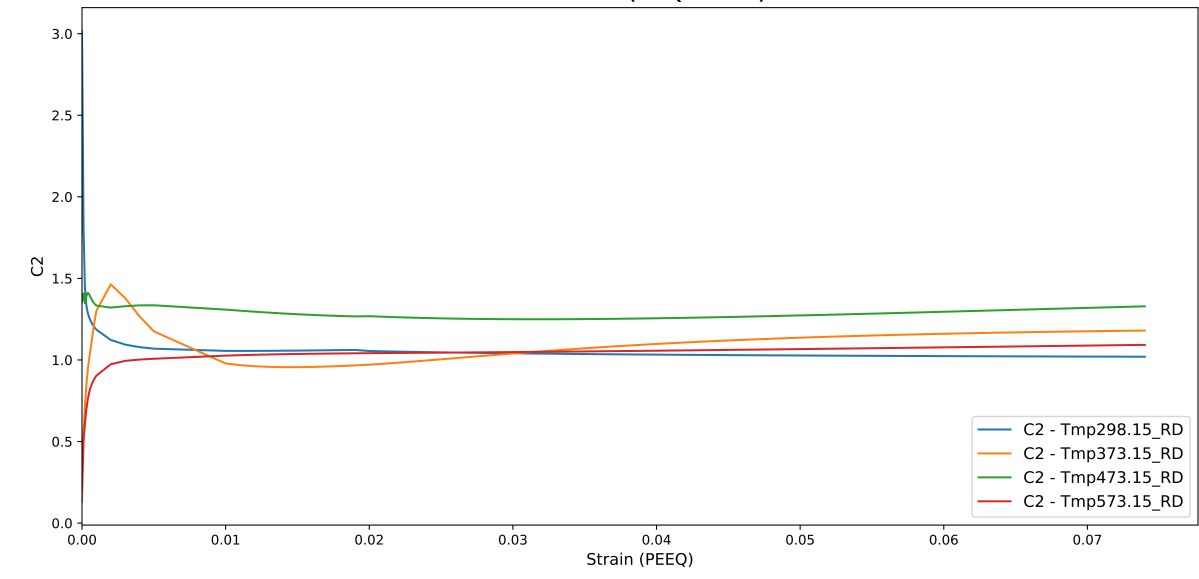




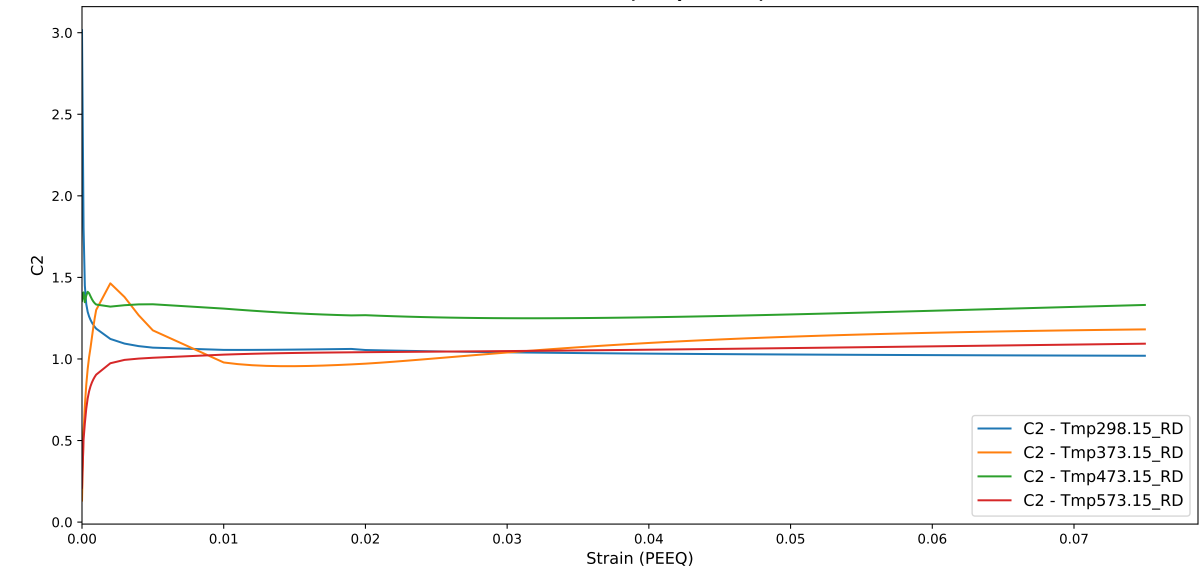




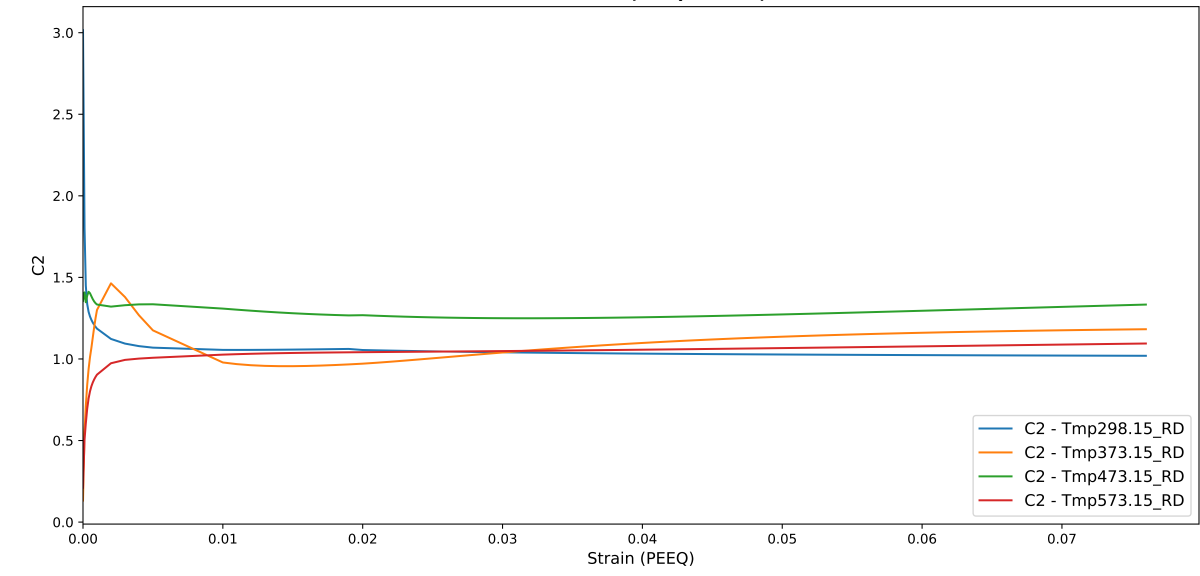
C2 vs Strain (PEEQ \leq 0.074)



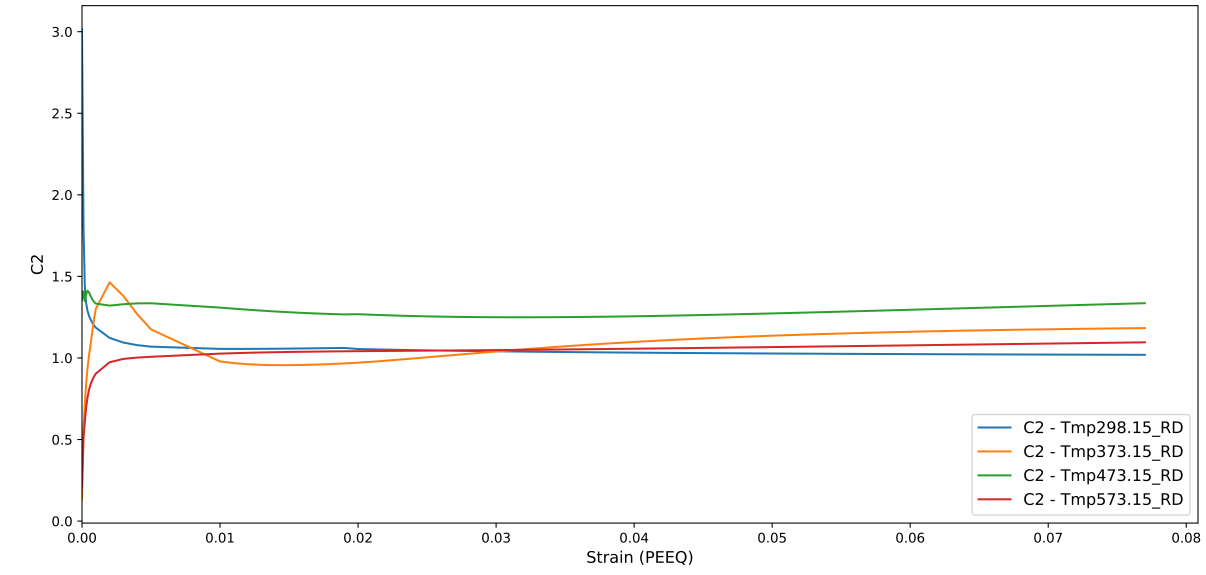




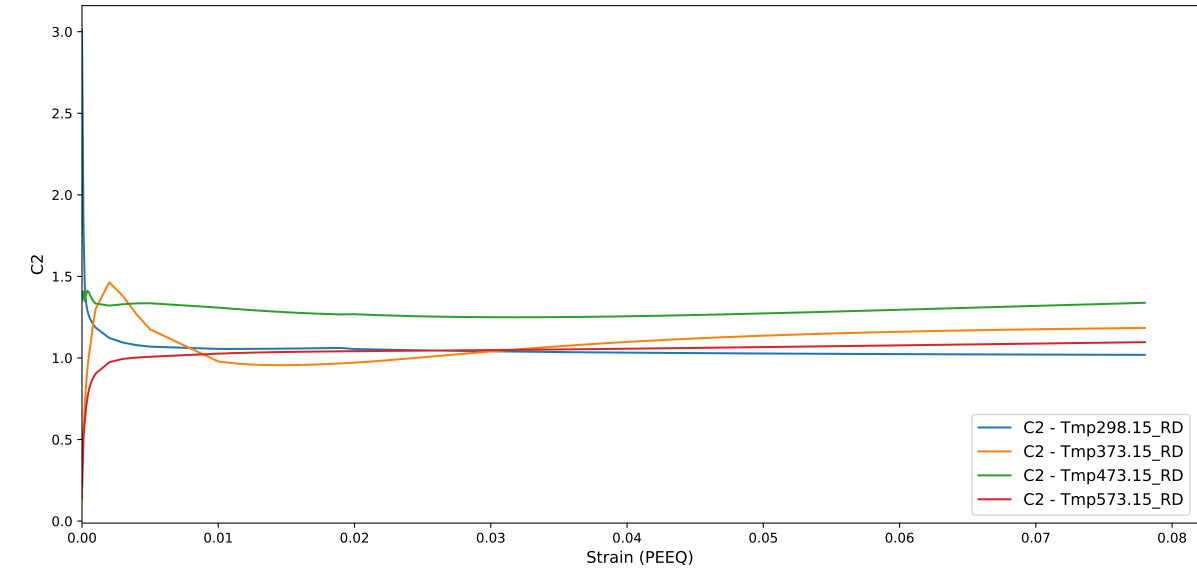
C2 vs Strain (PEEQ \leq 0.076)



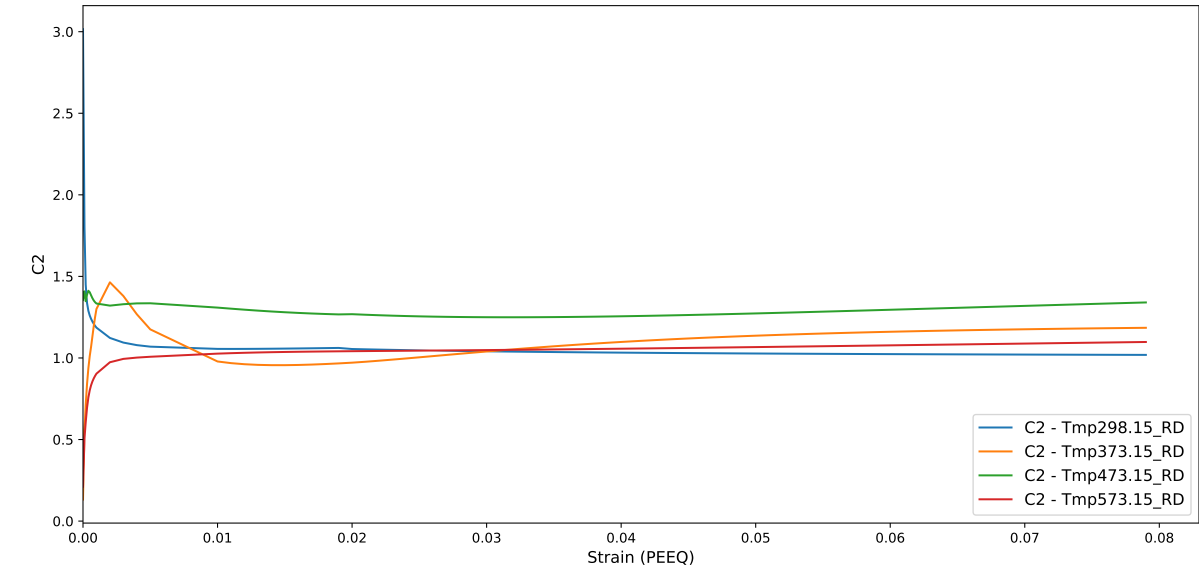




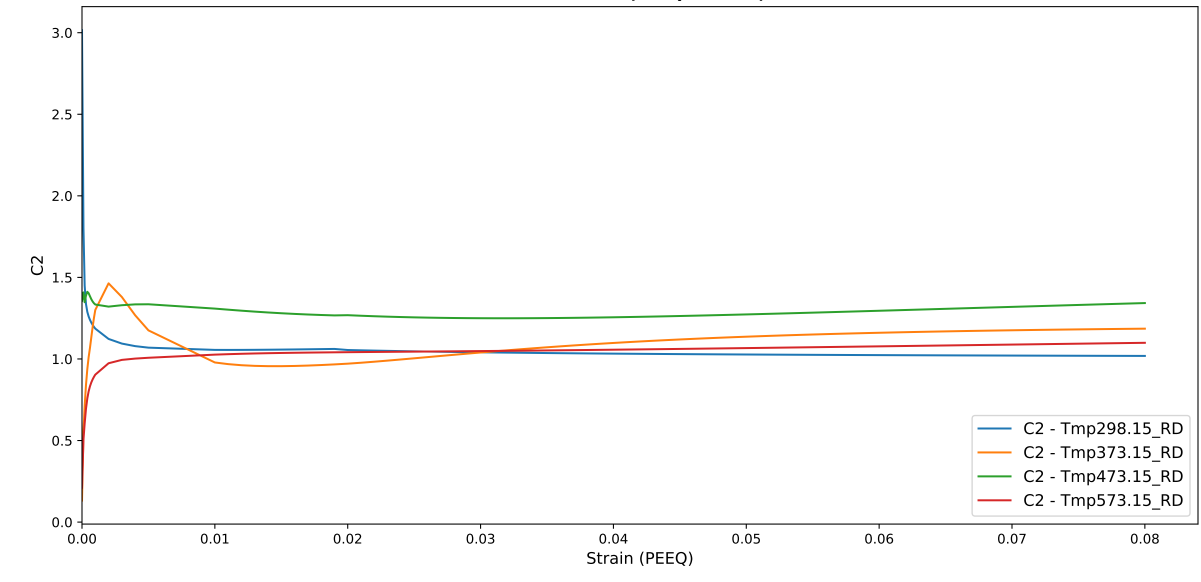




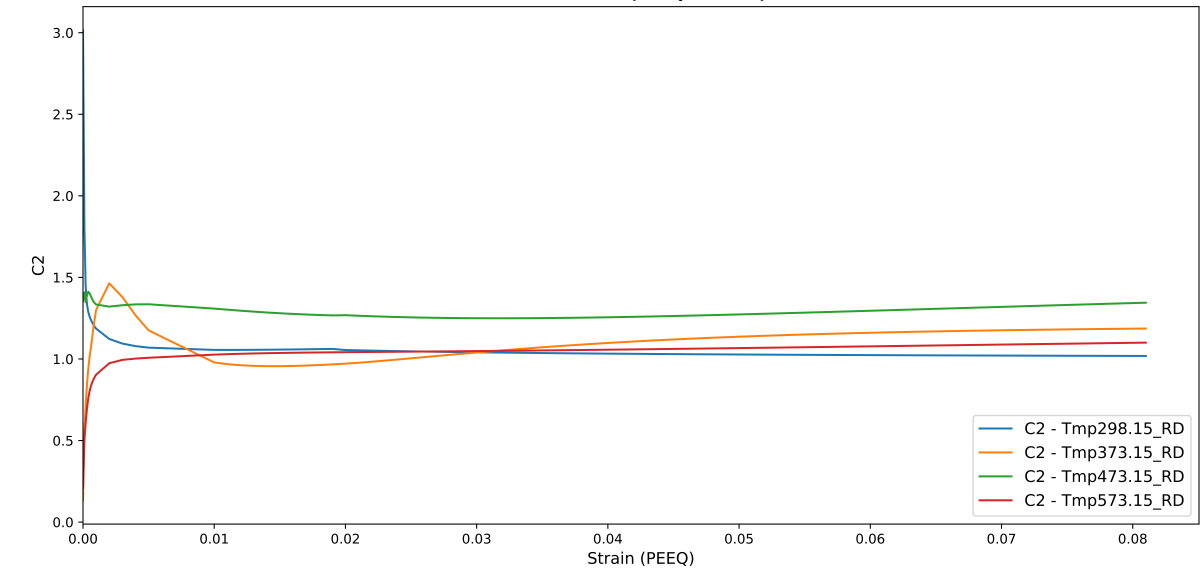




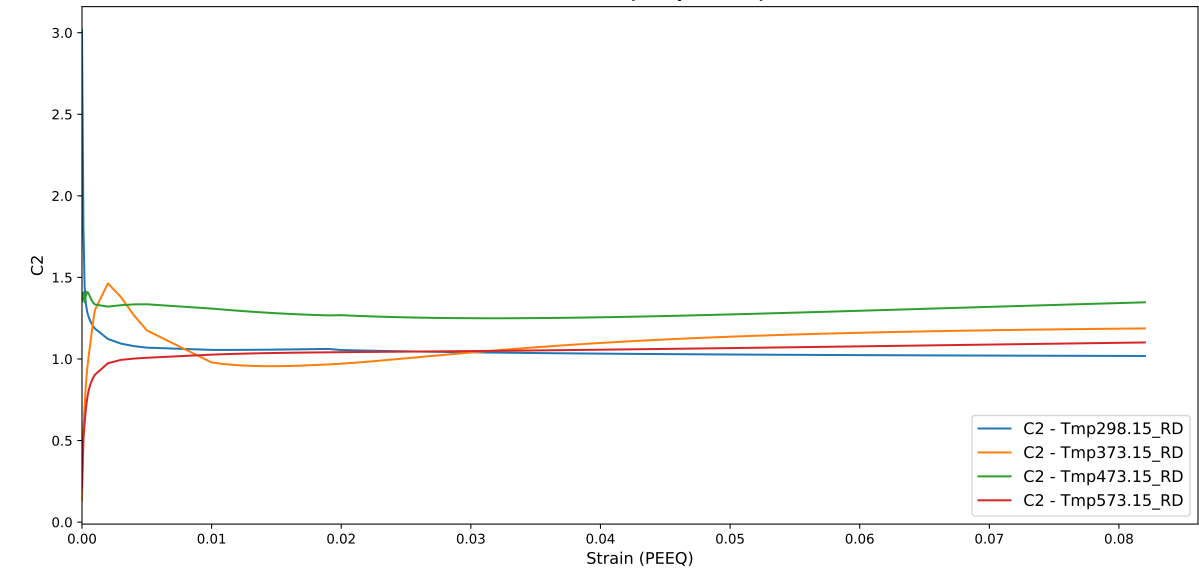




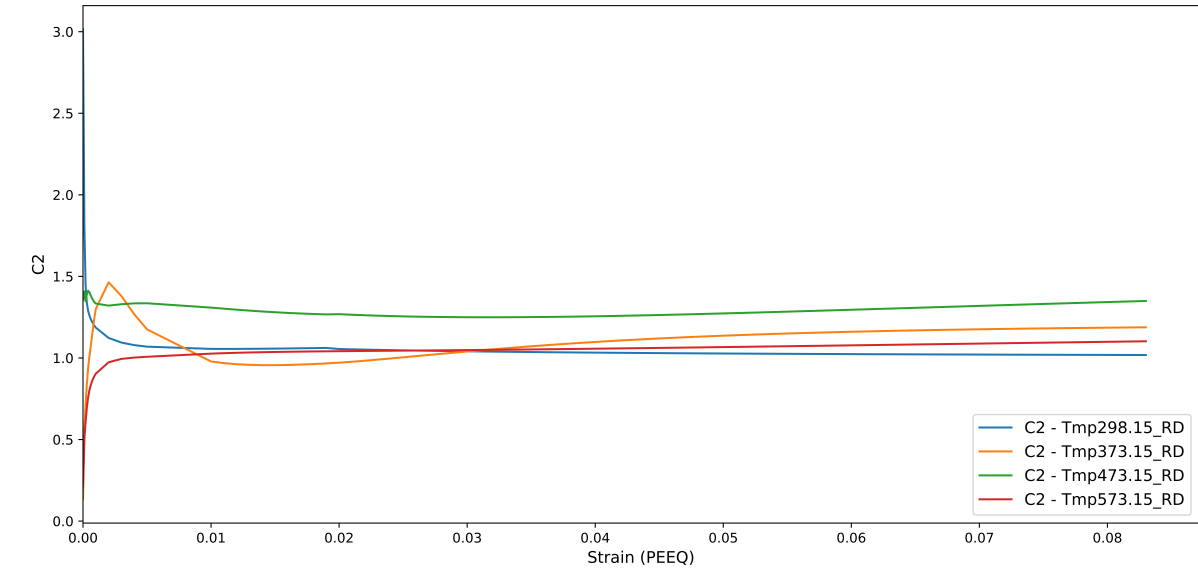




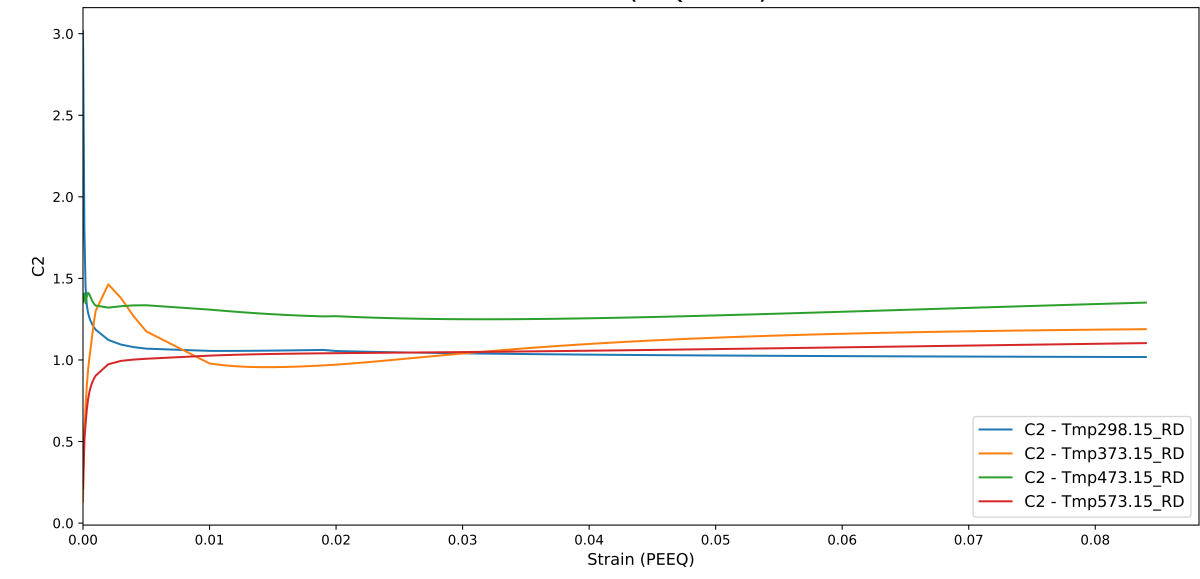
C2 vs Strain (PEEQ \leq 0.082)



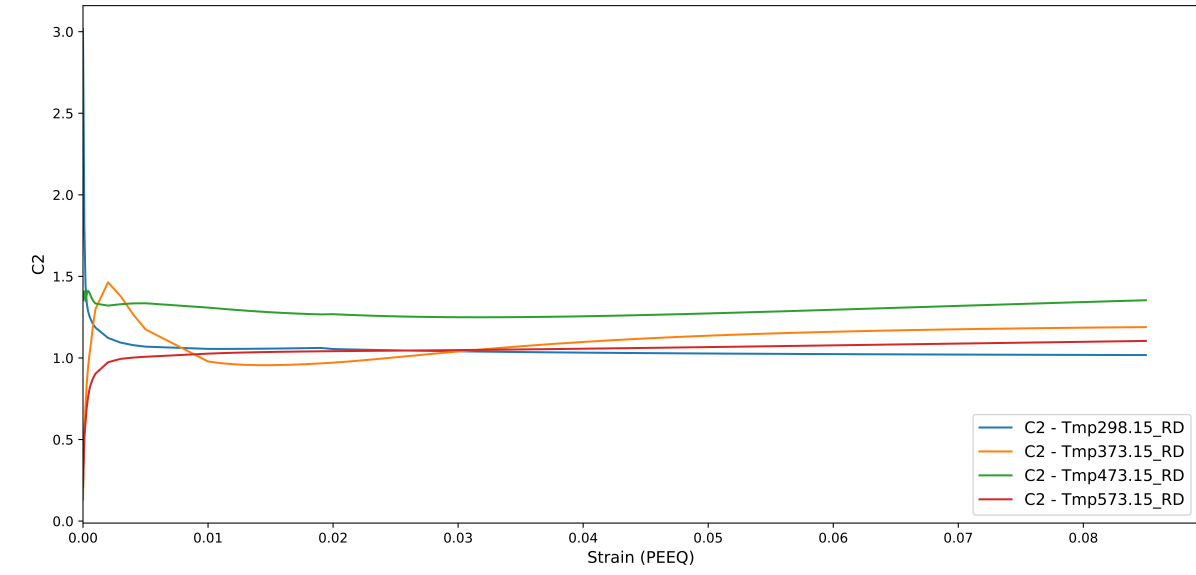




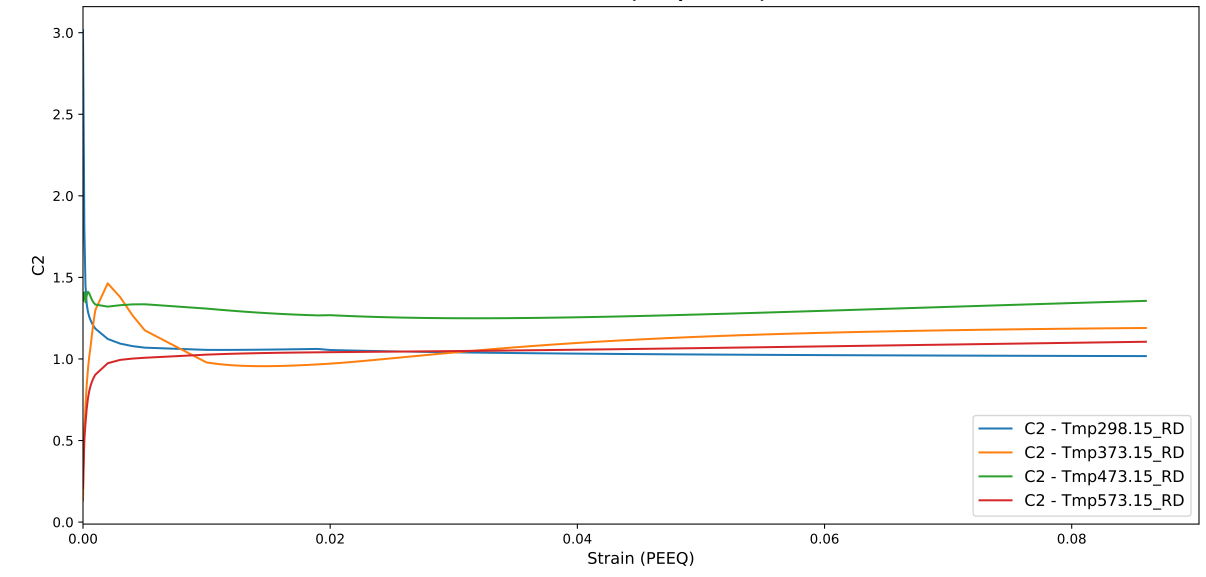
C2 vs Strain (PEEQ \leq 0.084)



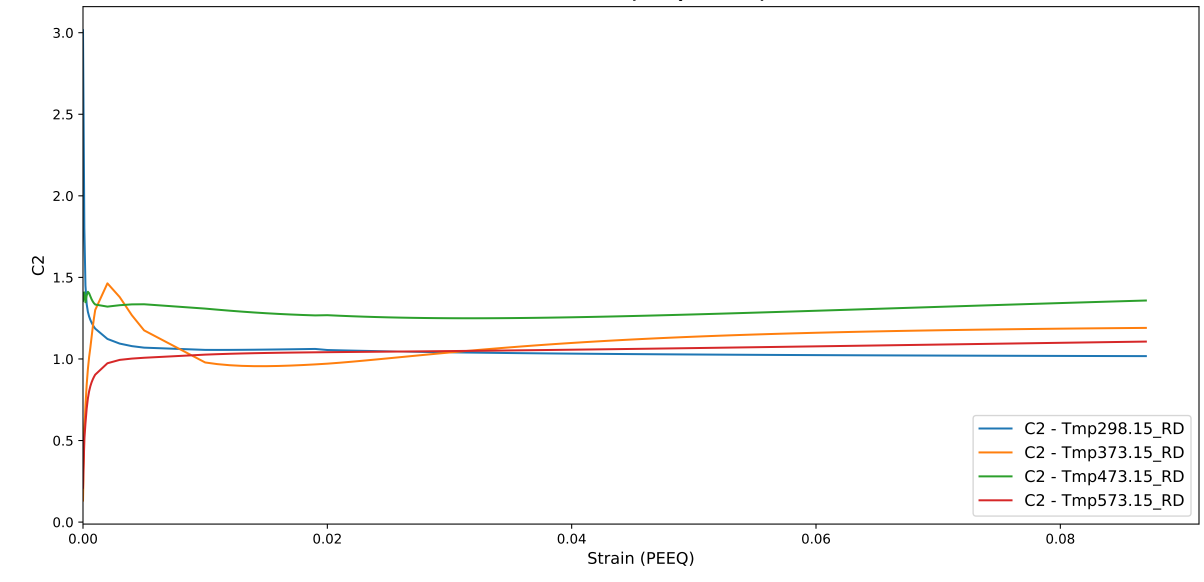




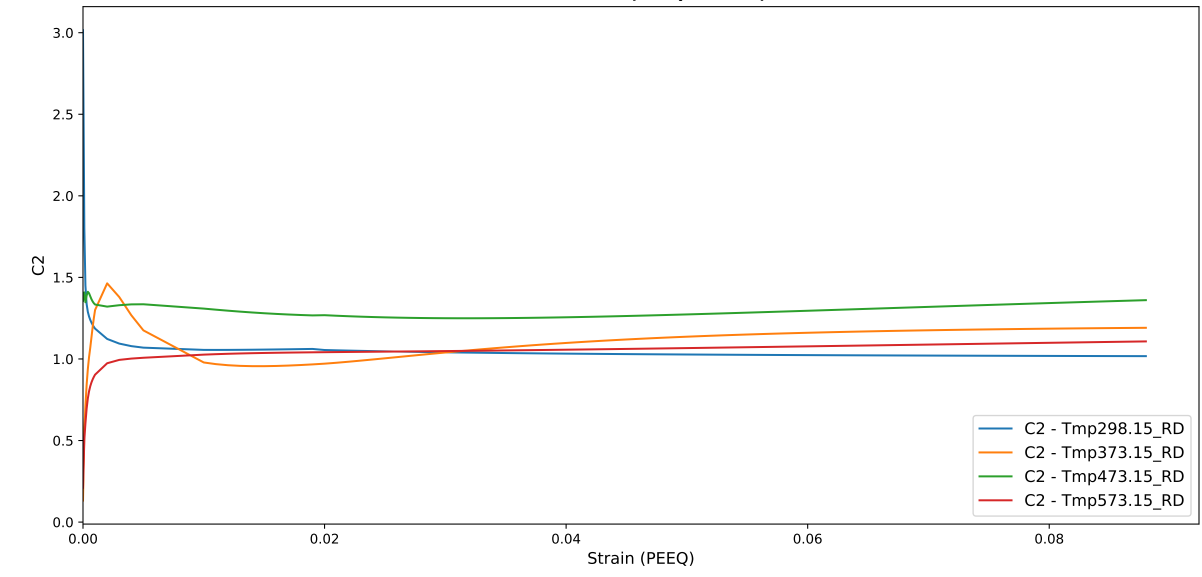




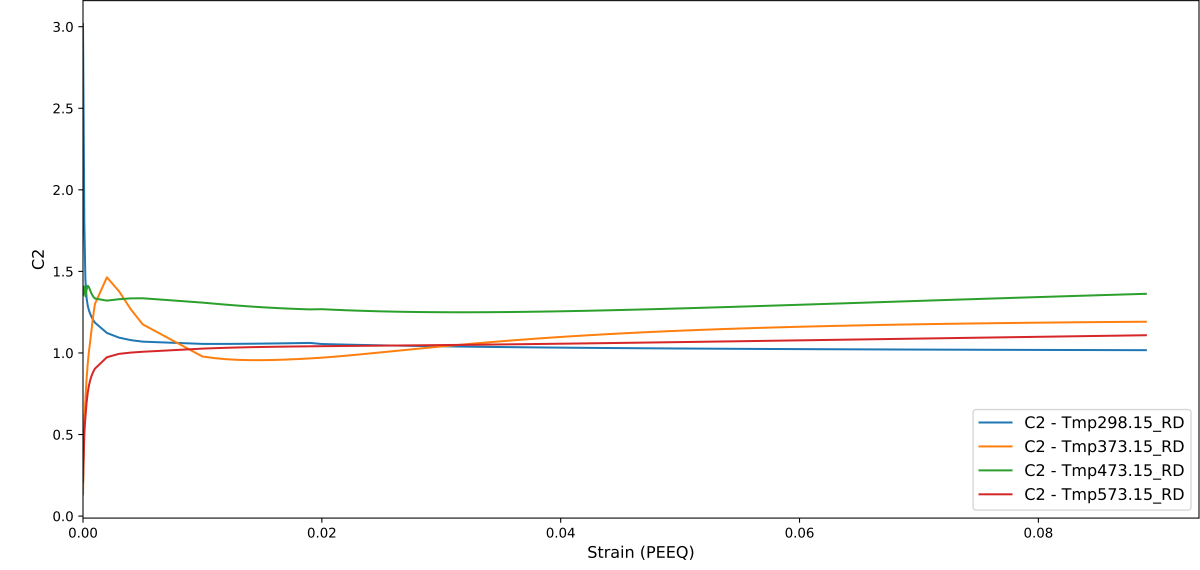




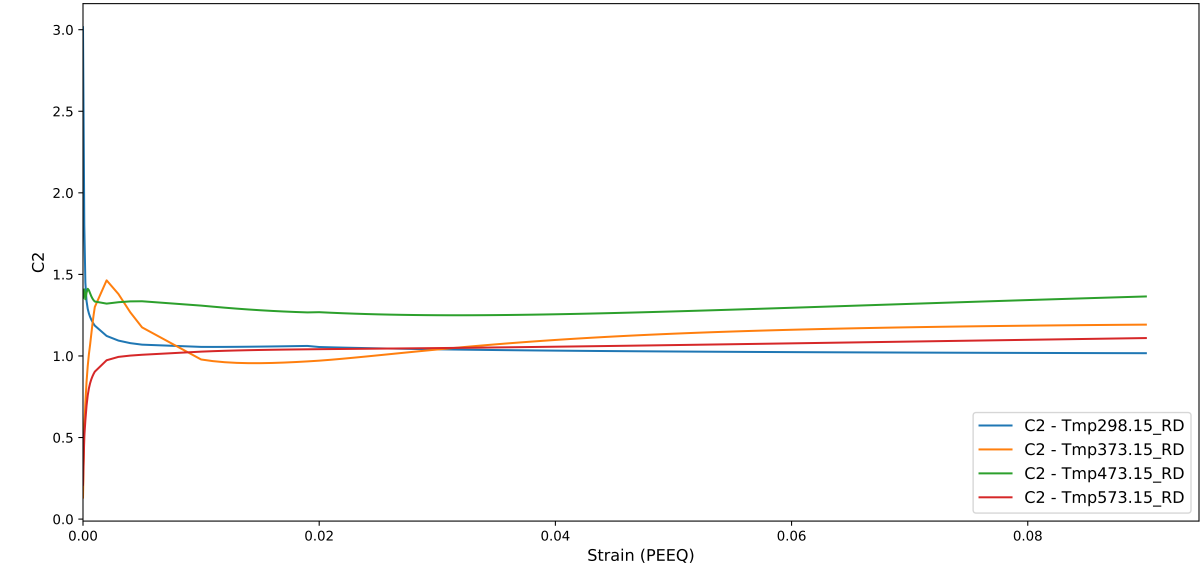


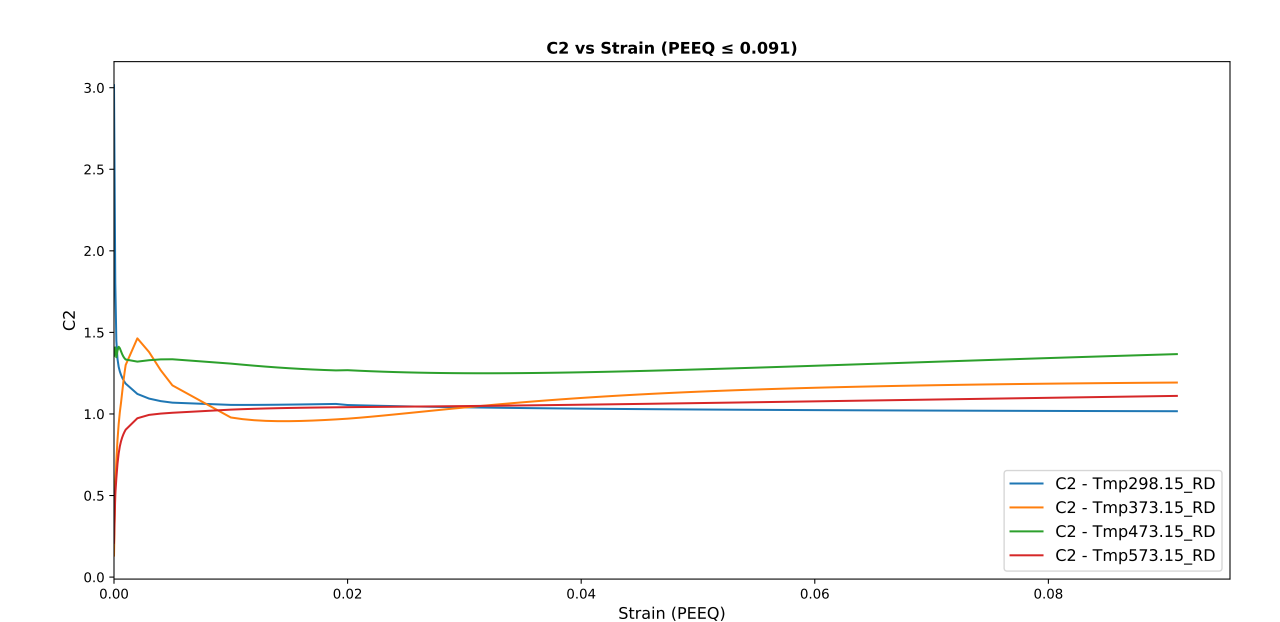




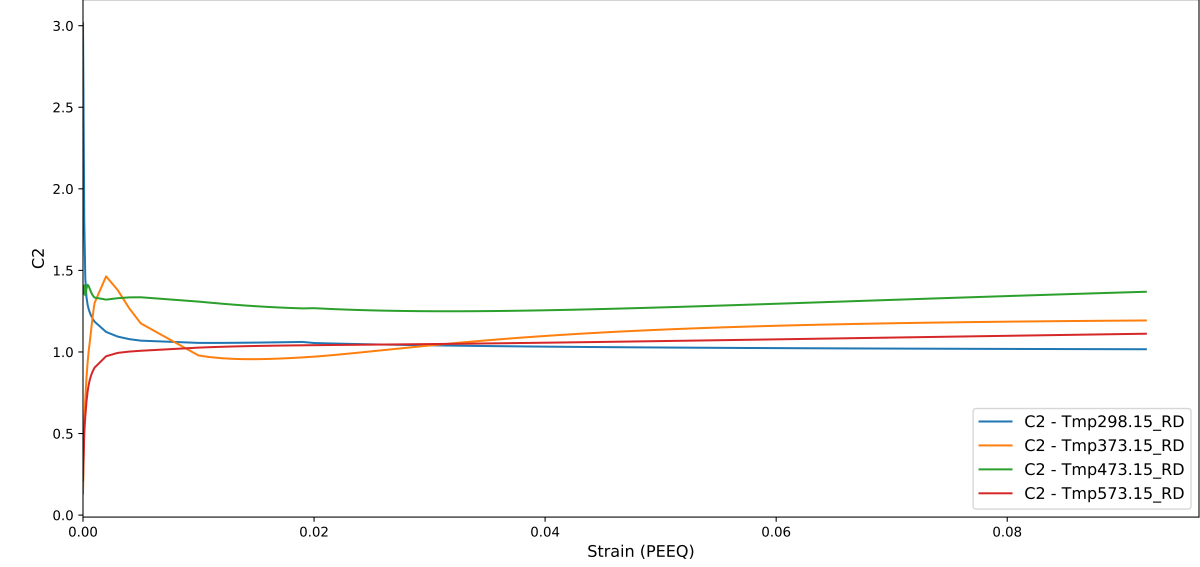


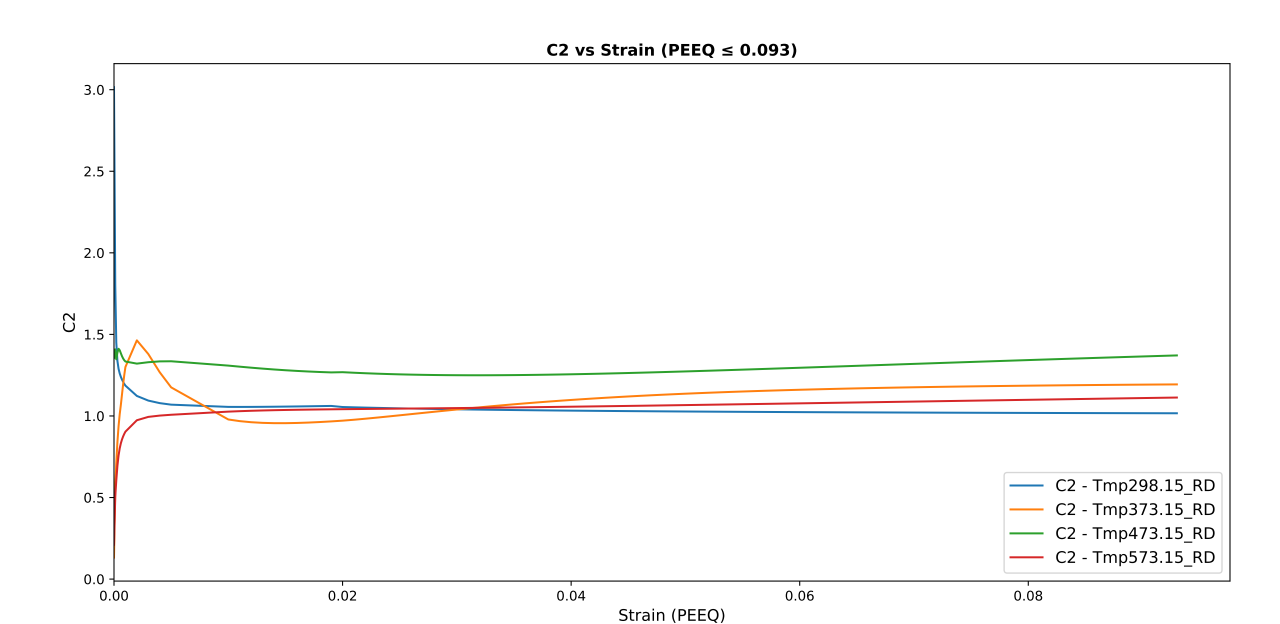


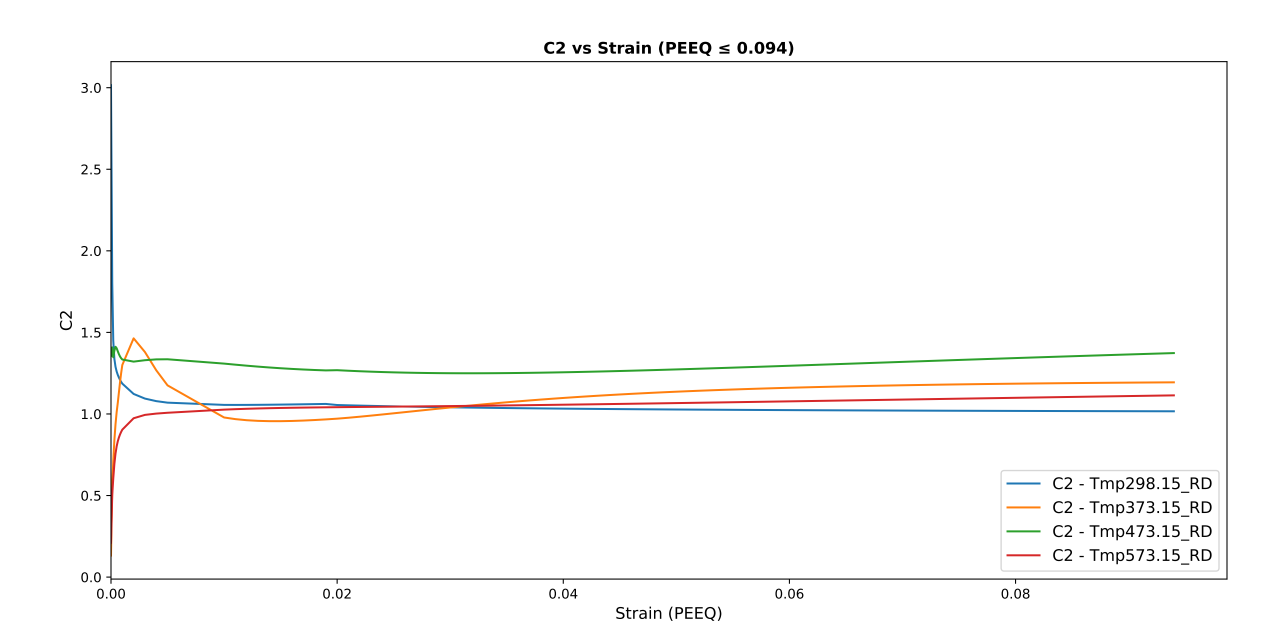


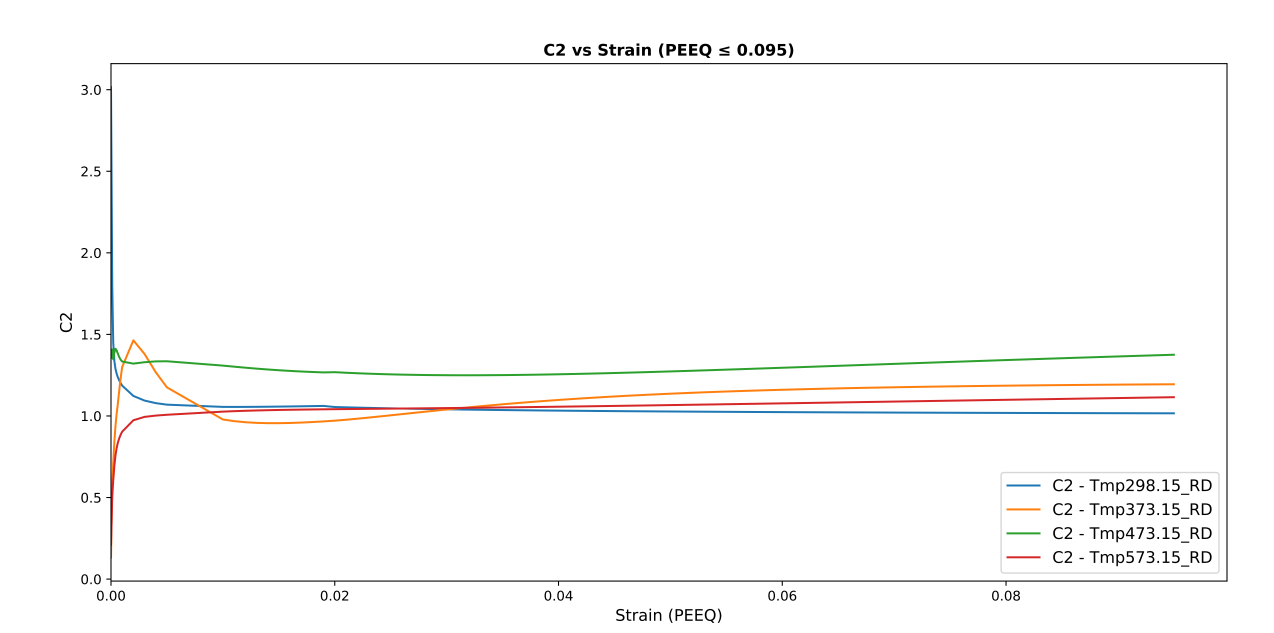


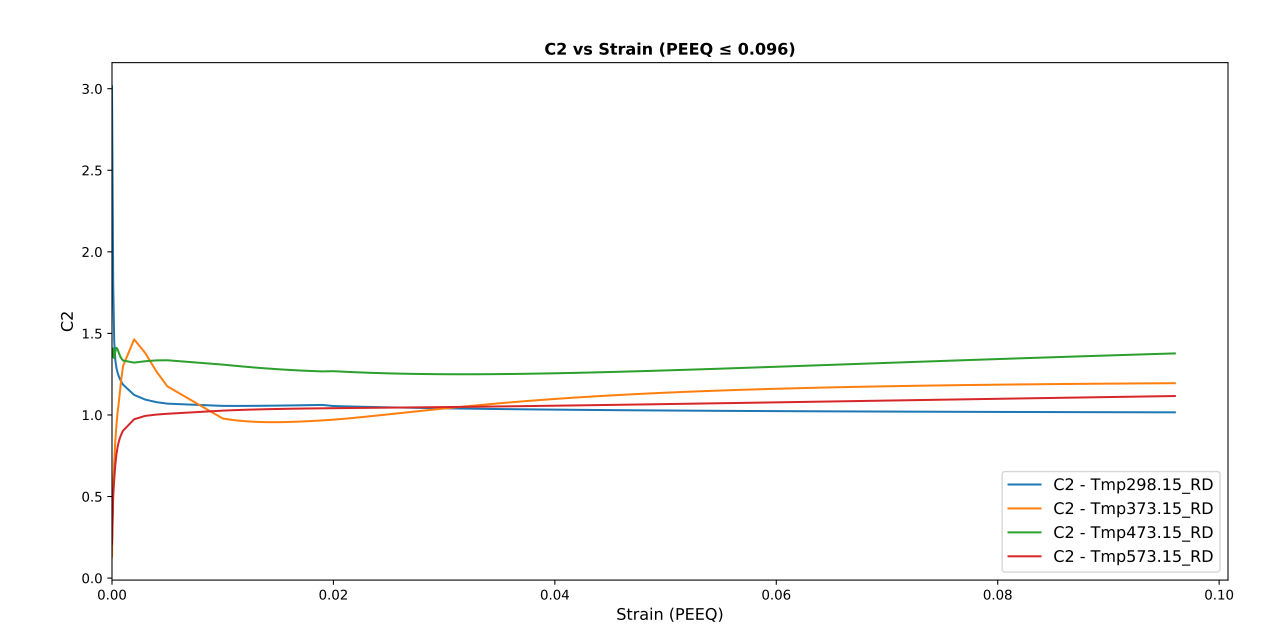


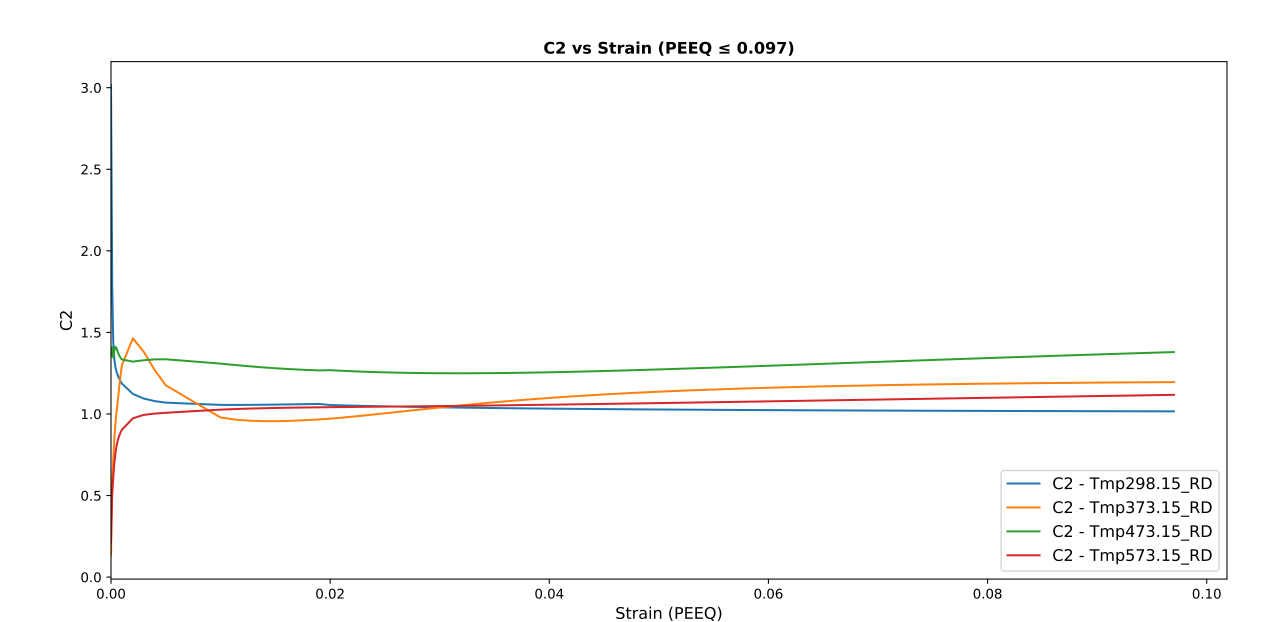


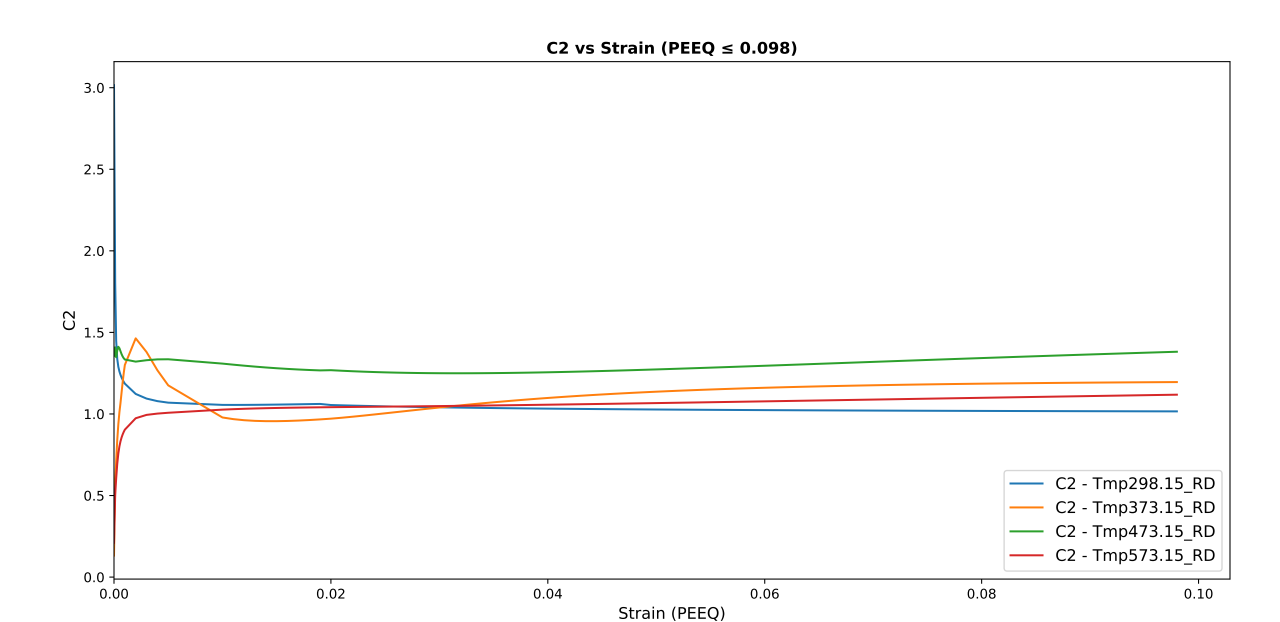


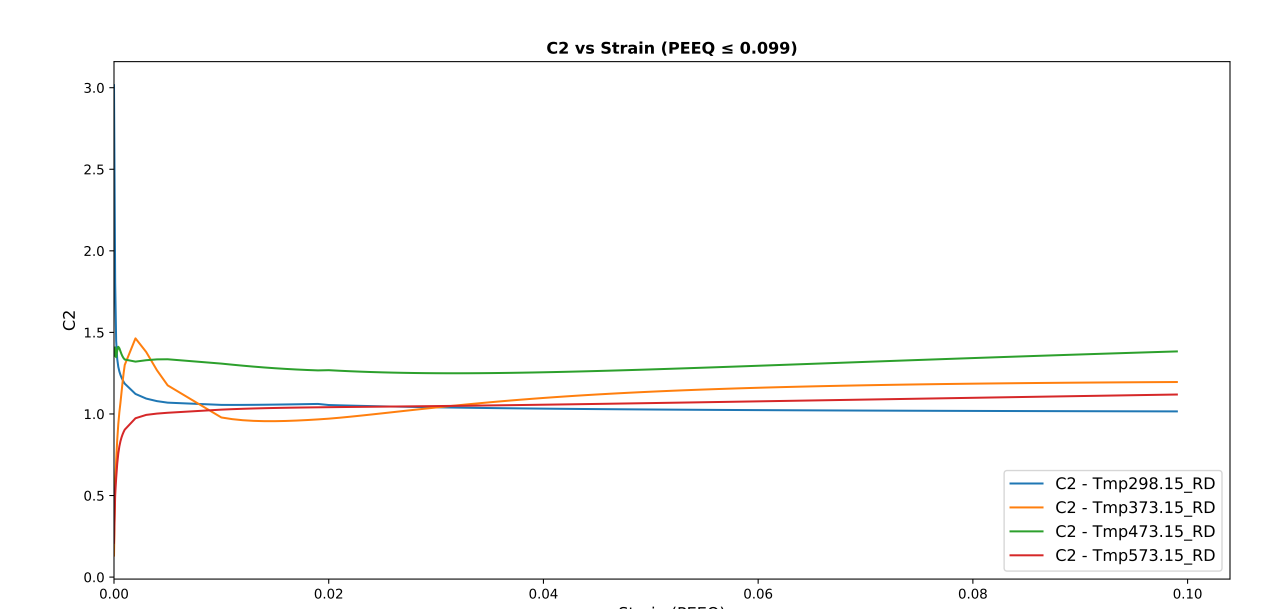






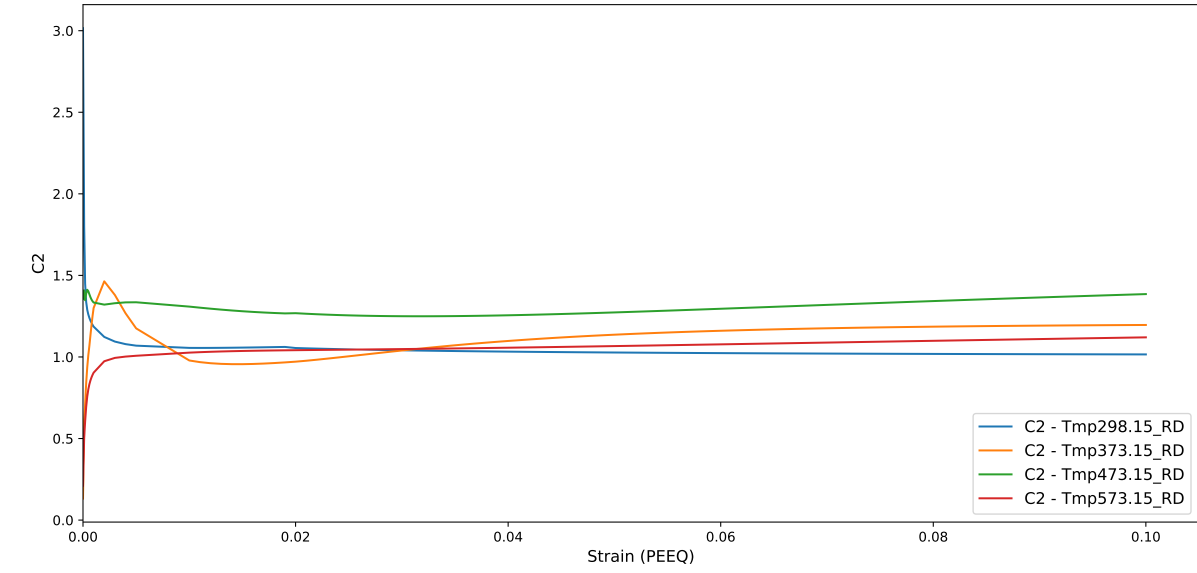




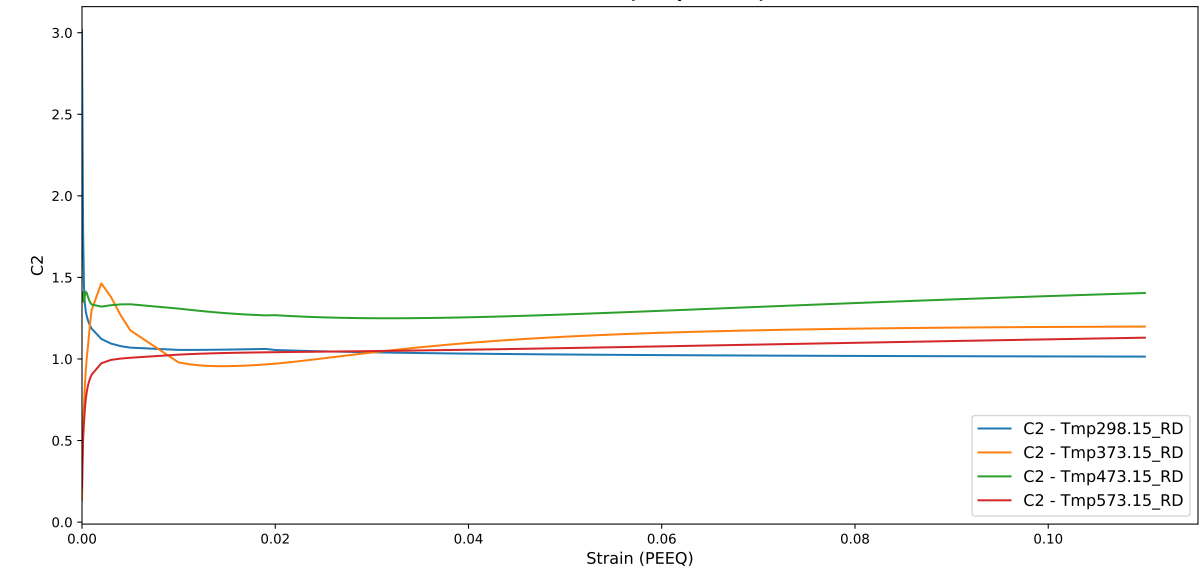


Strain (PEEQ)

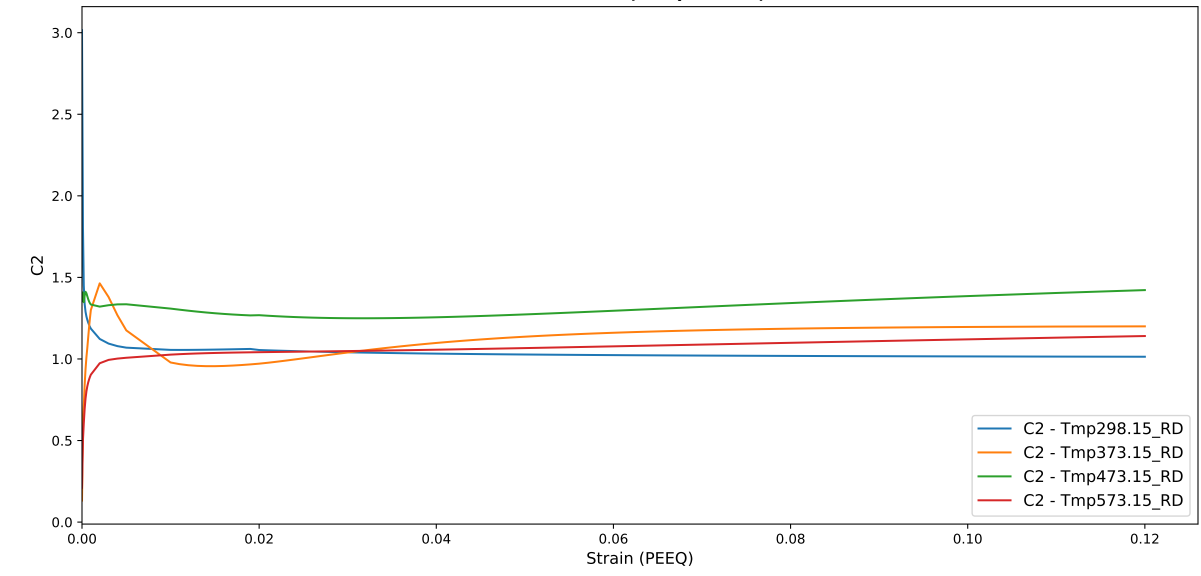




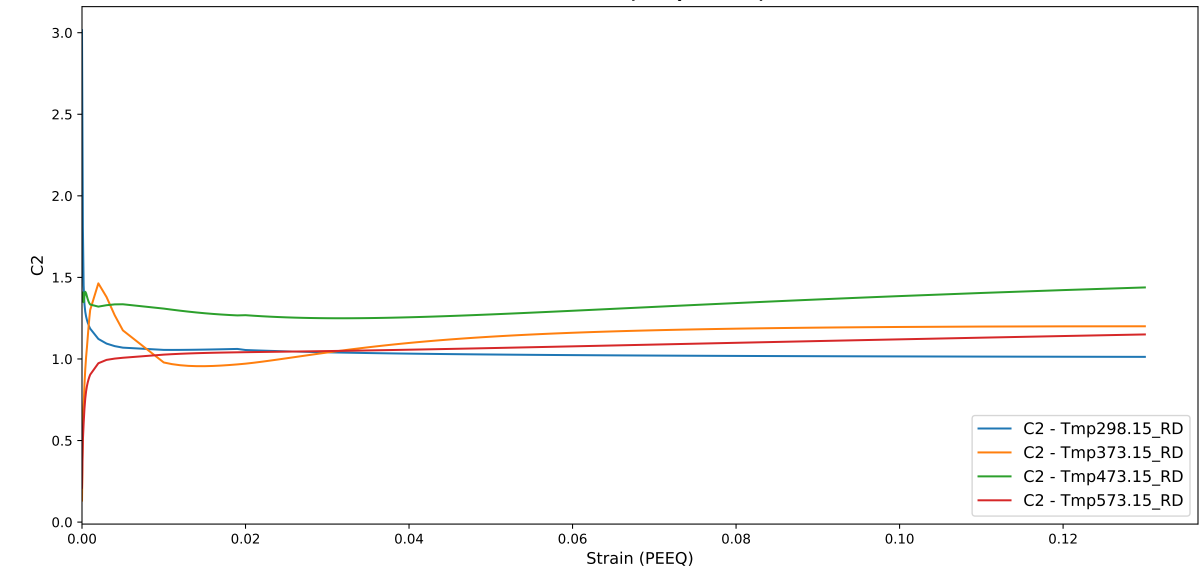
C2 vs Strain (PEEQ \leq 0.110)



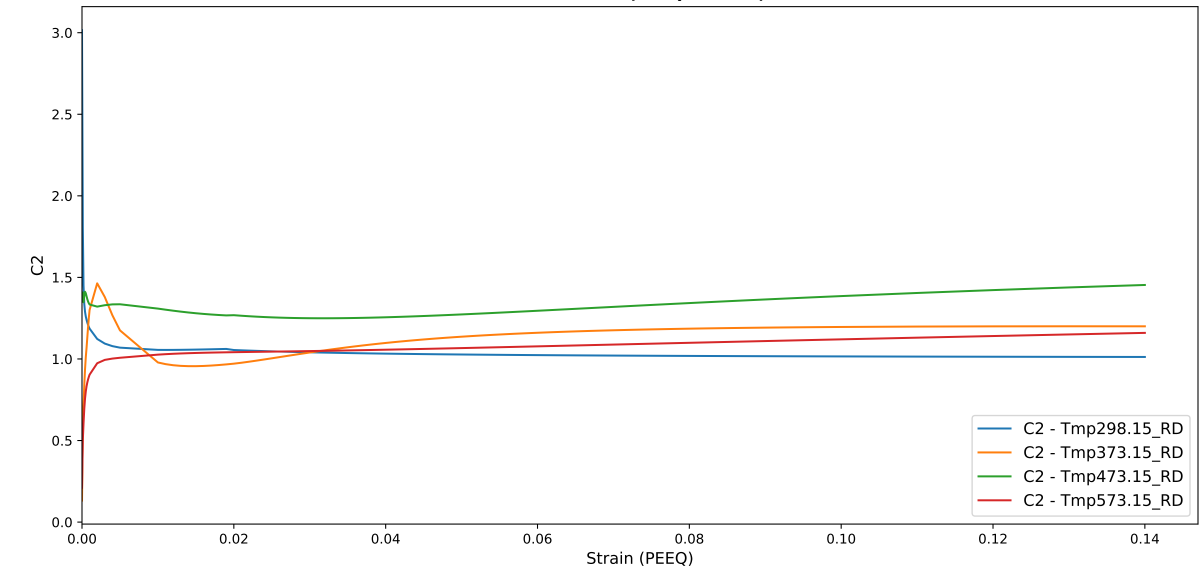
C2 vs Strain (PEEQ \leq 0.120)



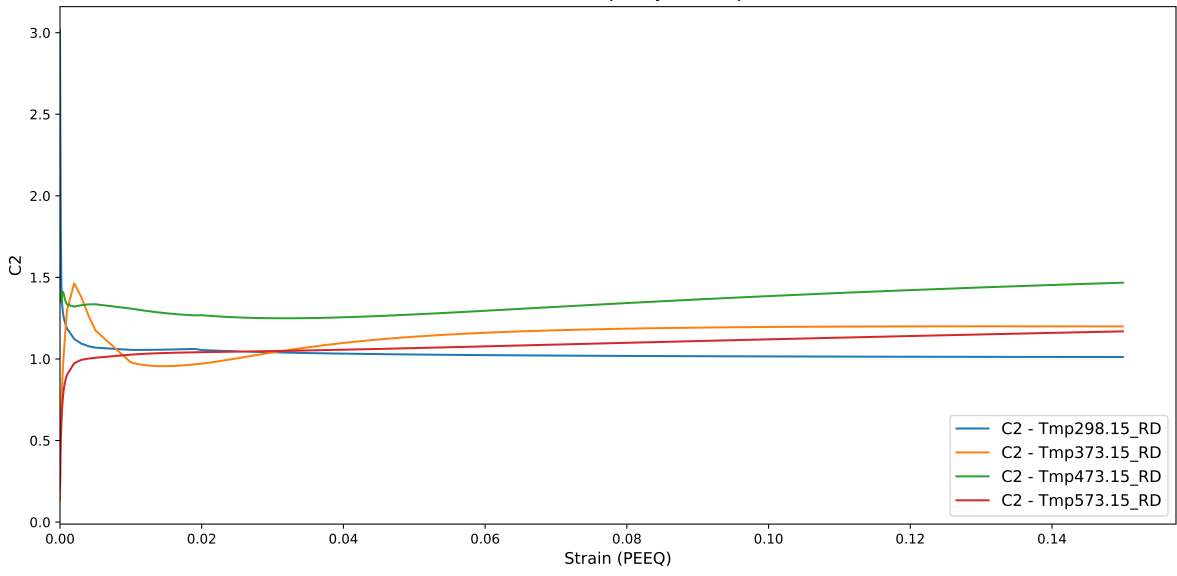
C2 vs Strain (PEEQ \leq 0.130)



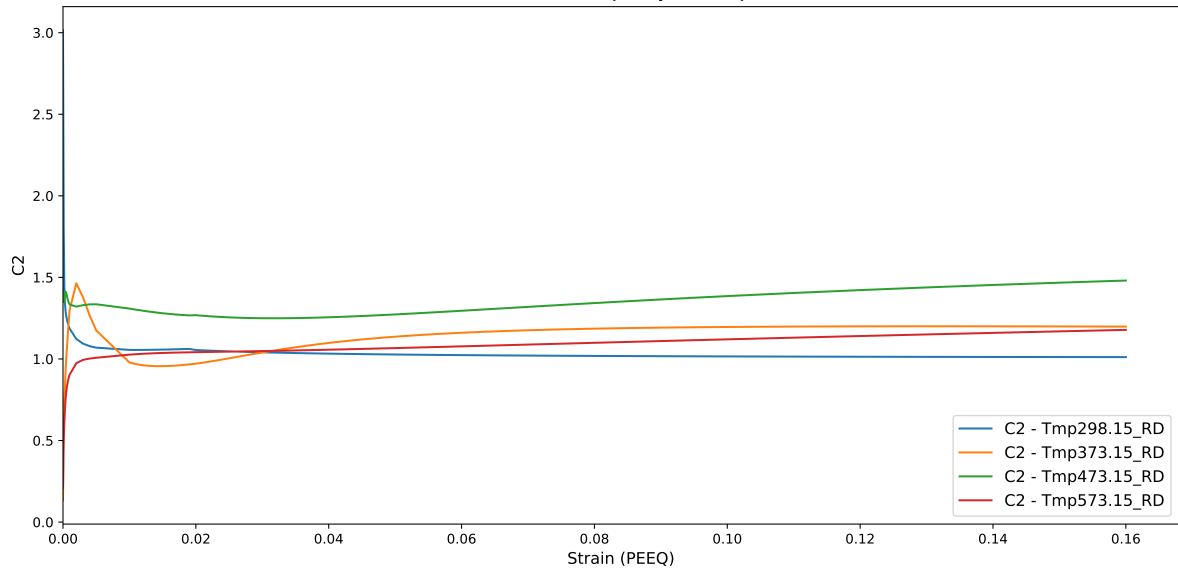
C2 vs Strain (PEEQ \leq 0.140)



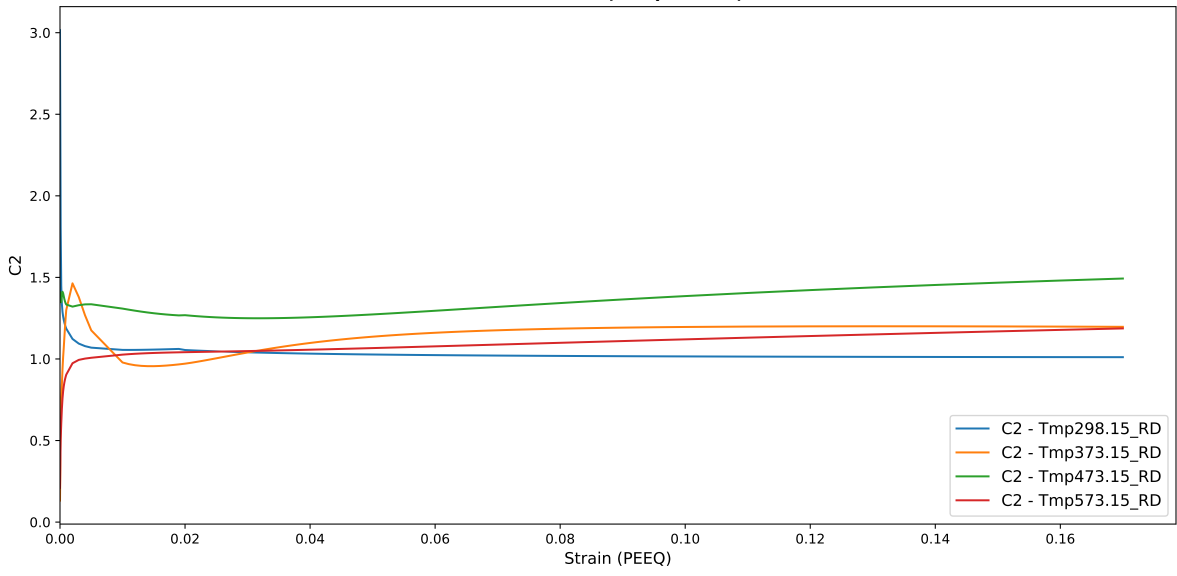
C2 vs Strain (PEEQ \leq 0.150)



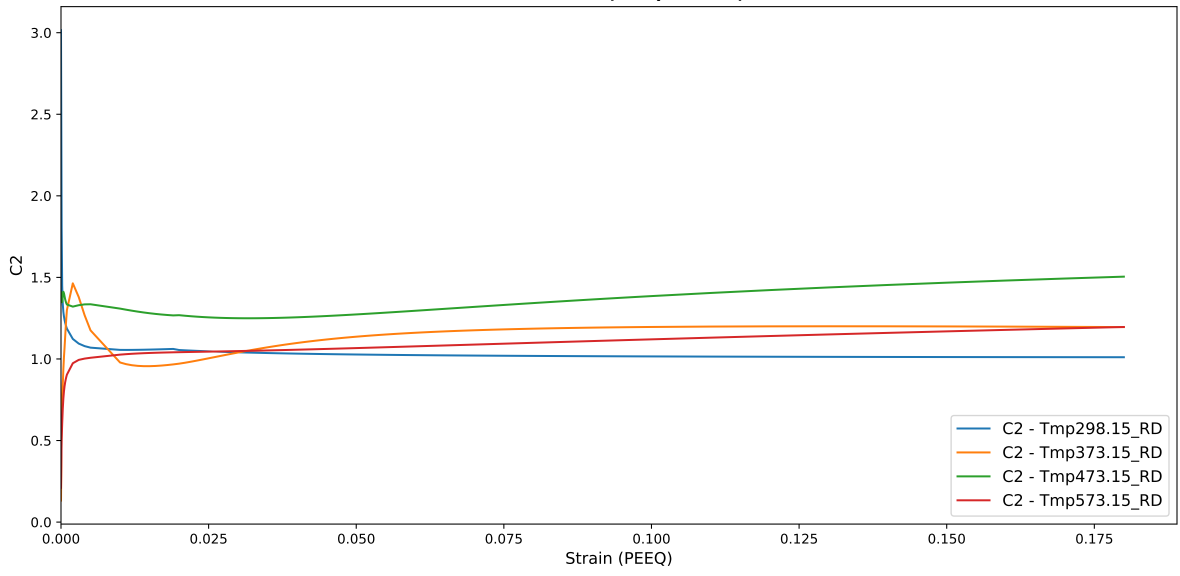
C2 vs Strain (PEEQ ≤ 0.160)



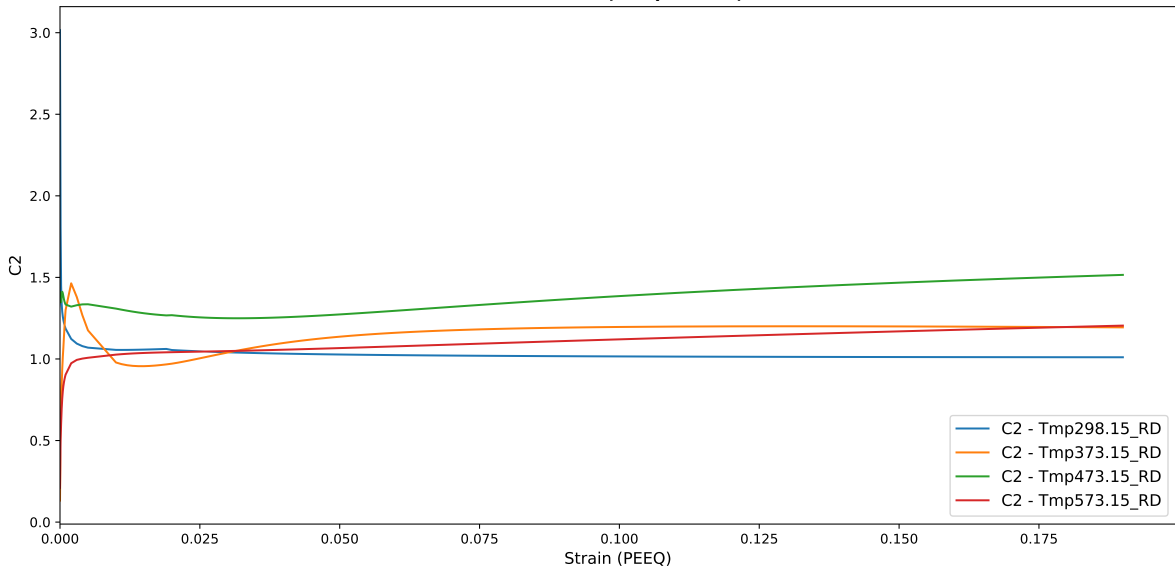
C2 vs Strain (PEEQ \leq 0.170)



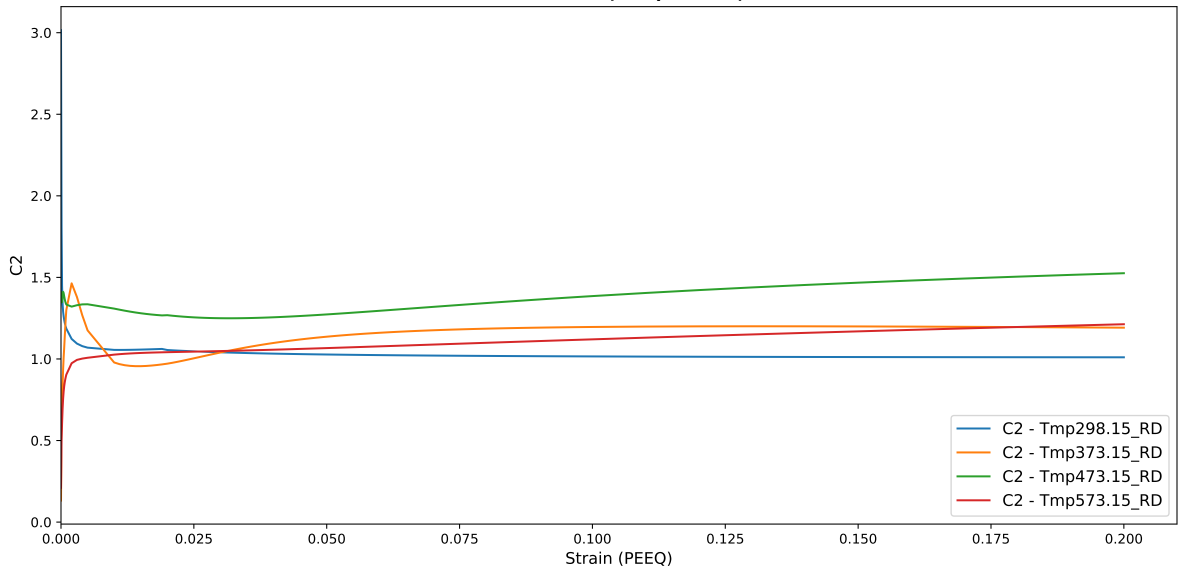
C2 vs Strain (PEEQ \leq 0.180)



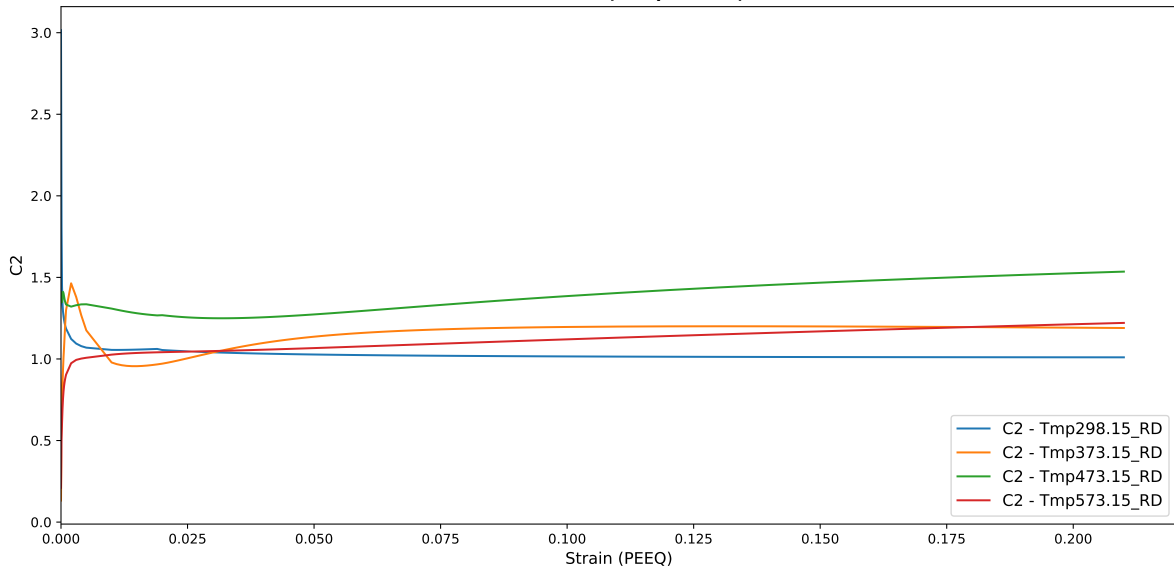
C2 vs Strain (PEEQ \leq 0.190)



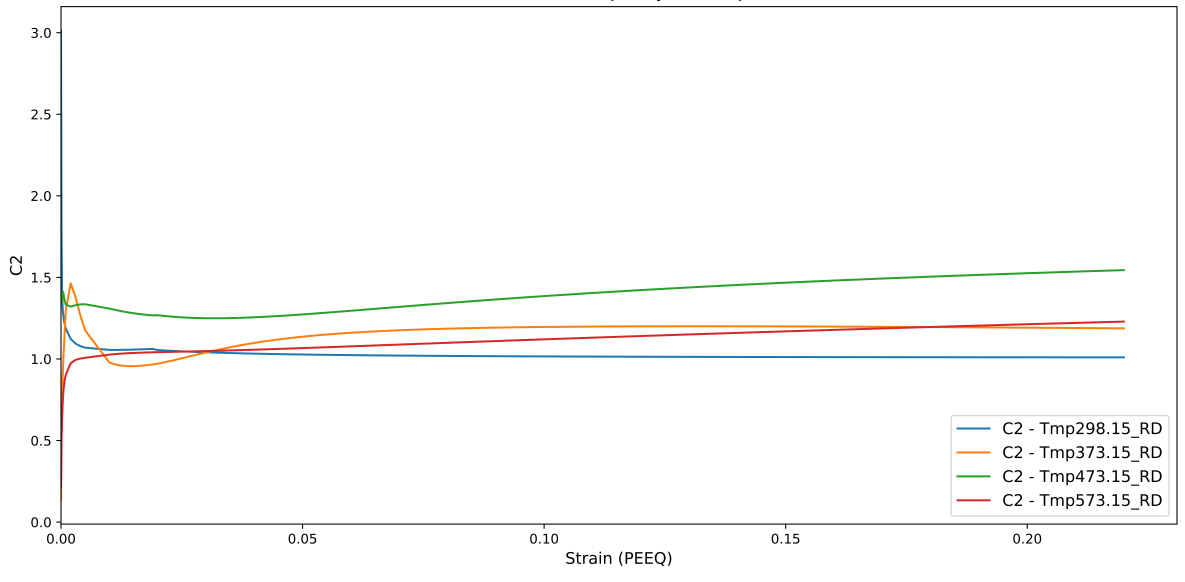
C2 vs Strain (PEEQ \leq 0.200)

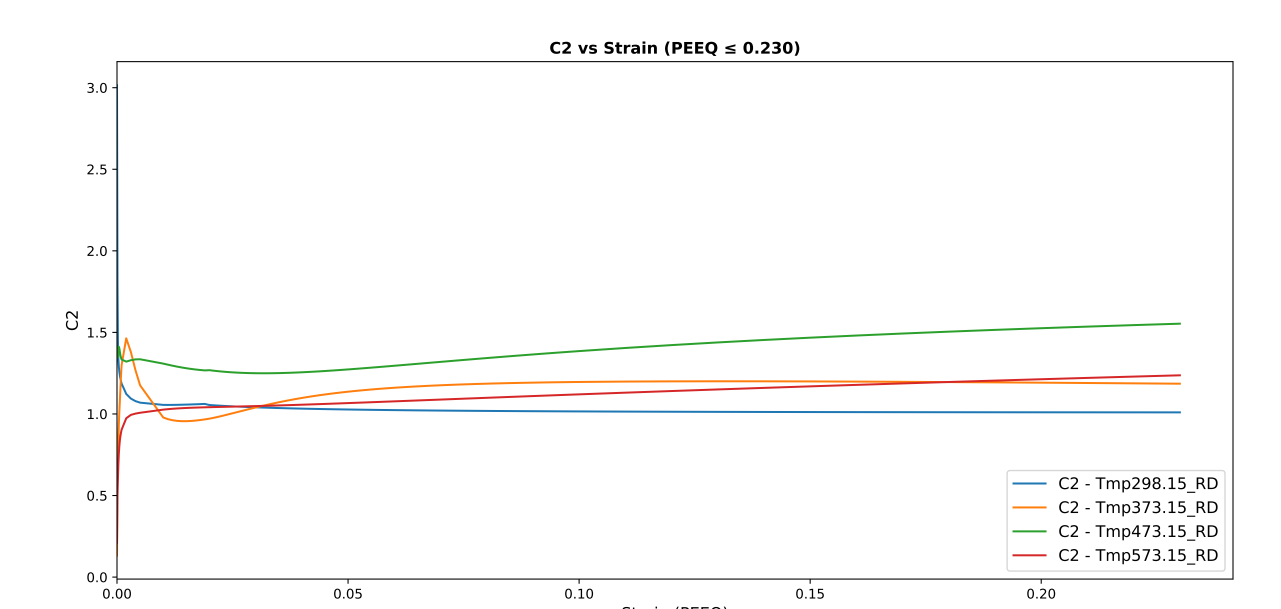


C2 vs Strain (PEEQ \leq 0.210)

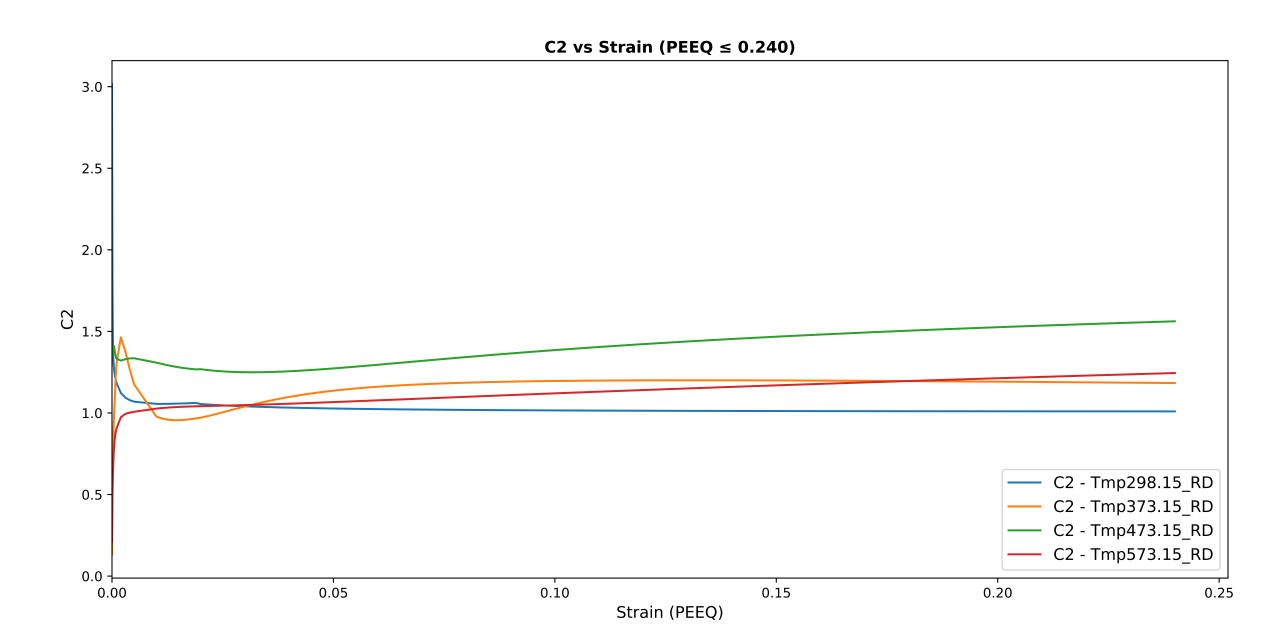




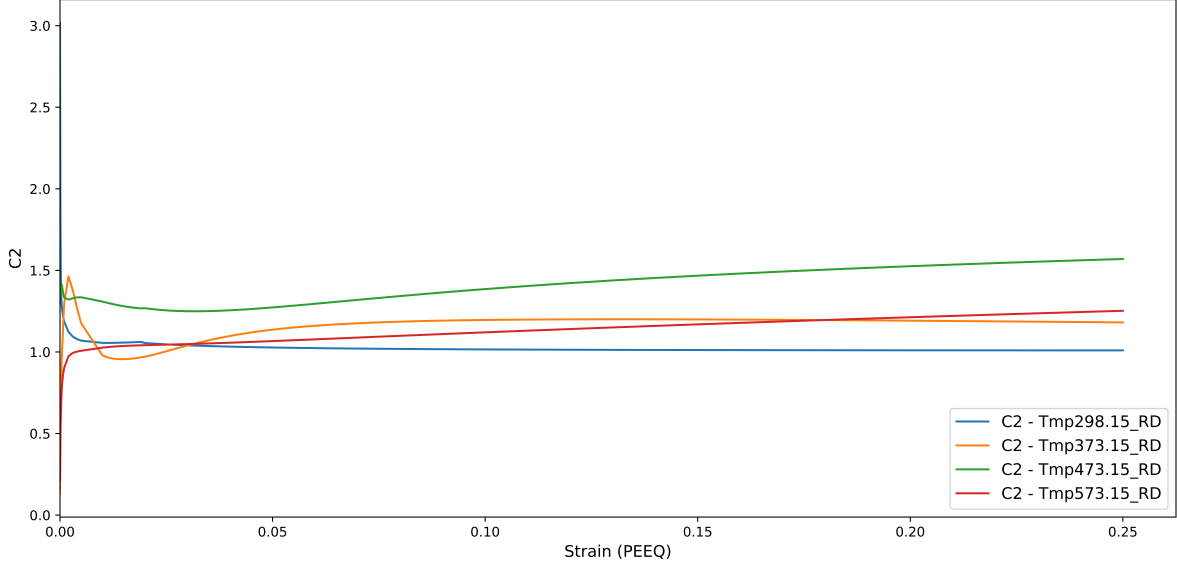




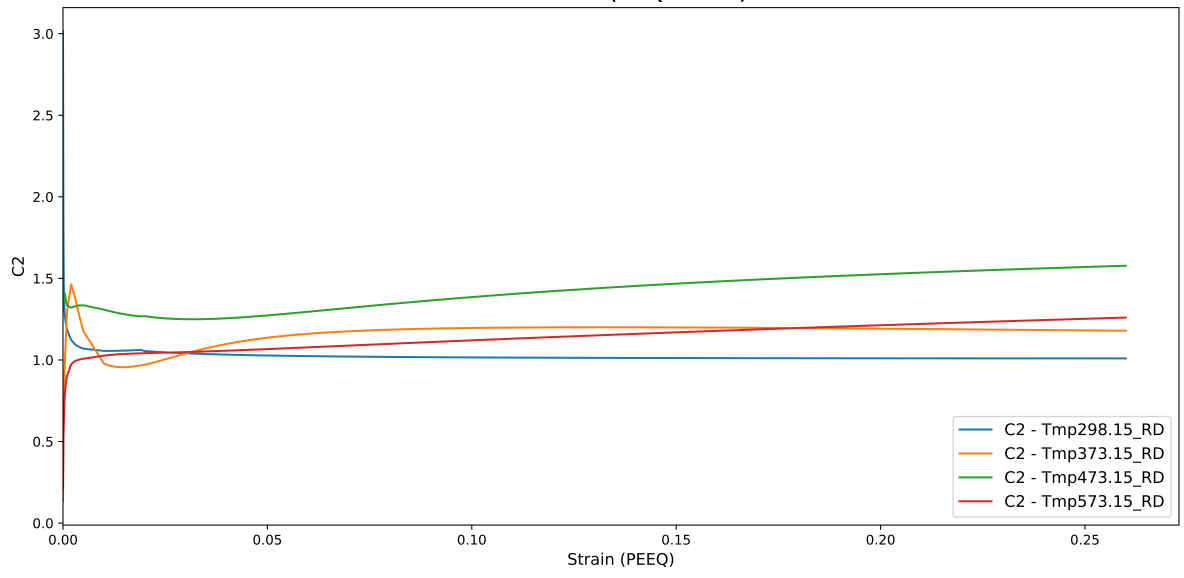
Strain (PEEQ)



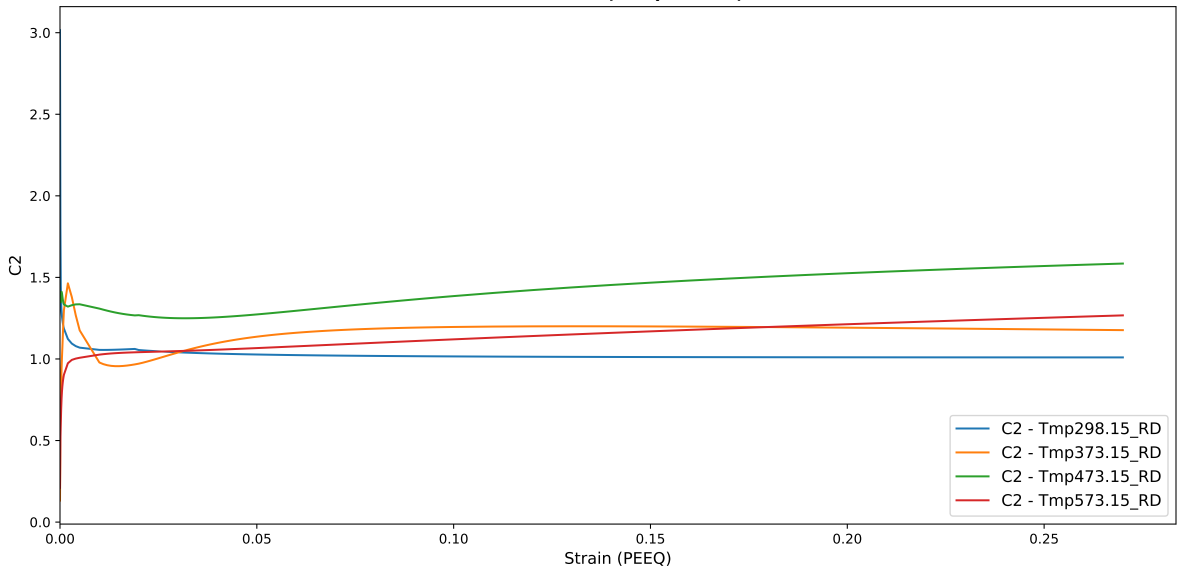




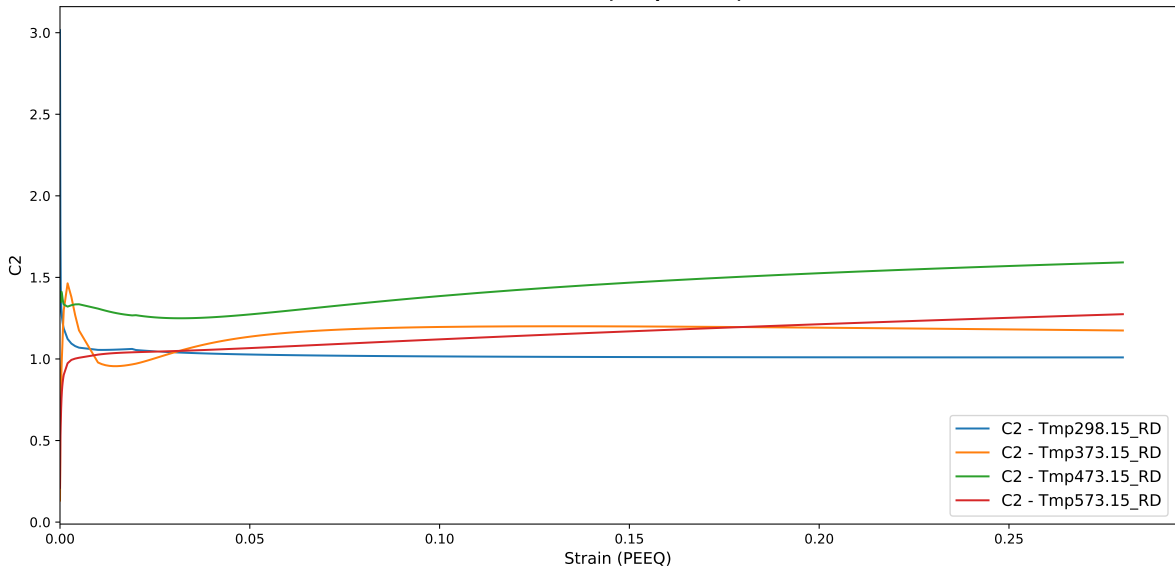
C2 vs Strain (PEEQ \leq 0.260)



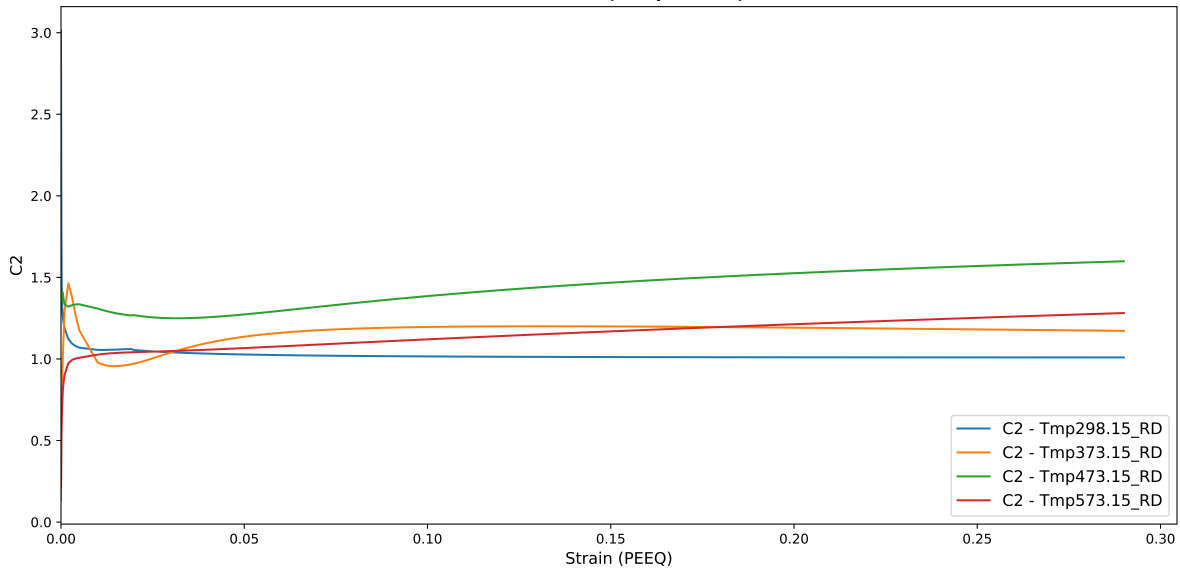
C2 vs Strain (PEEQ \leq 0.270)



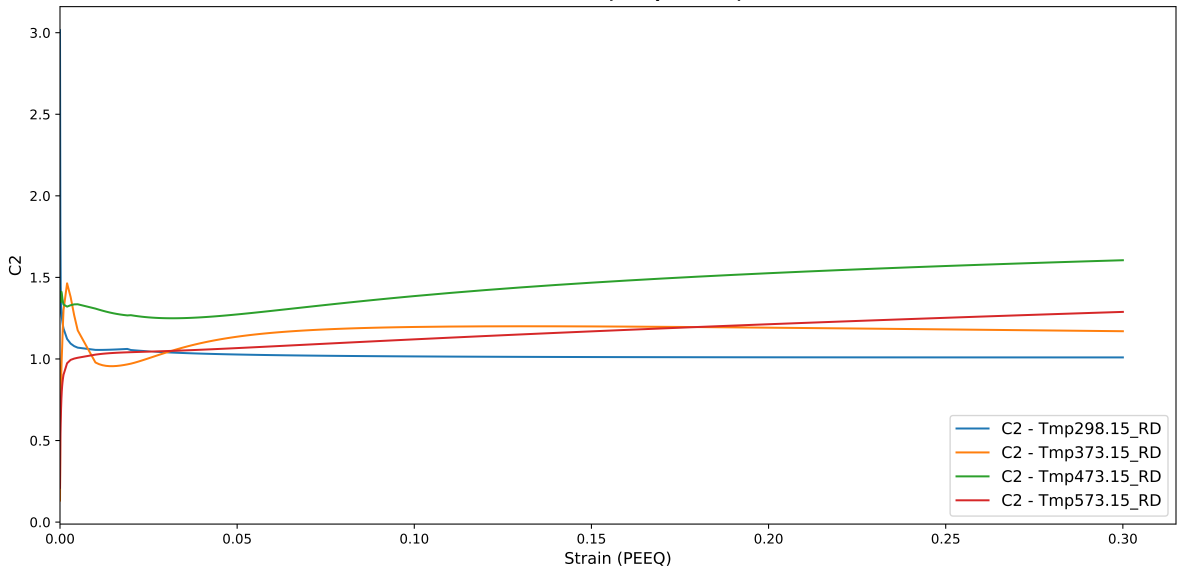
C2 vs Strain (PEEQ \leq 0.280)



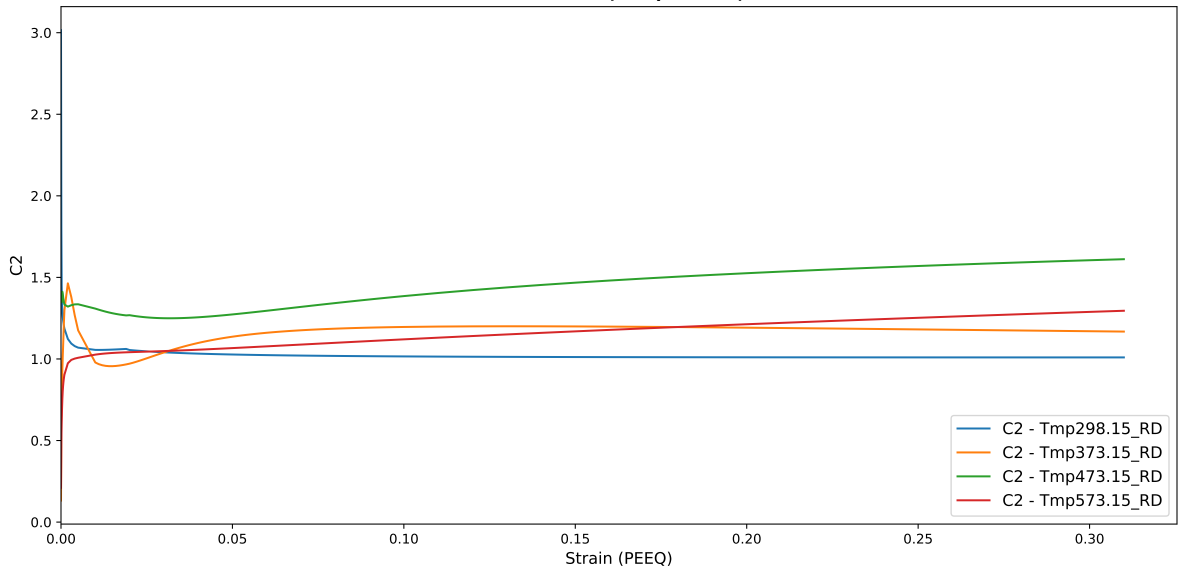
C2 vs Strain (PEEQ \leq 0.290)



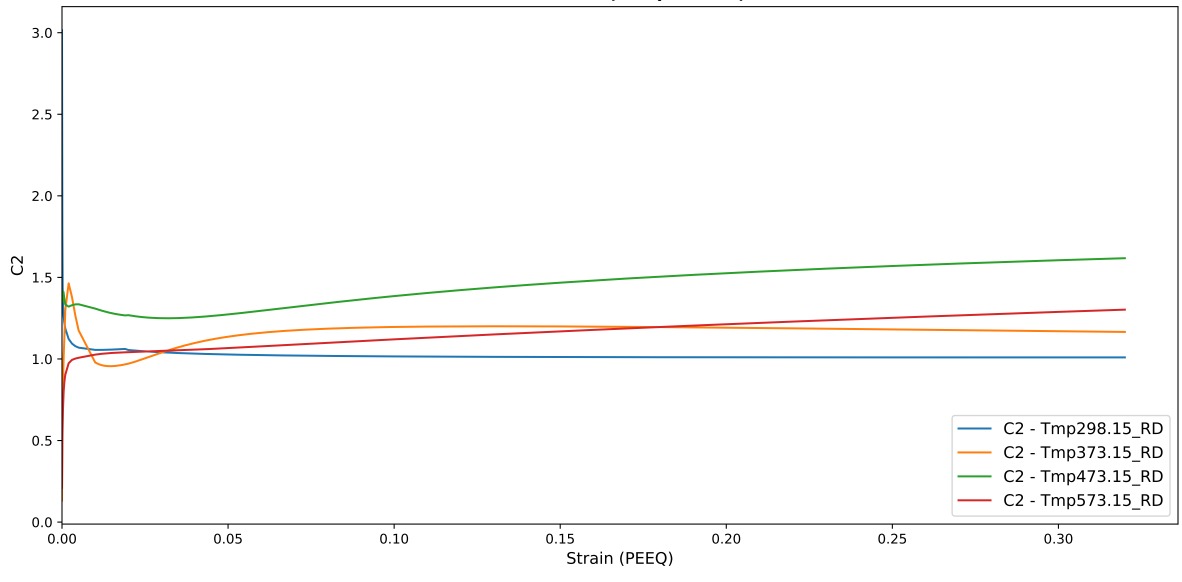
C2 vs Strain (PEEQ \leq 0.300)



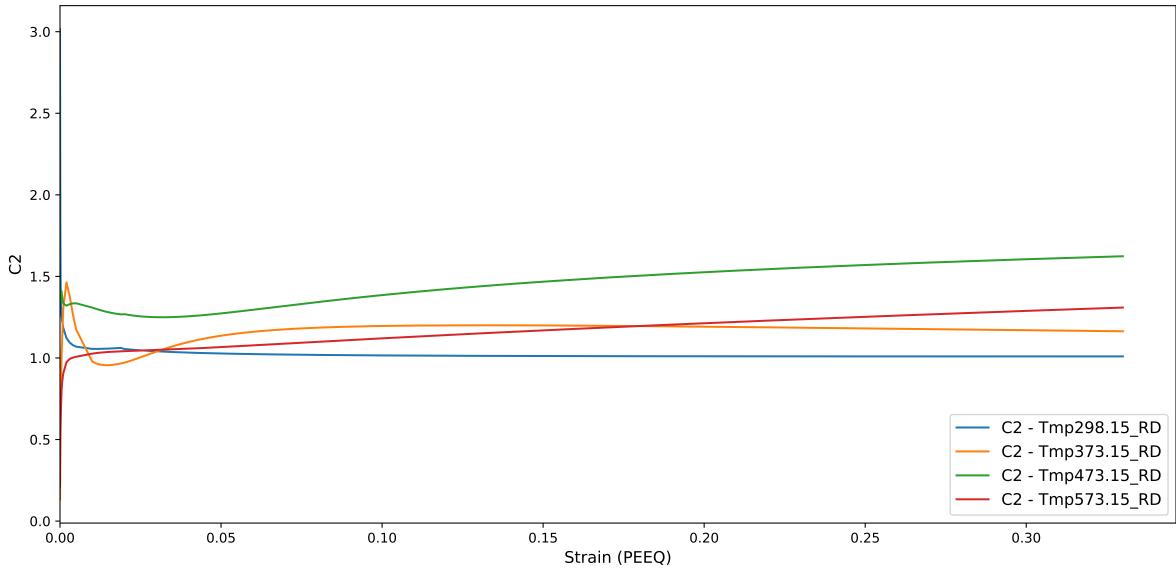
C2 vs Strain (PEEQ \leq 0.310)



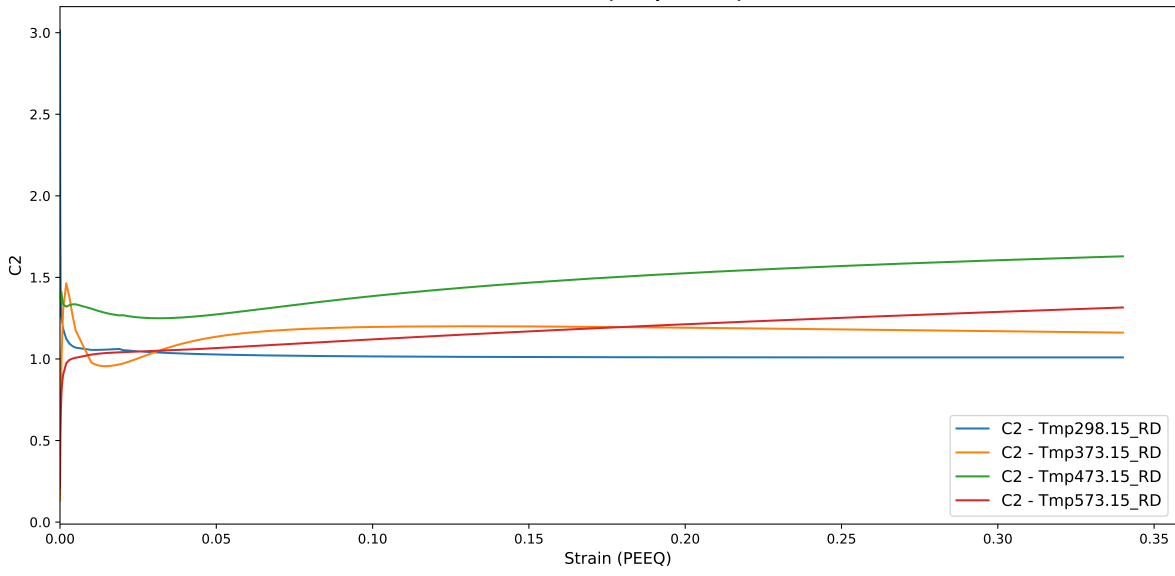
C2 vs Strain (PEEQ \leq 0.320)



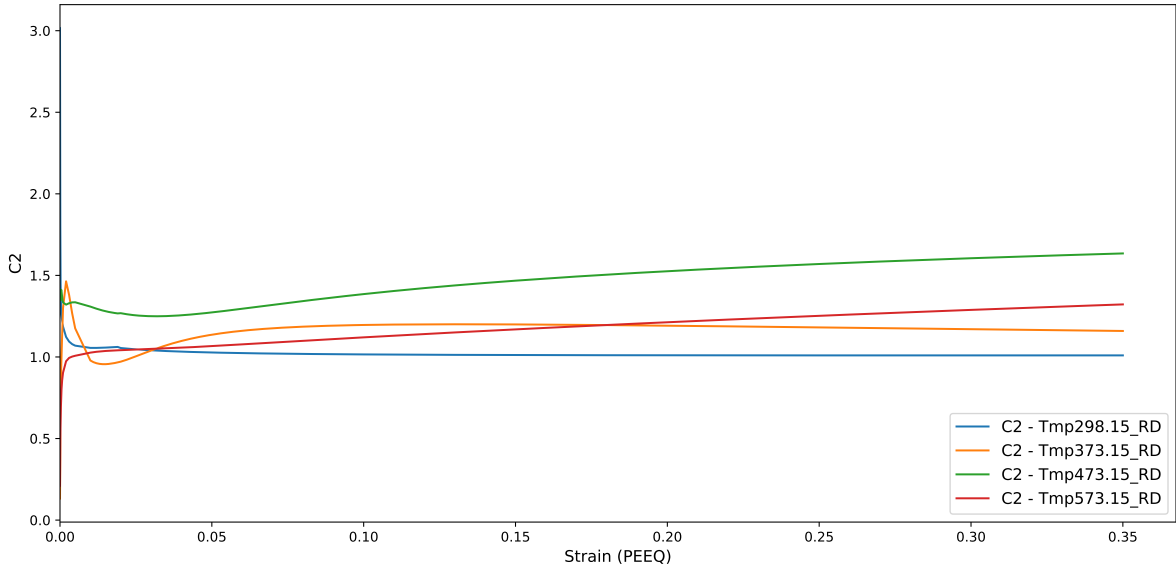




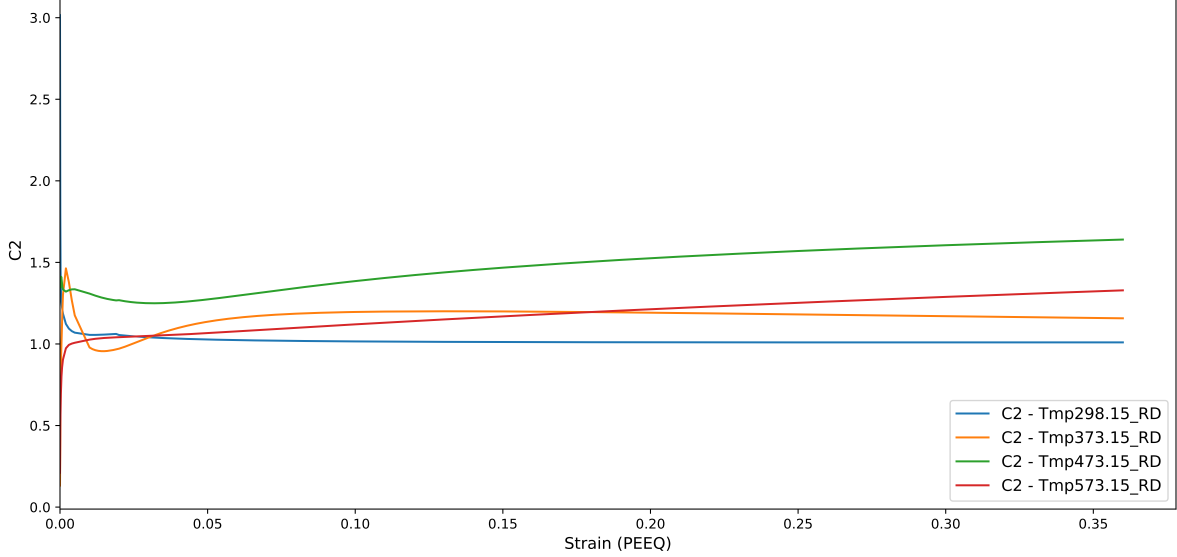
C2 vs Strain (PEEQ \leq 0.340)



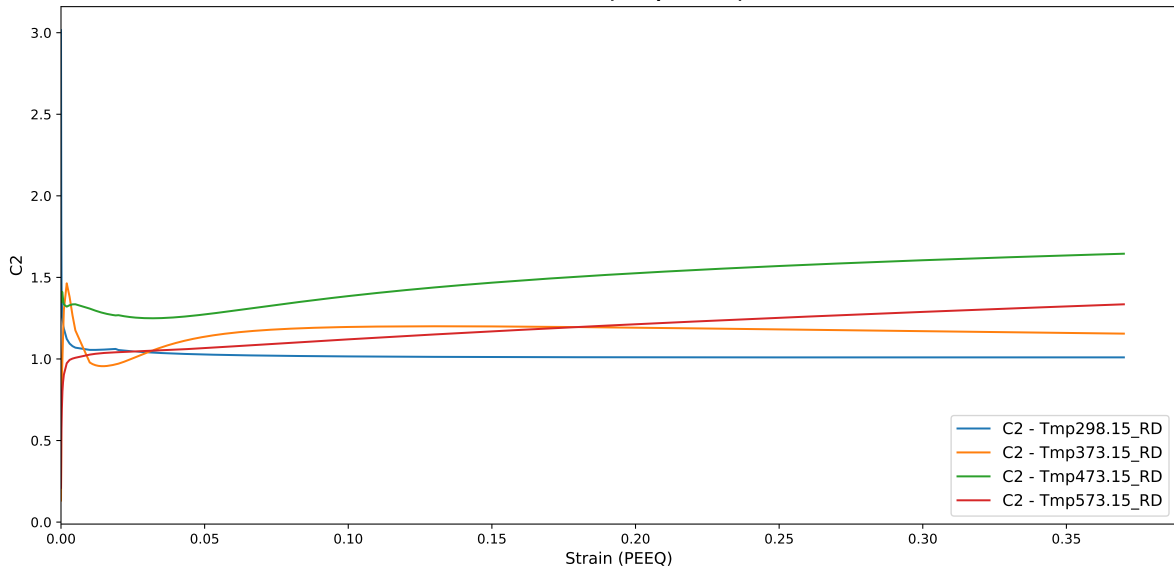




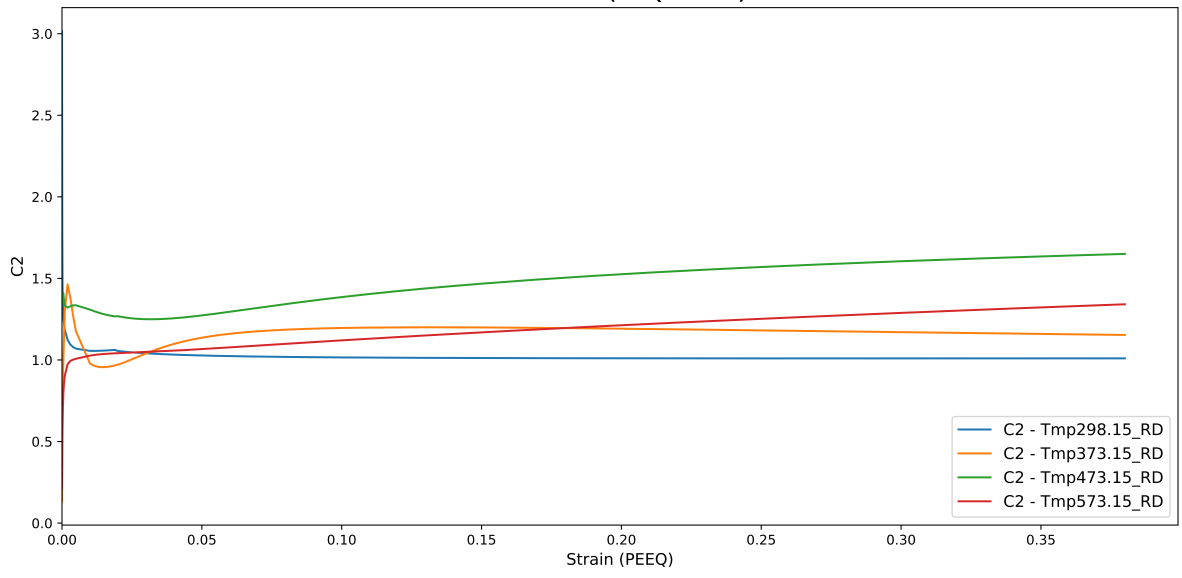
C2 vs Strain (PEEQ ≤ 0.360)



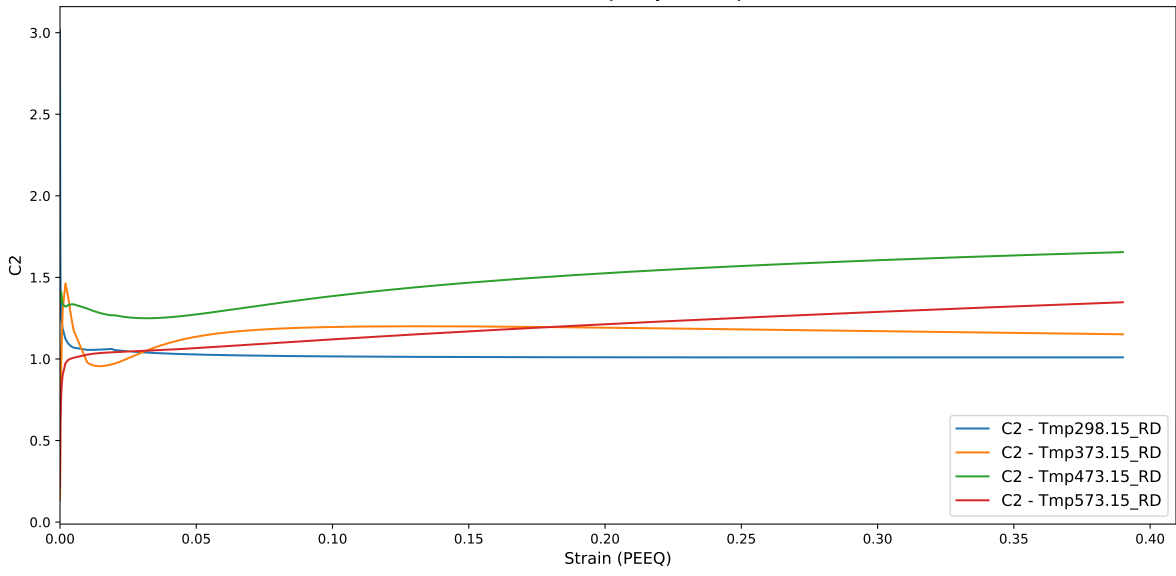
C2 vs Strain (PEEQ \leq 0.370)



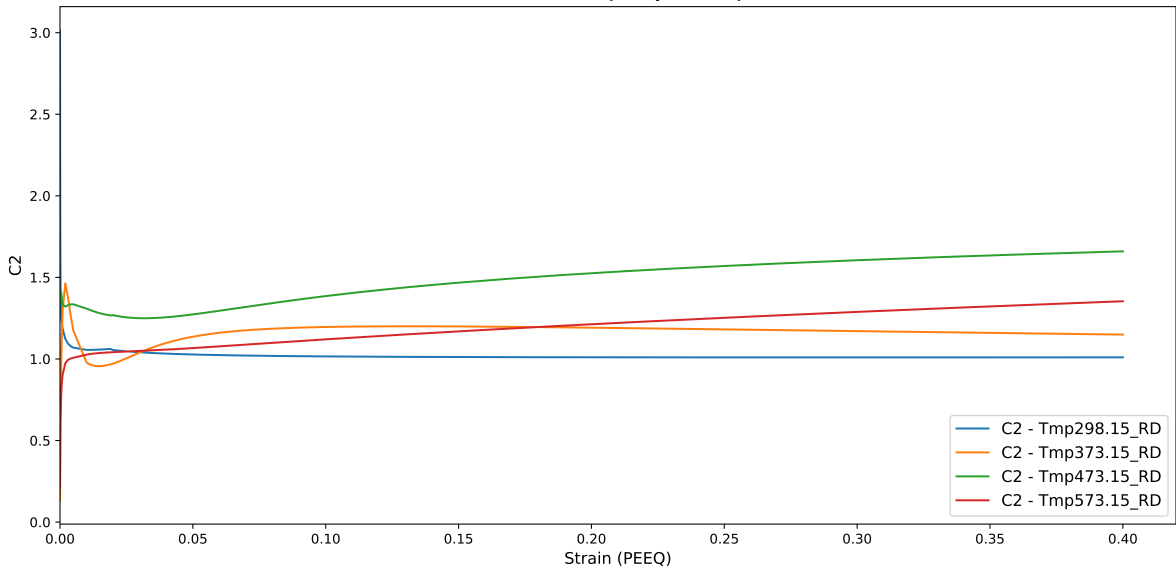
C2 vs Strain (PEEQ \leq 0.380)



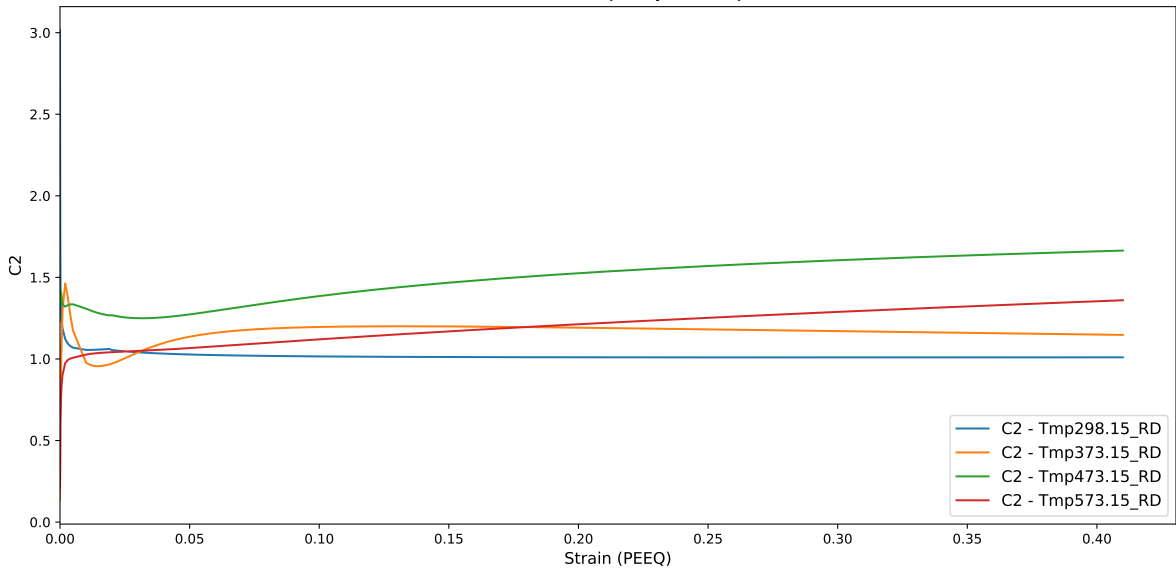
C2 vs Strain (PEEQ \leq 0.390)



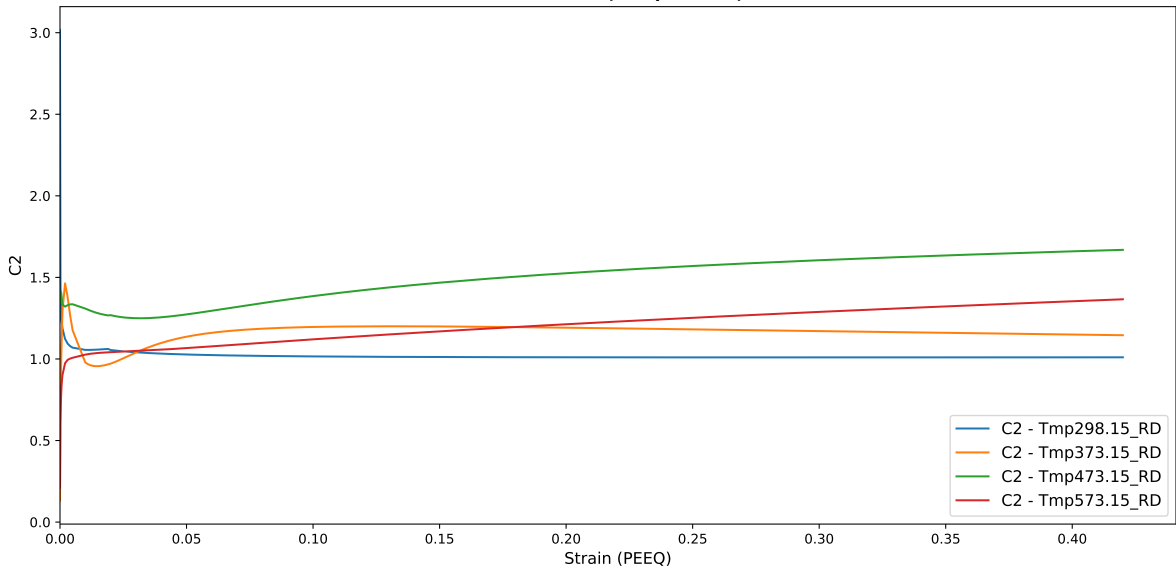
C2 vs Strain (PEEQ \leq 0.400)



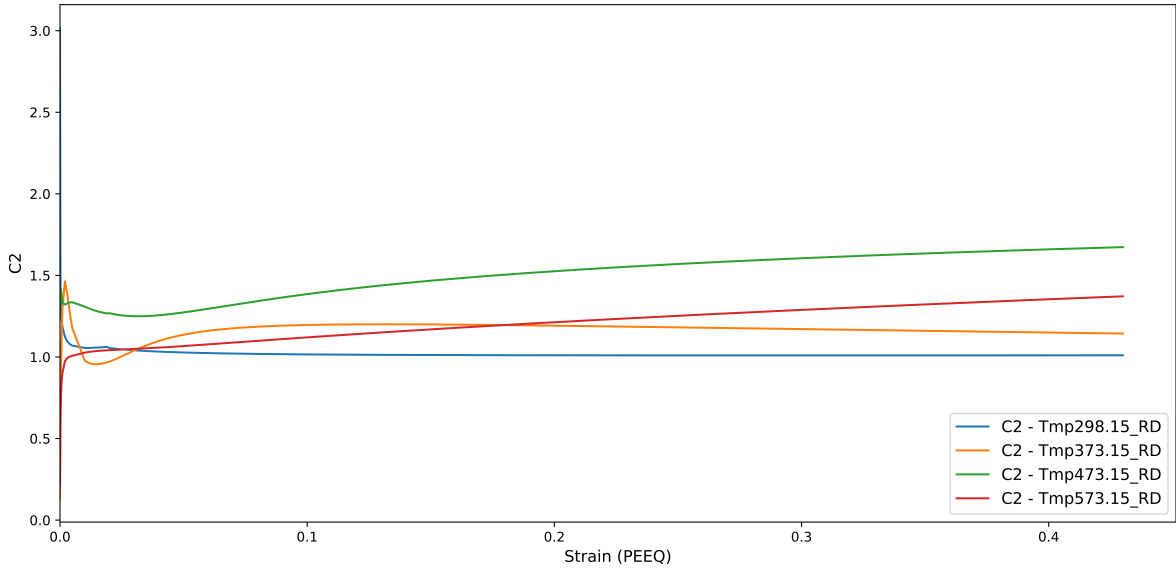
C2 vs Strain (PEEQ \leq 0.410)



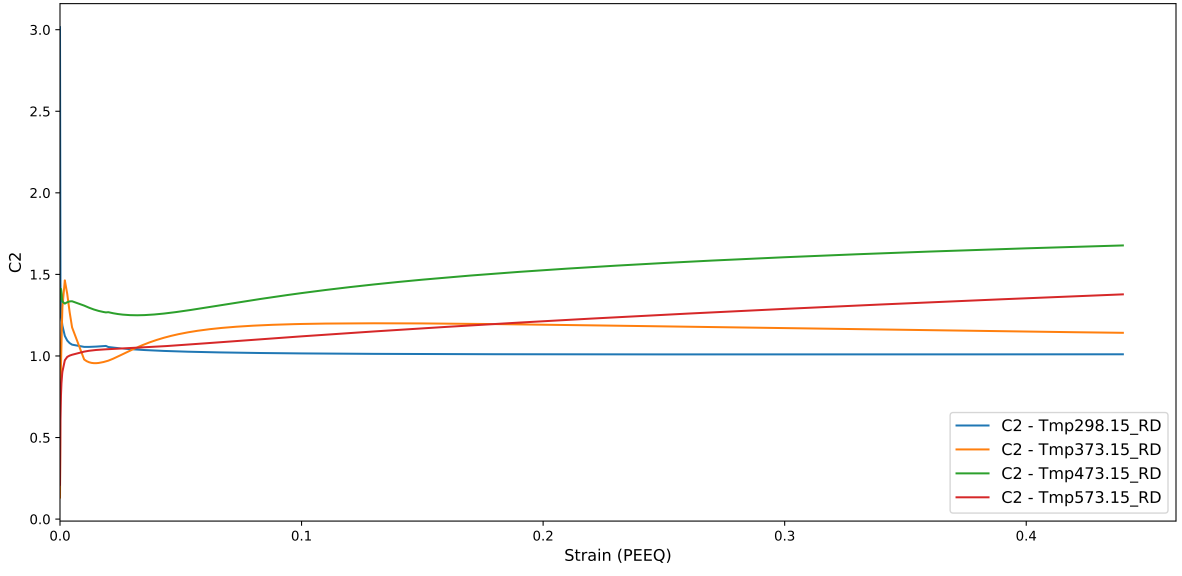
C2 vs Strain (PEEQ \leq 0.420)

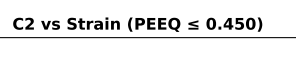


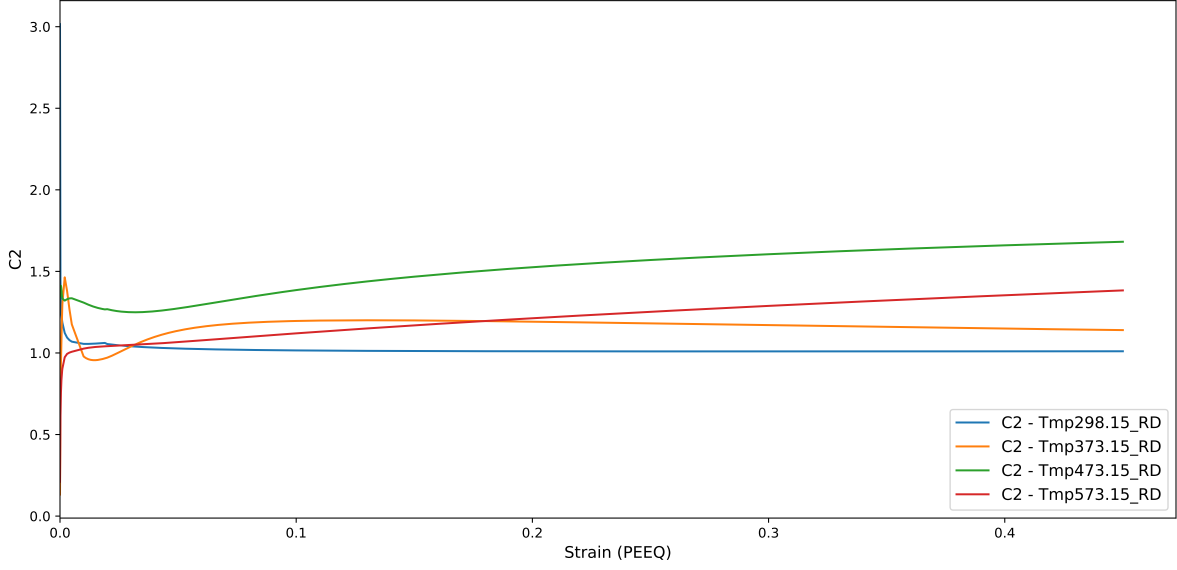


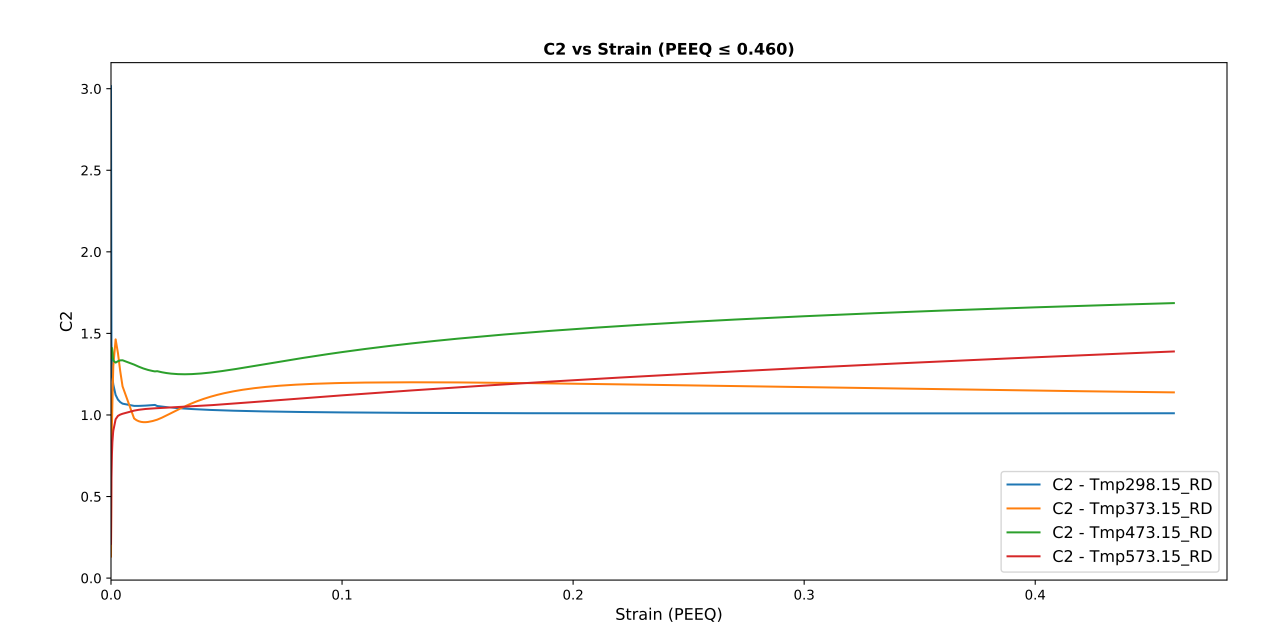


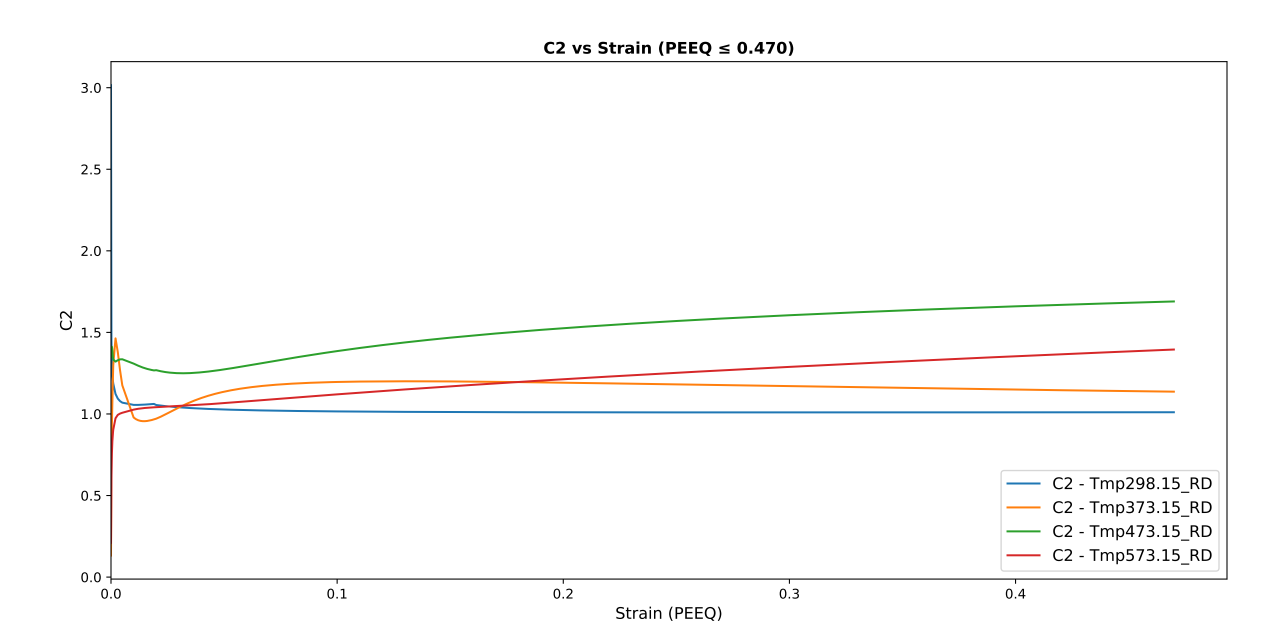


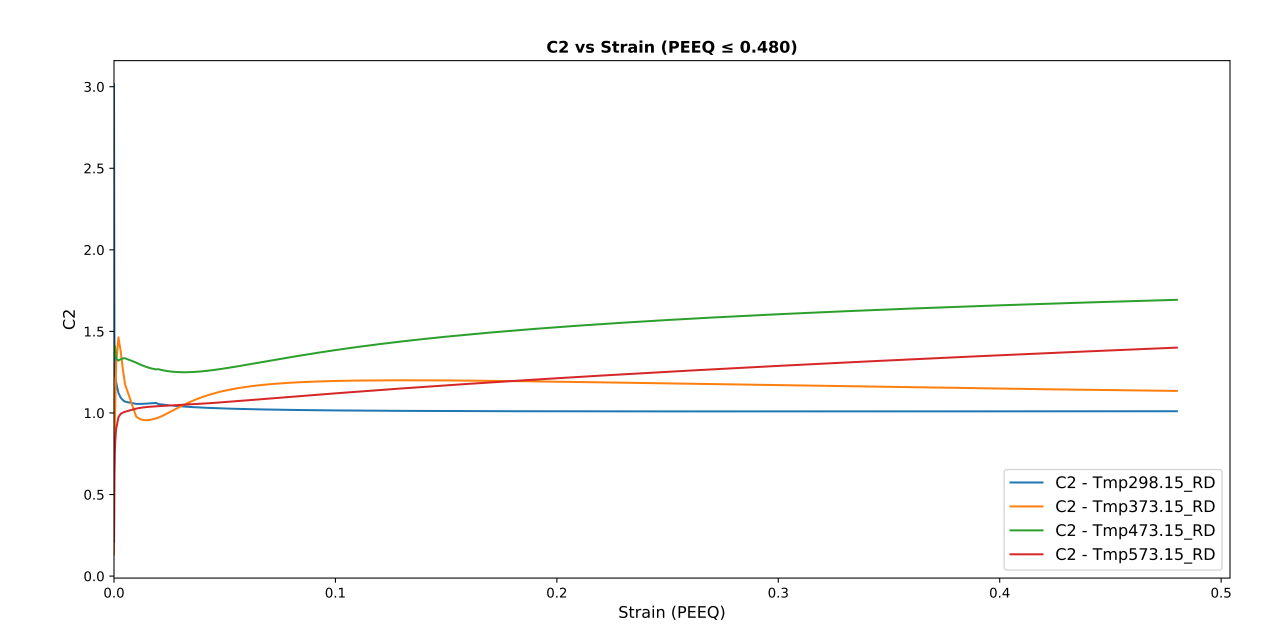


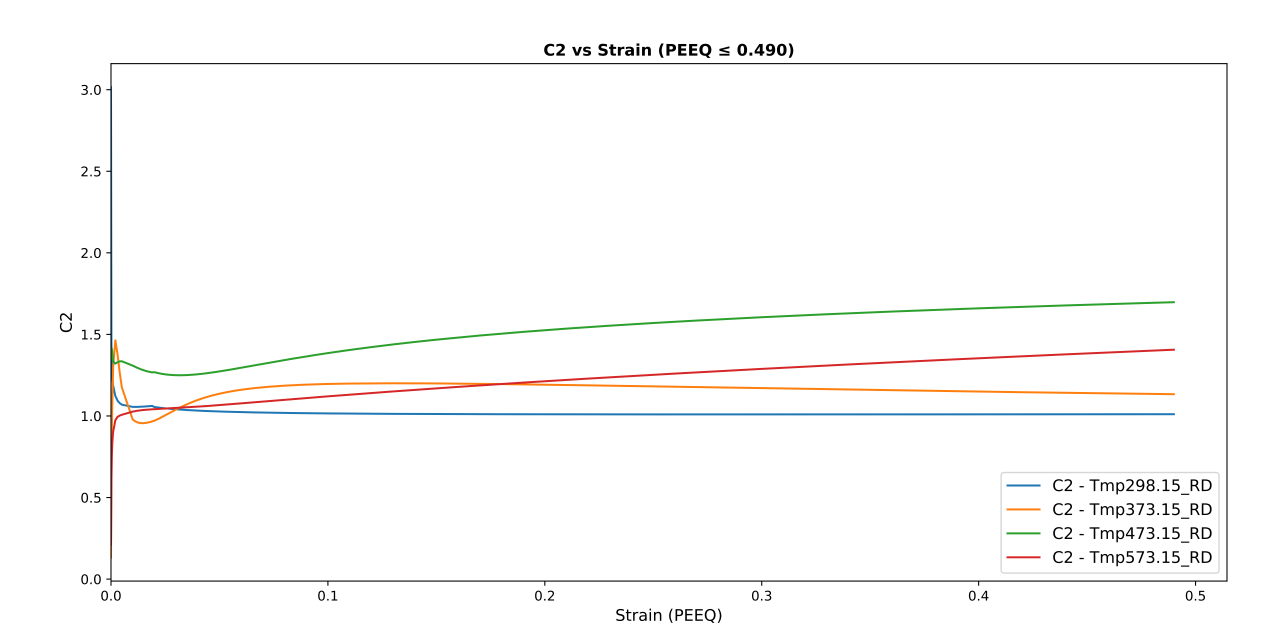


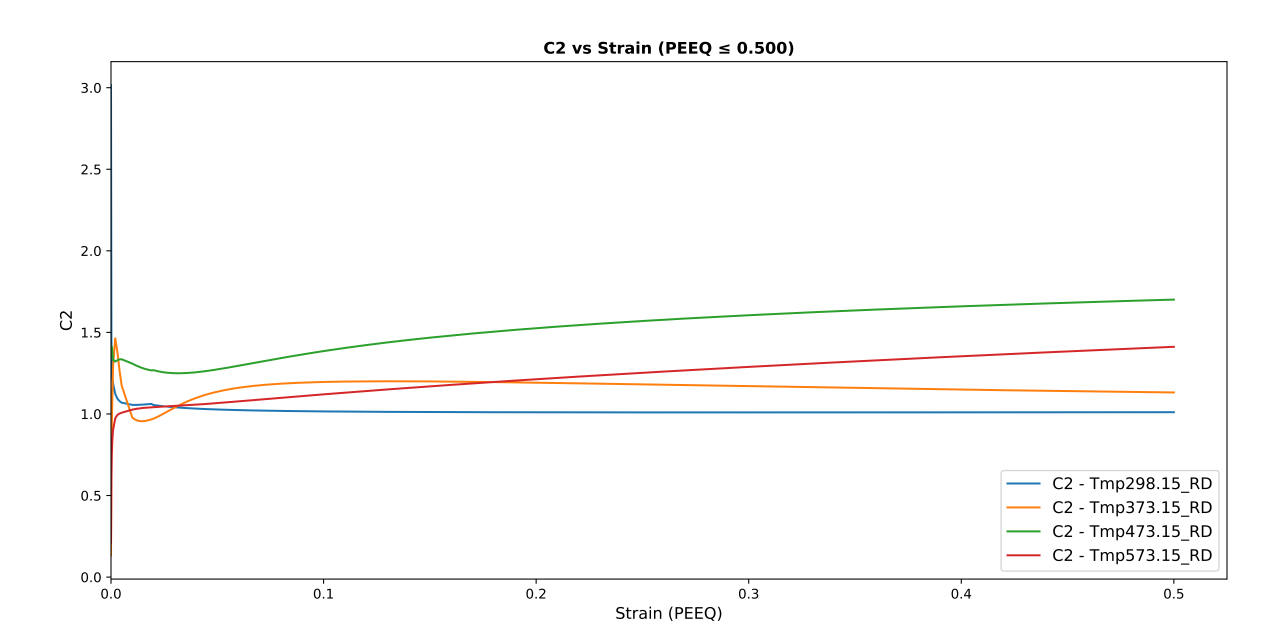




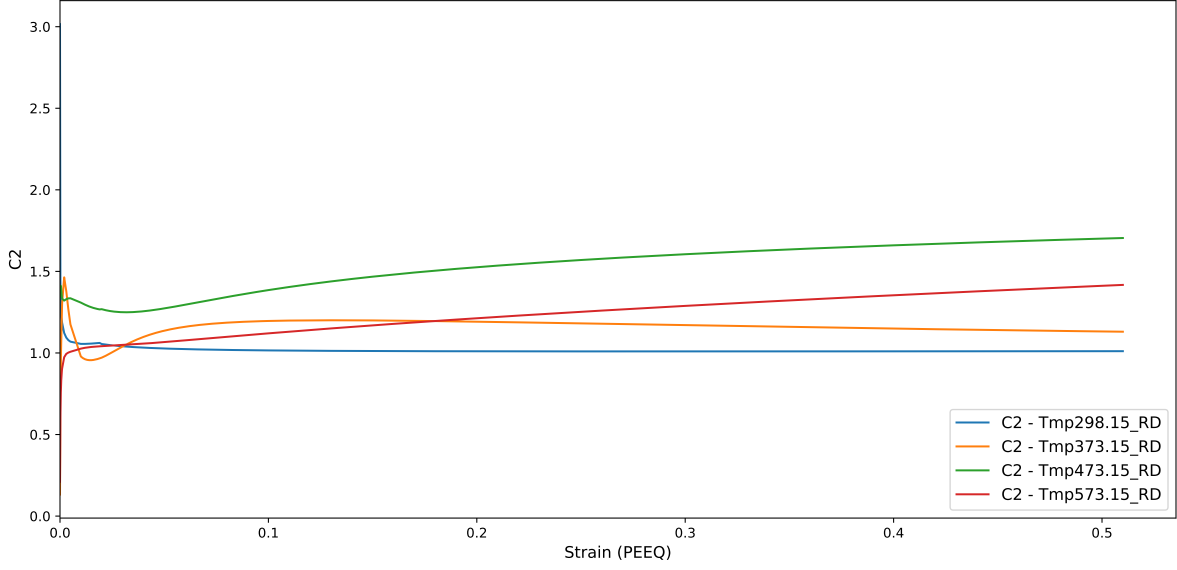




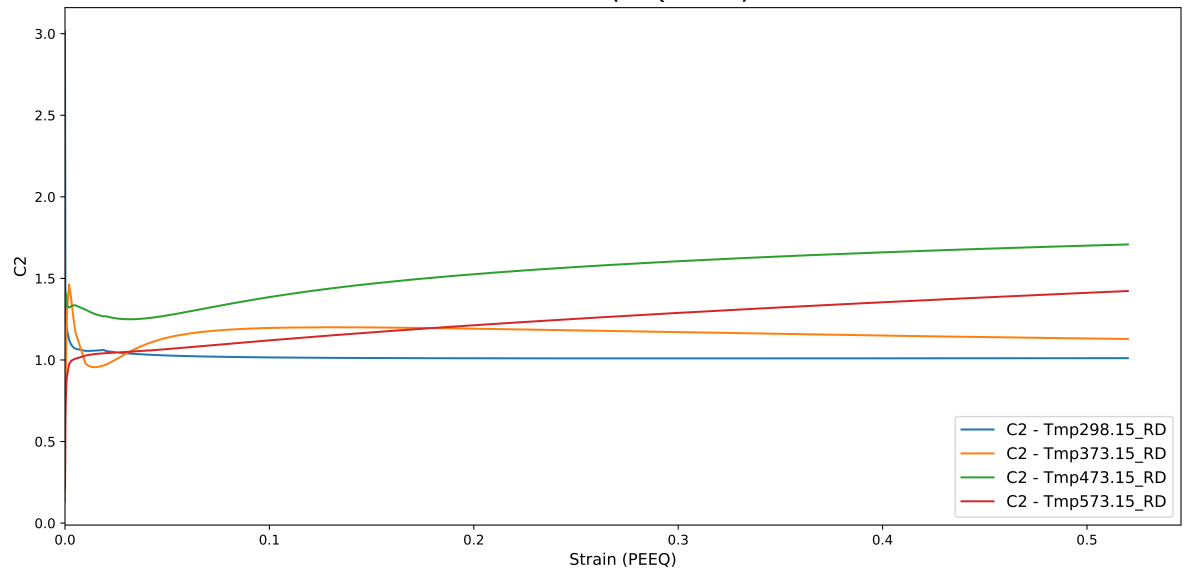




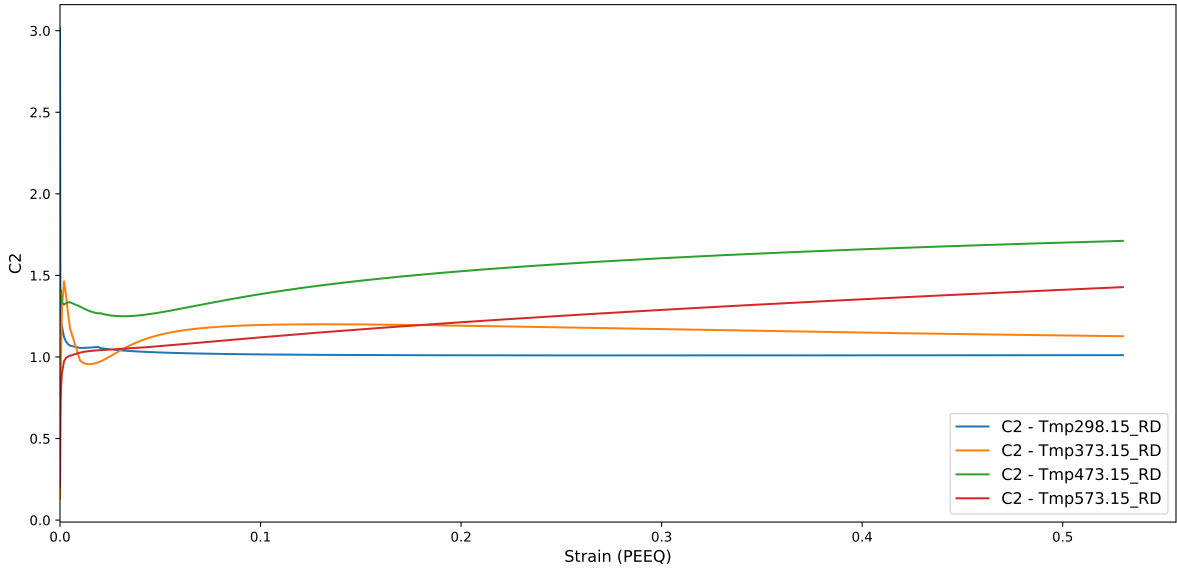
C2 vs Strain (PEEQ ≤ 0.510)



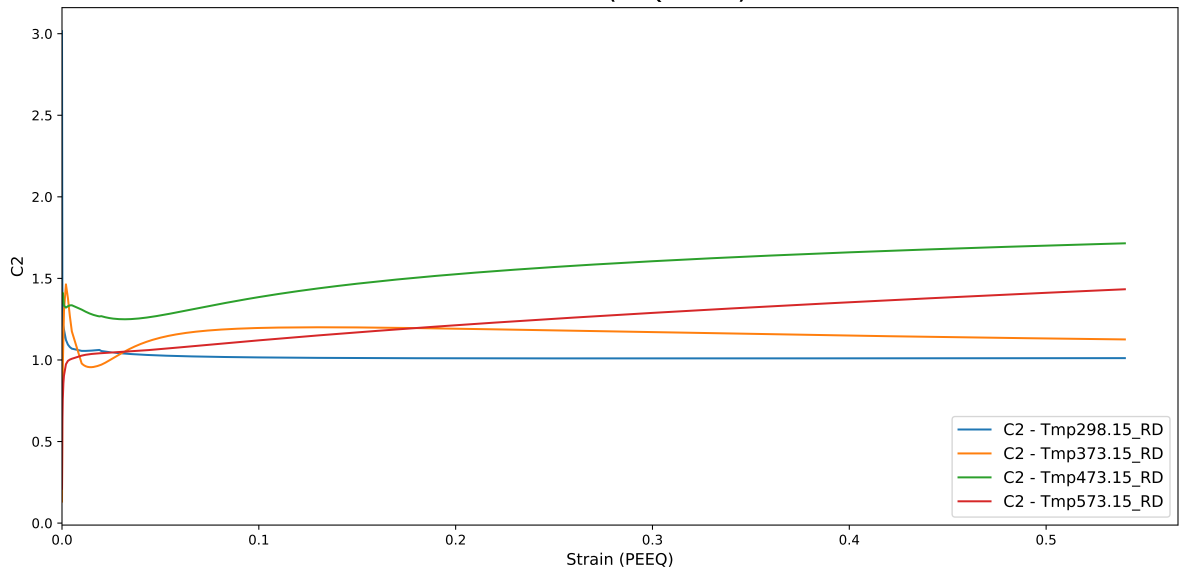
C2 vs Strain (PEEQ \leq 0.520)



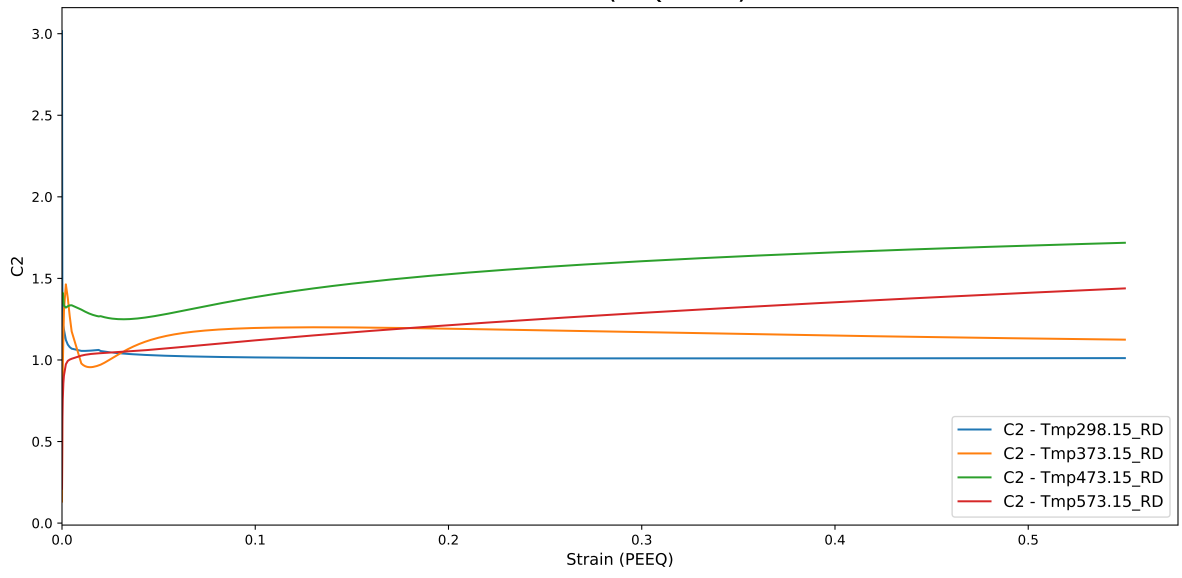
C2 vs Strain (PEEQ \leq 0.530)



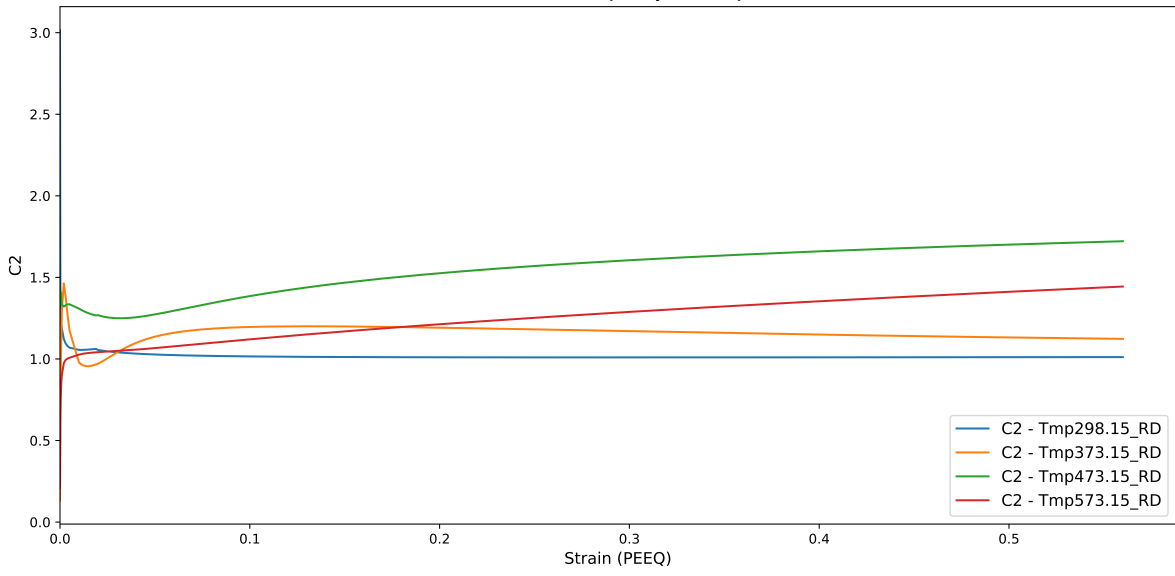
C2 vs Strain (PEEQ \leq 0.540)



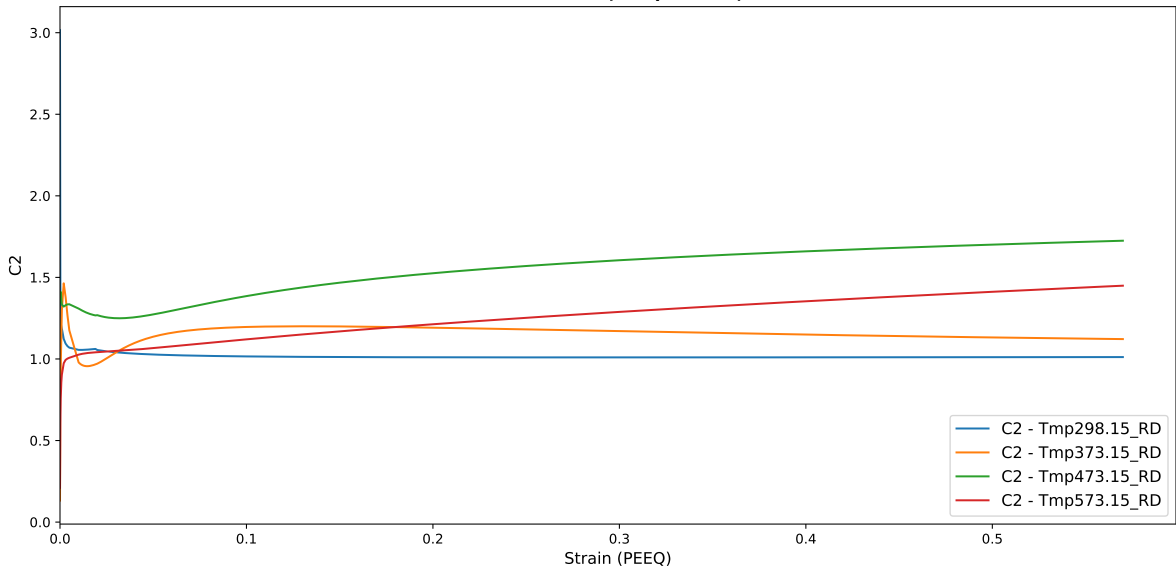
C2 vs Strain (PEEQ \leq 0.550)



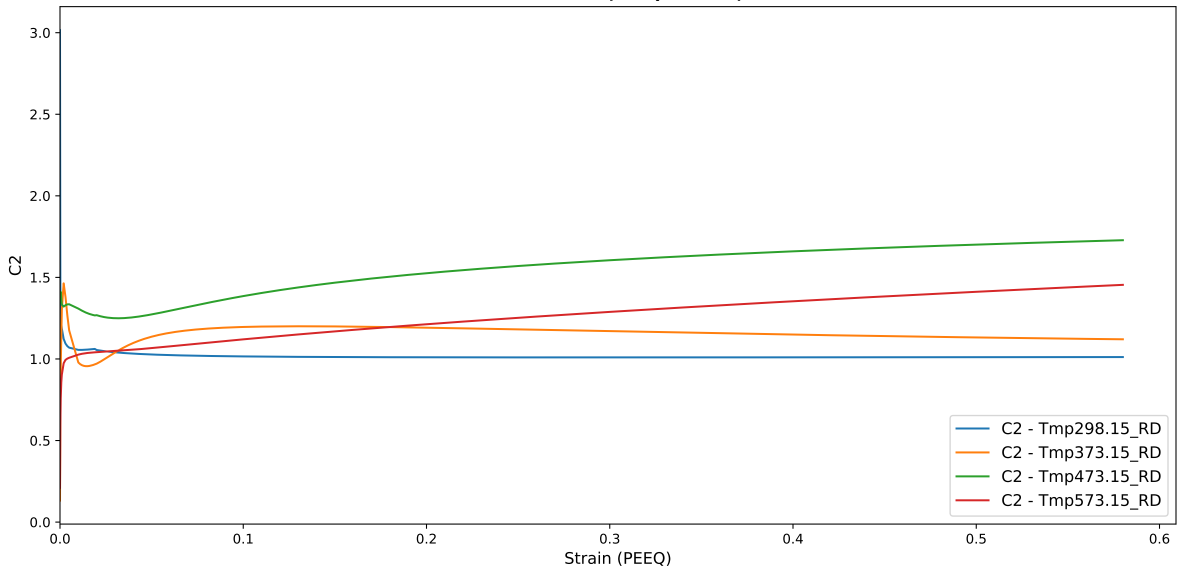
C2 vs Strain (PEEQ \leq 0.560)



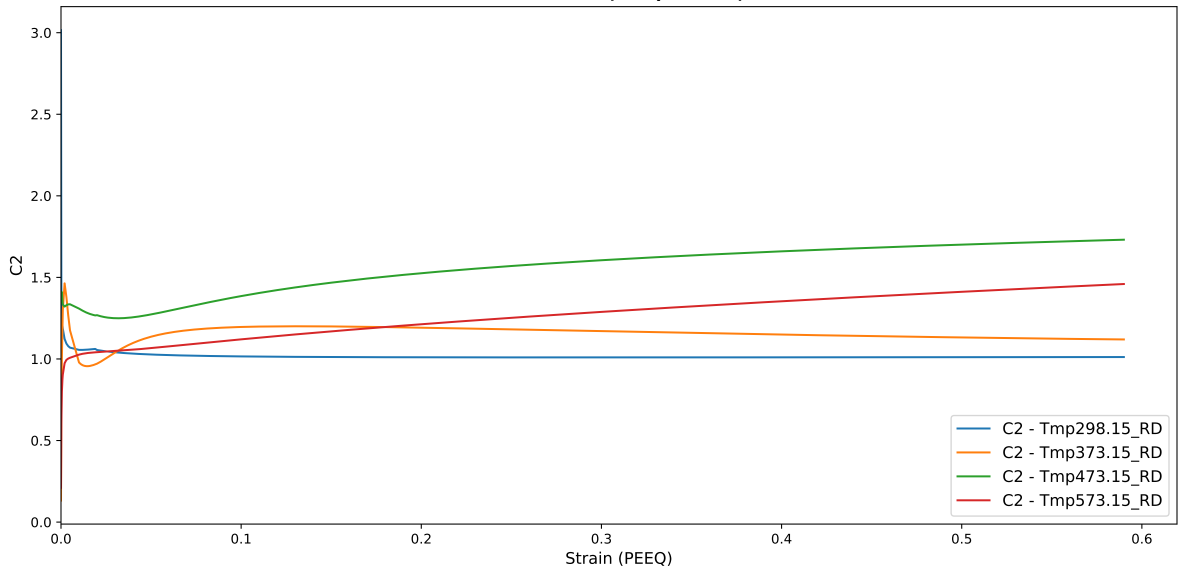
C2 vs Strain (PEEQ \leq 0.570)



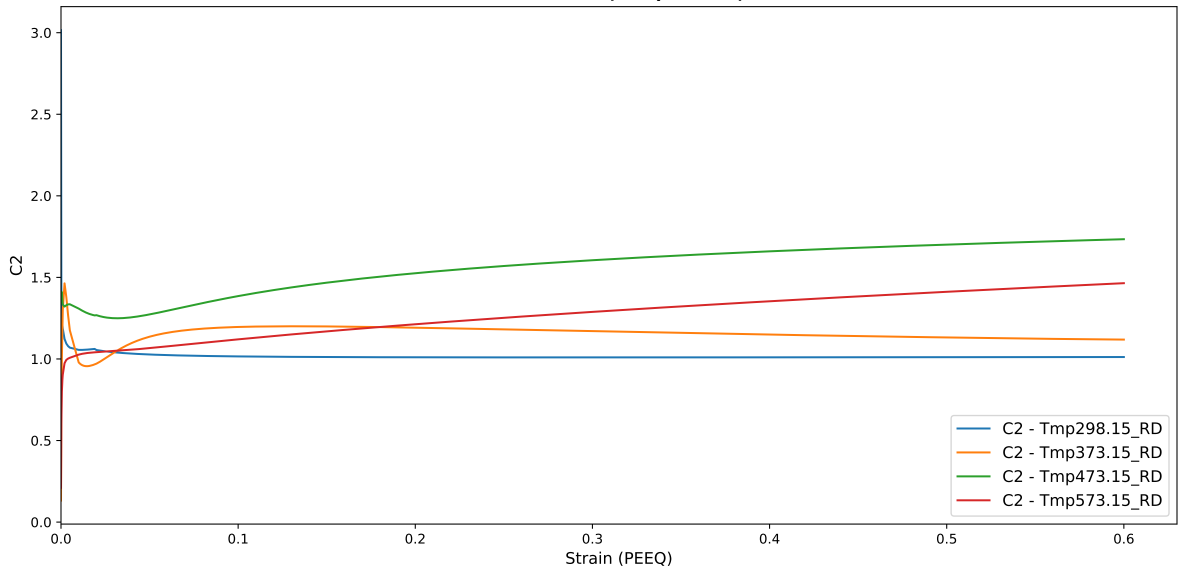
C2 vs Strain (PEEQ \leq 0.580)



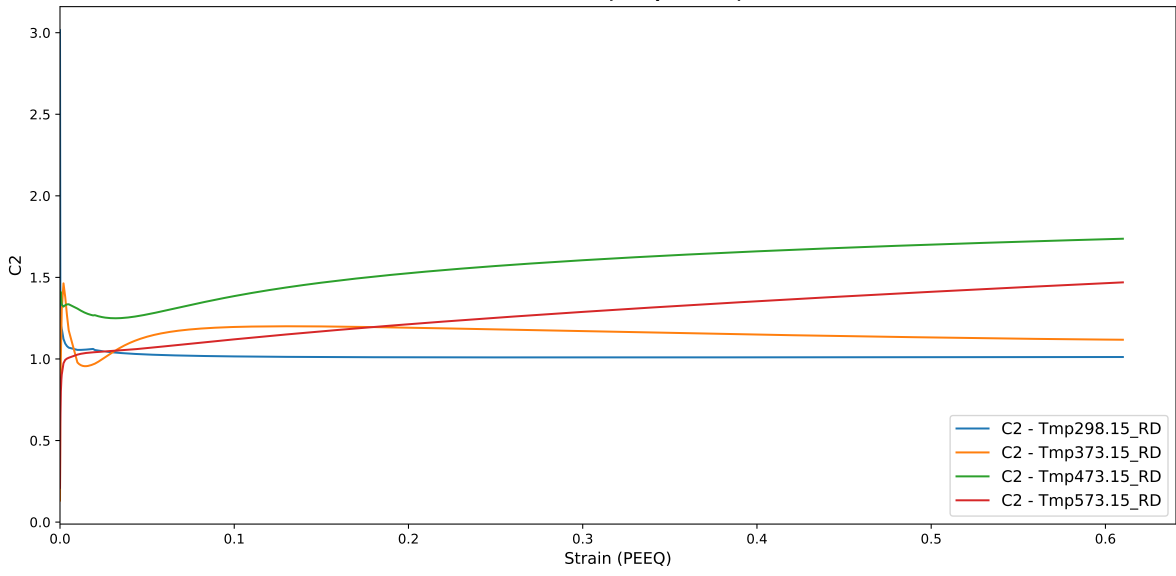
C2 vs Strain (PEEQ ≤ 0.590)



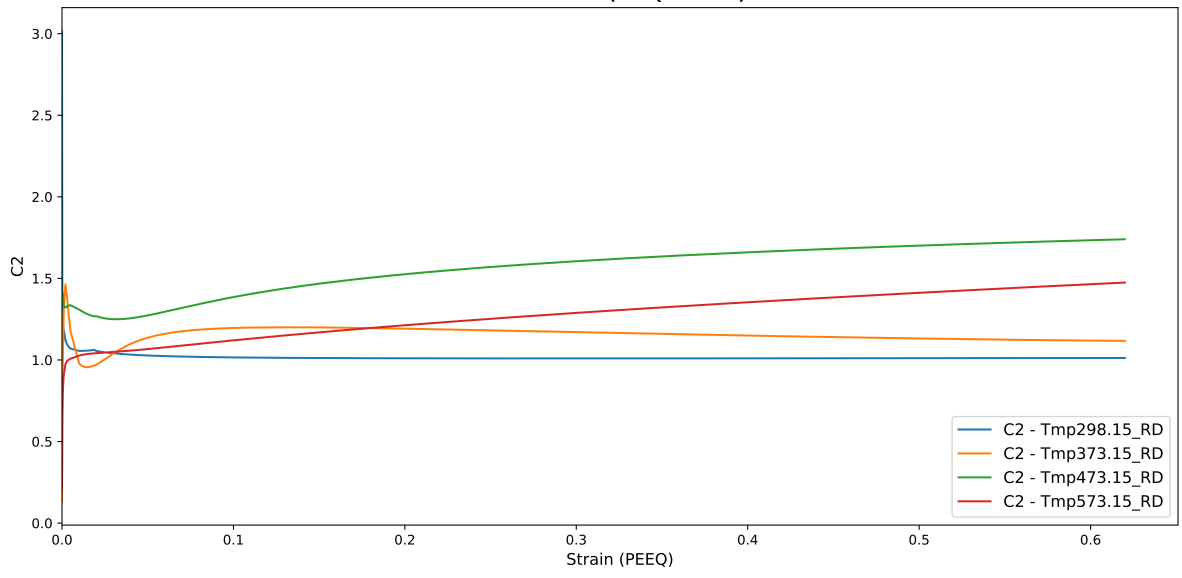
C2 vs Strain (PEEQ \leq 0.600)



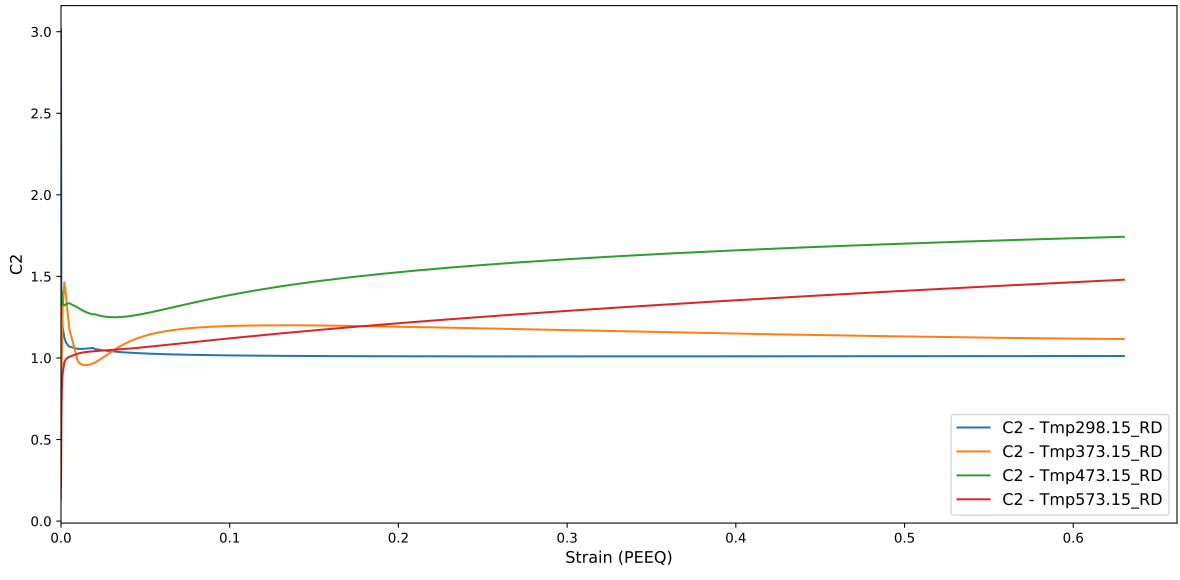
C2 vs Strain (PEEQ ≤ 0.610)



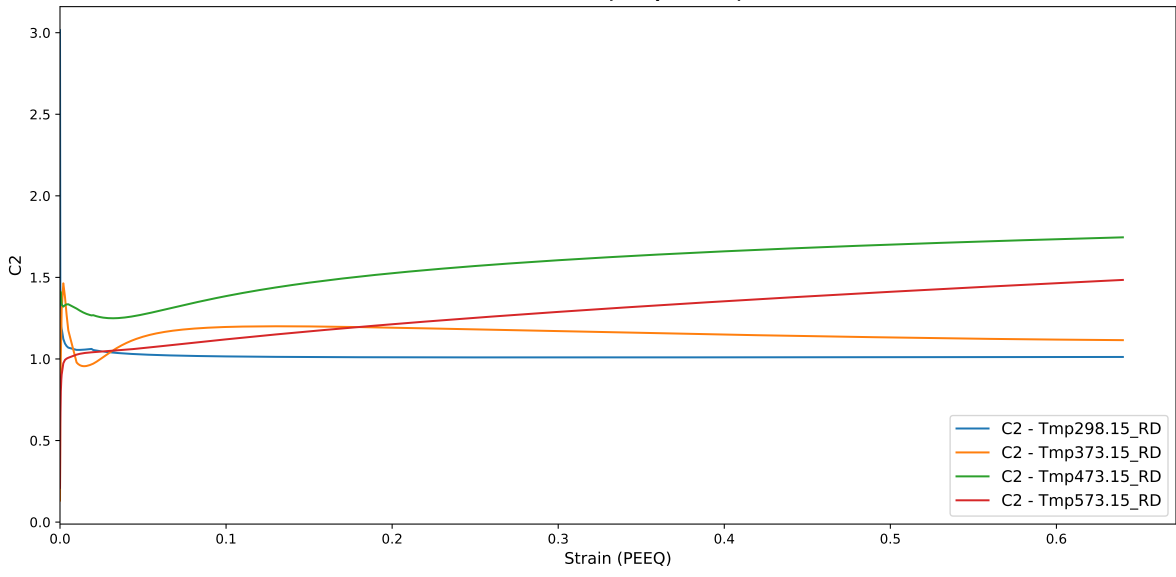
C2 vs Strain (PEEQ \leq 0.620)



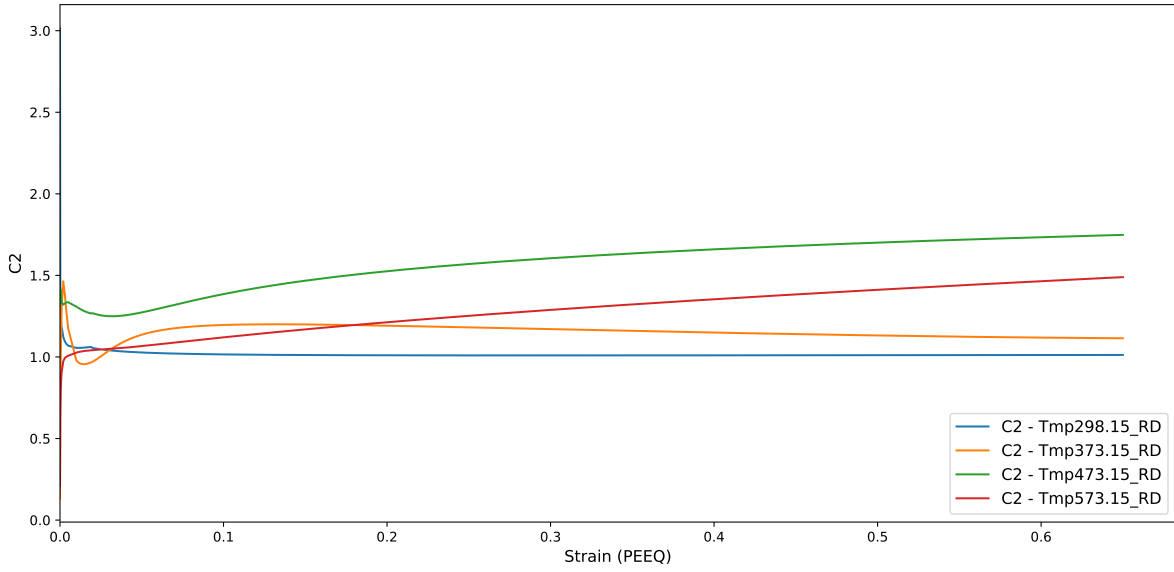




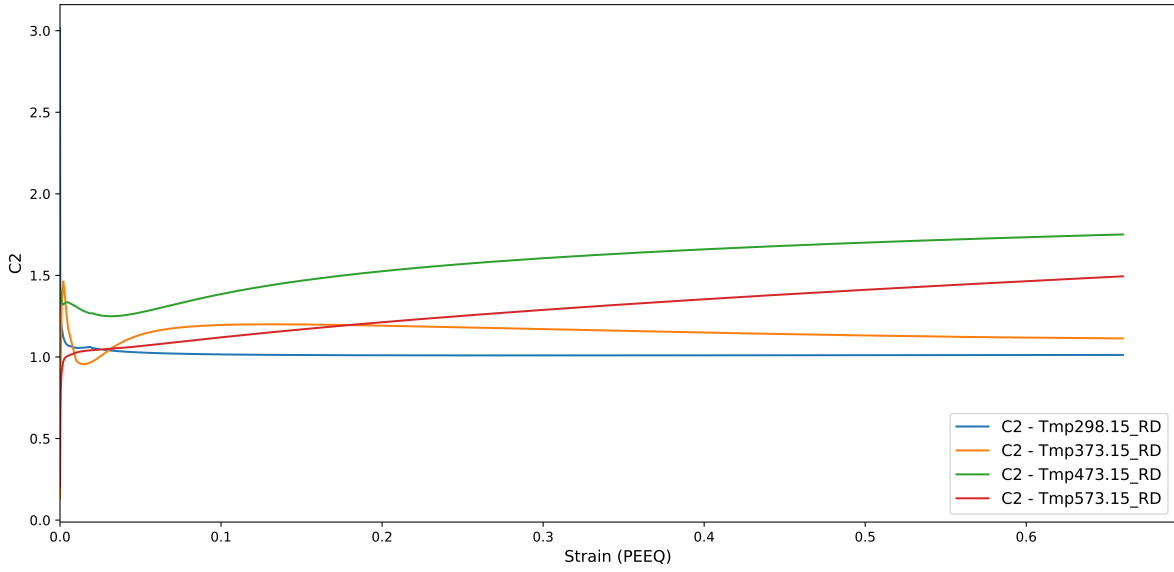
C2 vs Strain (PEEQ \leq 0.640)



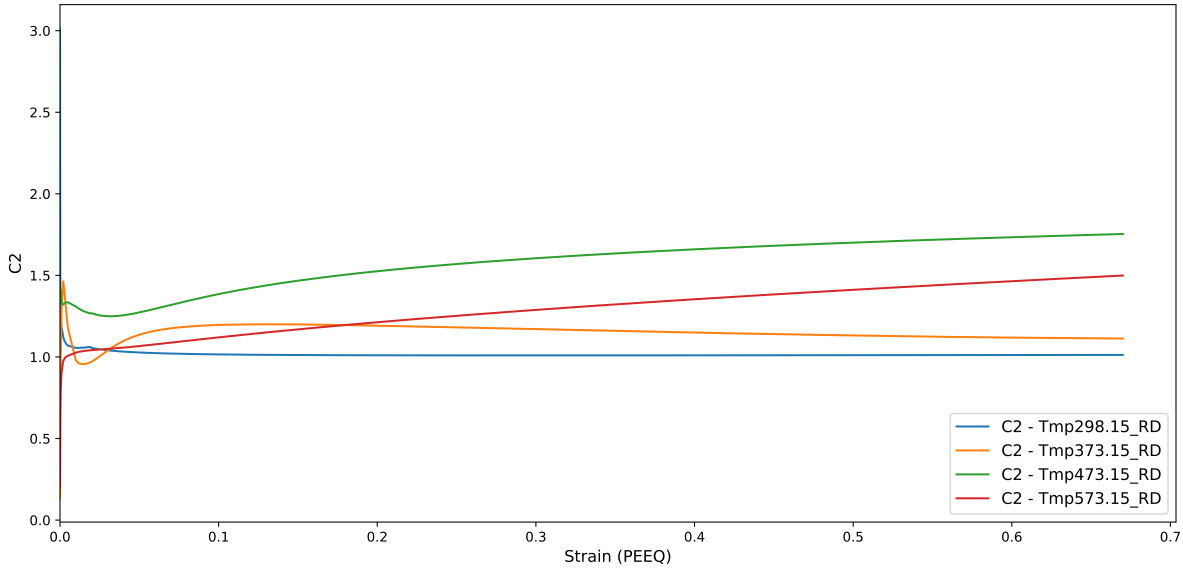




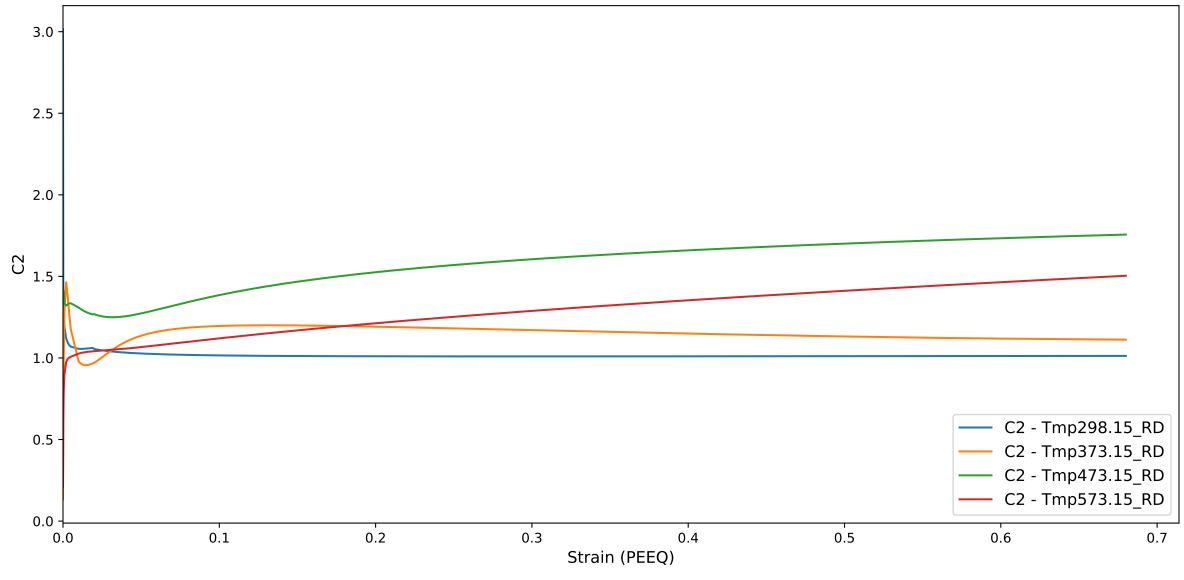
C2 vs Strain (PEEQ \leq 0.660)



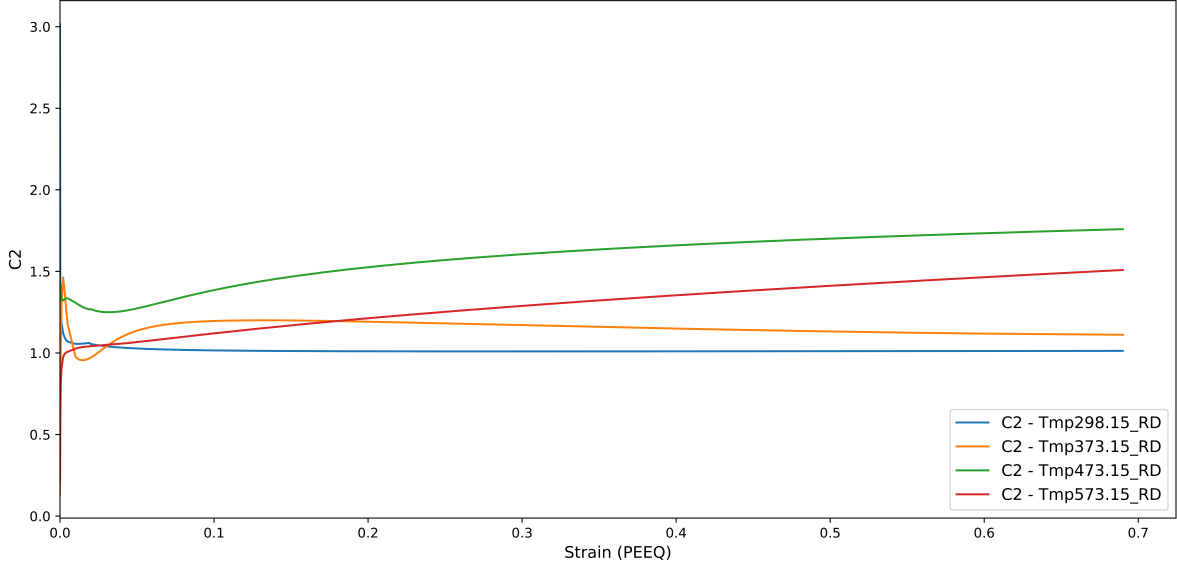




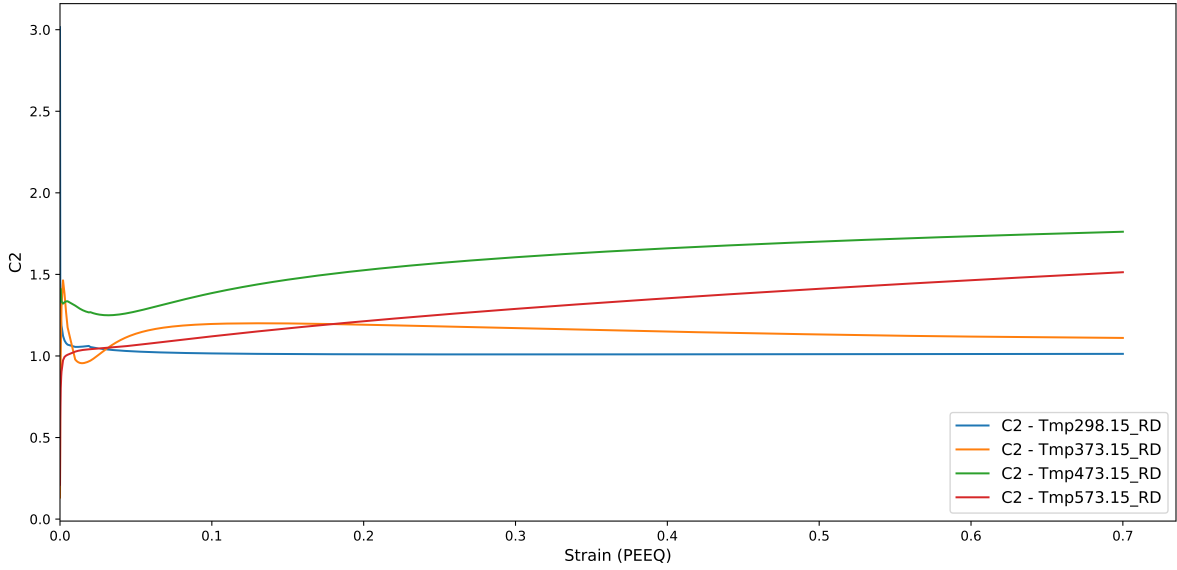




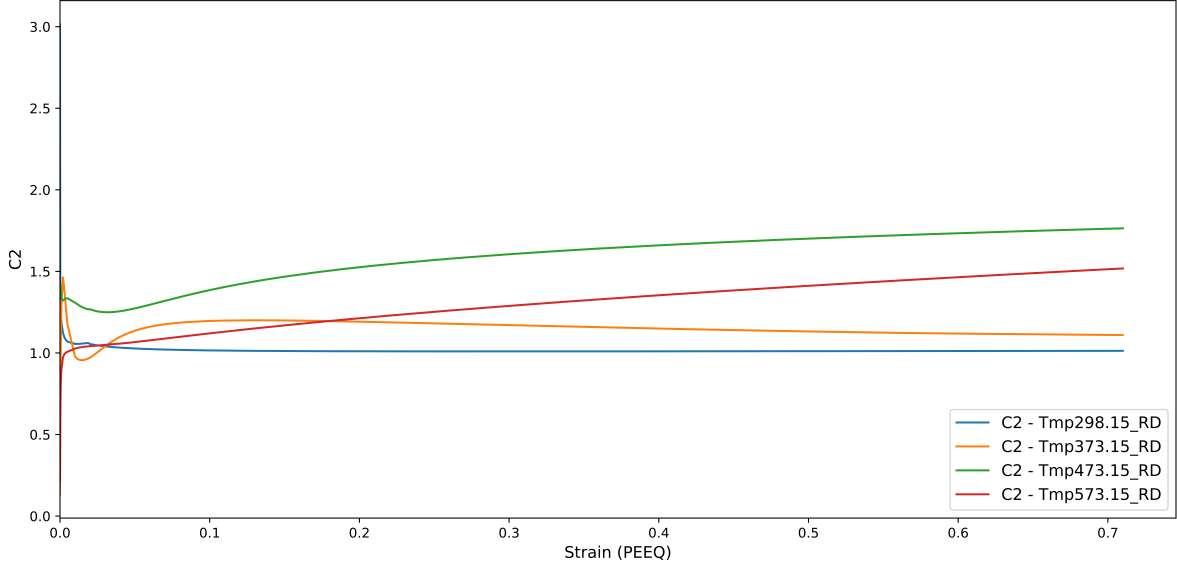




C2 vs Strain (PEEQ ≤ 0.700)



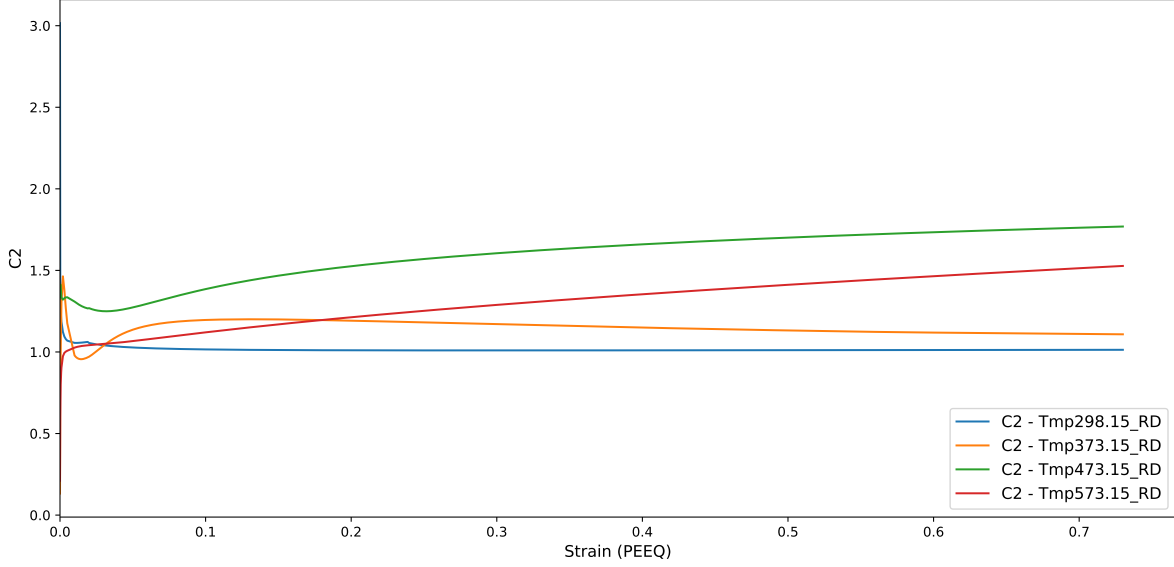
C2 vs Strain (PEEQ ≤ 0.710)



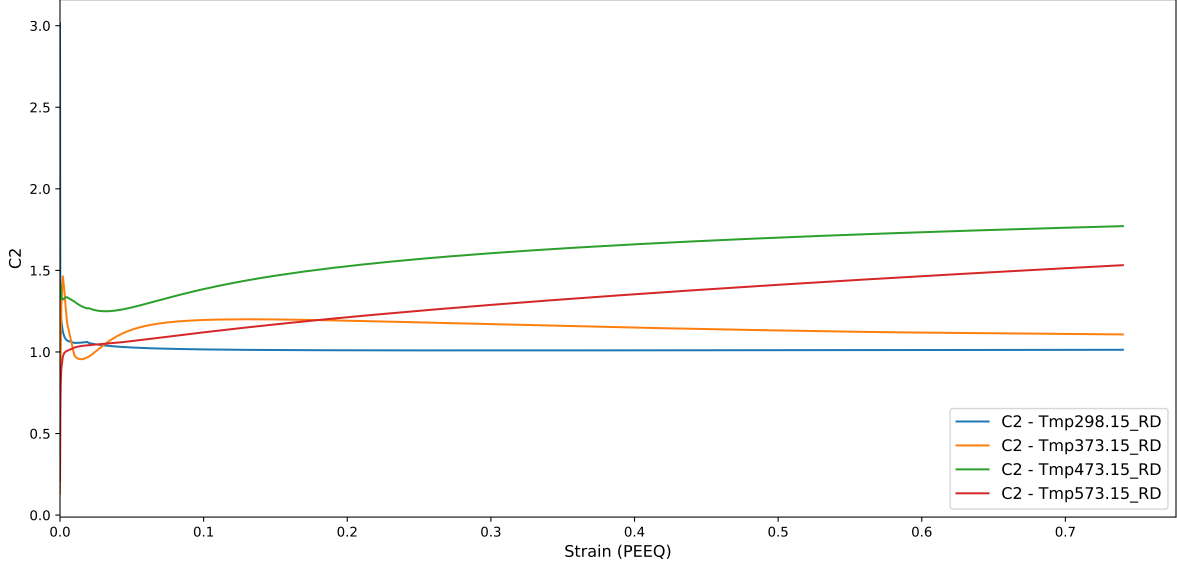
C2 vs Strain (PEEQ \leq 0.720) 3.0 -2.5 2.0 -S _{1.5} C2 - Tmp298.15_RD 0.5 C2 - Tmp373.15_RD C2 - Tmp473.15_RD — C2 - Tmp573.15_RD 0.0 0.0 0.2 0.1 0.3 0.4 0.5 0.7 0.6

Strain (PEEQ)

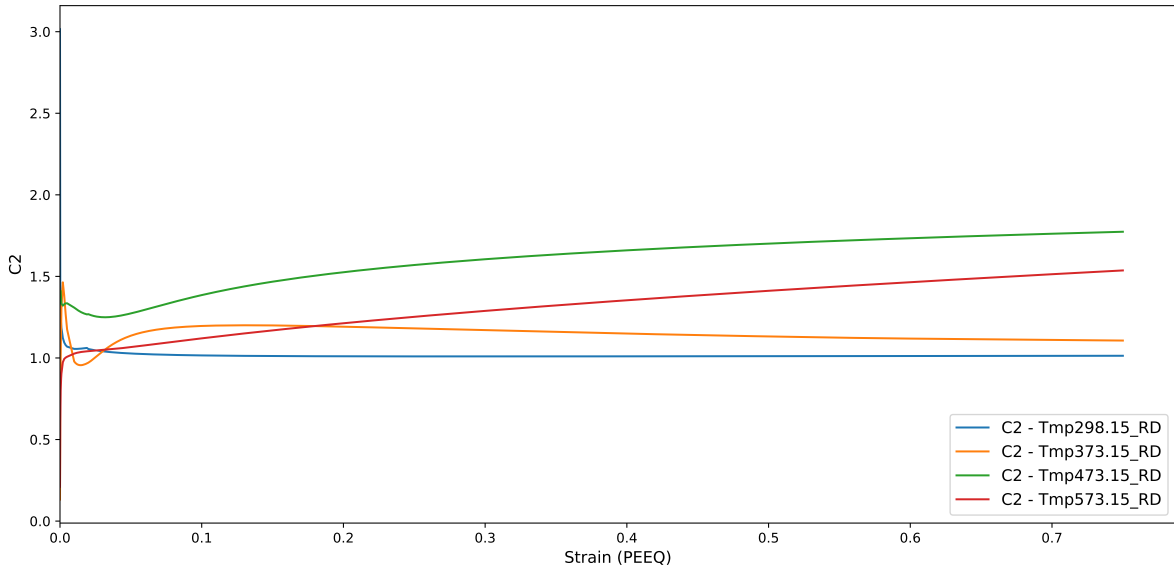




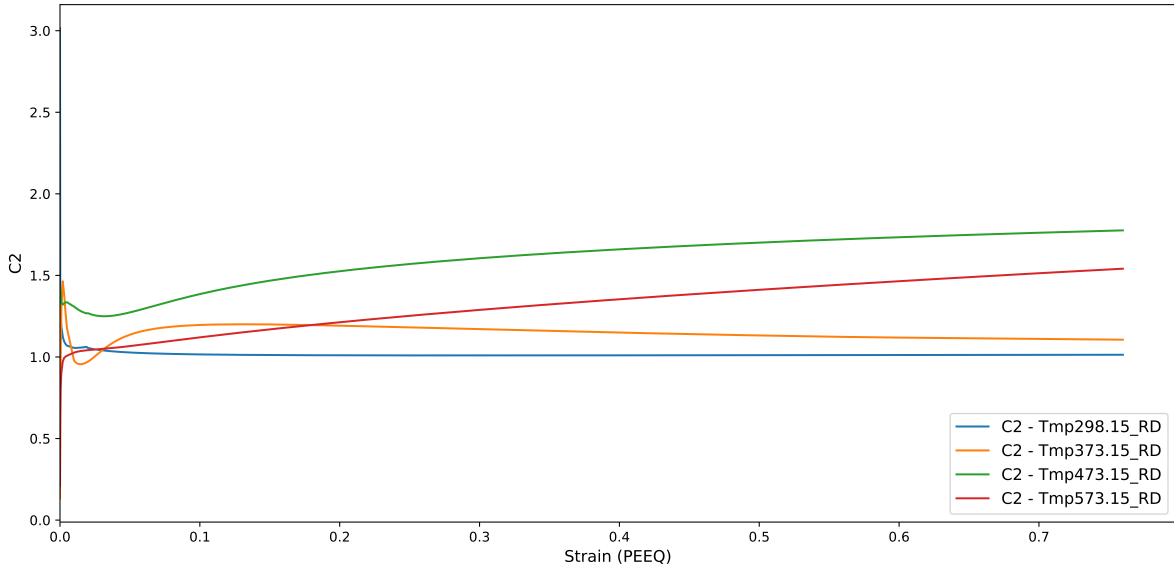
C2 vs Strain (PEEQ ≤ 0.740)



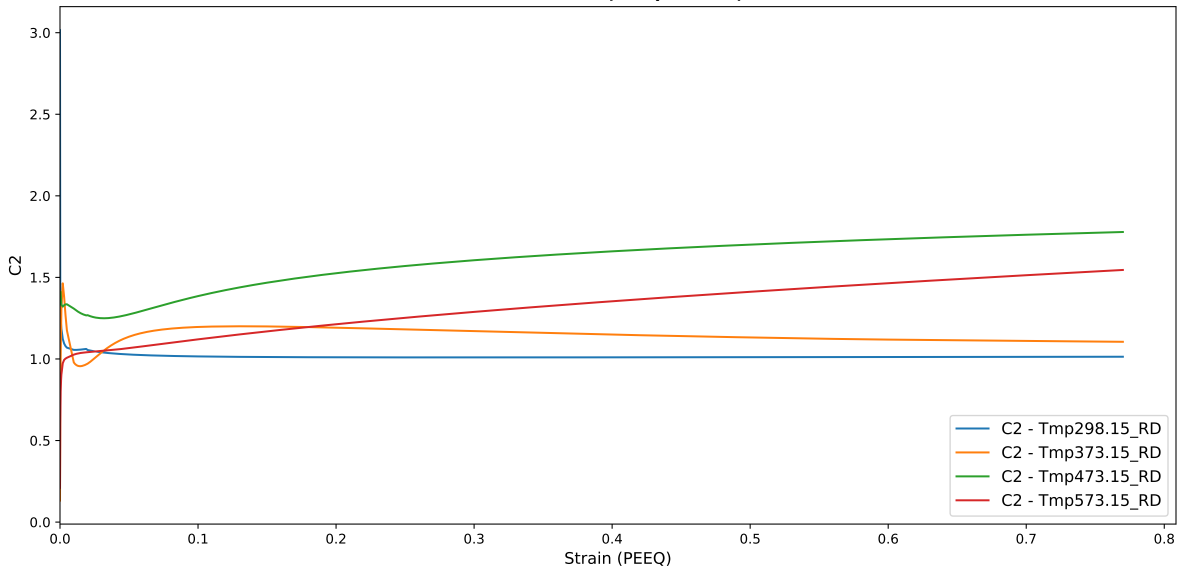
C2 vs Strain (PEEQ \leq 0.750)



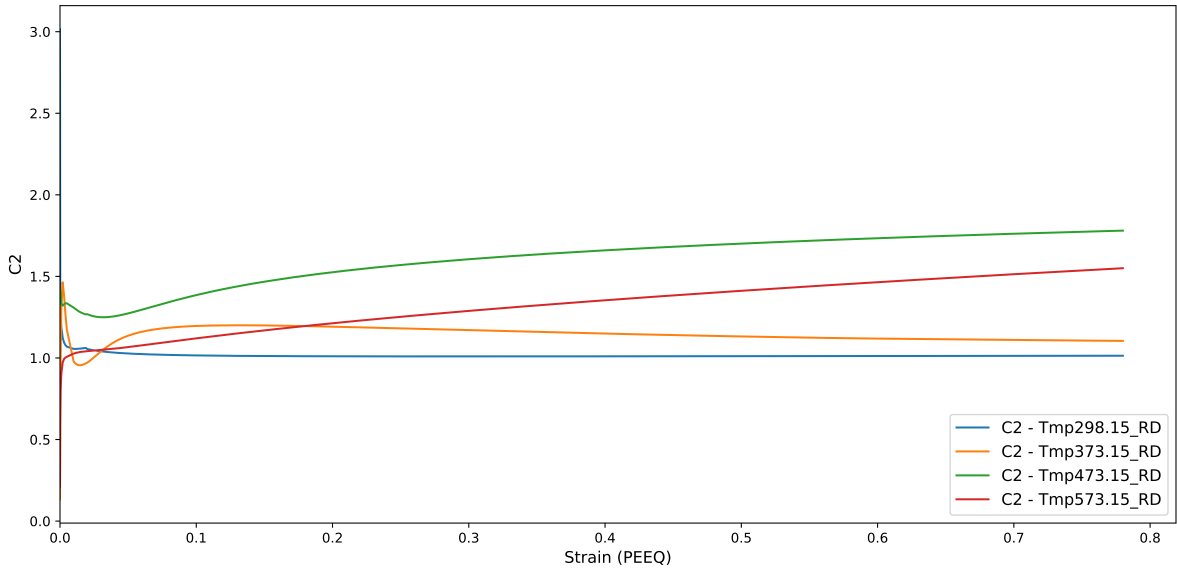
C2 vs Strain (PEEQ \leq 0.760)



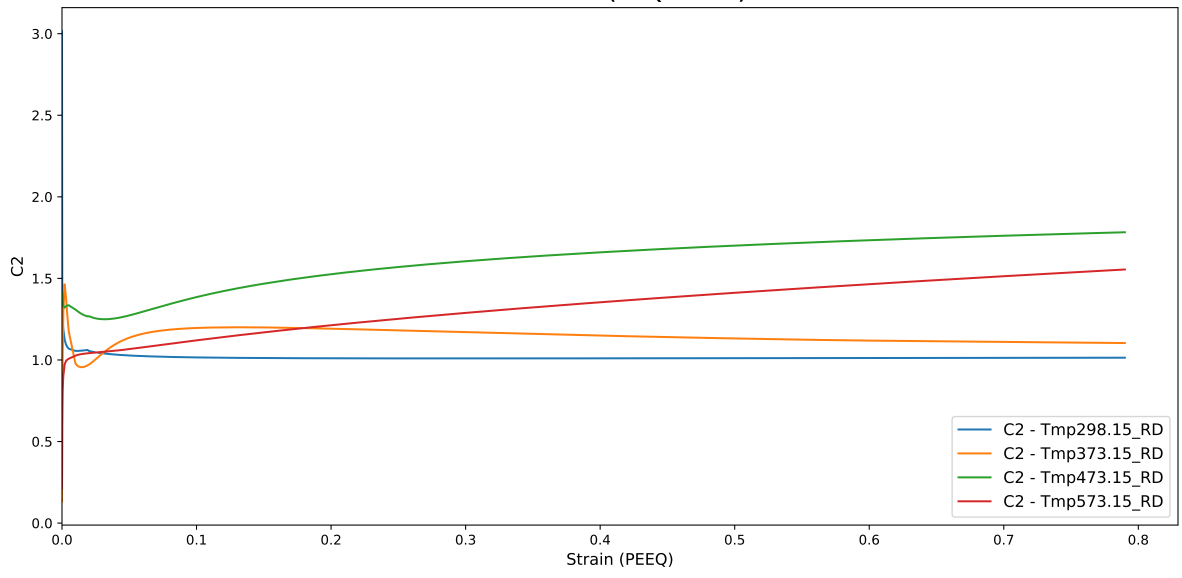
C2 vs Strain (PEEQ \leq 0.770)



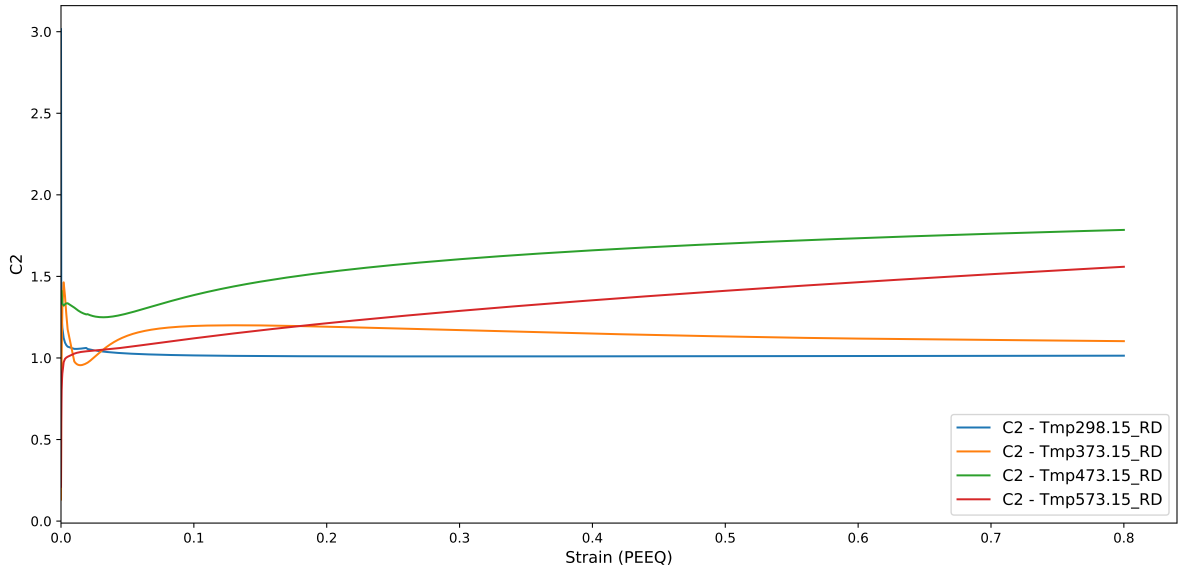




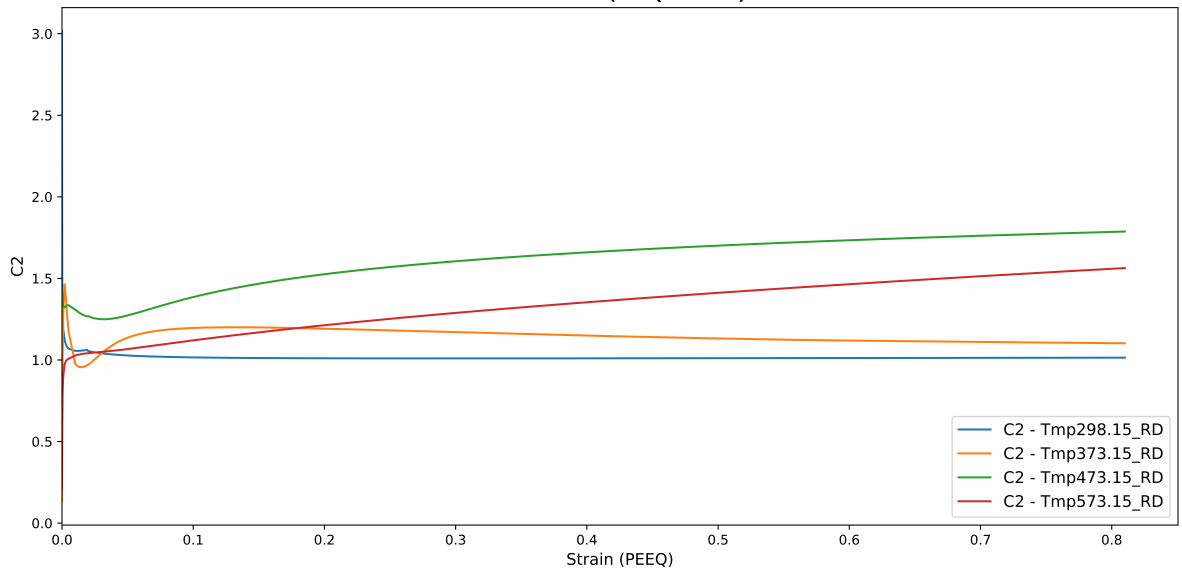
C2 vs Strain (PEEQ \leq 0.790)



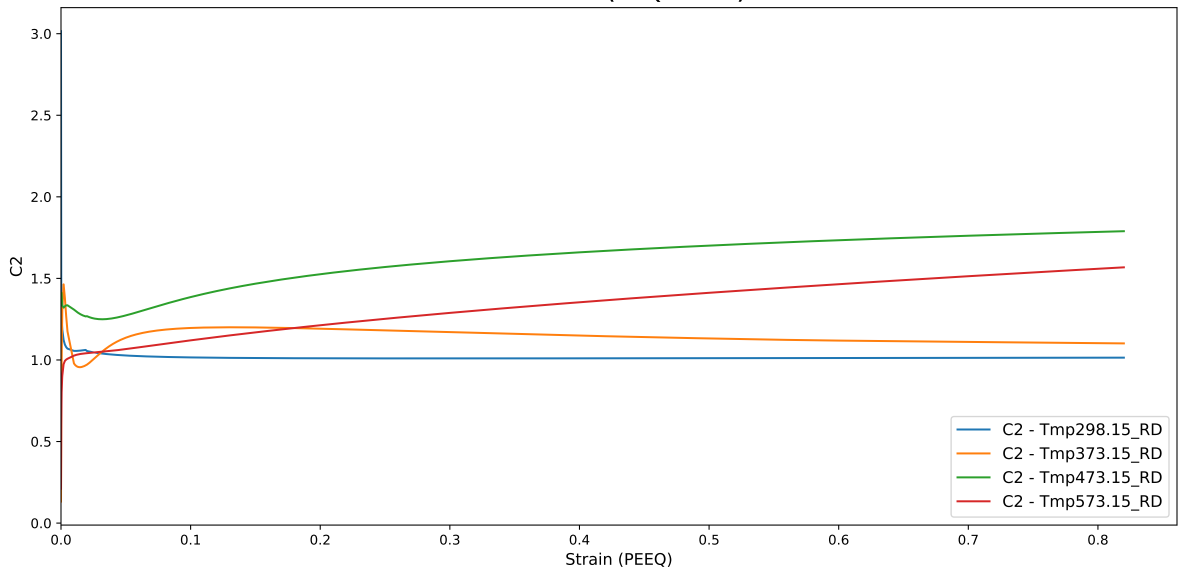
C2 vs Strain (PEEQ ≤ 0.800)



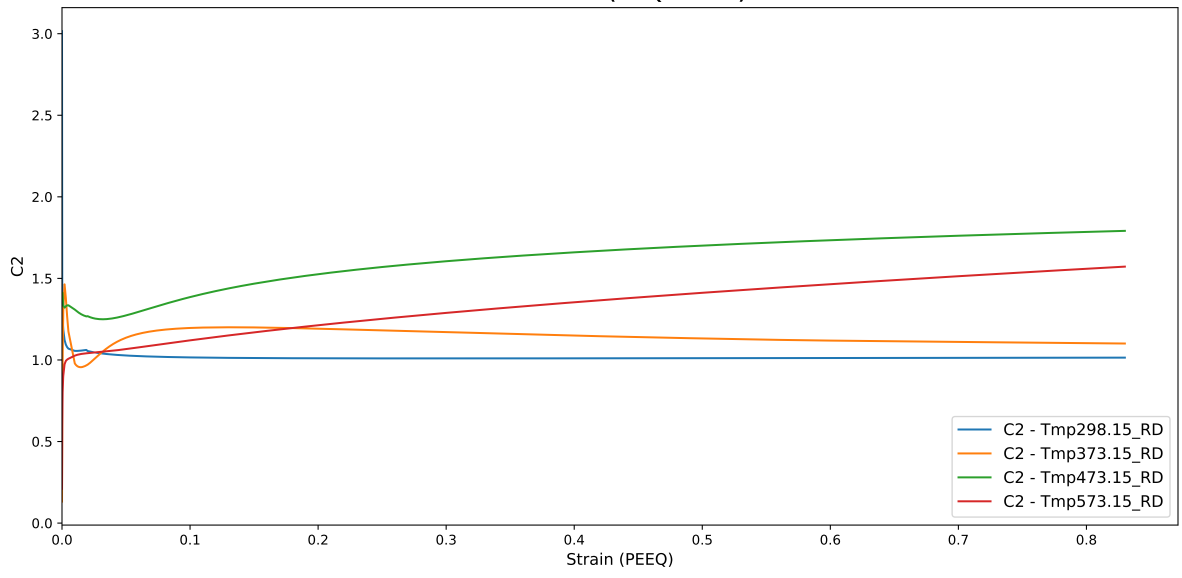
C2 vs Strain (PEEQ \leq 0.810)



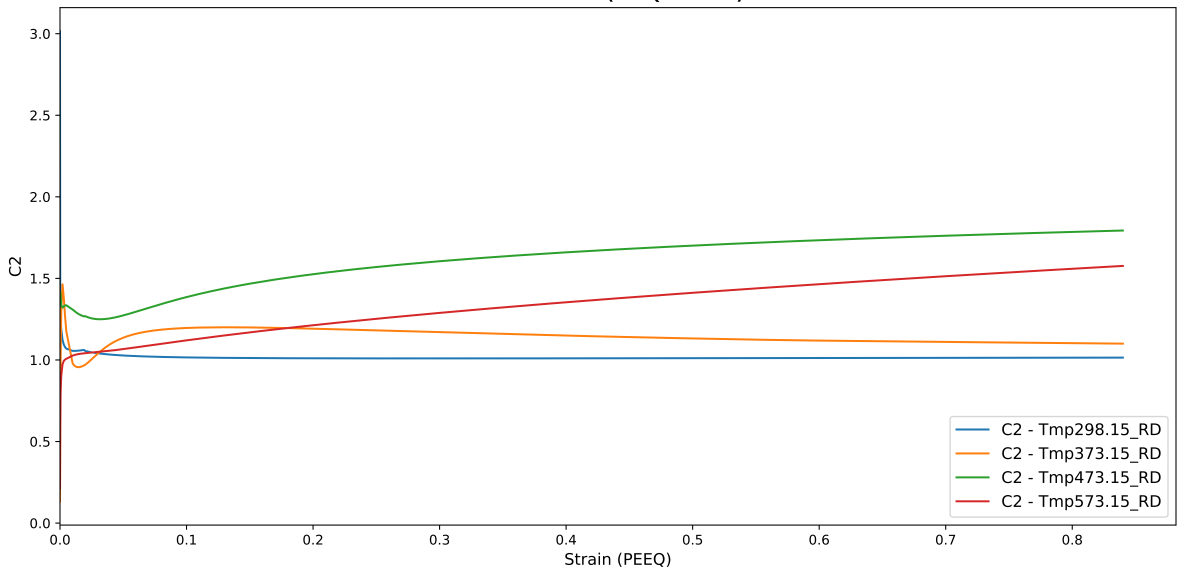
C2 vs Strain (PEEQ \leq 0.820)



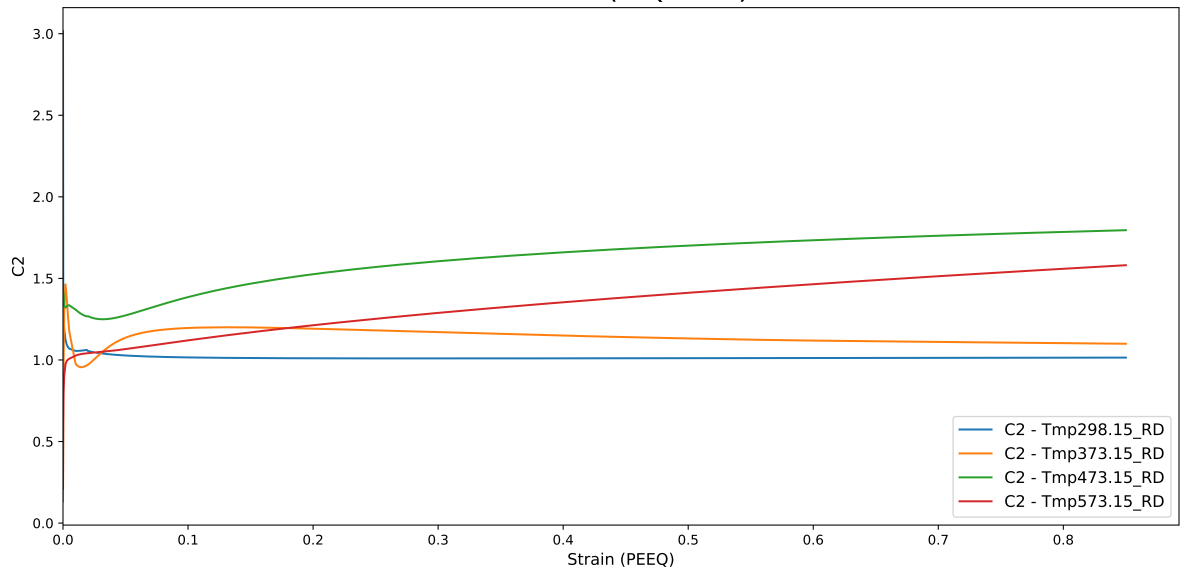
C2 vs Strain (PEEQ \leq 0.830)



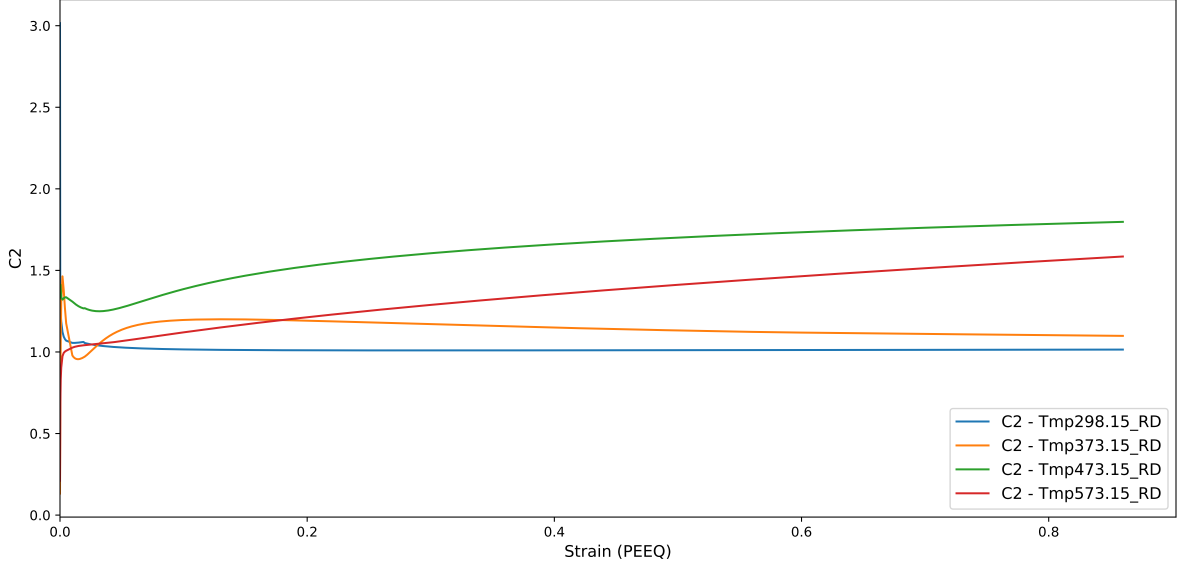
C2 vs Strain (PEEQ \leq 0.840)



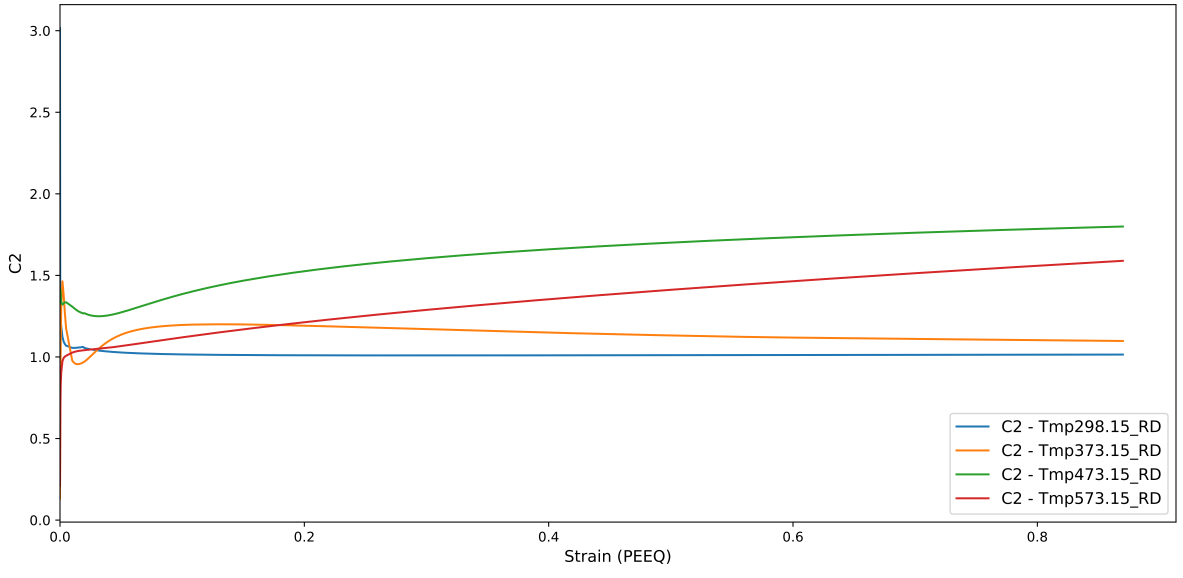
C2 vs Strain (PEEQ \leq 0.850)

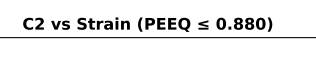


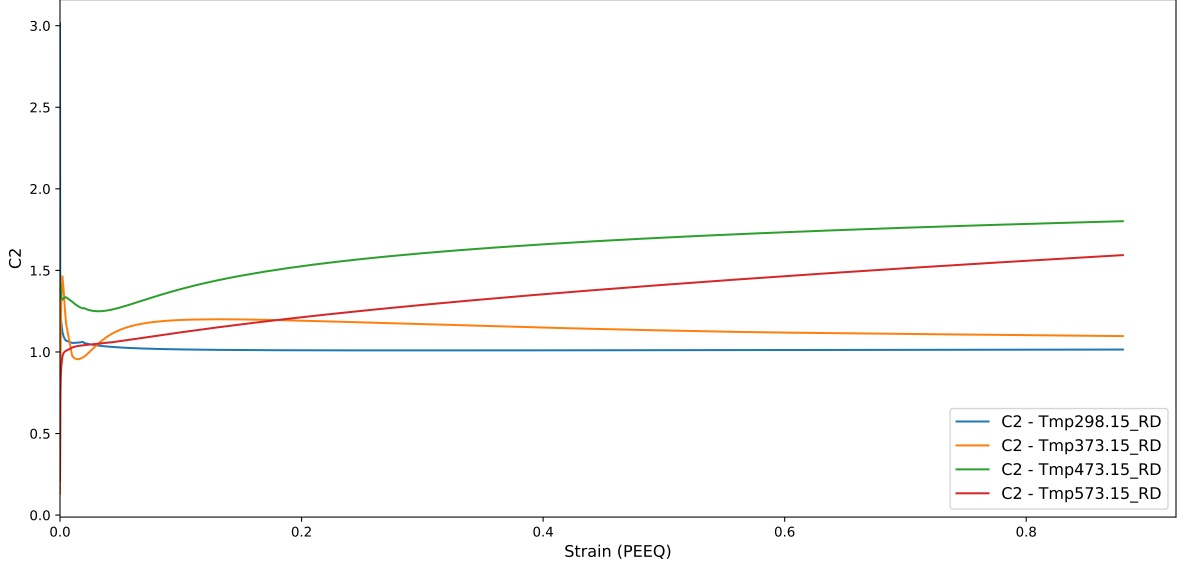


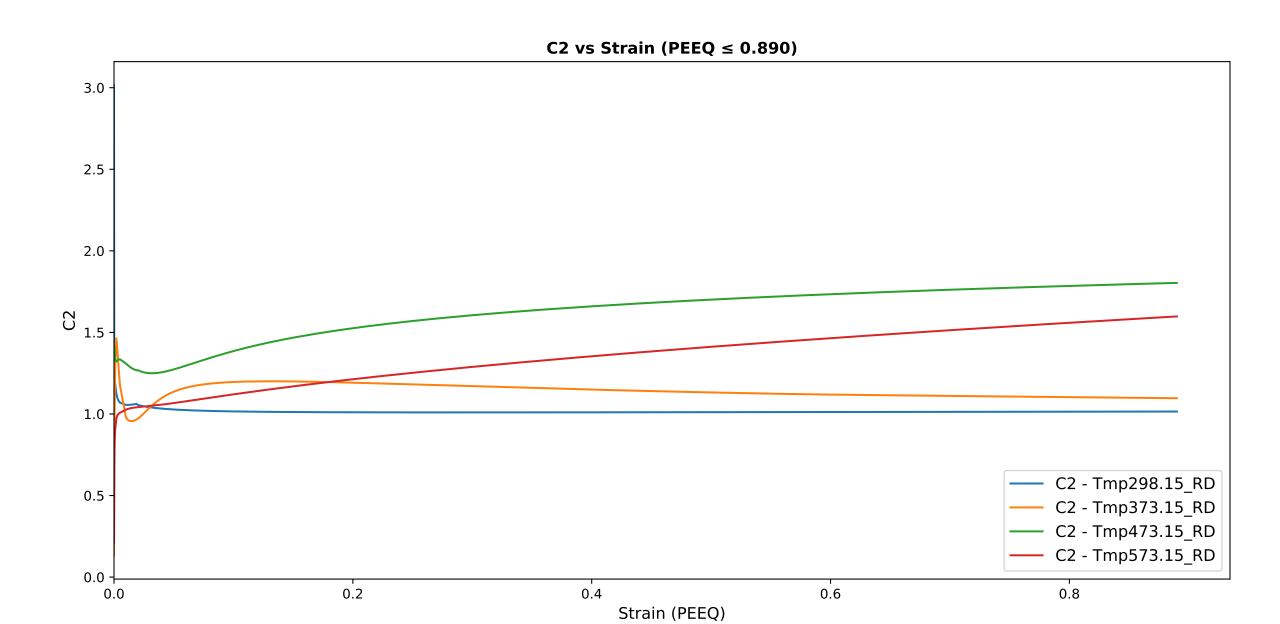


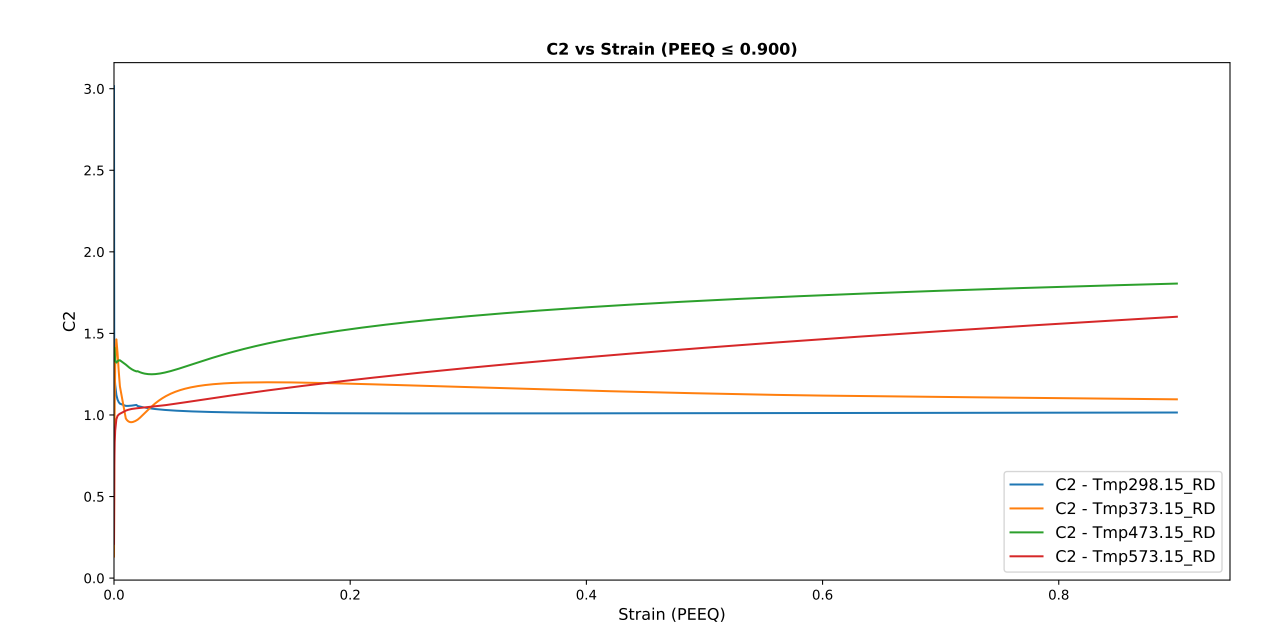


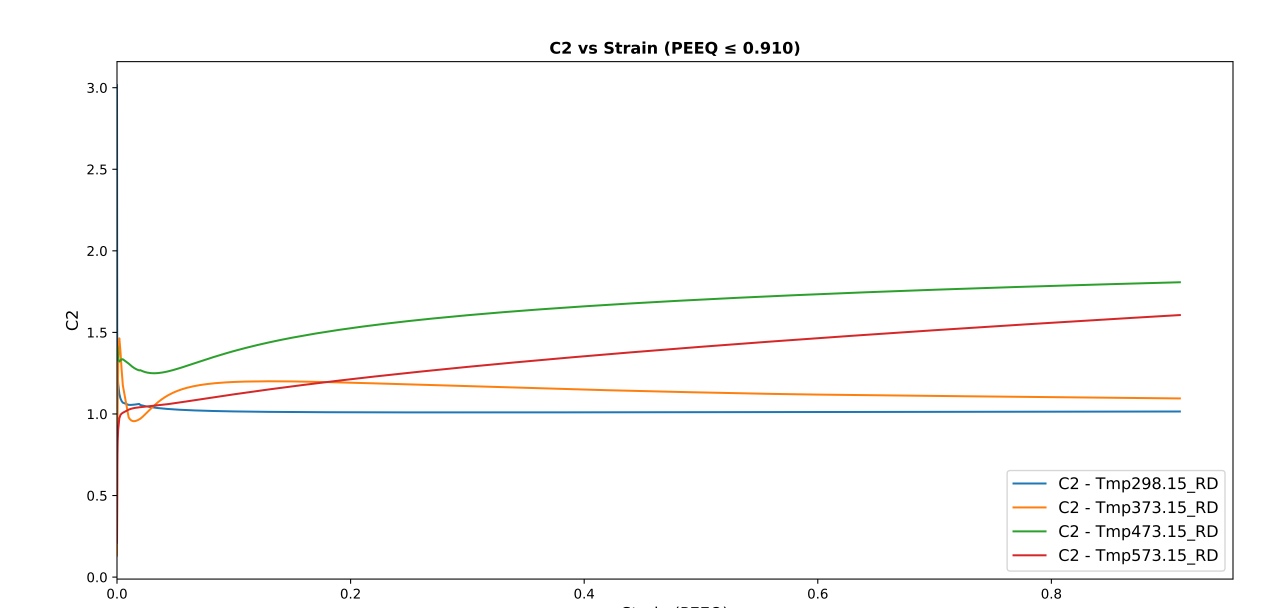




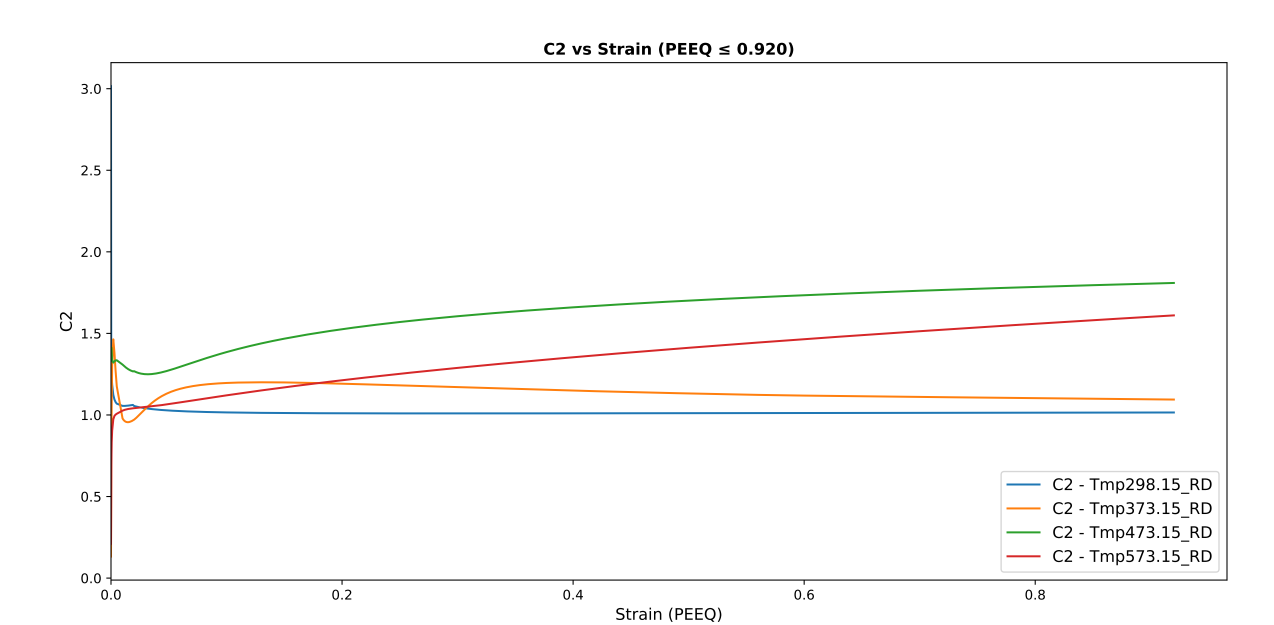


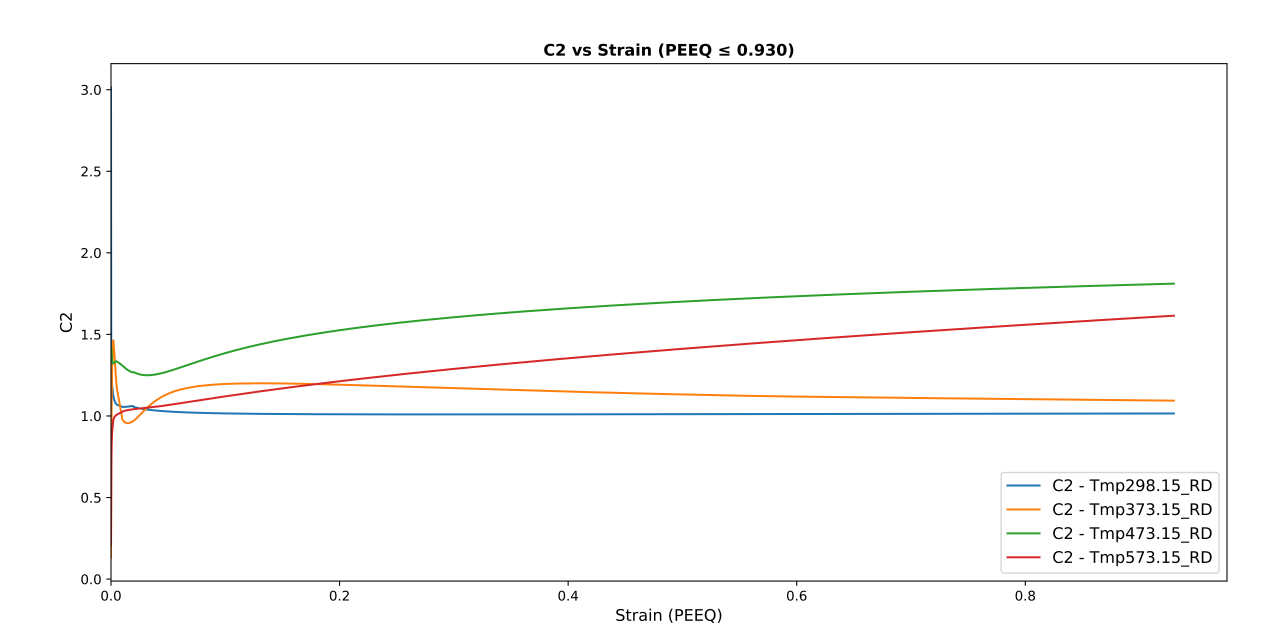


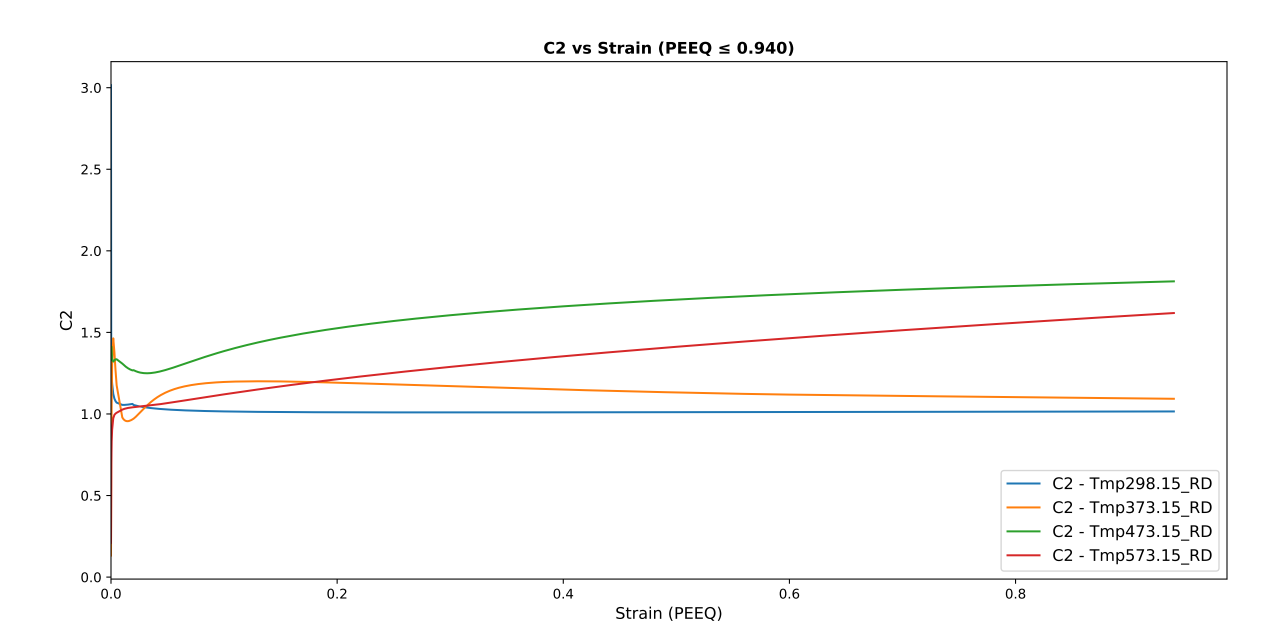


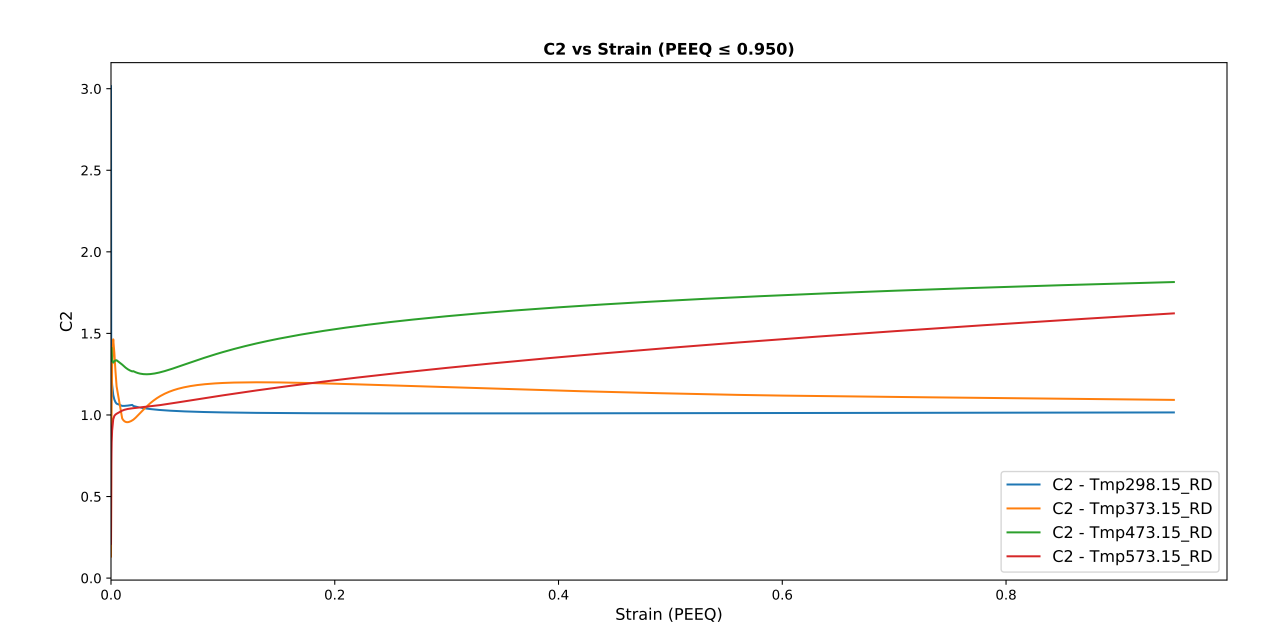


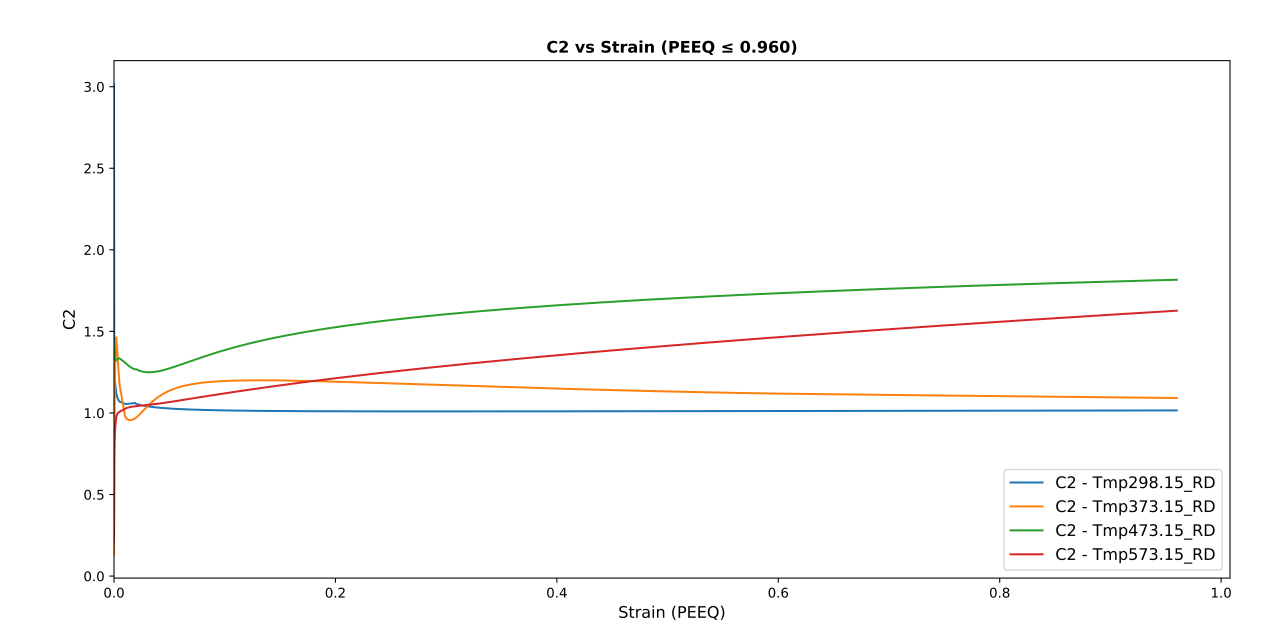
Strain (PEEQ)

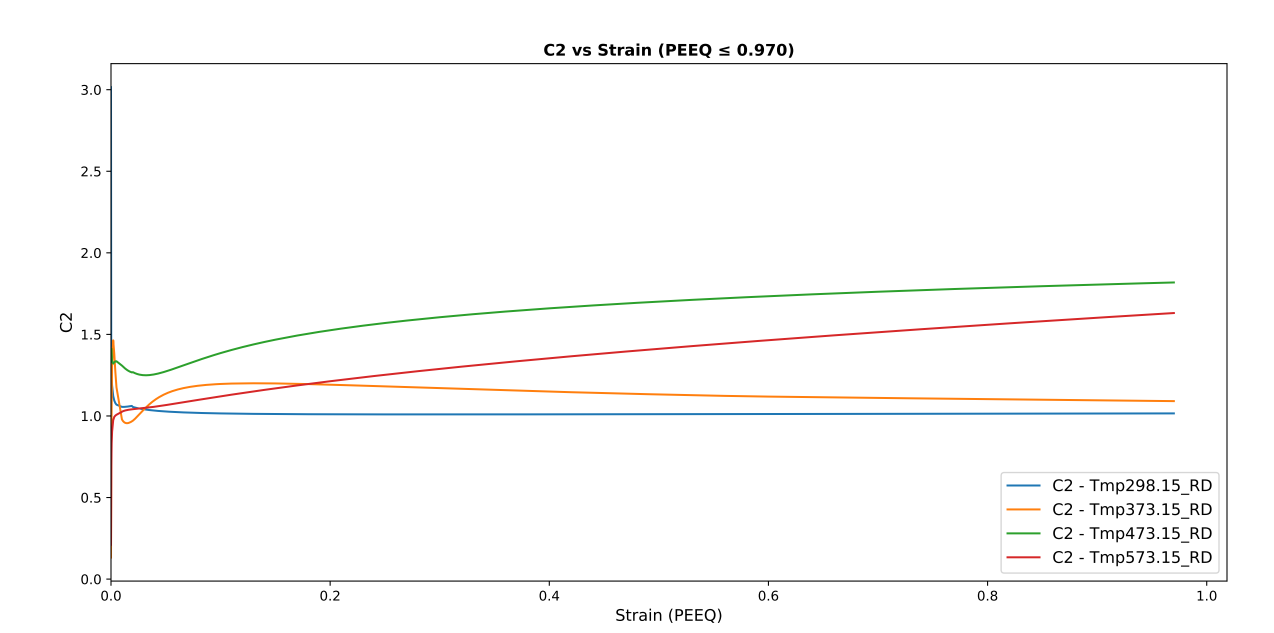


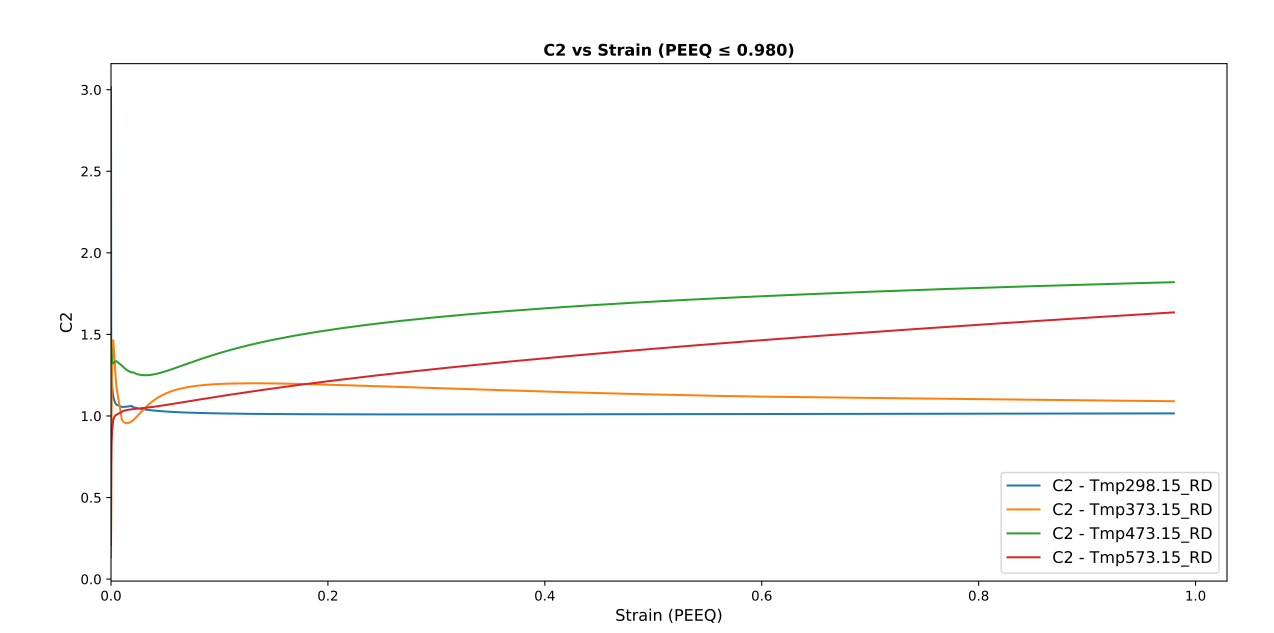


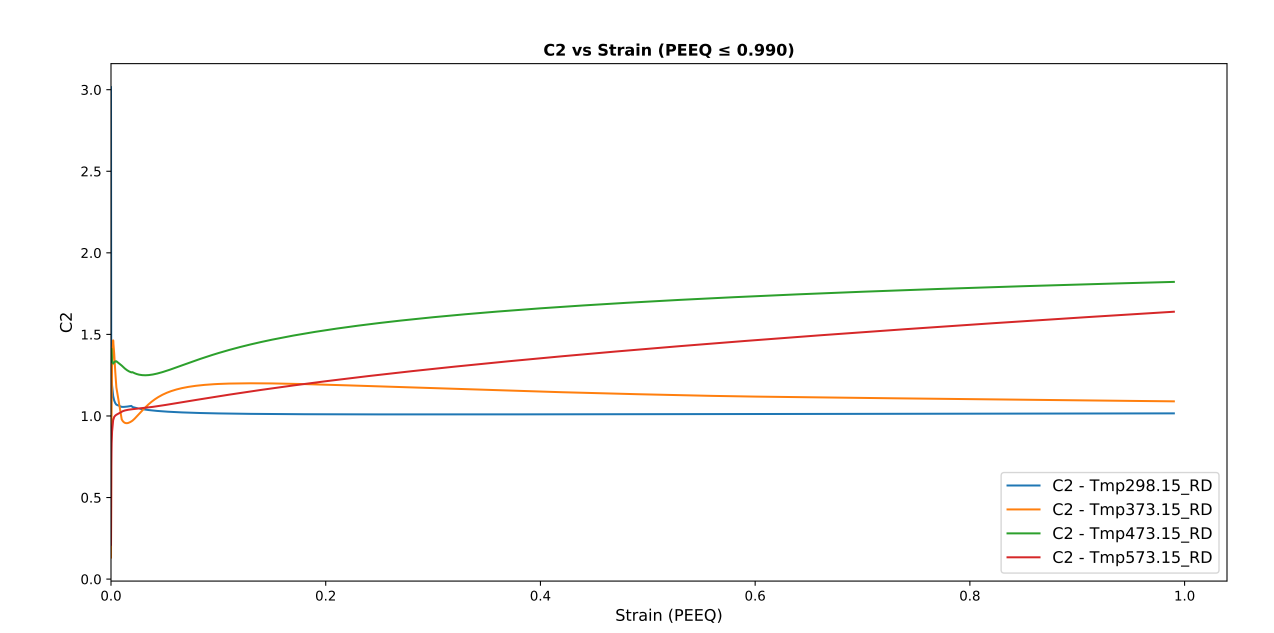




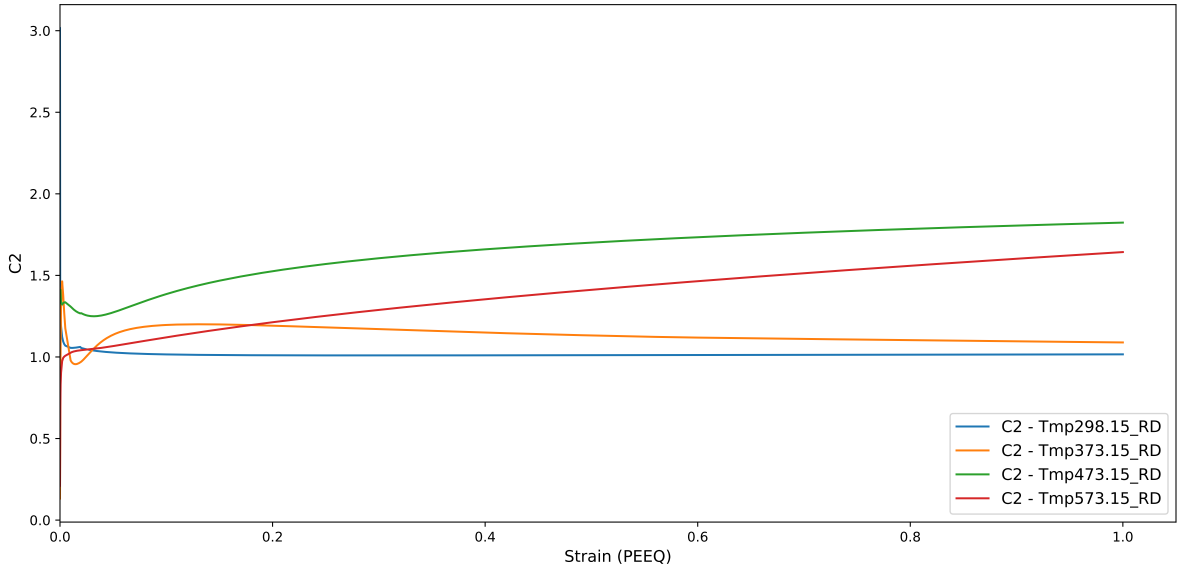




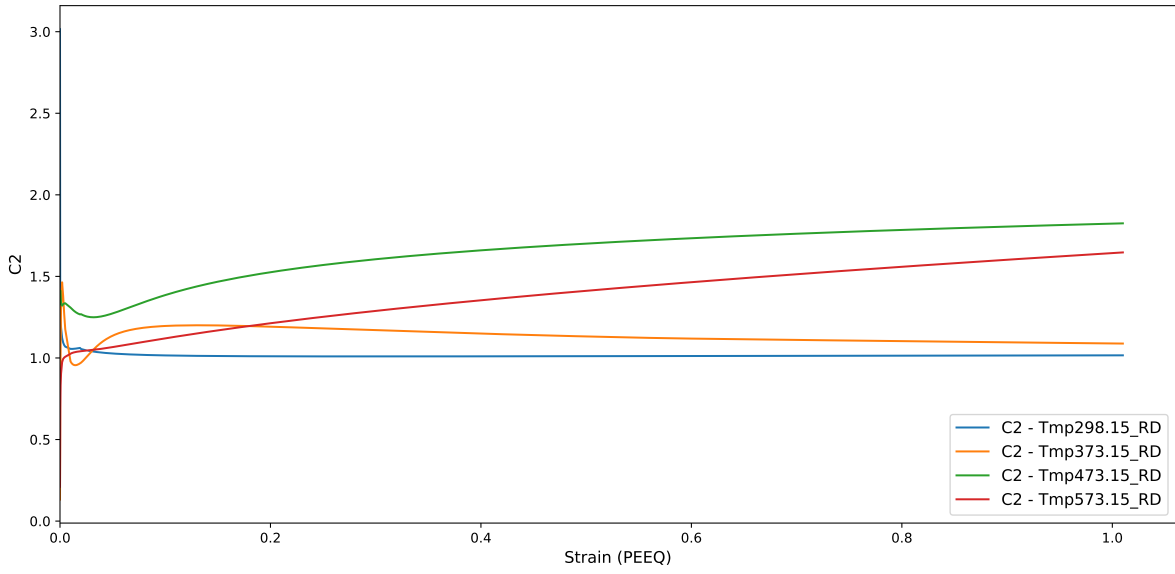




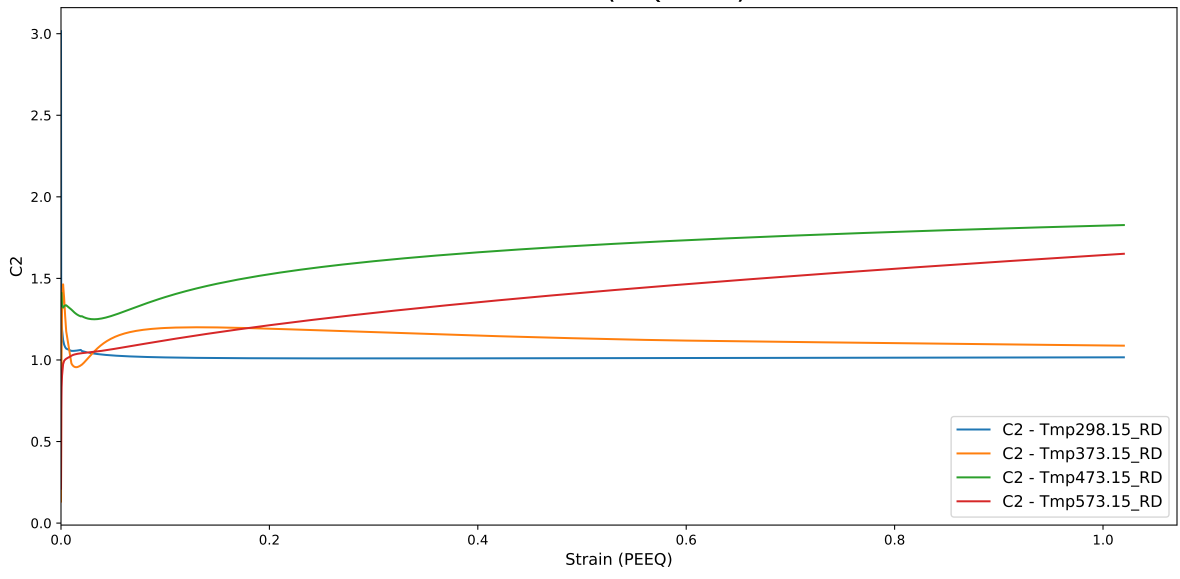
C2 vs Strain (PEEQ ≤ 1.000)



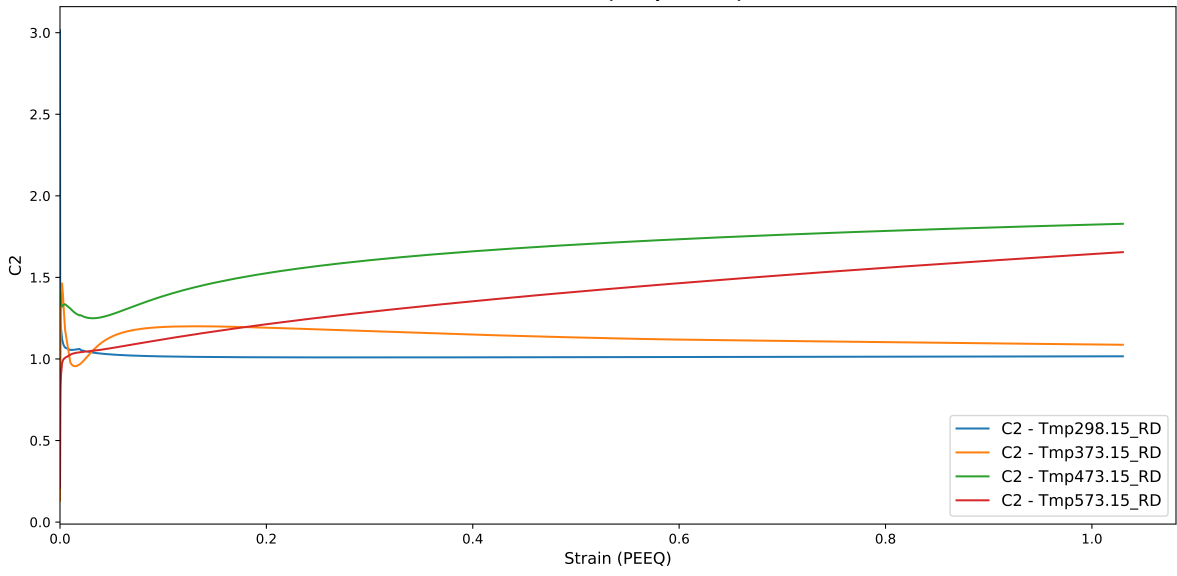
C2 vs Strain (PEEQ \leq 1.010)



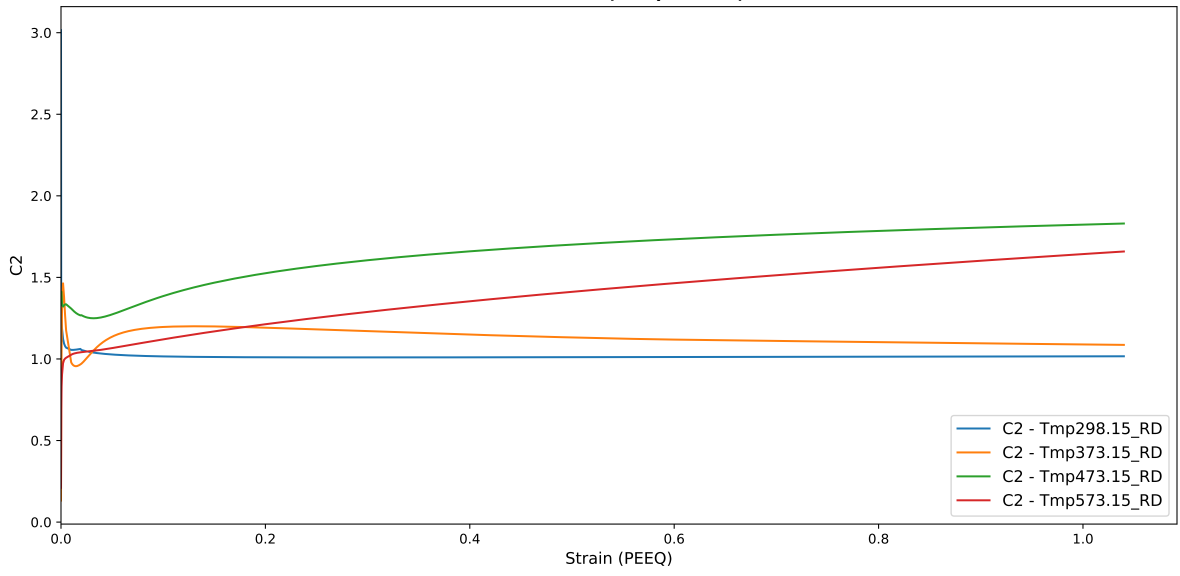
C2 vs Strain (PEEQ ≤ 1.020)



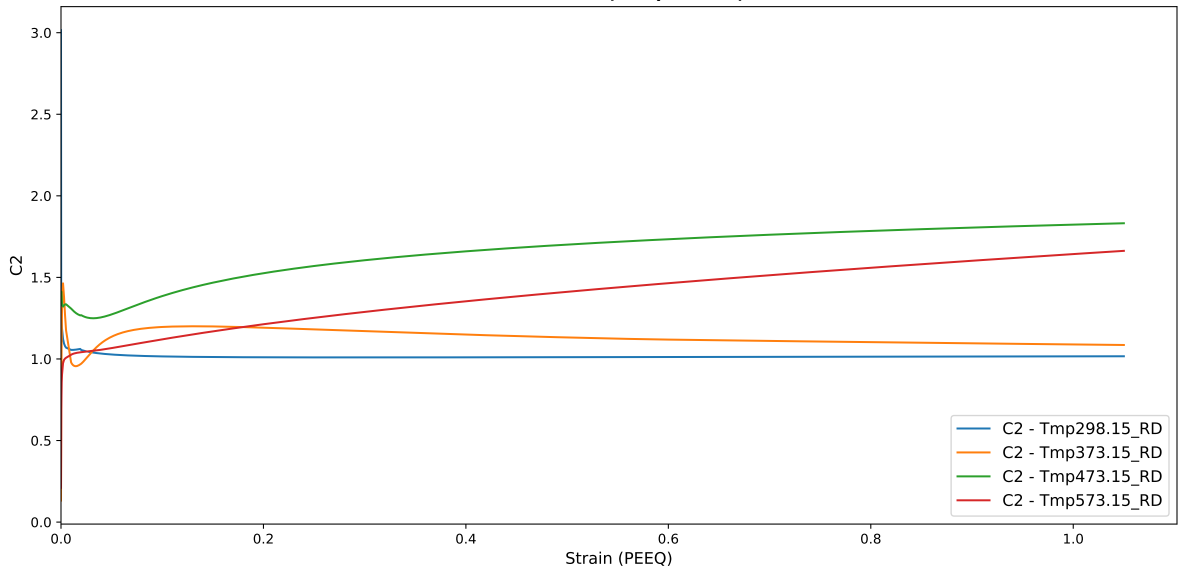
C2 vs Strain (PEEQ ≤ 1.030)



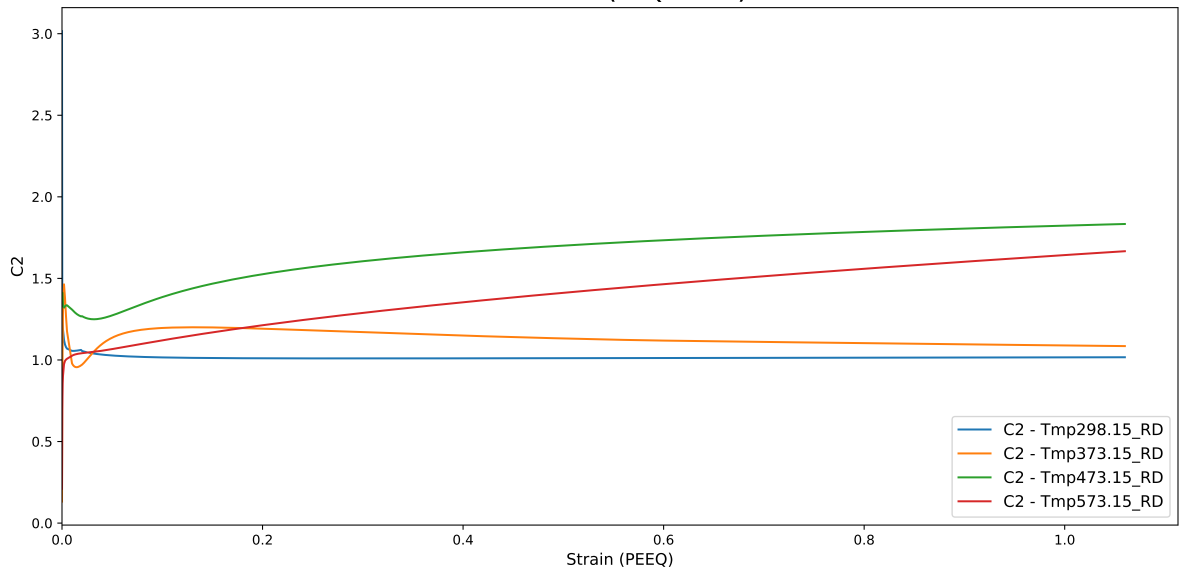
C2 vs Strain (PEEQ ≤ 1.040)



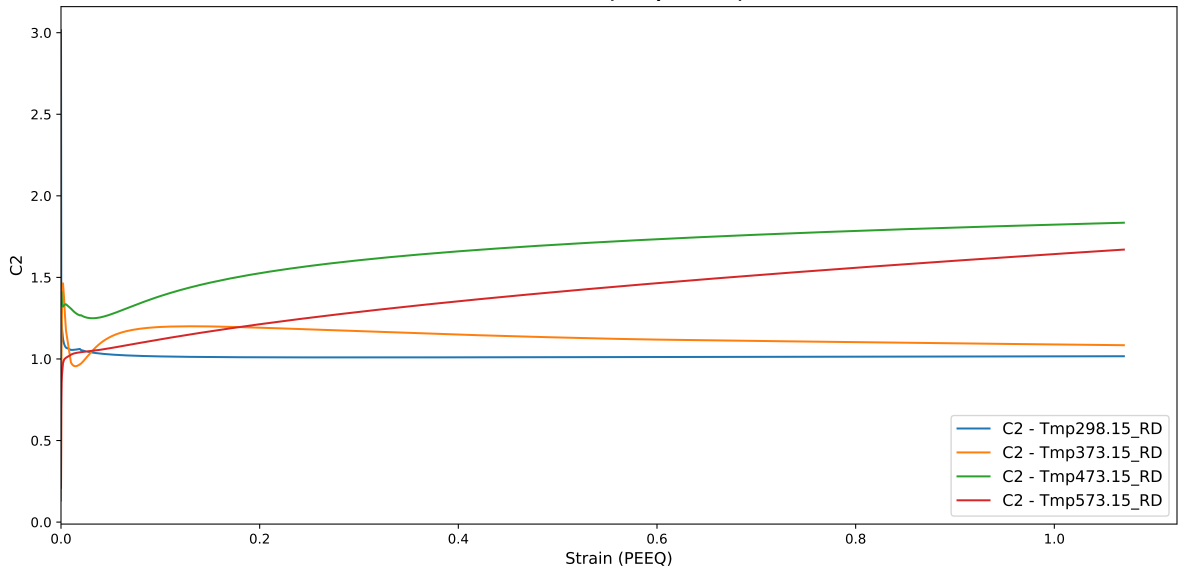
C2 vs Strain (PEEQ ≤ 1.050)



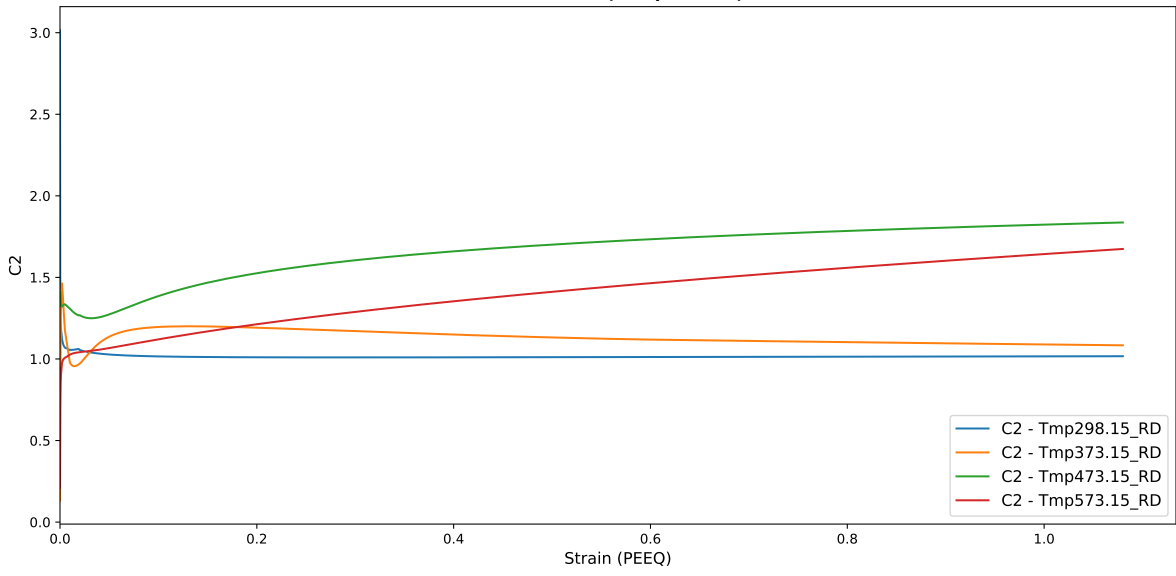
C2 vs Strain (PEEQ ≤ 1.060)



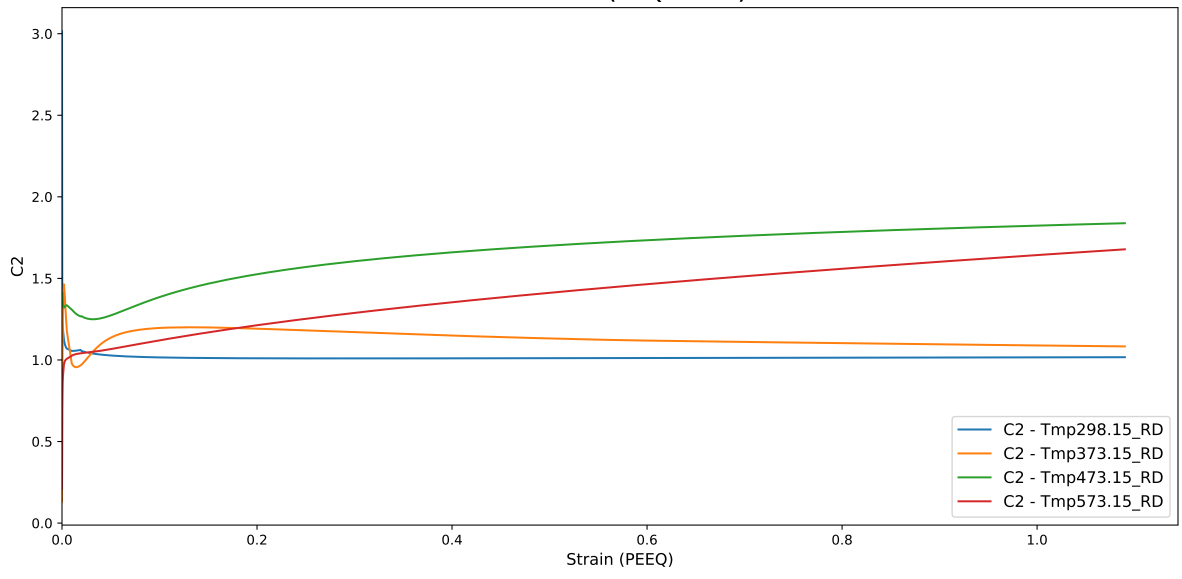
C2 vs Strain (PEEQ ≤ 1.070)



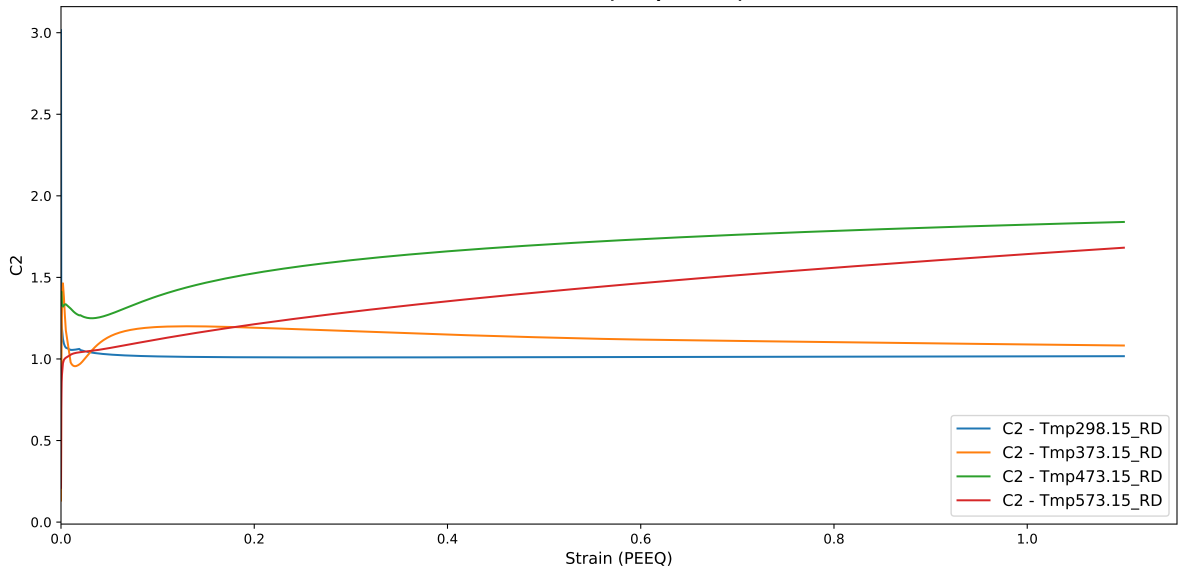
C2 vs Strain (PEEQ ≤ 1.080)



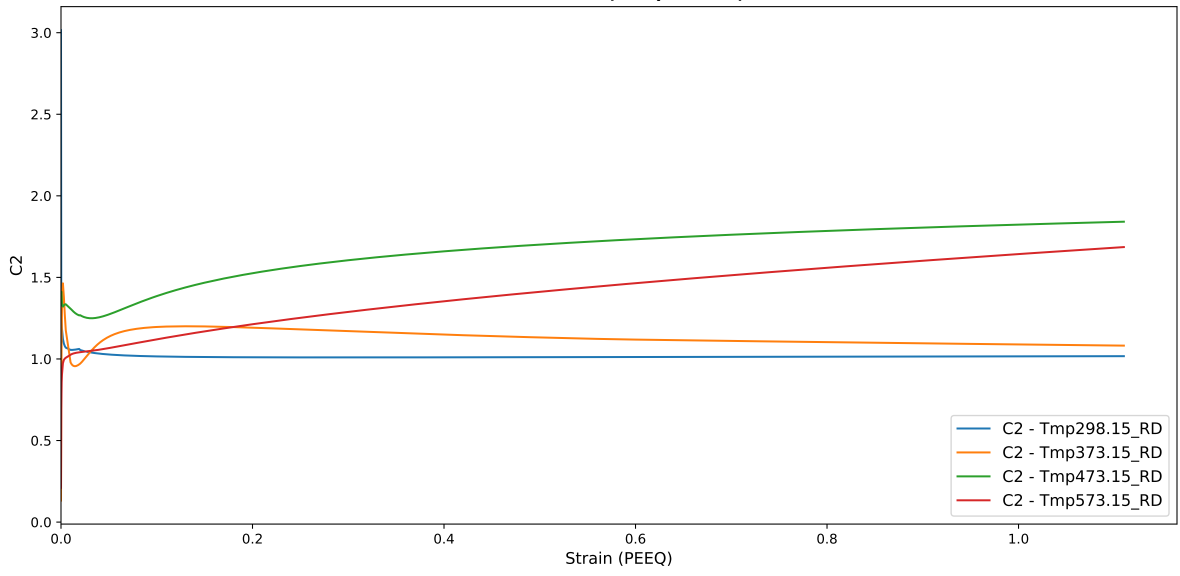
C2 vs Strain (PEEQ ≤ 1.090)



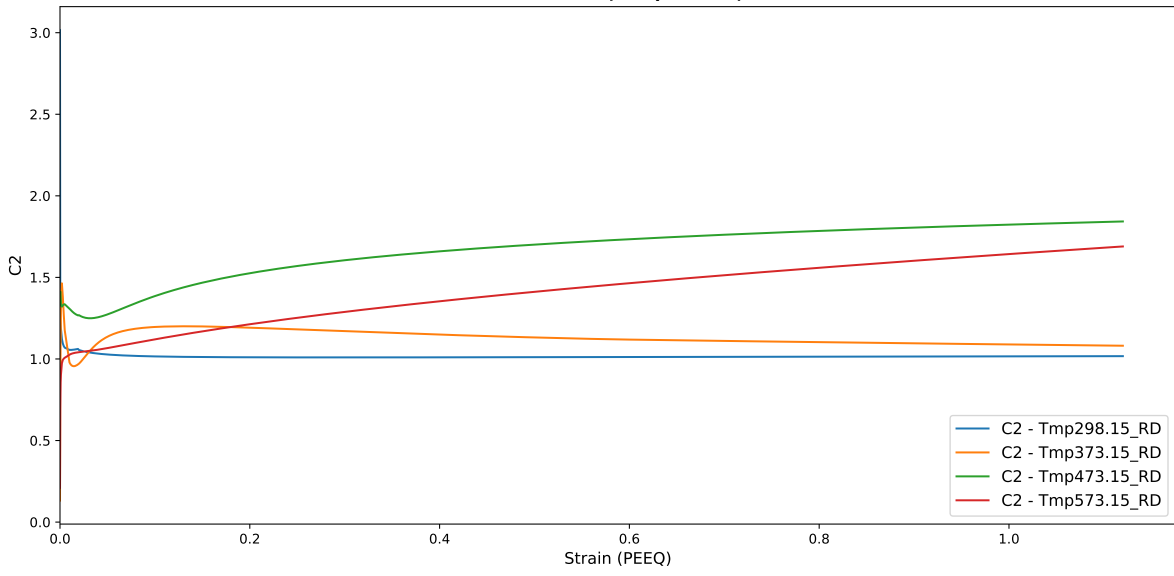
C2 vs Strain (PEEQ ≤ 1.100)



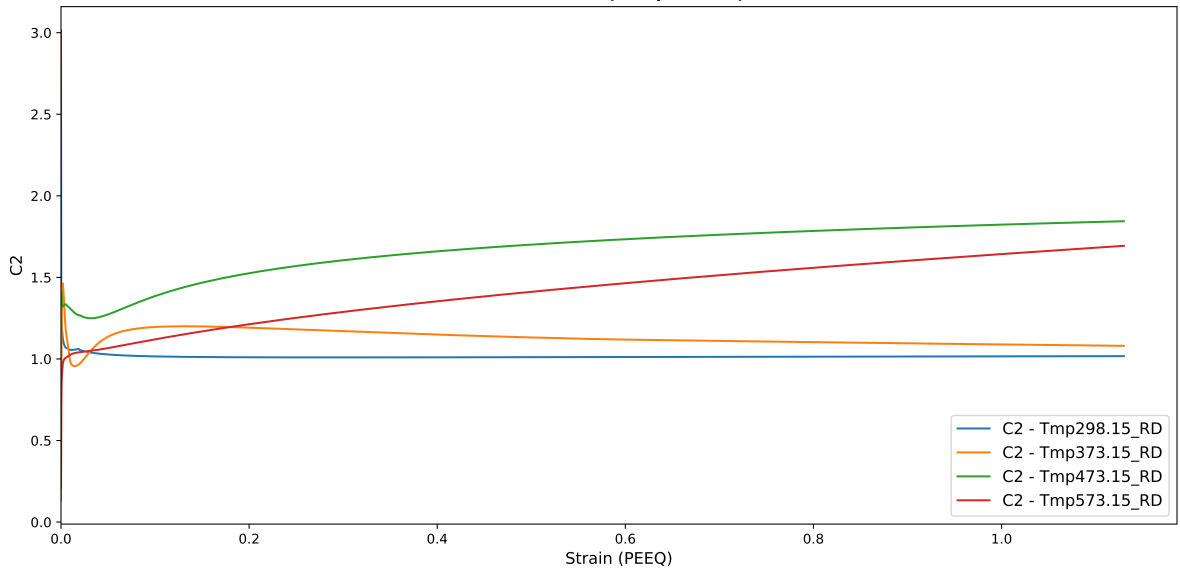
C2 vs Strain (PEEQ ≤ 1.110)



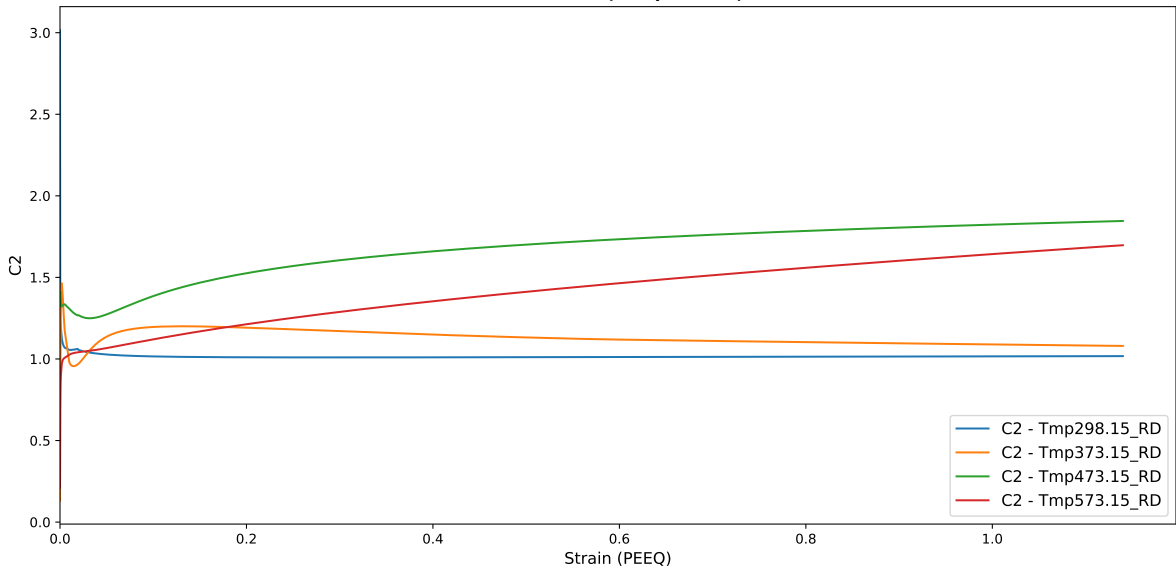
C2 vs Strain (PEEQ ≤ 1.120)



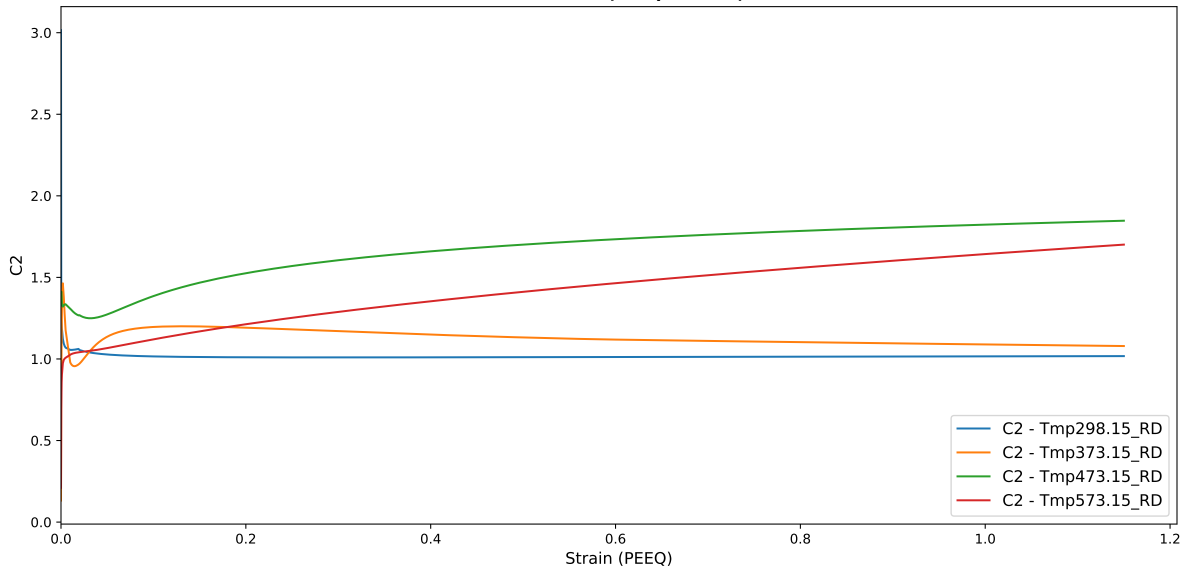
C2 vs Strain (PEEQ \leq 1.130)



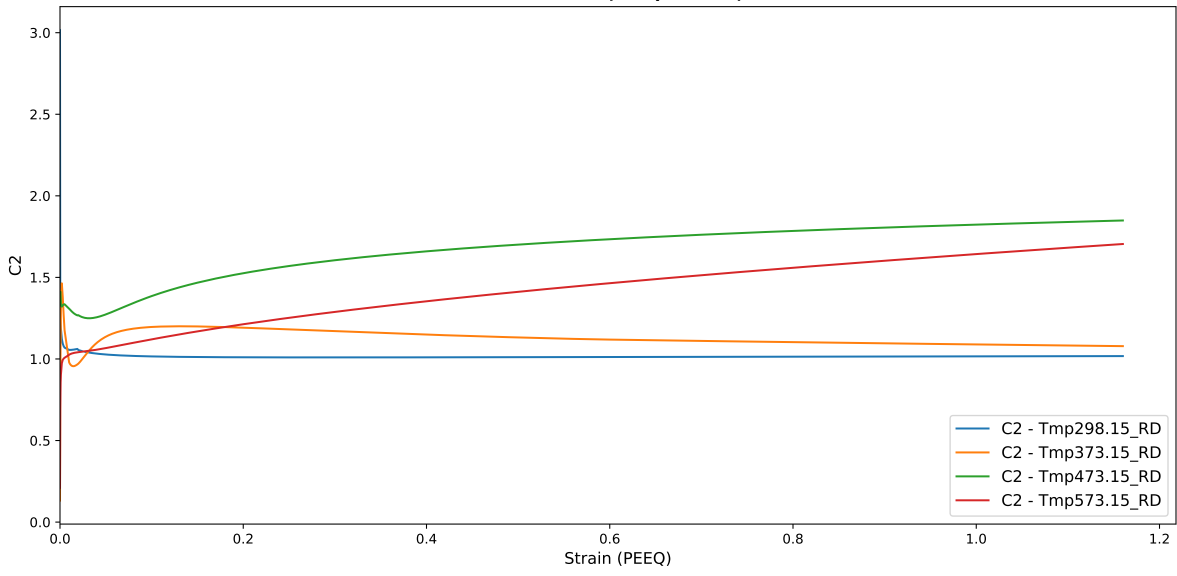
C2 vs Strain (PEEQ \leq 1.140)



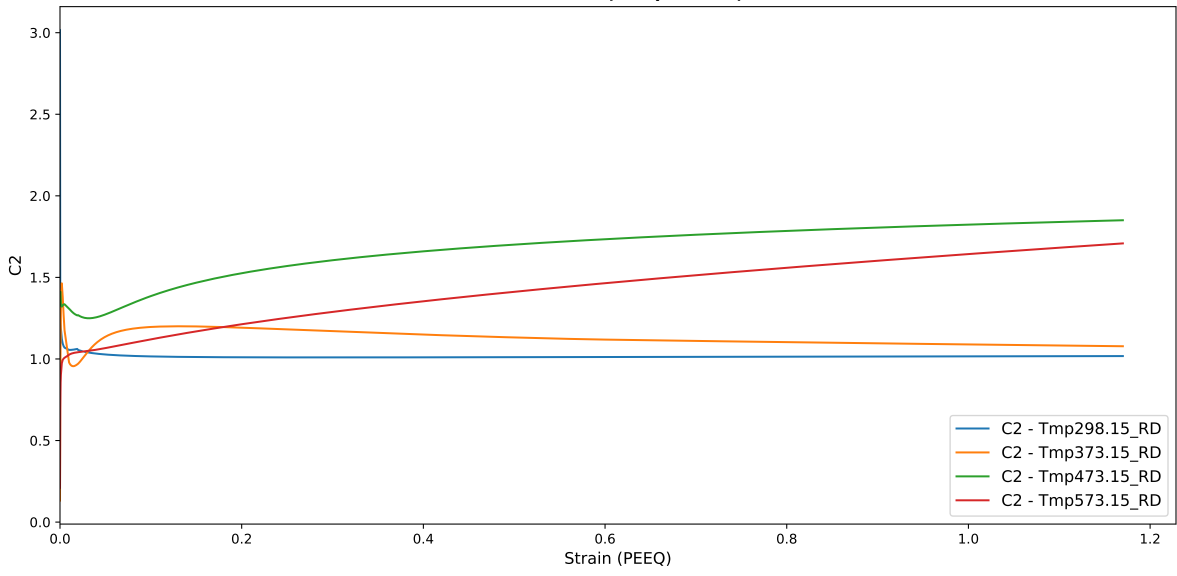
C2 vs Strain (PEEQ \leq 1.150)



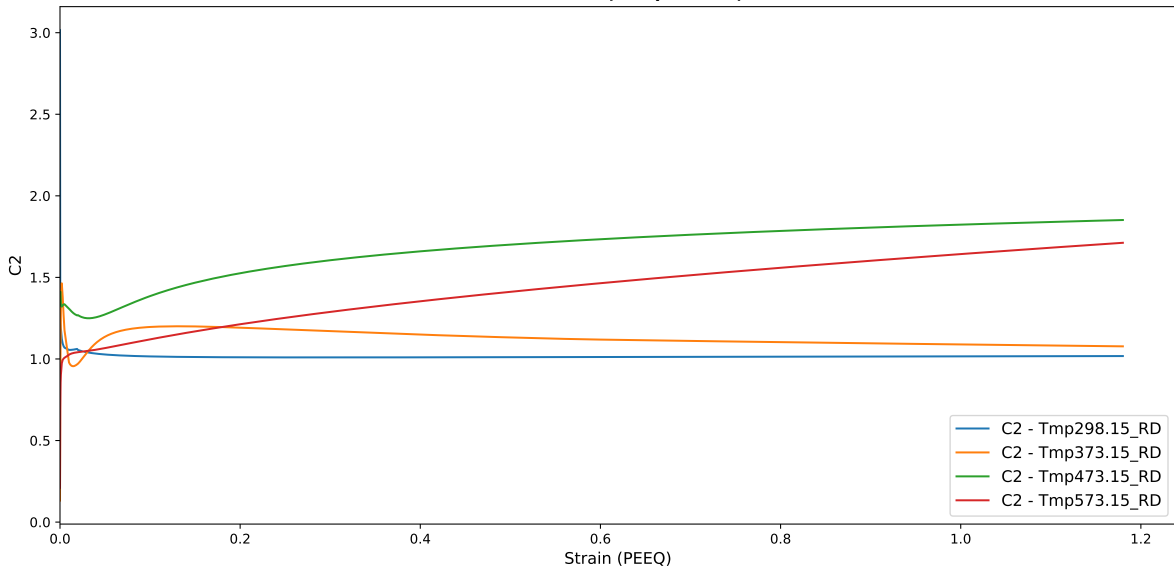
C2 vs Strain (PEEQ ≤ 1.160)



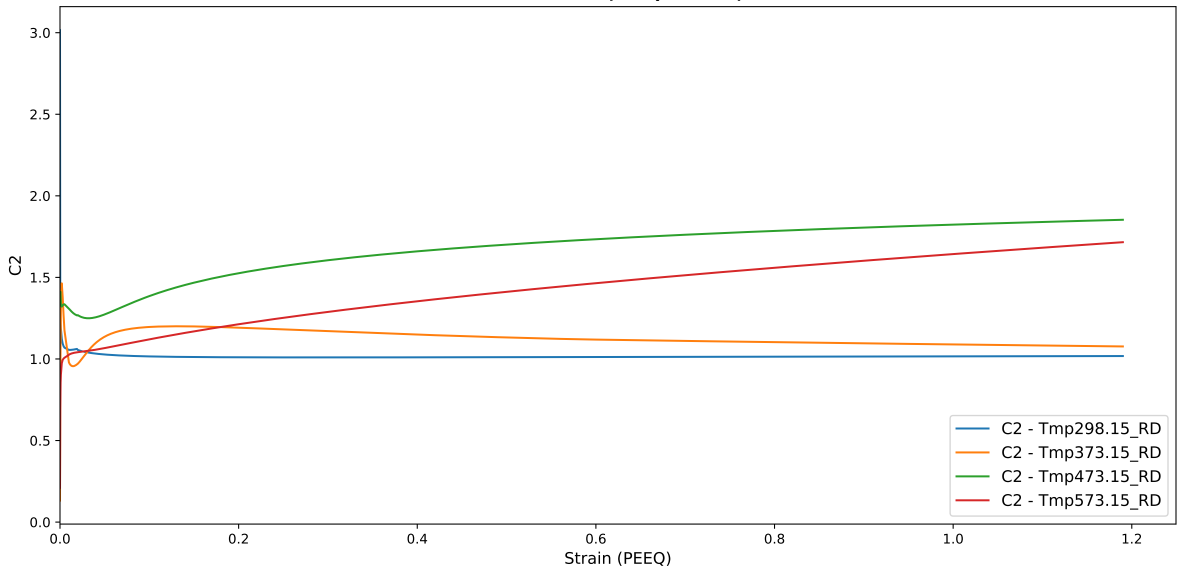
C2 vs Strain (PEEQ \leq 1.170)



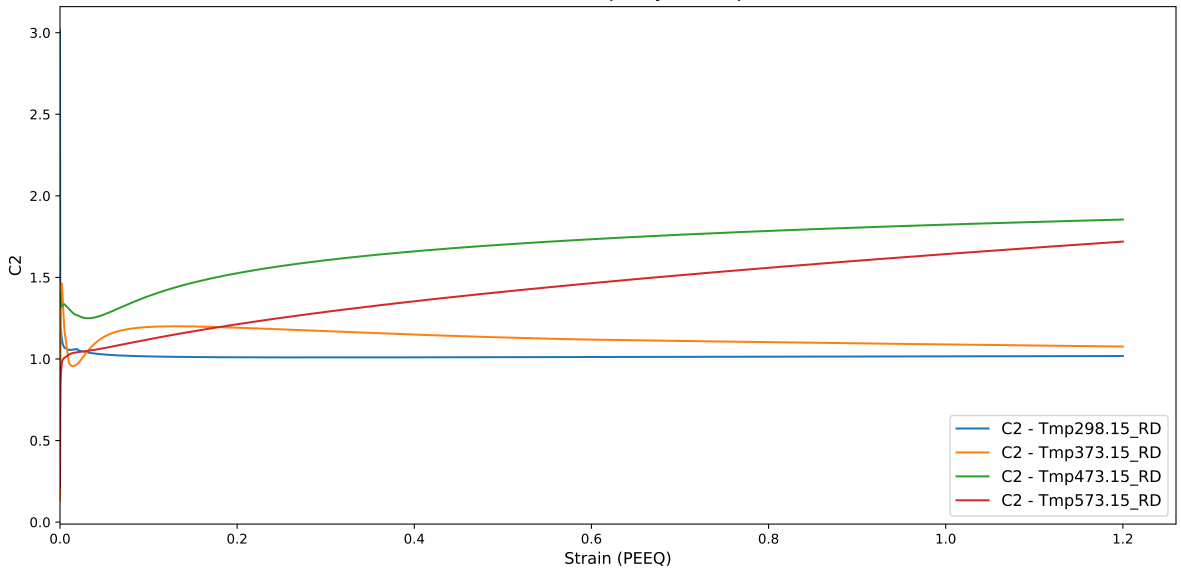
C2 vs Strain (PEEQ ≤ 1.180)



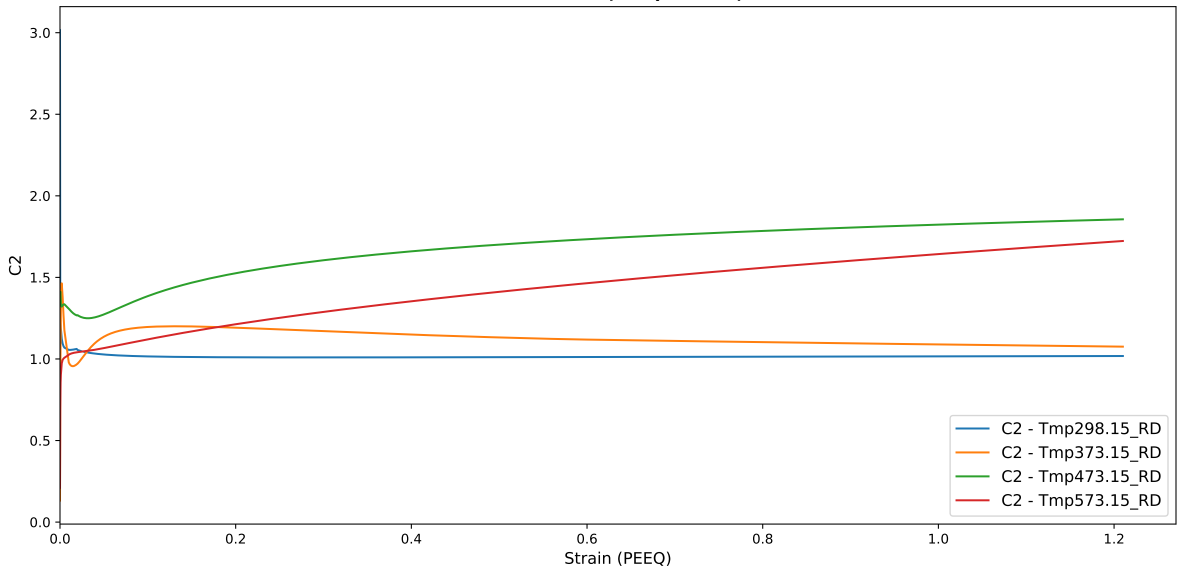
C2 vs Strain (PEEQ ≤ 1.190)



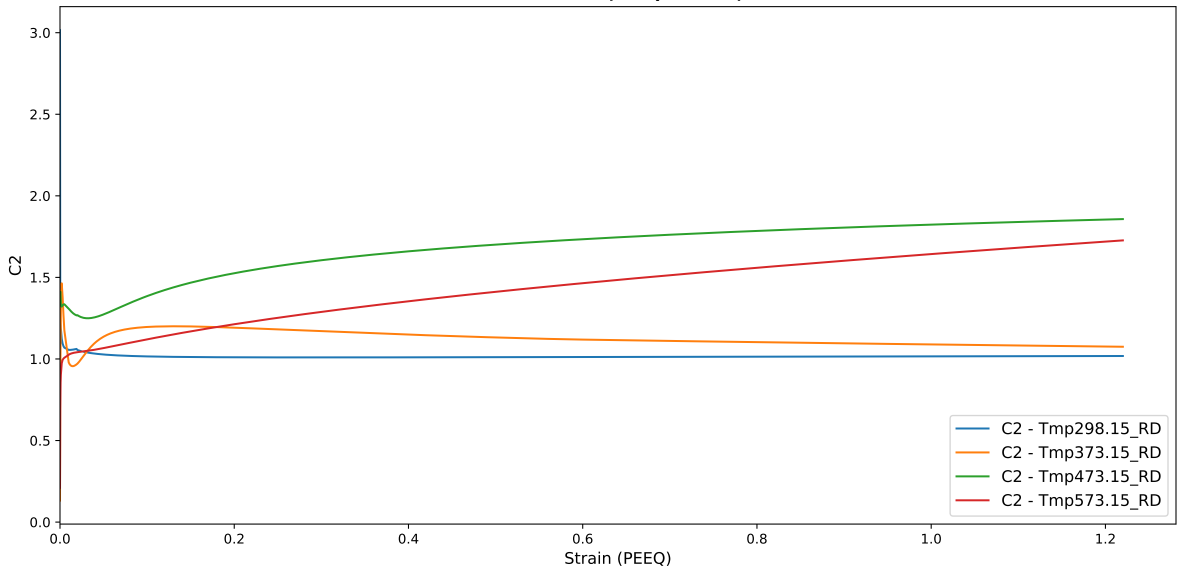
C2 vs Strain (PEEQ \leq 1.200)



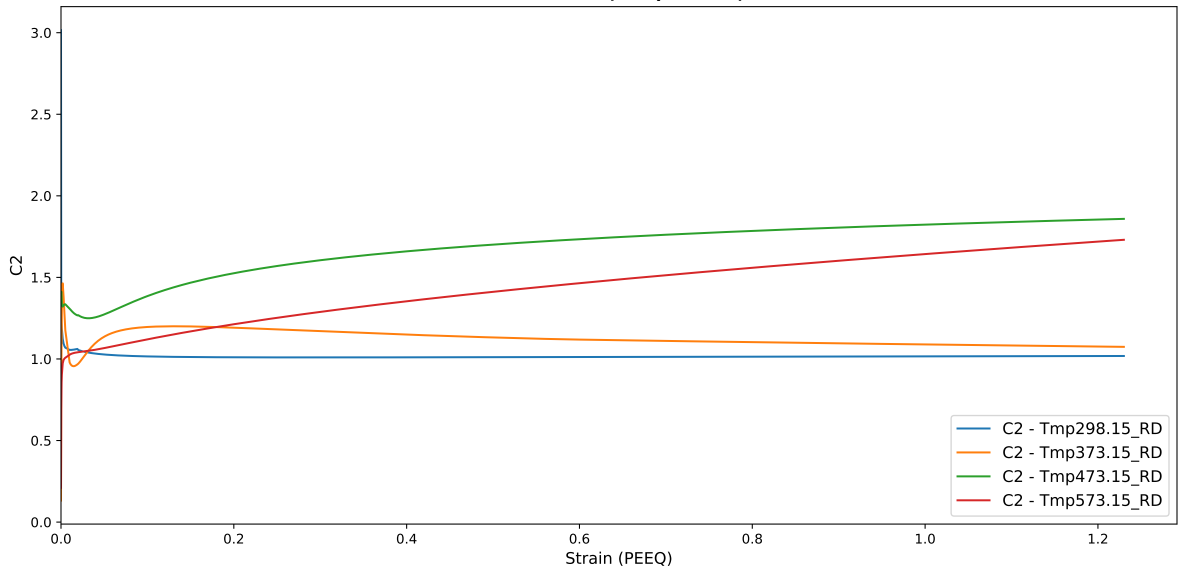
C2 vs Strain (PEEQ ≤ 1.210)



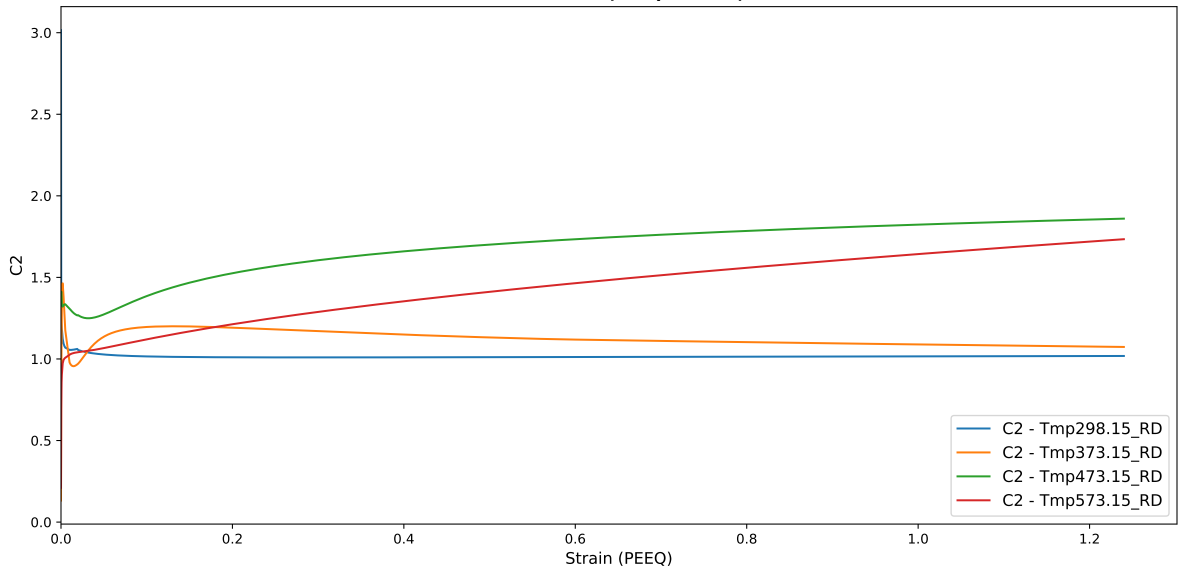
C2 vs Strain (PEEQ ≤ 1.220)



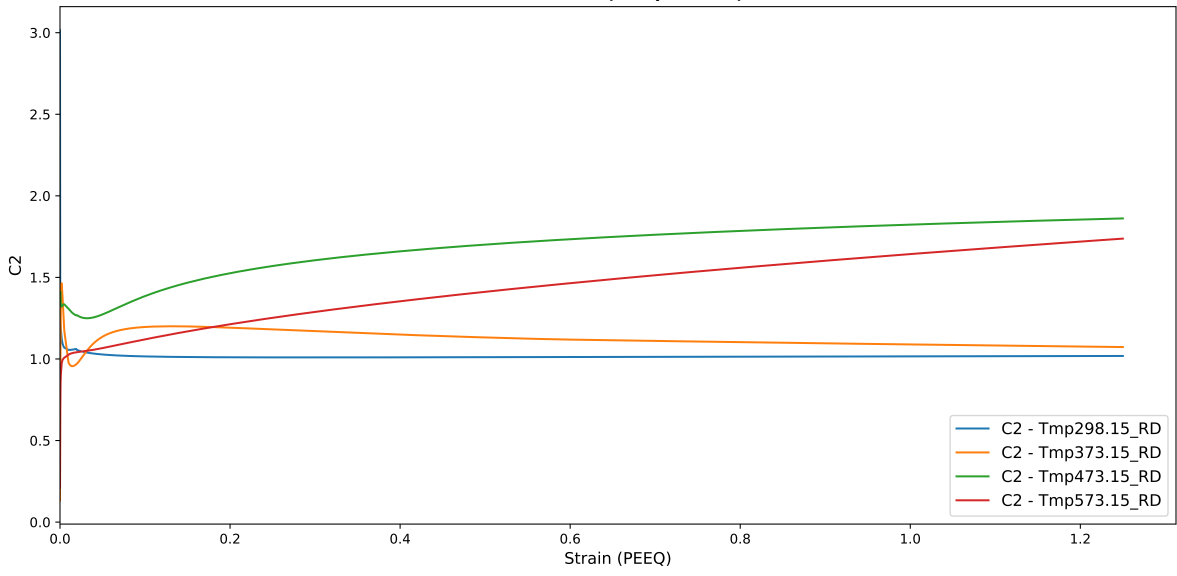
C2 vs Strain (PEEQ ≤ 1.230)



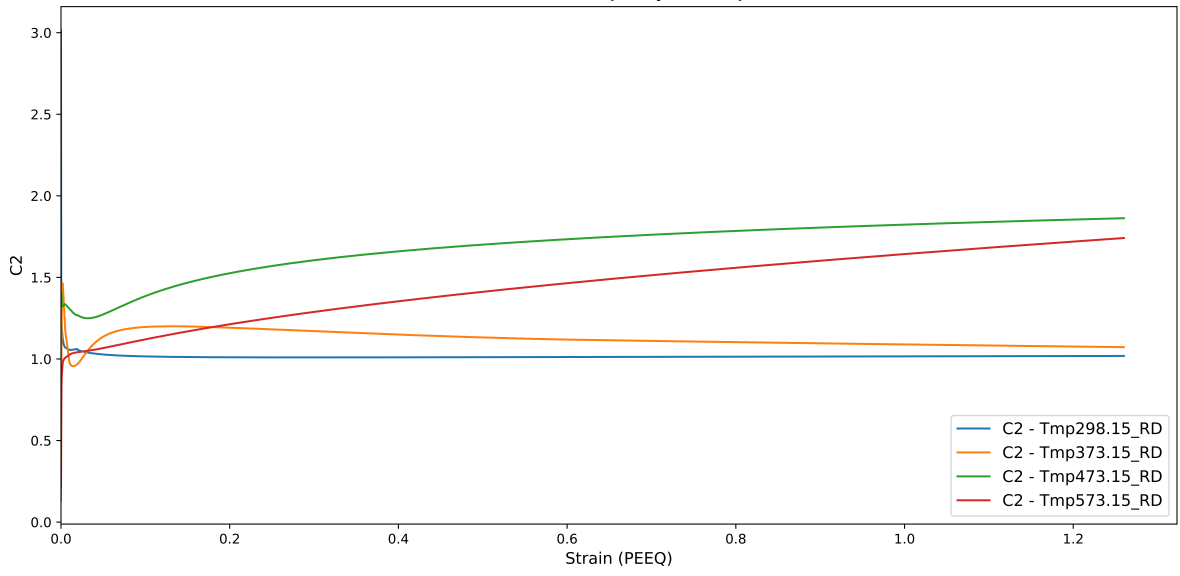
C2 vs Strain (PEEQ ≤ 1.240)



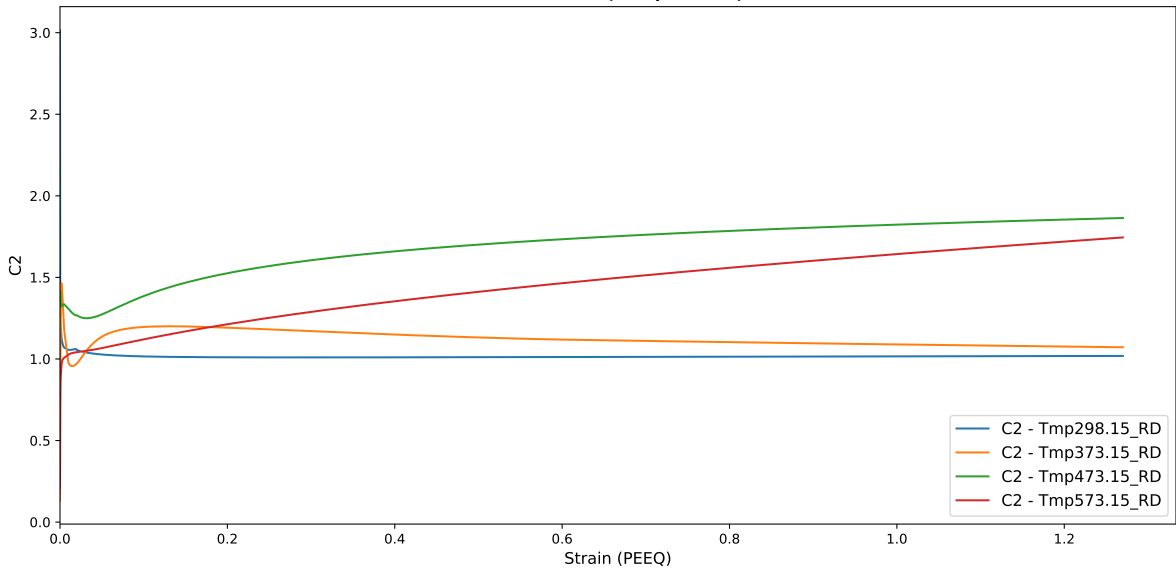
C2 vs Strain (PEEQ ≤ 1.250)



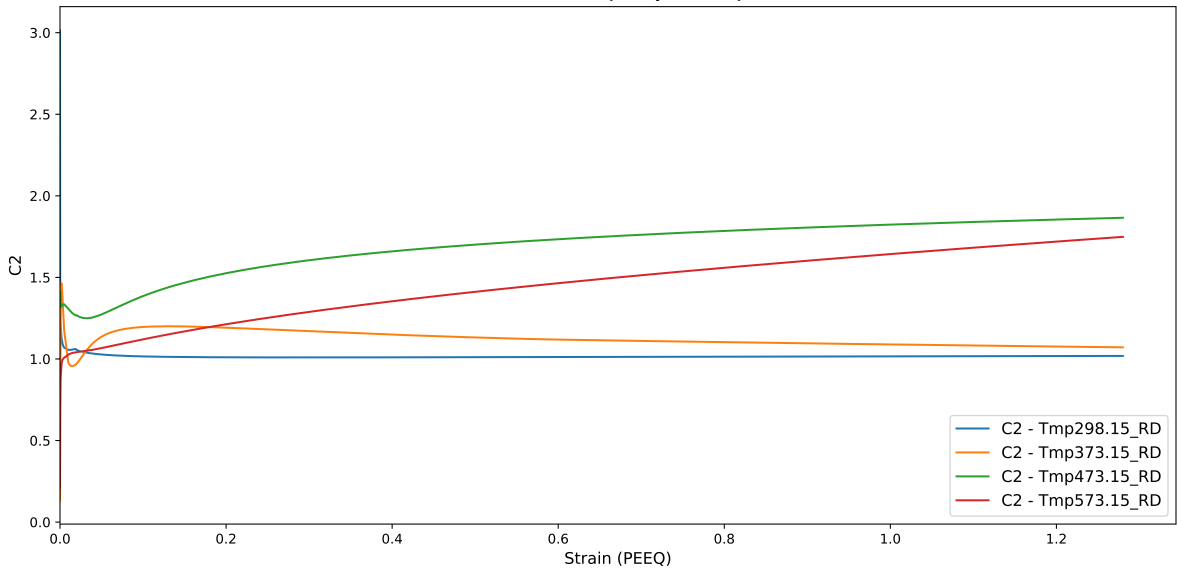
C2 vs Strain (PEEQ ≤ 1.260)



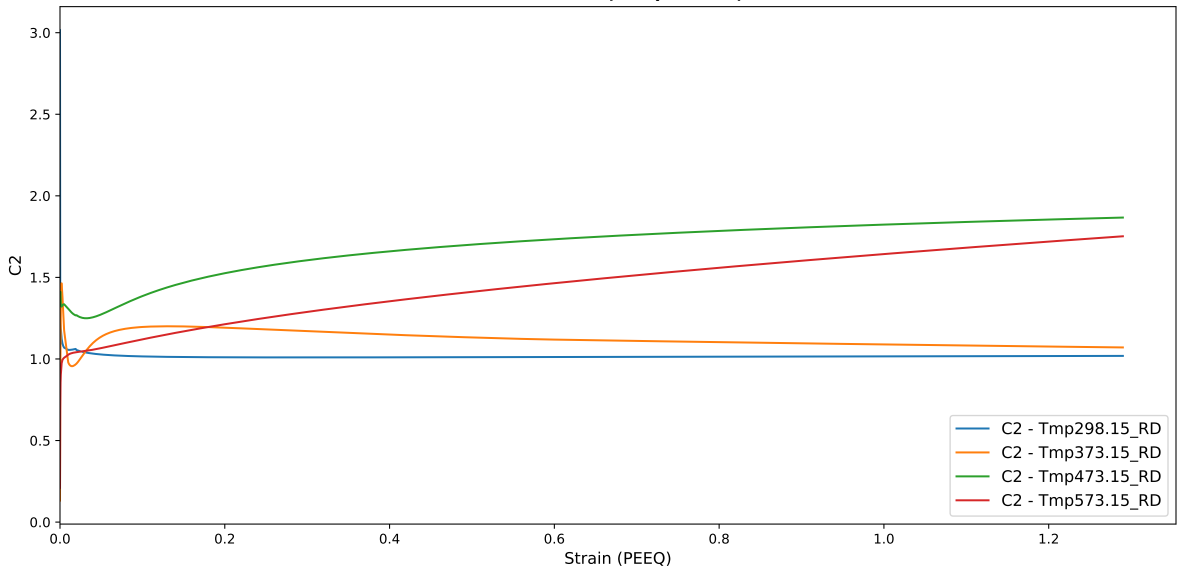
C2 vs Strain (PEEQ ≤ 1.270)



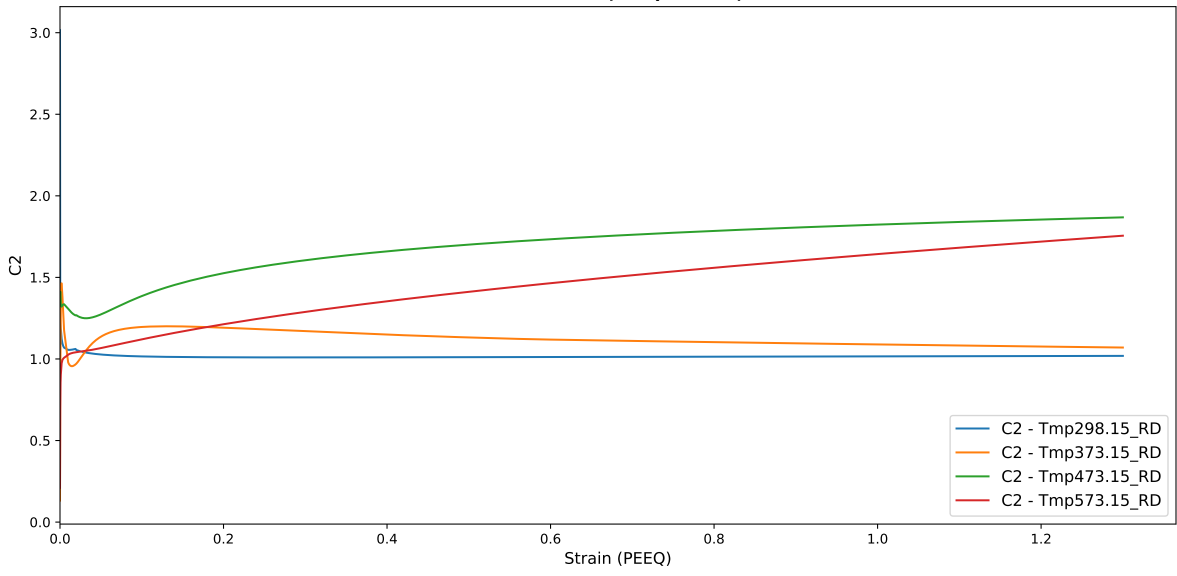
C2 vs Strain (PEEQ \leq 1.280)



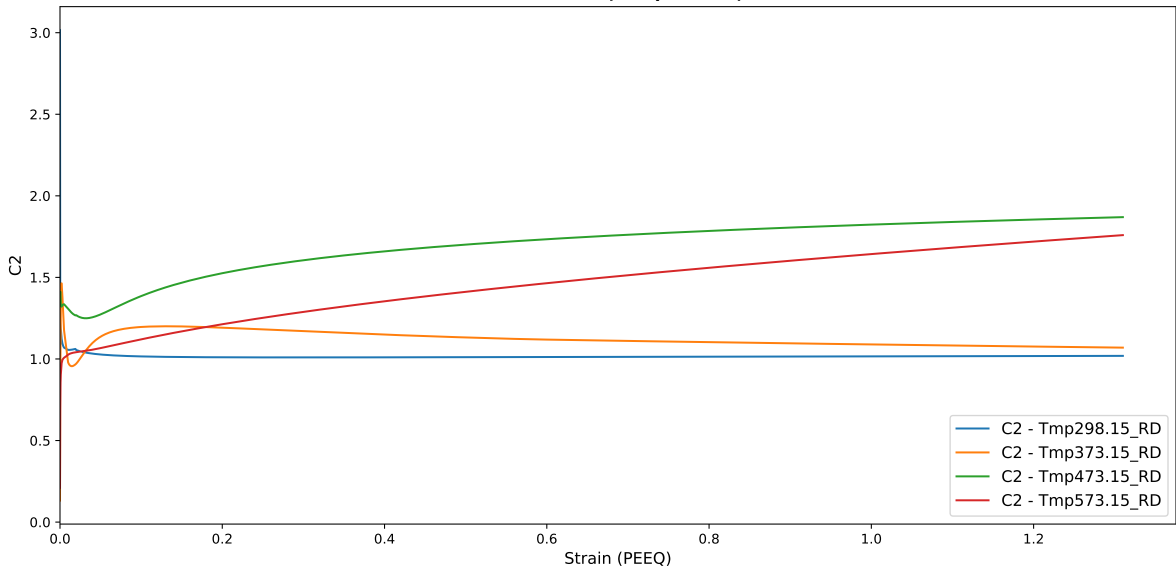
C2 vs Strain (PEEQ ≤ 1.290)



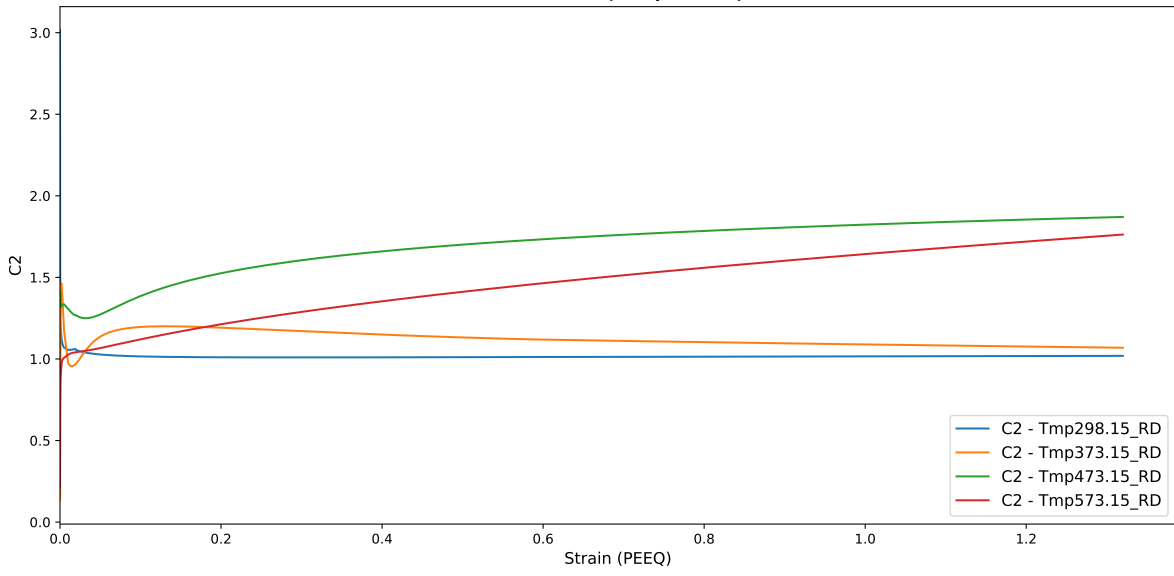
C2 vs Strain (PEEQ ≤ 1.300)



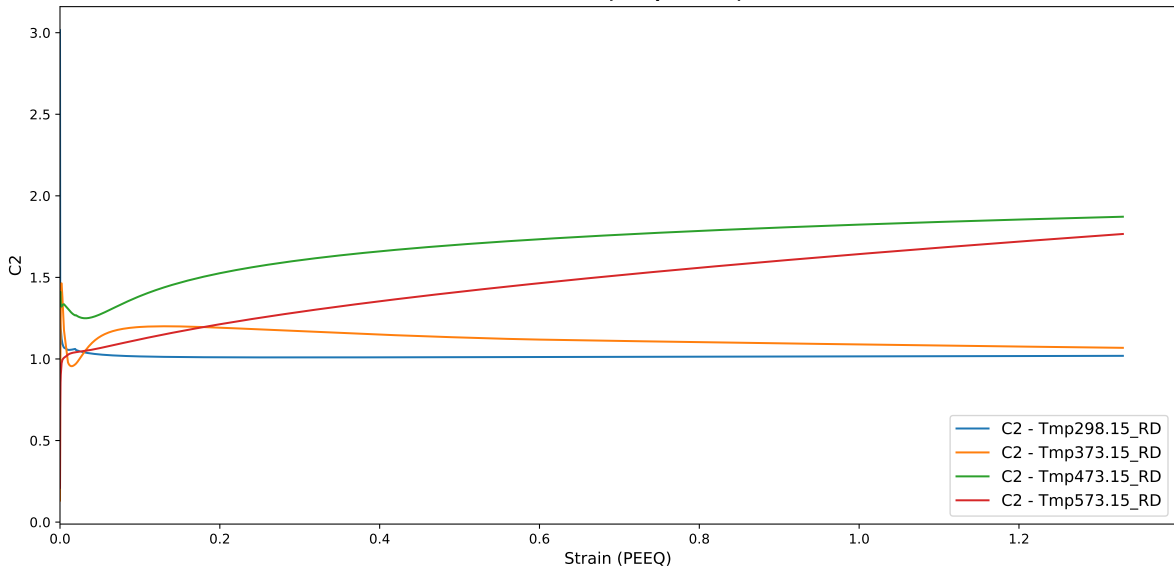
C2 vs Strain (PEEQ \leq 1.310)



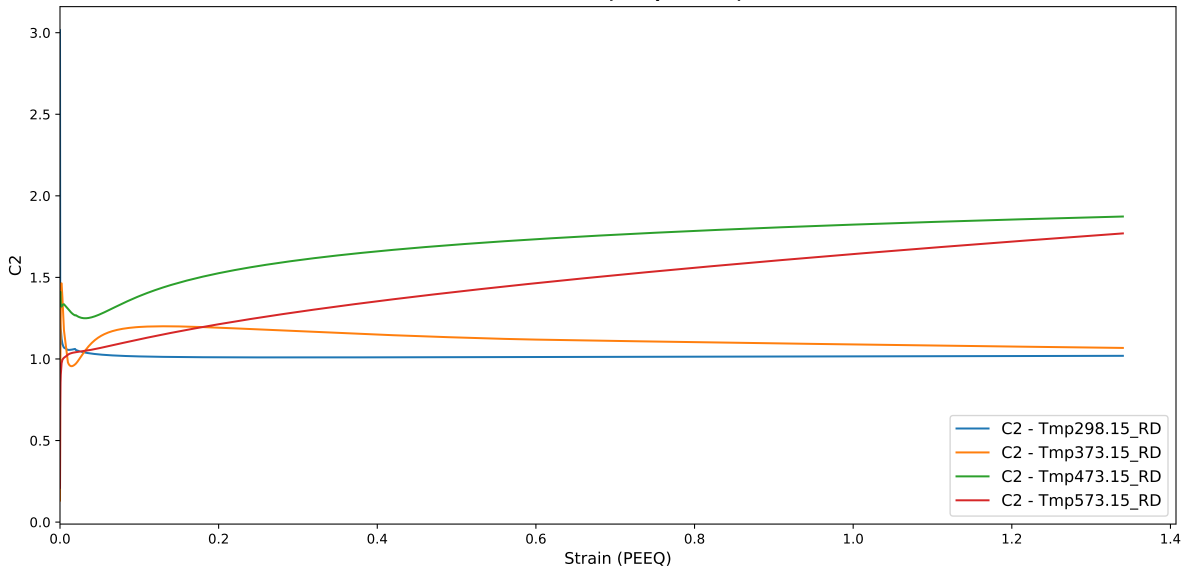
C2 vs Strain (PEEQ ≤ 1.320)



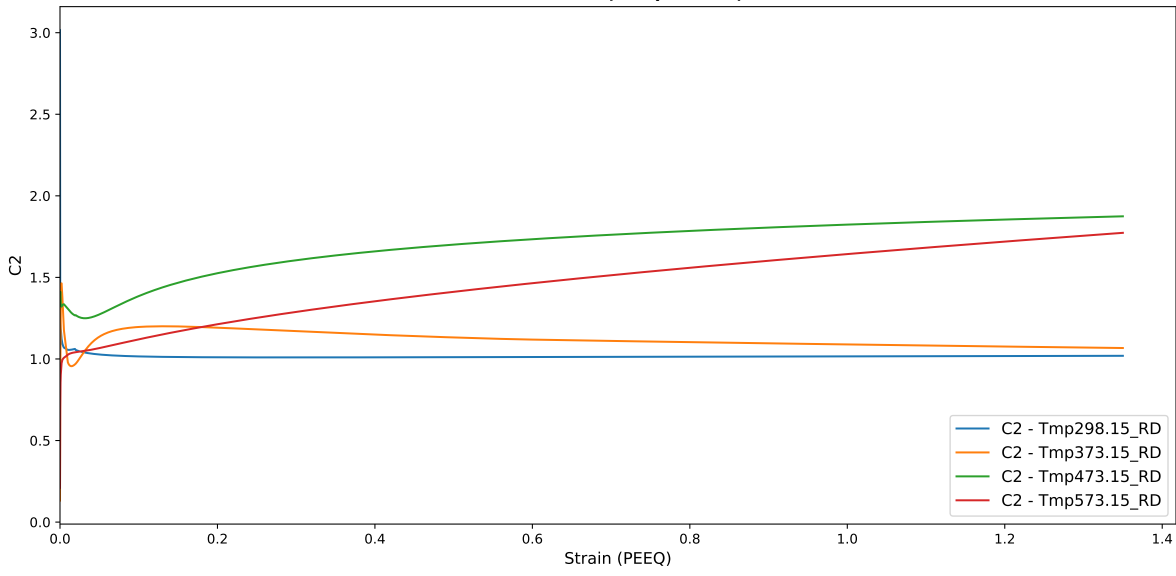
C2 vs Strain (PEEQ ≤ 1.330)



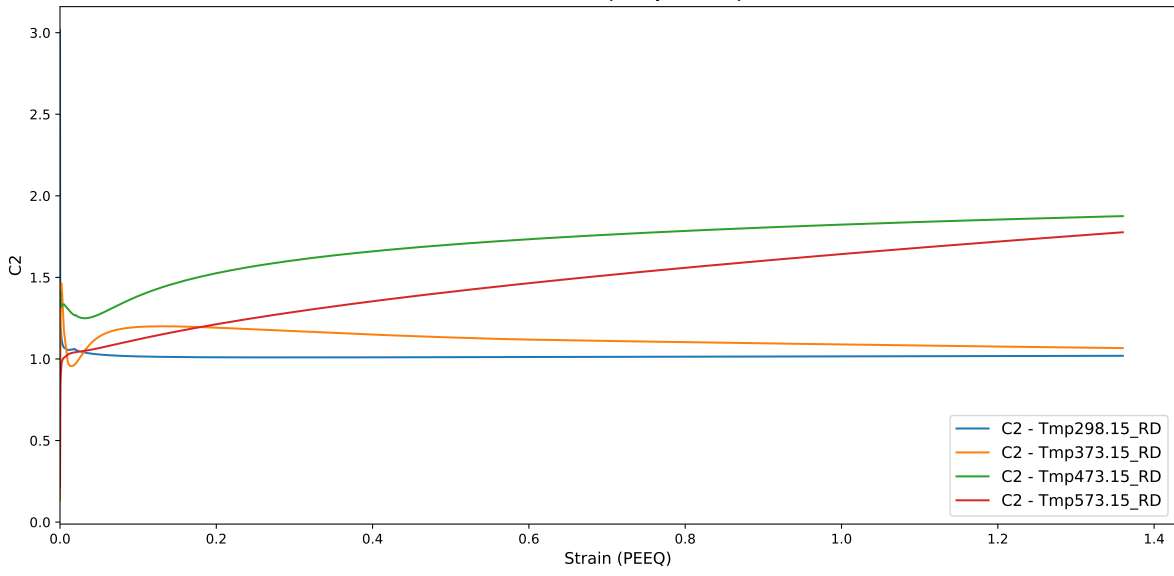
C2 vs Strain (PEEQ ≤ 1.340)



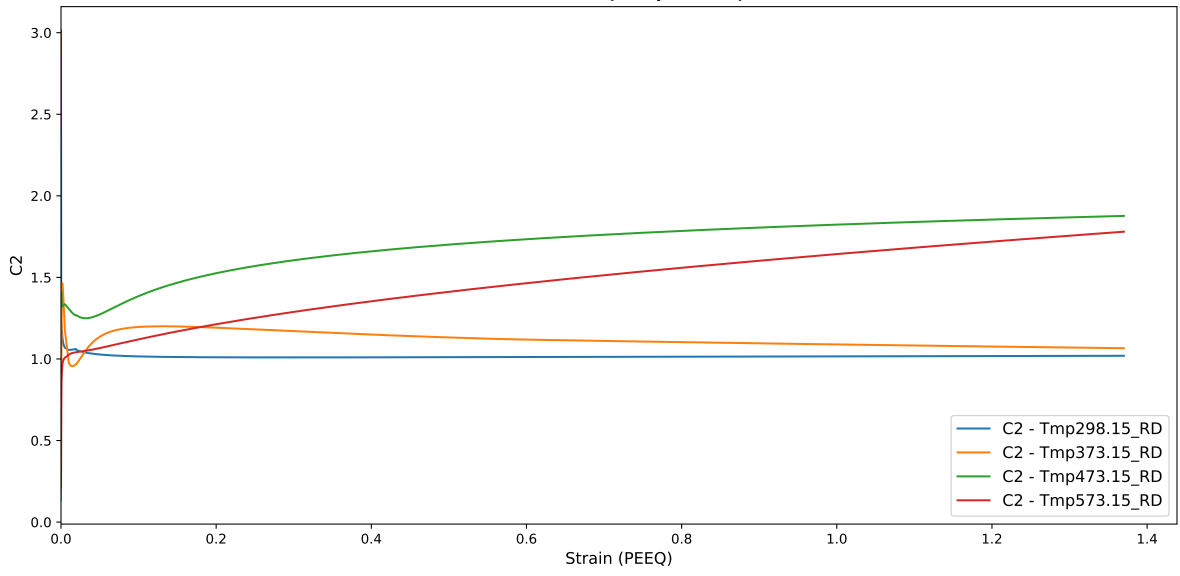
C2 vs Strain (PEEQ \leq 1.350)



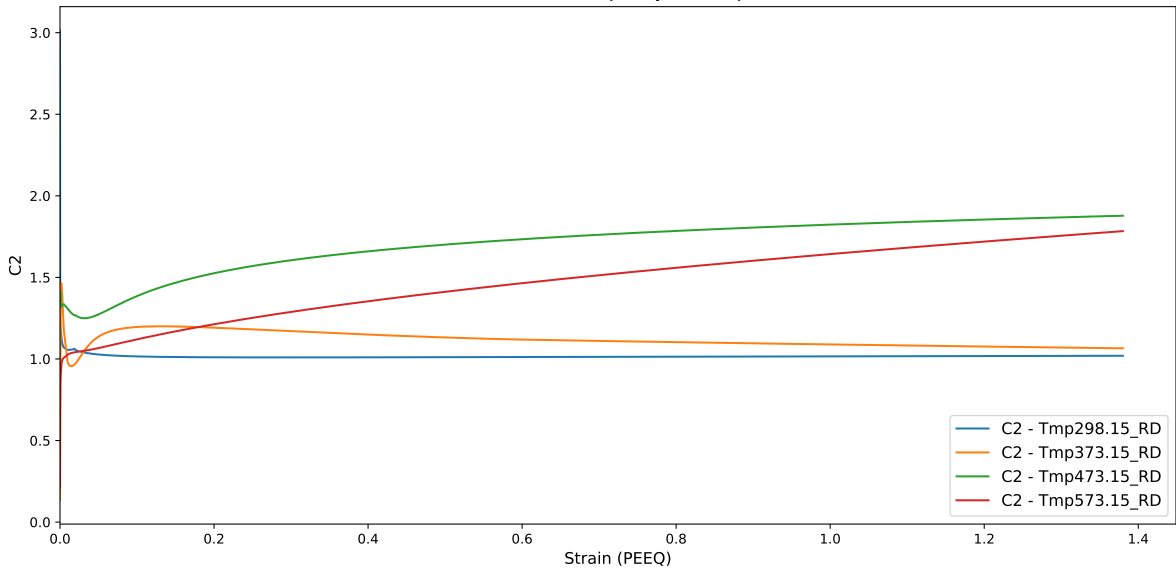
C2 vs Strain (PEEQ ≤ 1.360)



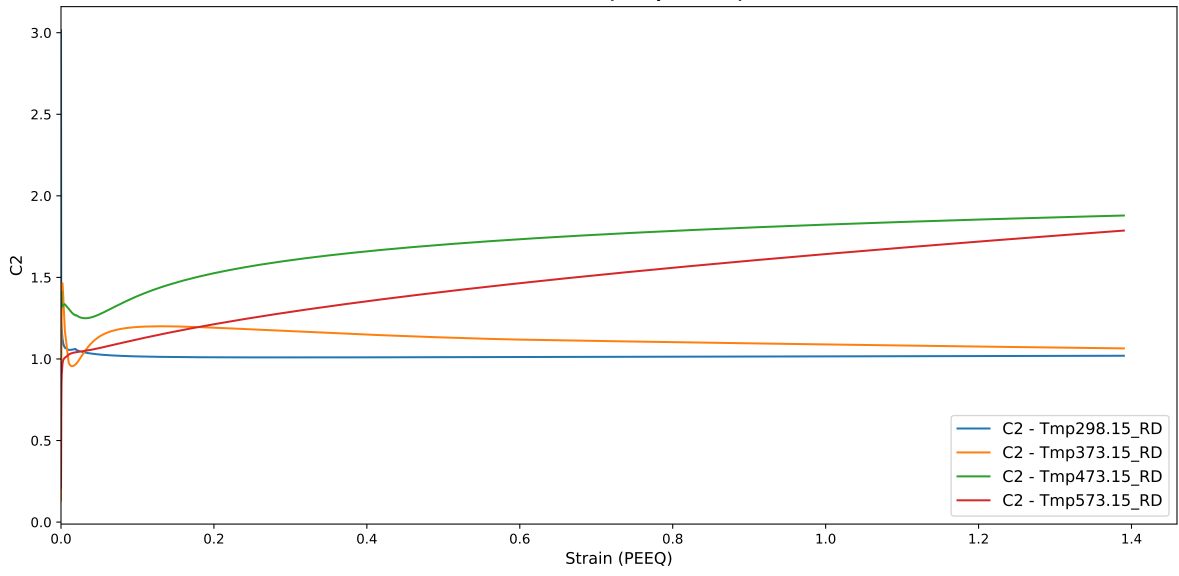
C2 vs Strain (PEEQ \leq 1.370)



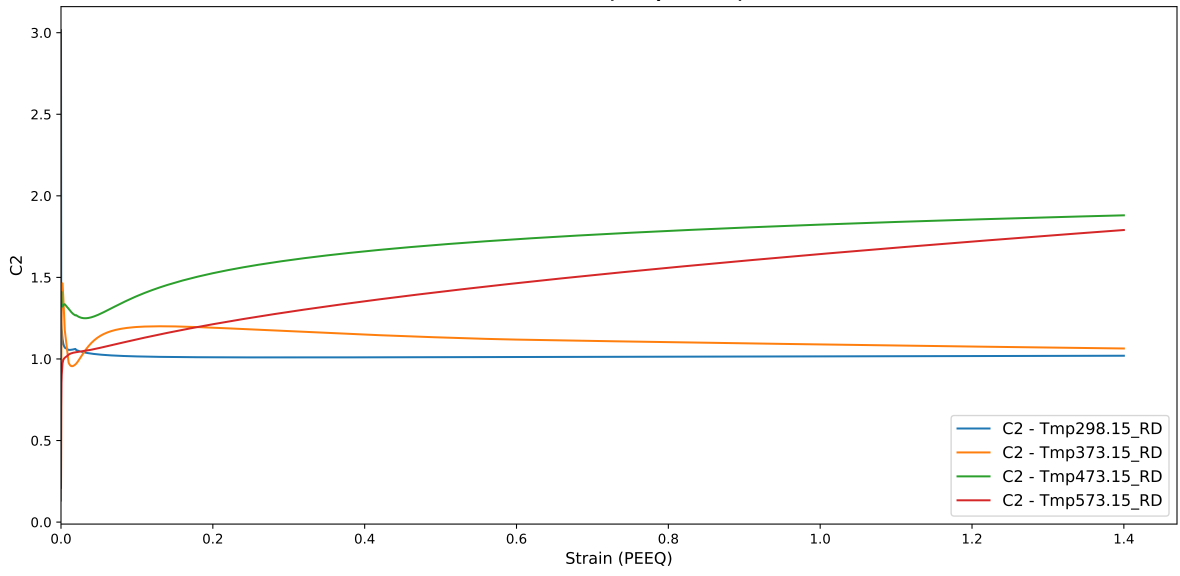
C2 vs Strain (PEEQ \leq 1.380)



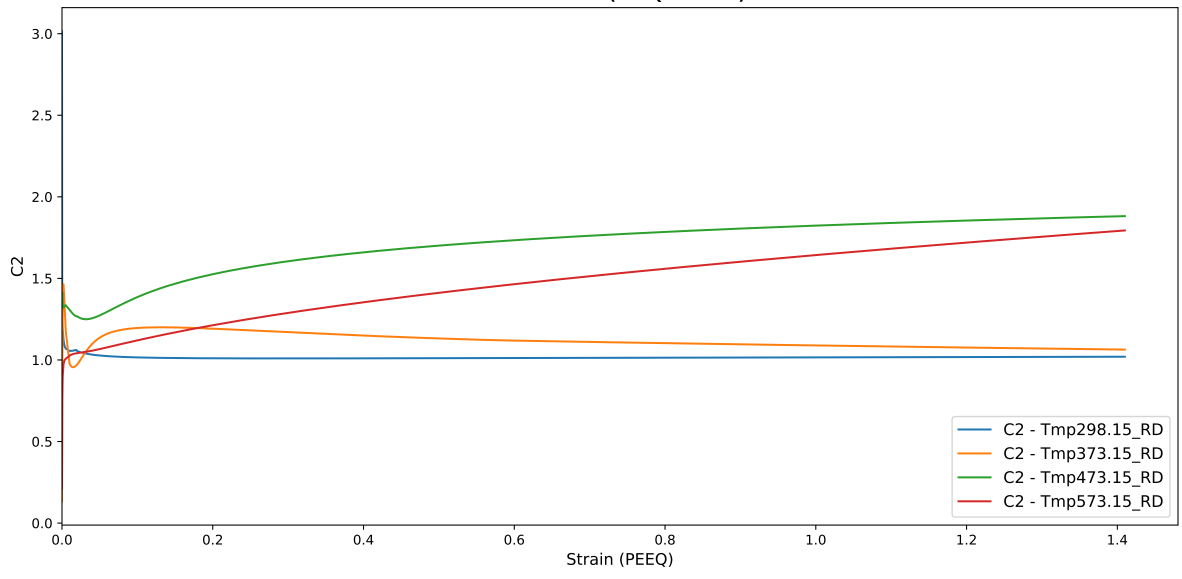
C2 vs Strain (PEEQ ≤ 1.390)



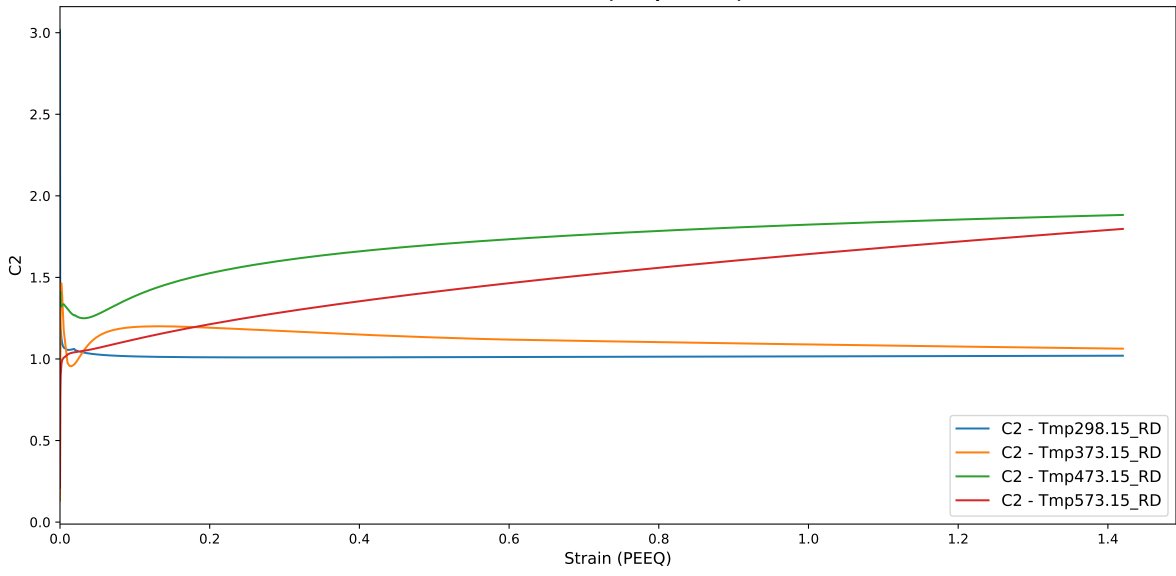
C2 vs Strain (PEEQ \leq 1.400)



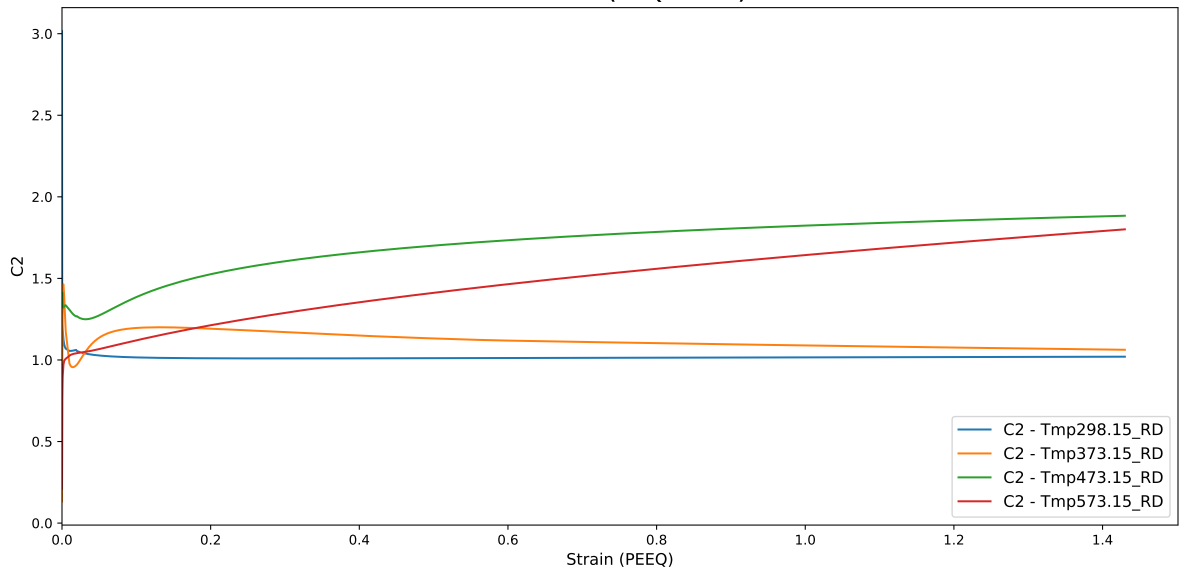
C2 vs Strain (PEEQ ≤ 1.410)



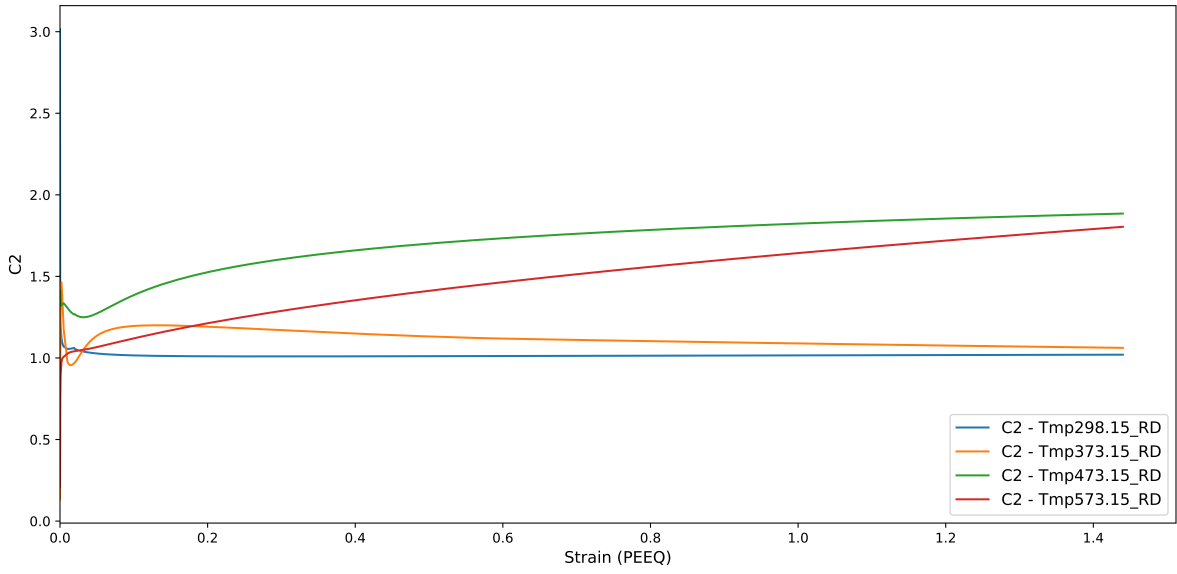
C2 vs Strain (PEEQ ≤ 1.420)



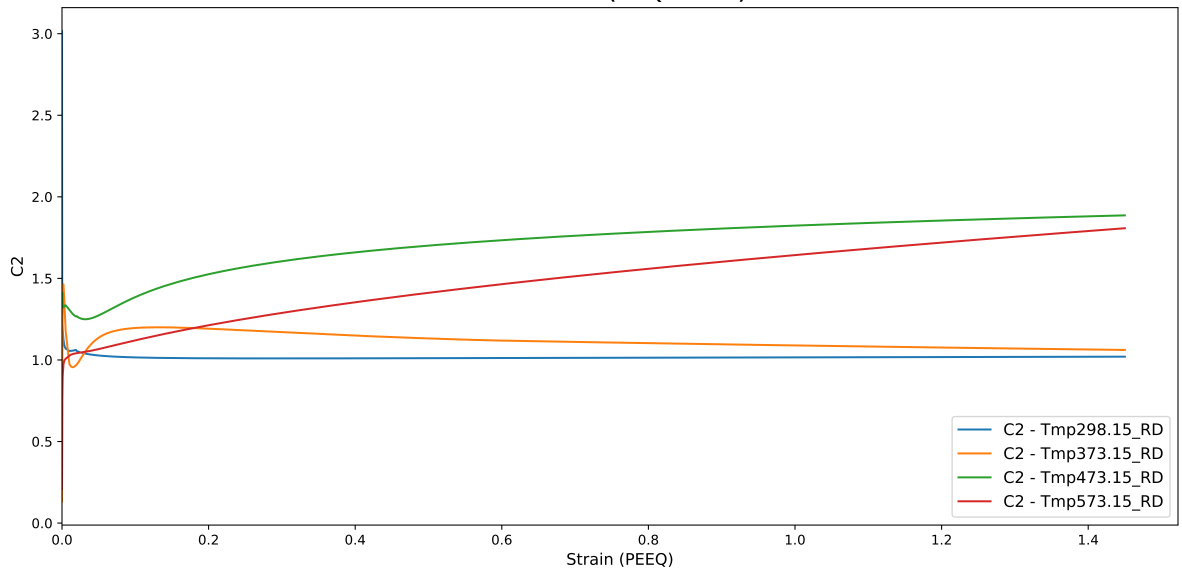
C2 vs Strain (PEEQ ≤ 1.430)



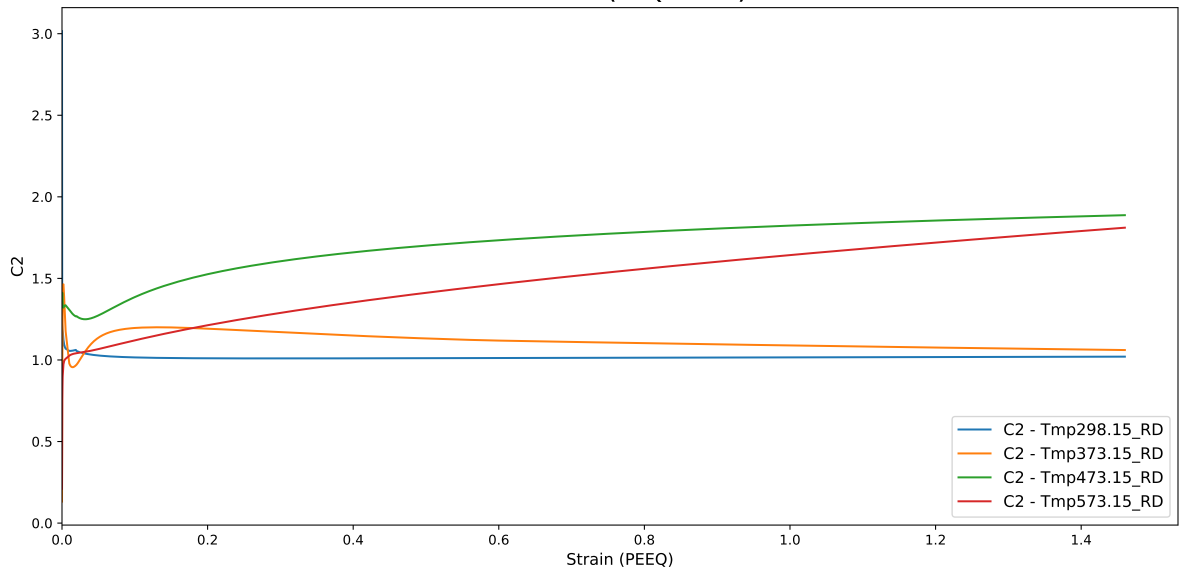
C2 vs Strain (PEEQ ≤ 1.440)



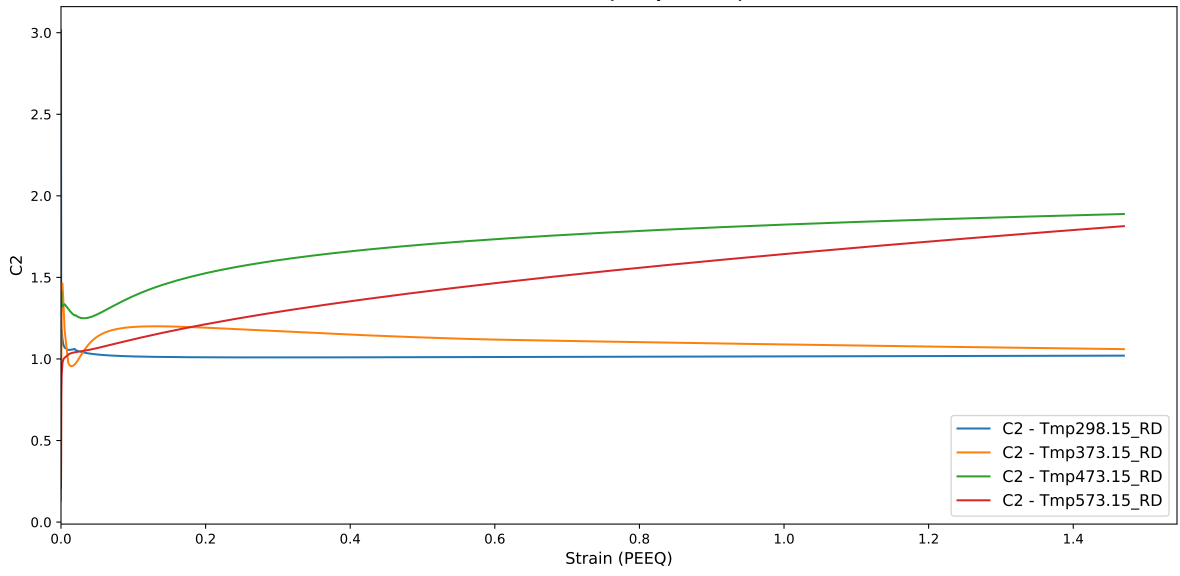
C2 vs Strain (PEEQ ≤ 1.450)



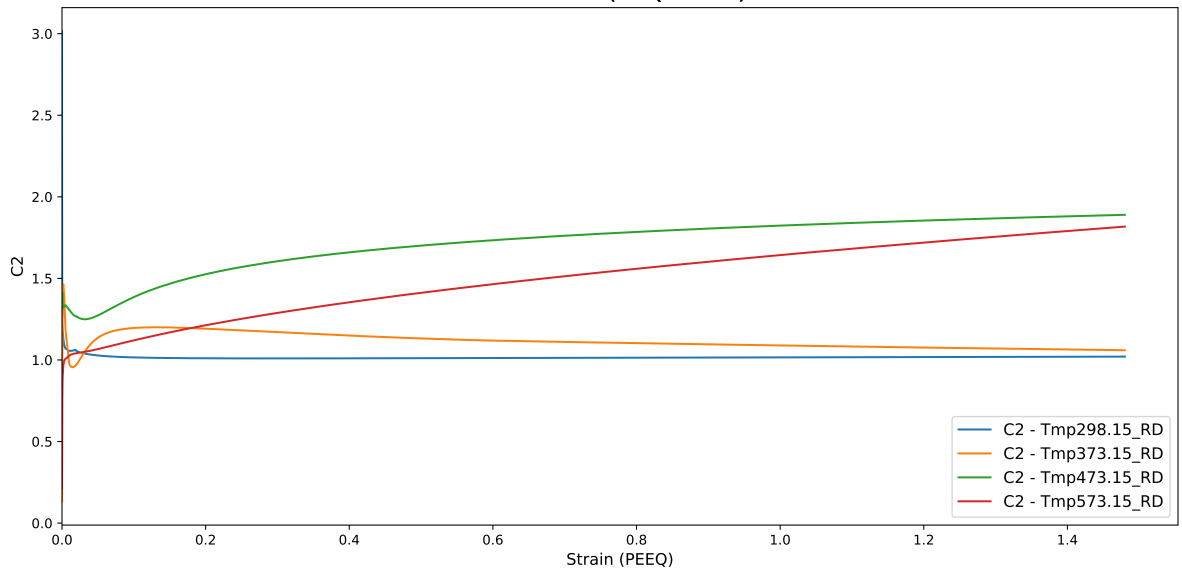
C2 vs Strain (PEEQ ≤ 1.460)



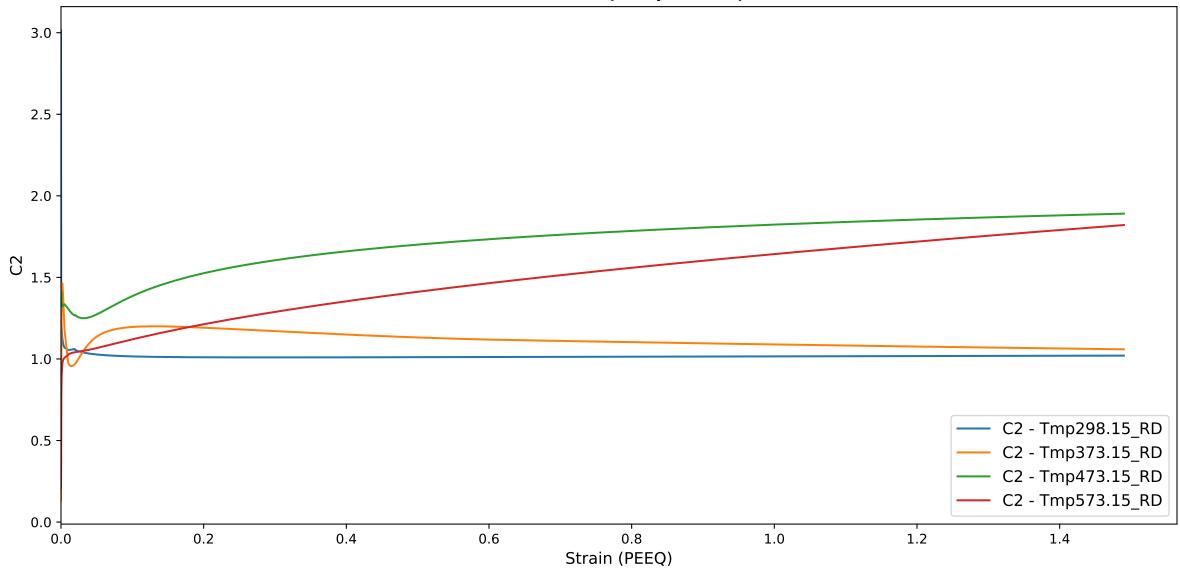
C2 vs Strain (PEEQ ≤ 1.470)



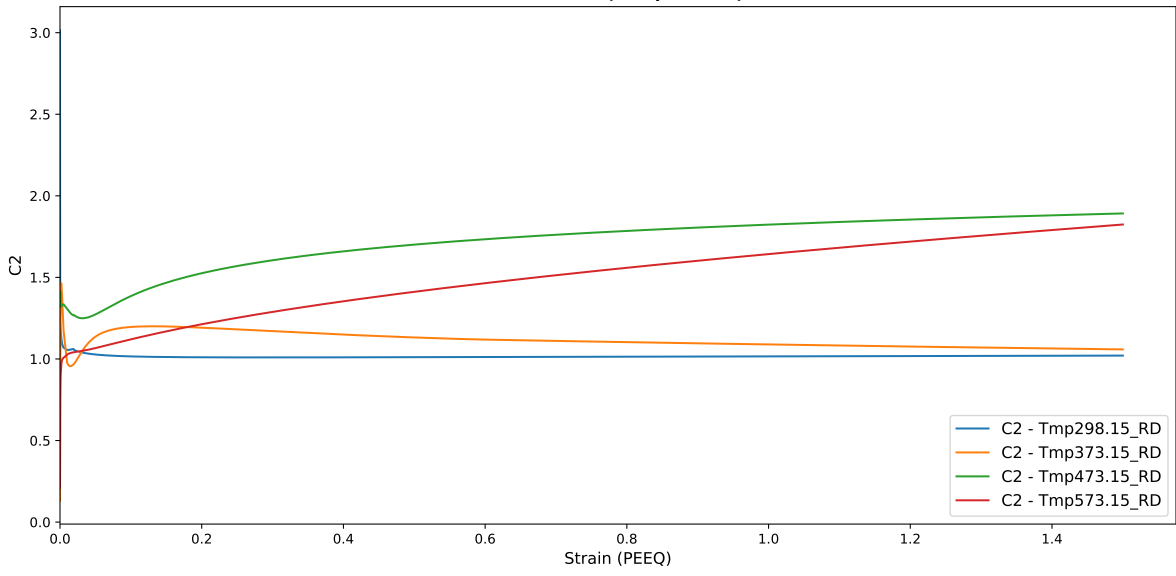
C2 vs Strain (PEEQ ≤ 1.480)



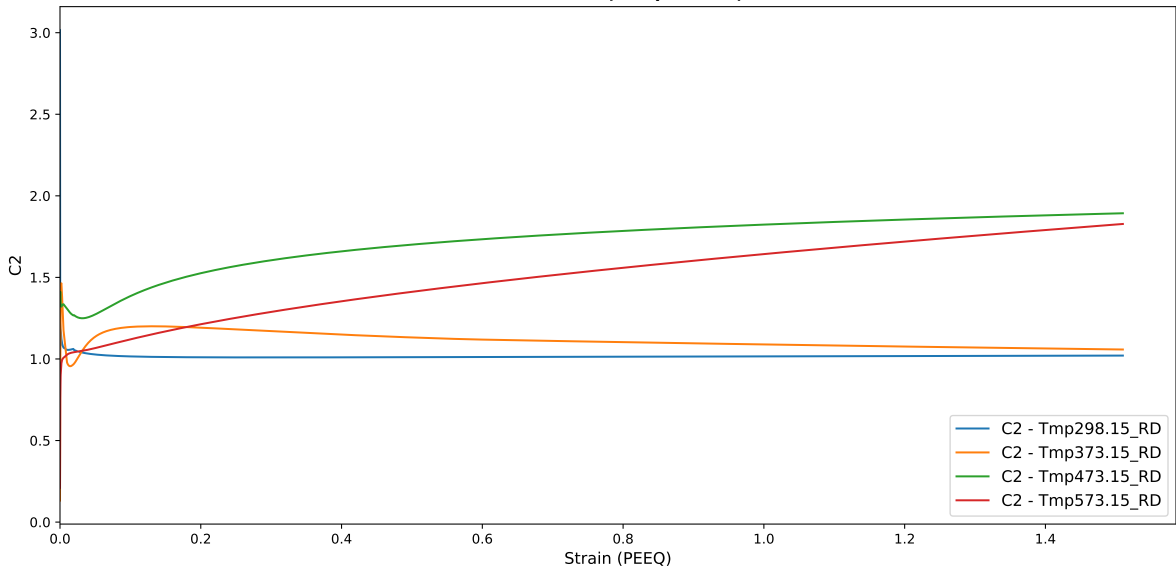
C2 vs Strain (PEEQ ≤ 1.490)



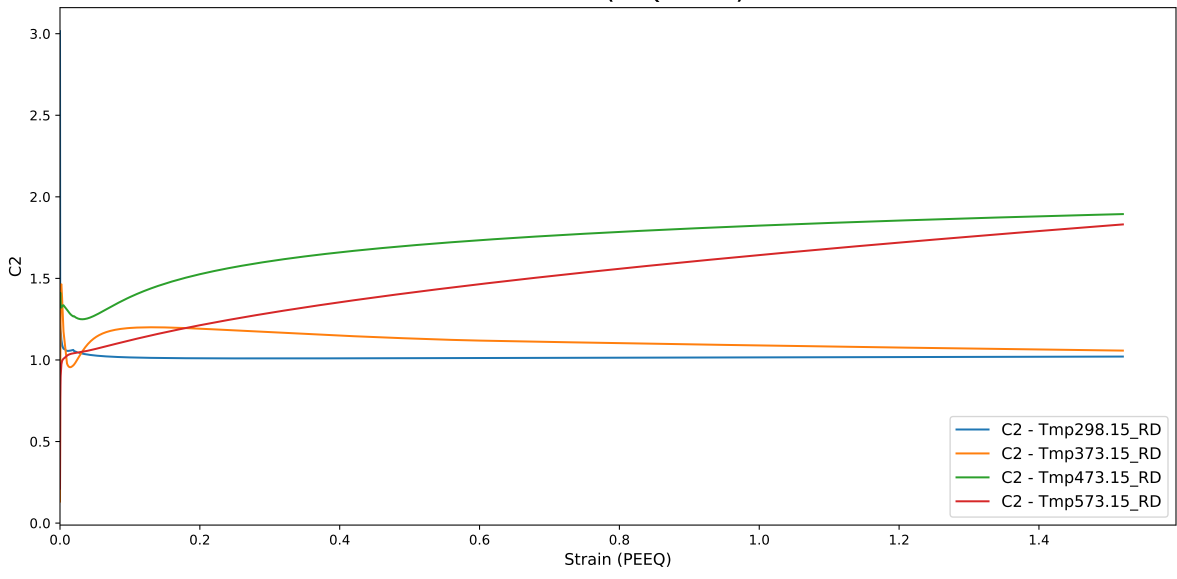
C2 vs Strain (PEEQ ≤ 1.500)



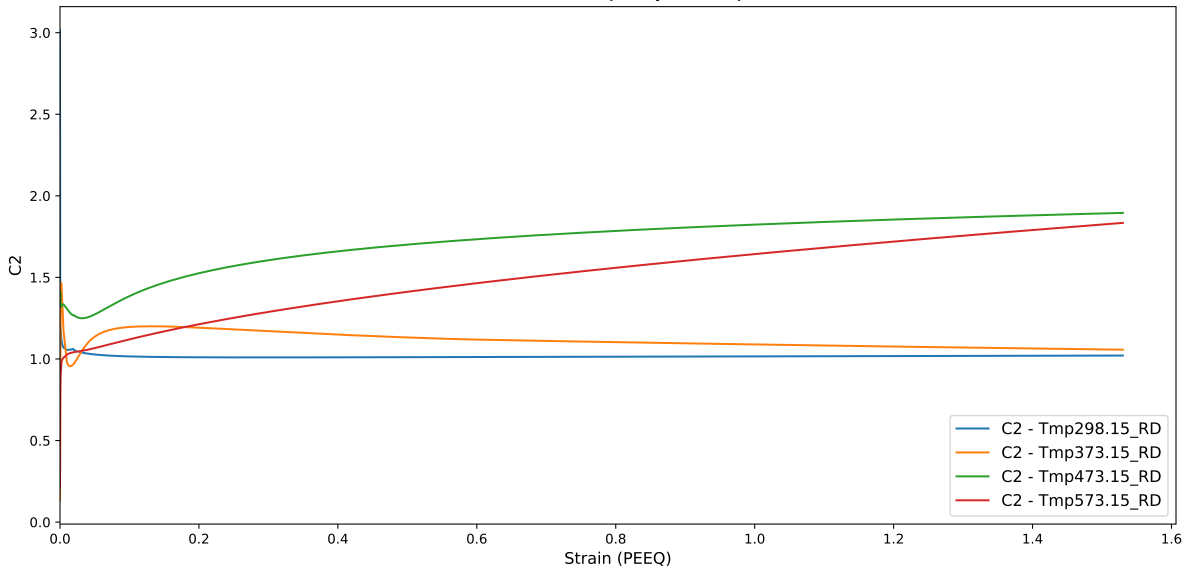
C2 vs Strain (PEEQ ≤ 1.510)



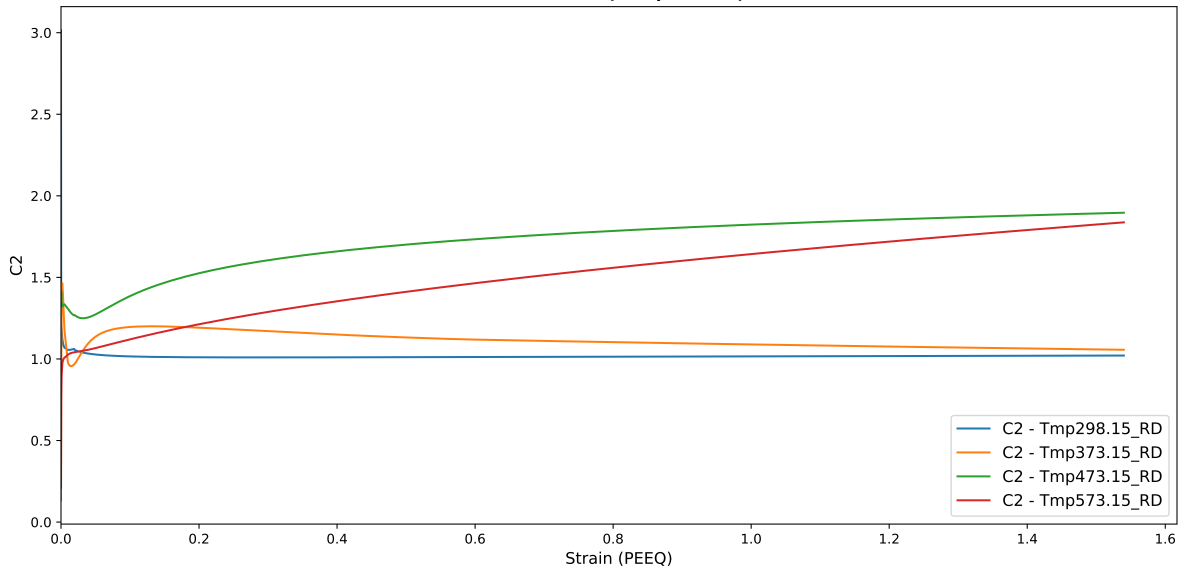
C2 vs Strain (PEEQ ≤ 1.520)



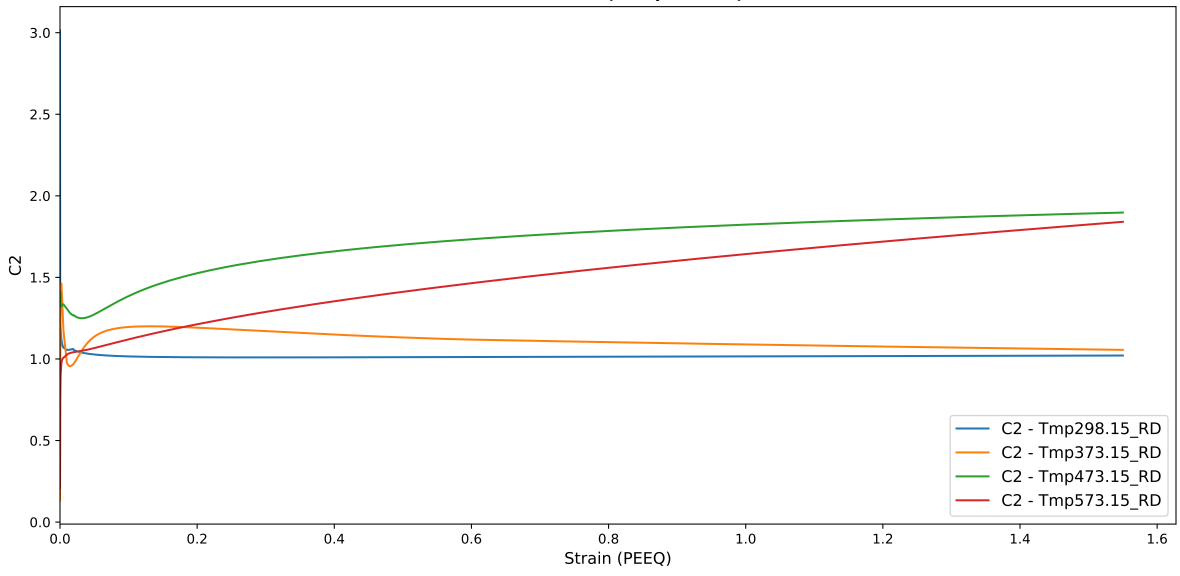
C2 vs Strain (PEEQ ≤ 1.530)



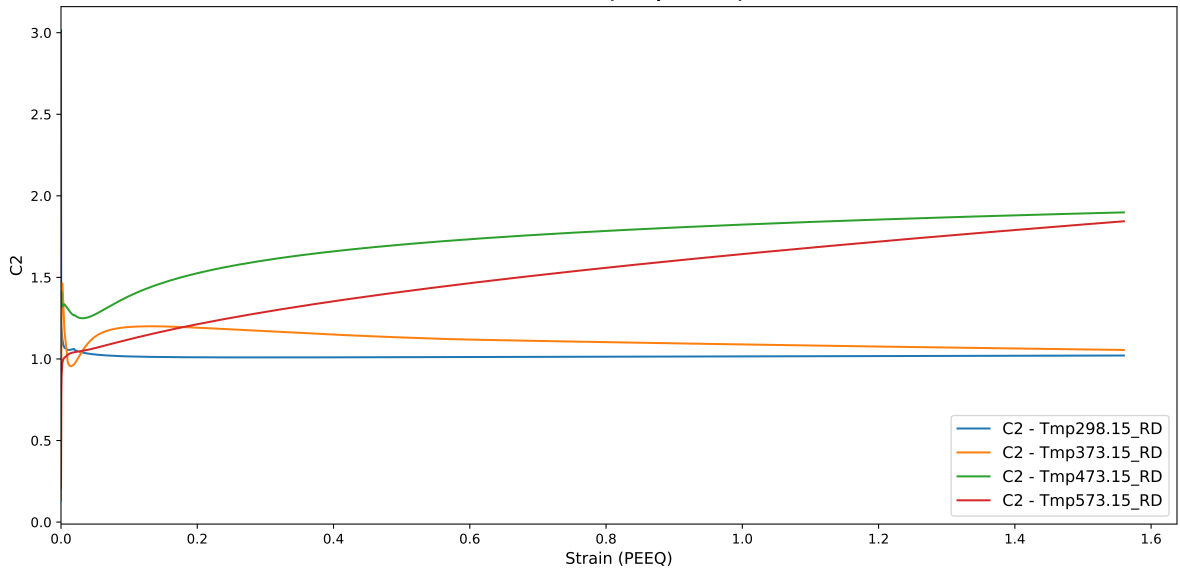
C2 vs Strain (PEEQ ≤ 1.540)



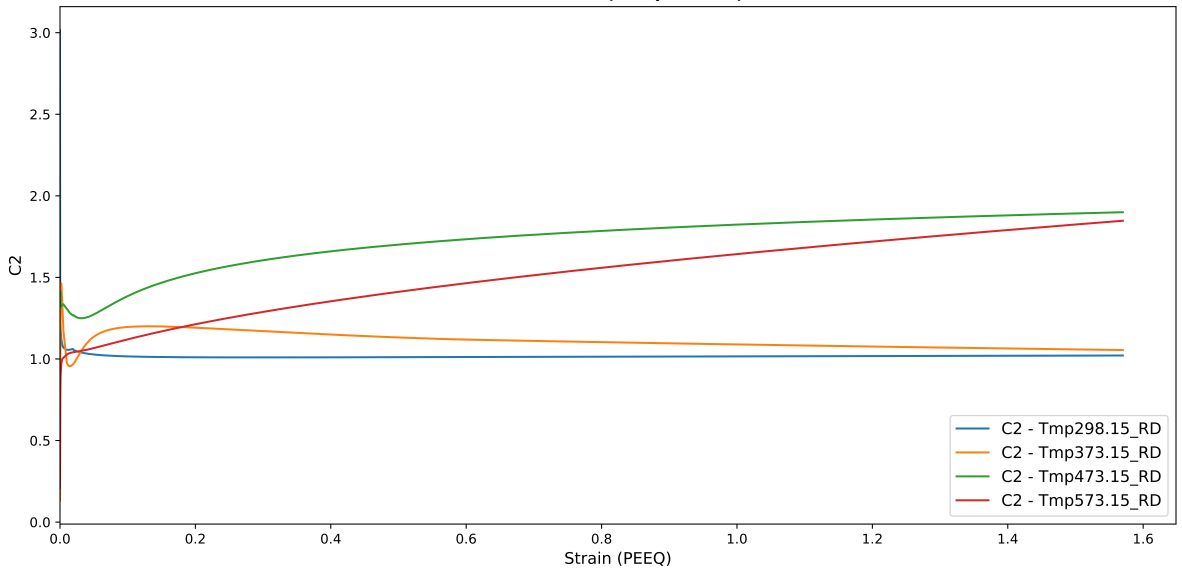
C2 vs Strain (PEEQ ≤ 1.550)



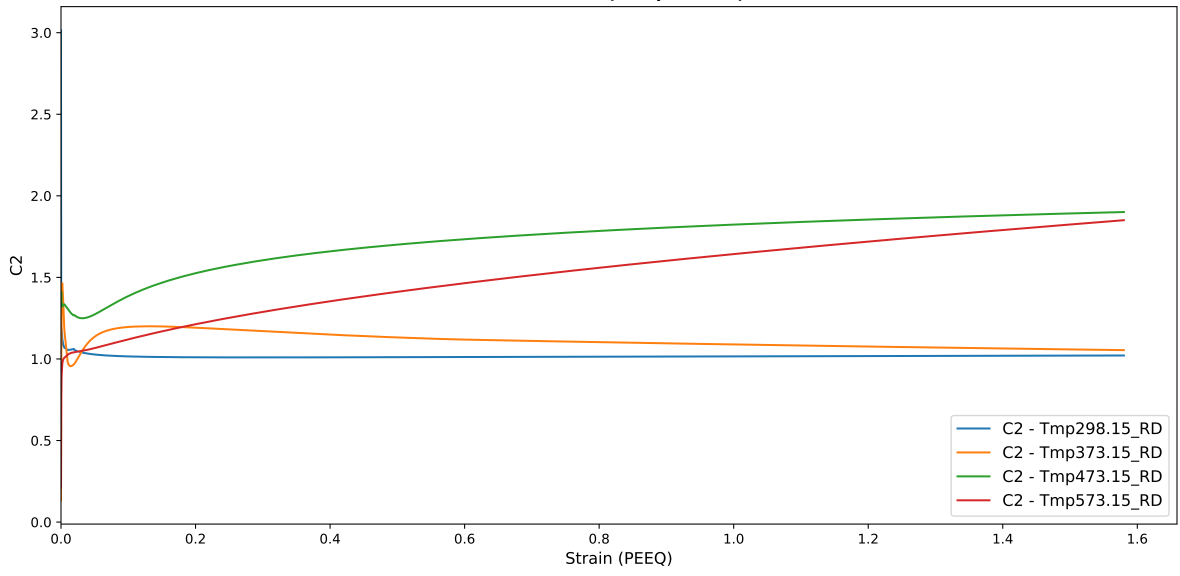
C2 vs Strain (PEEQ ≤ 1.560)



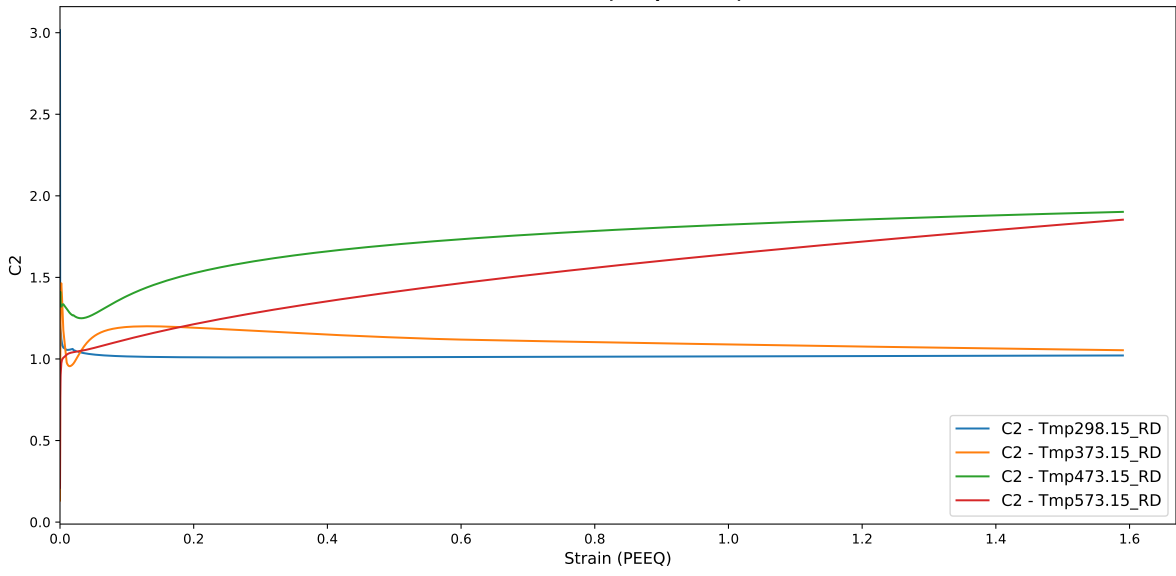
C2 vs Strain (PEEQ ≤ 1.570)



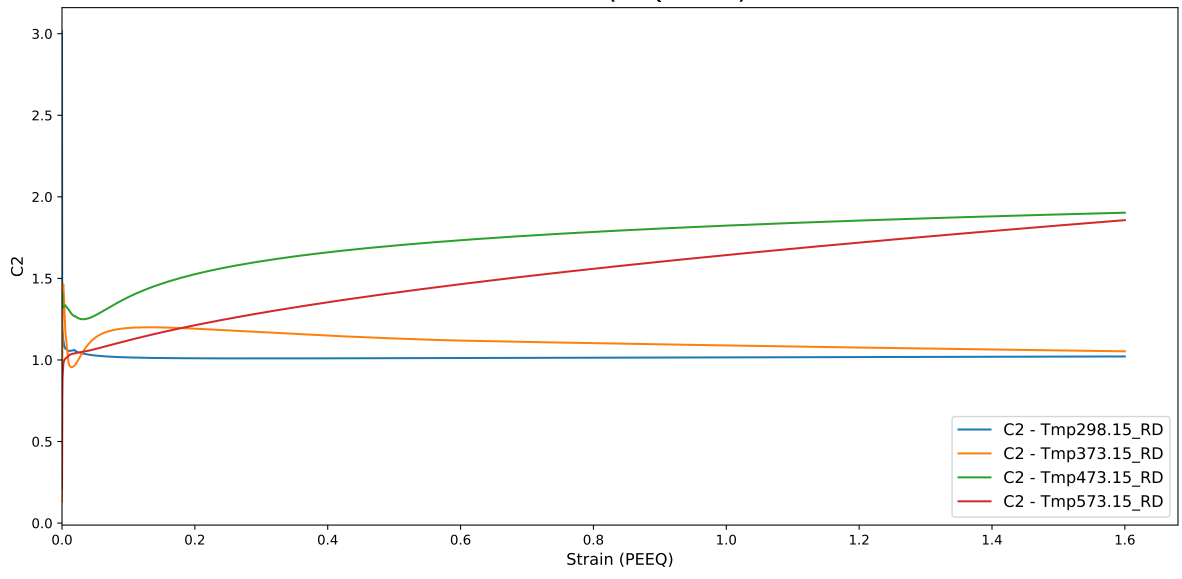
C2 vs Strain (PEEQ ≤ 1.580)



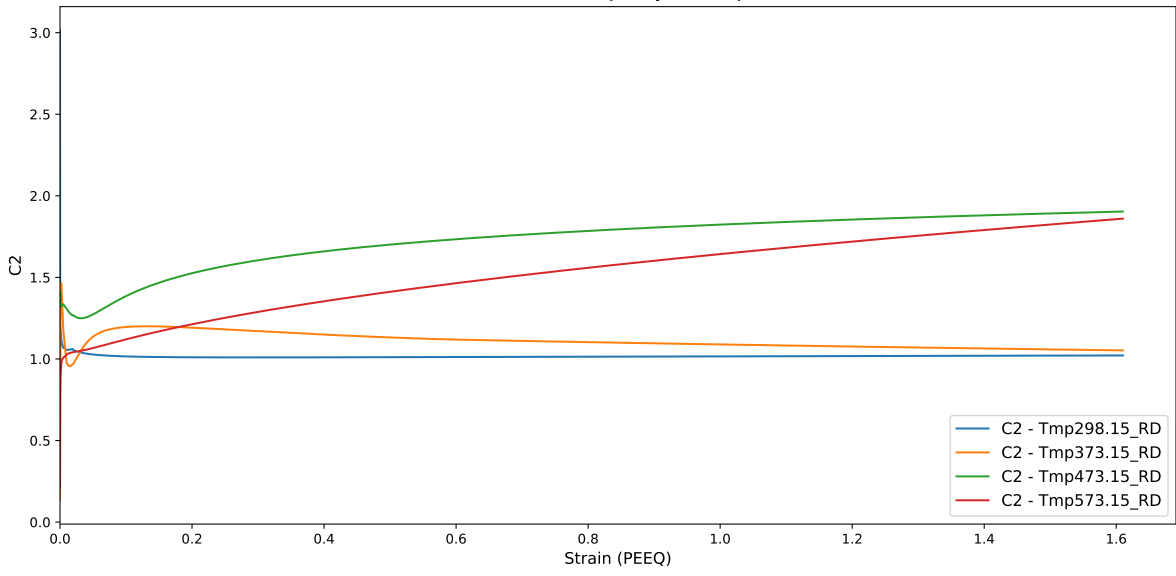
C2 vs Strain (PEEQ ≤ 1.590)



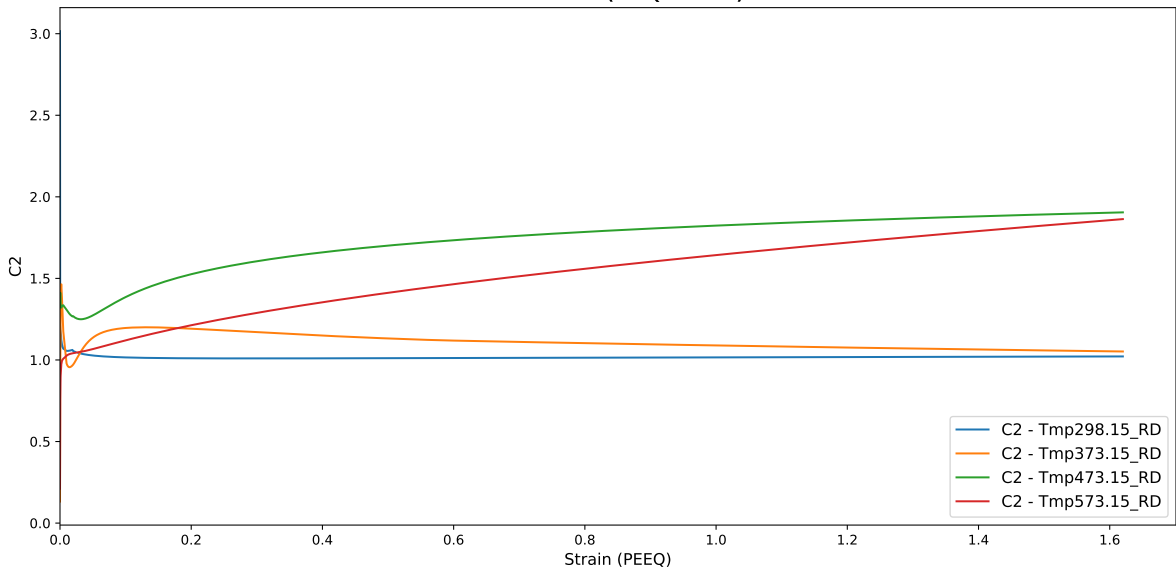
C2 vs Strain (PEEQ ≤ 1.600)



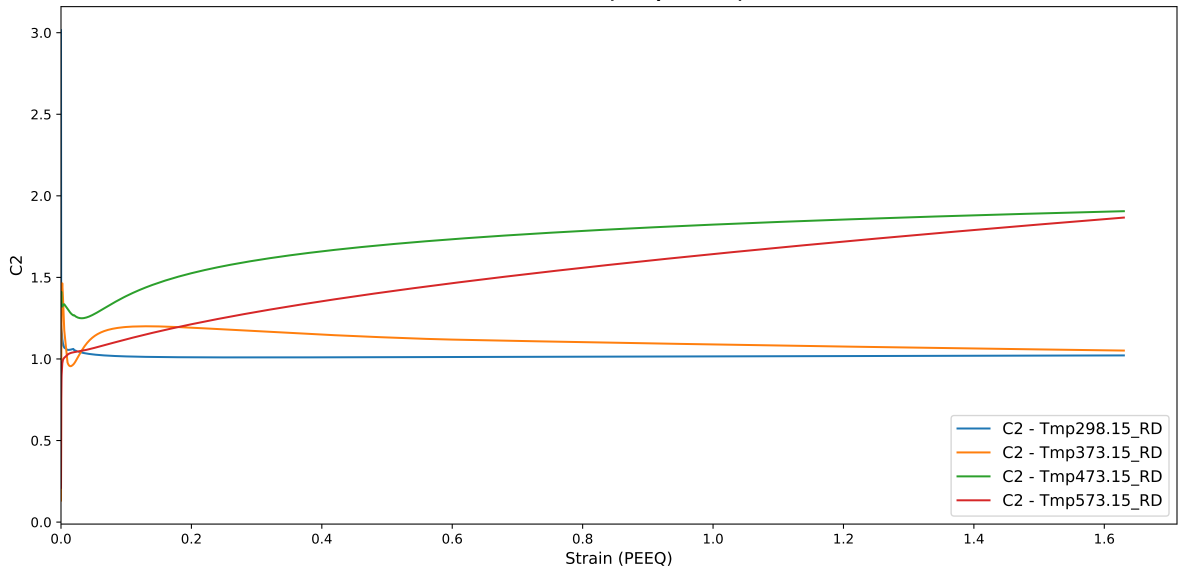
C2 vs Strain (PEEQ ≤ 1.610)



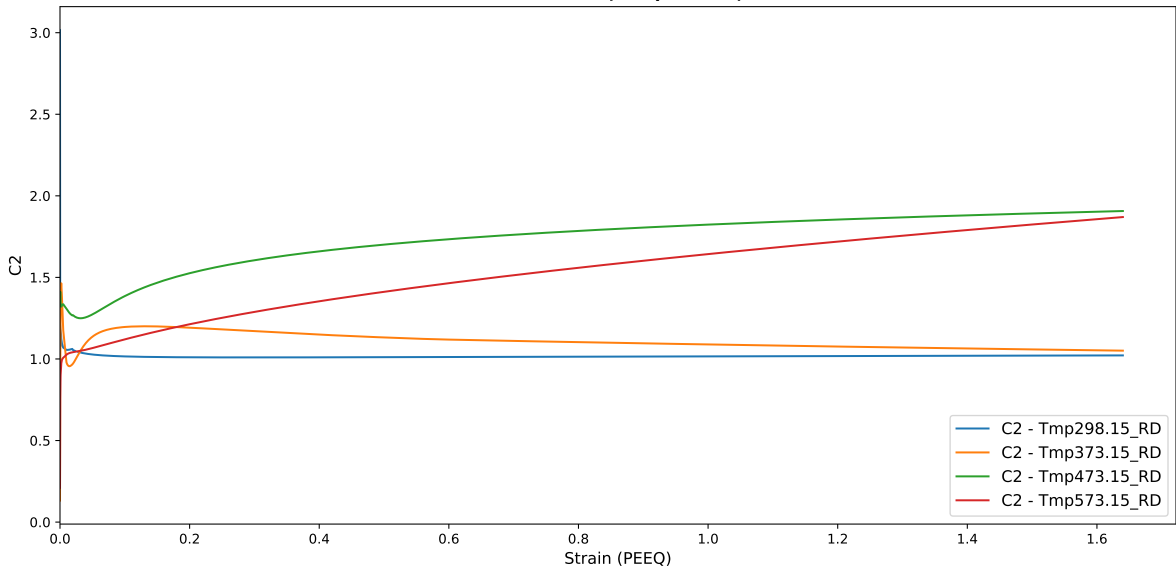
C2 vs Strain (PEEQ ≤ 1.620)



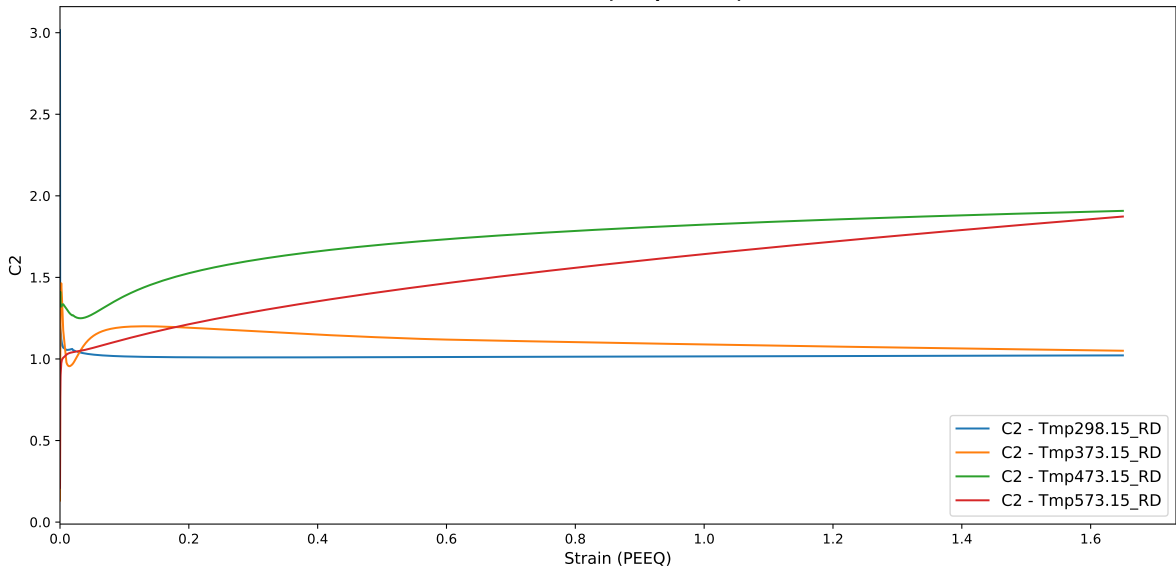
C2 vs Strain (PEEQ ≤ 1.630)



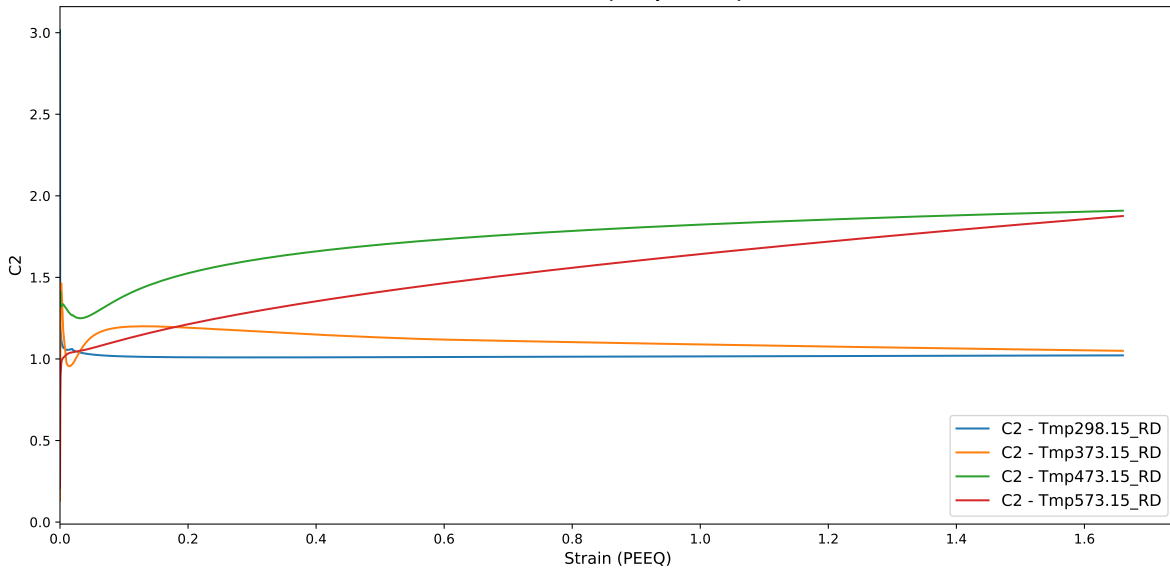
C2 vs Strain (PEEQ ≤ 1.640)



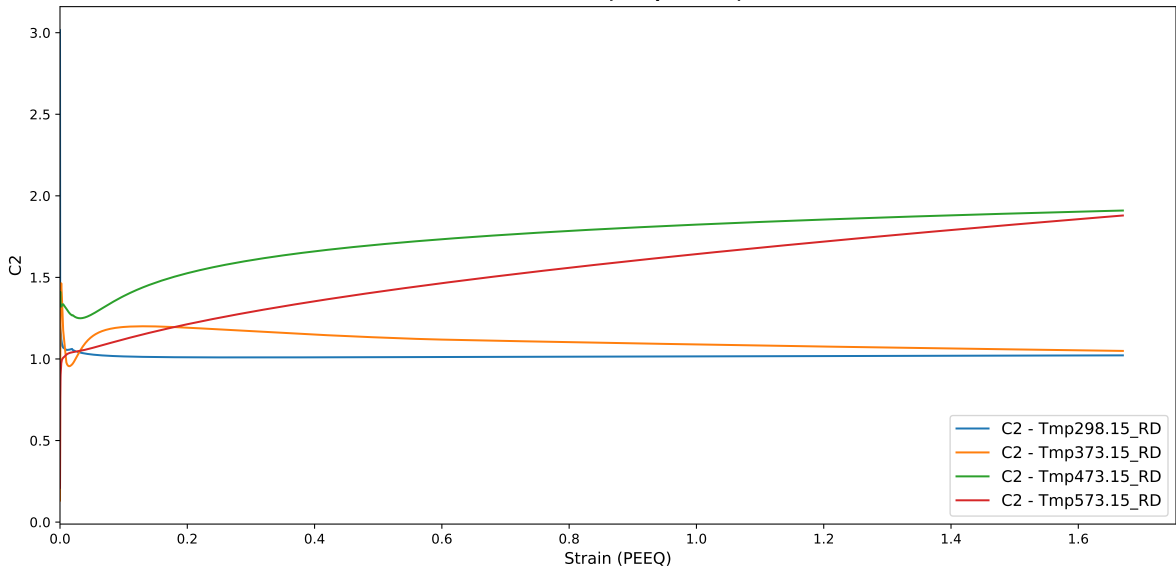
C2 vs Strain (PEEQ ≤ 1.650)



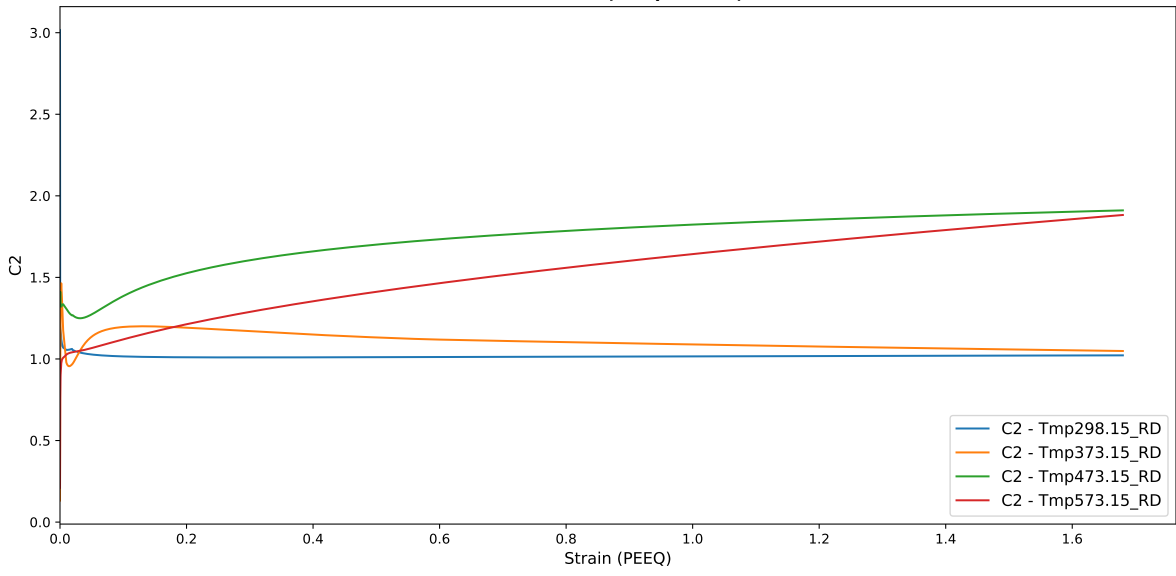
C2 vs Strain (PEEQ \leq 1.660)



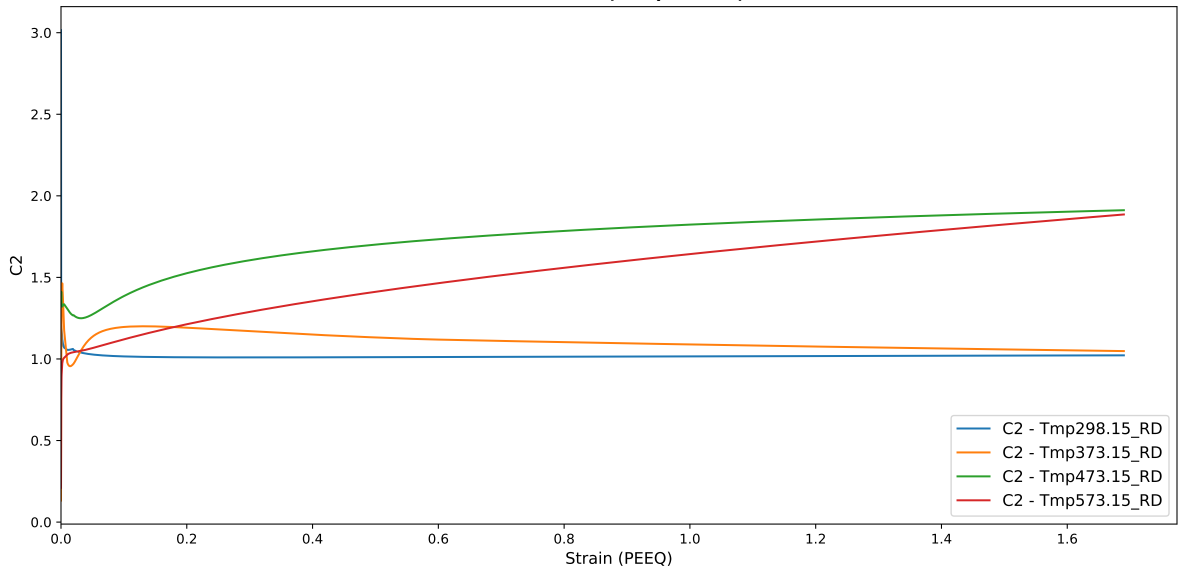
C2 vs Strain (PEEQ \leq 1.670)



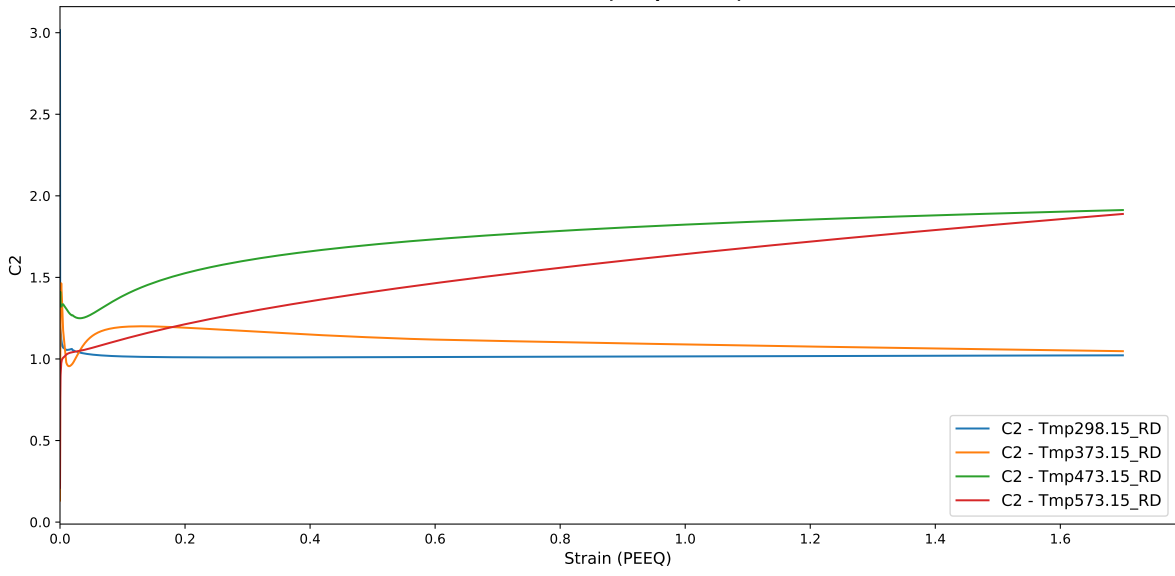
C2 vs Strain (PEEQ \leq 1.680)



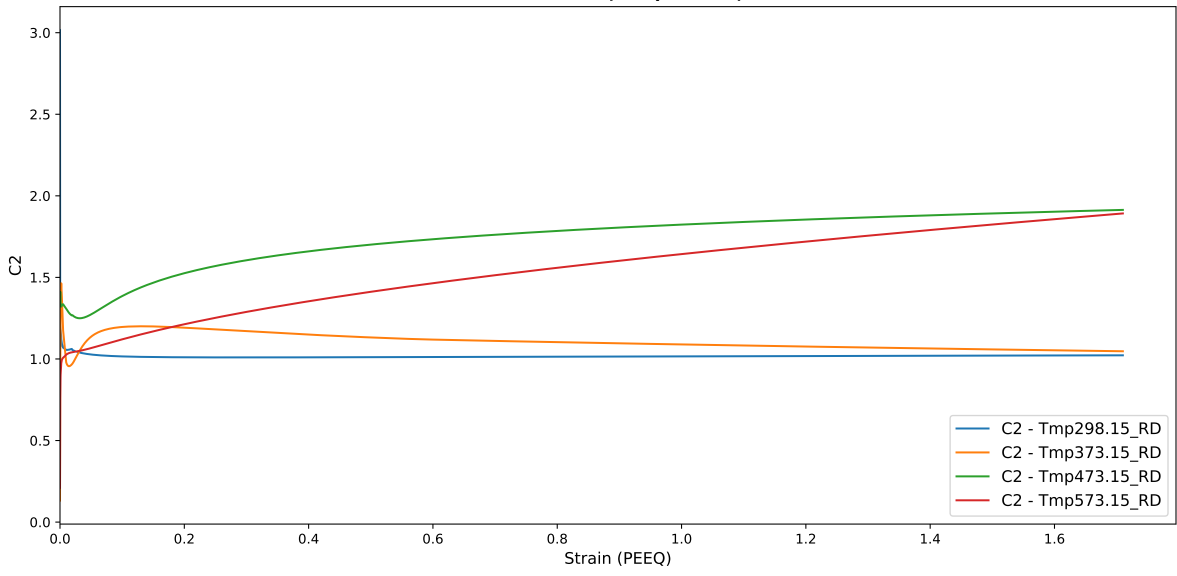
C2 vs Strain (PEEQ ≤ 1.690)



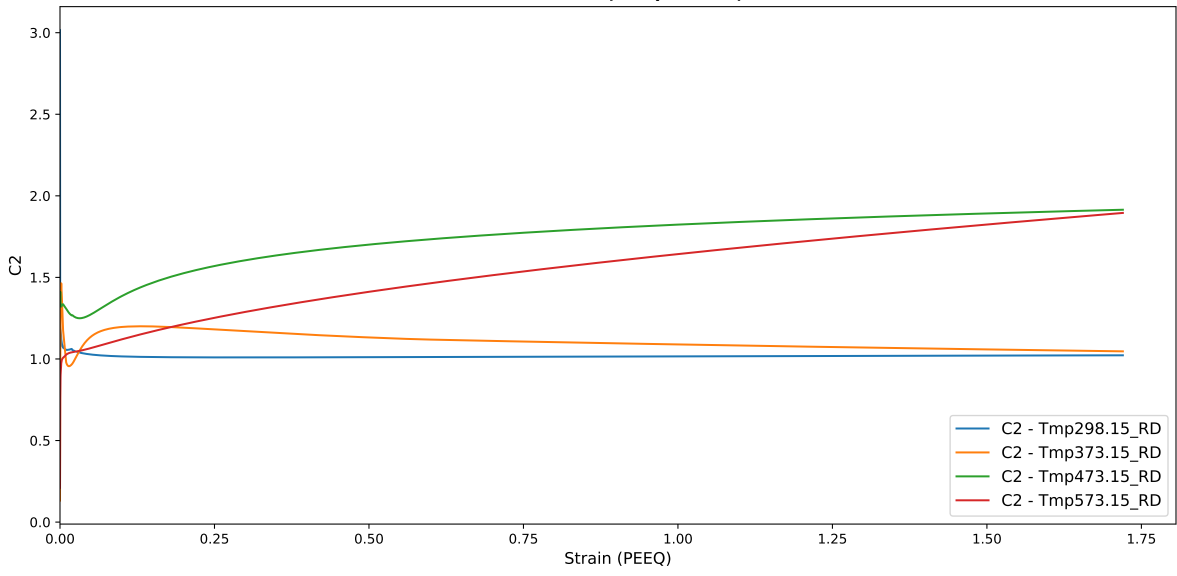
C2 vs Strain (PEEQ \leq 1.700)



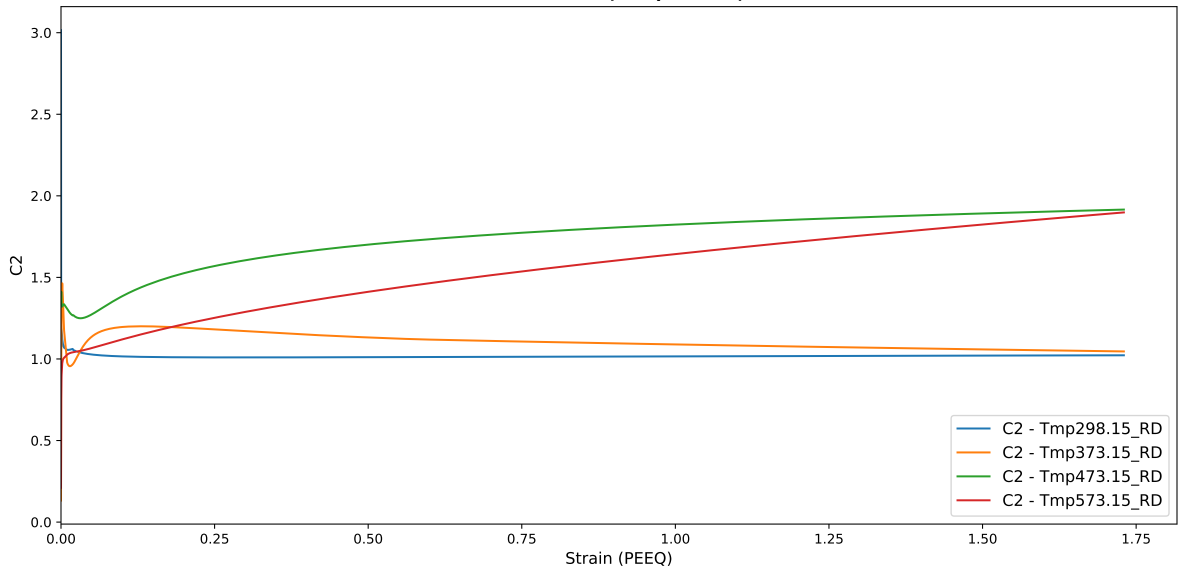
C2 vs Strain (PEEQ \leq 1.710)



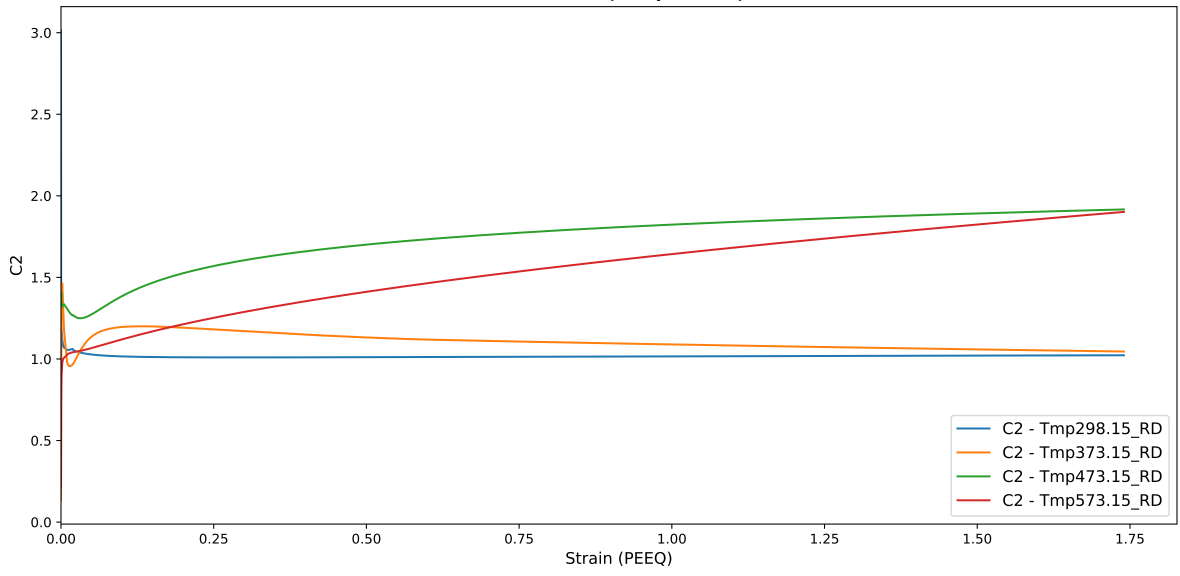
C2 vs Strain (PEEQ \leq 1.720)



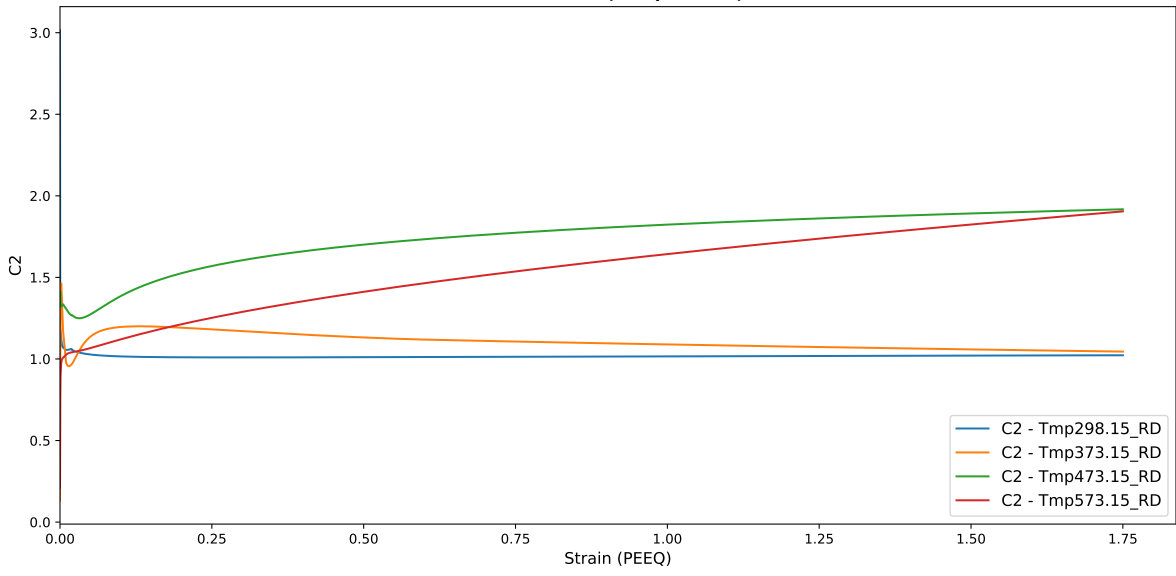
C2 vs Strain (PEEQ ≤ 1.730)



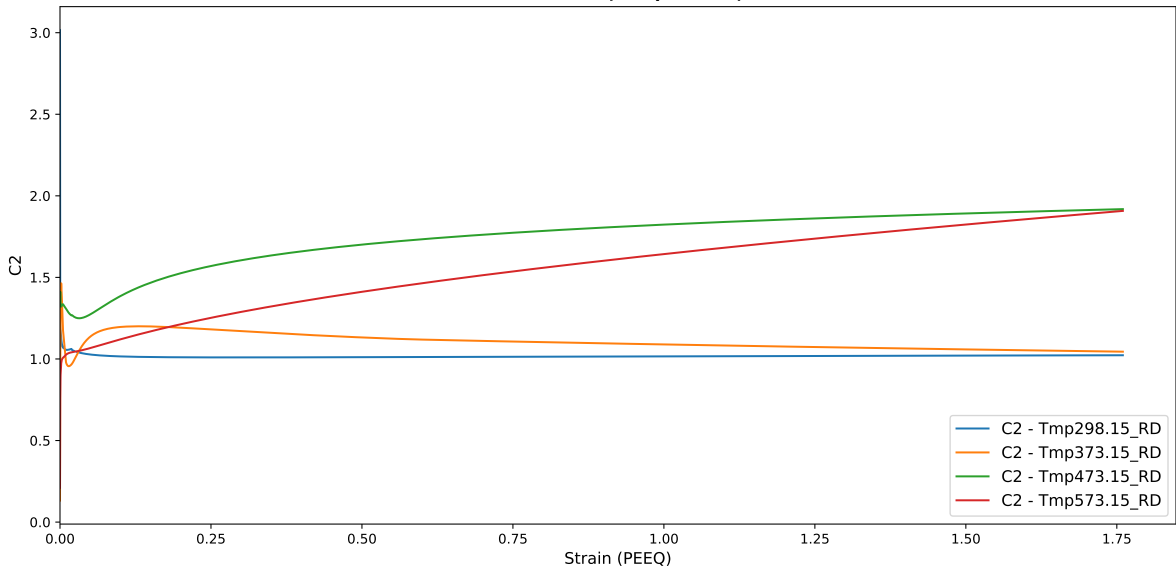
C2 vs Strain (PEEQ ≤ 1.740)



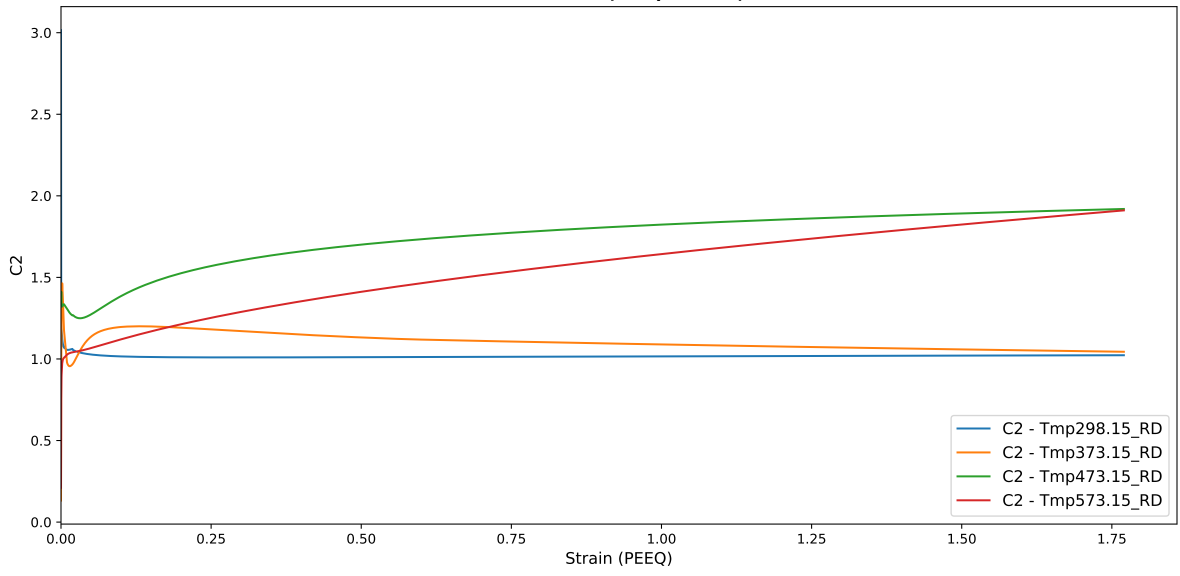
C2 vs Strain (PEEQ ≤ 1.750)



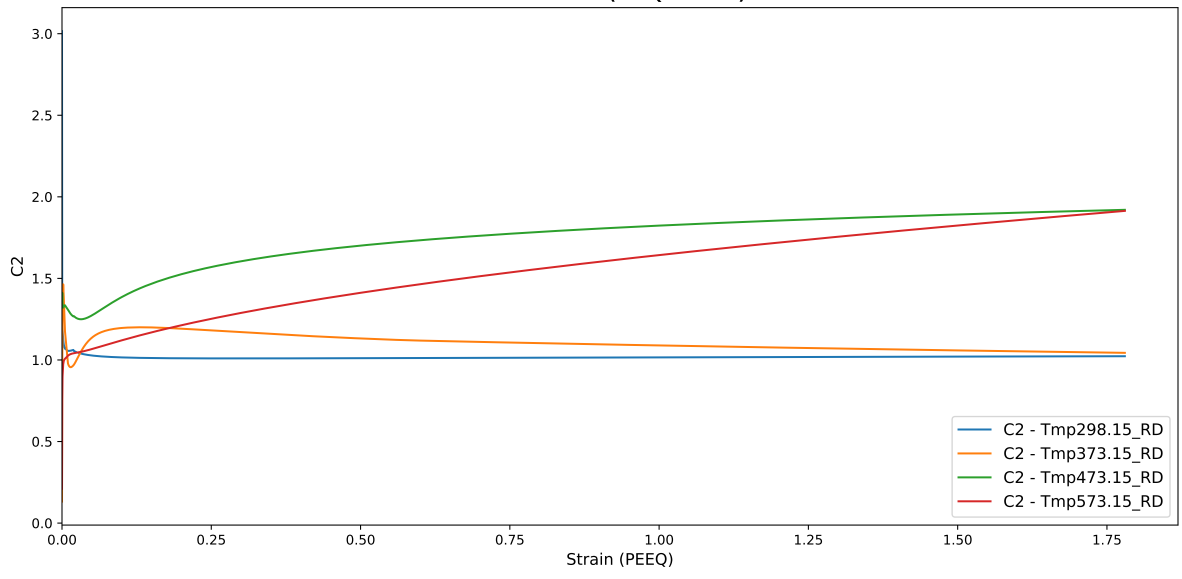
C2 vs Strain (PEEQ ≤ 1.760)



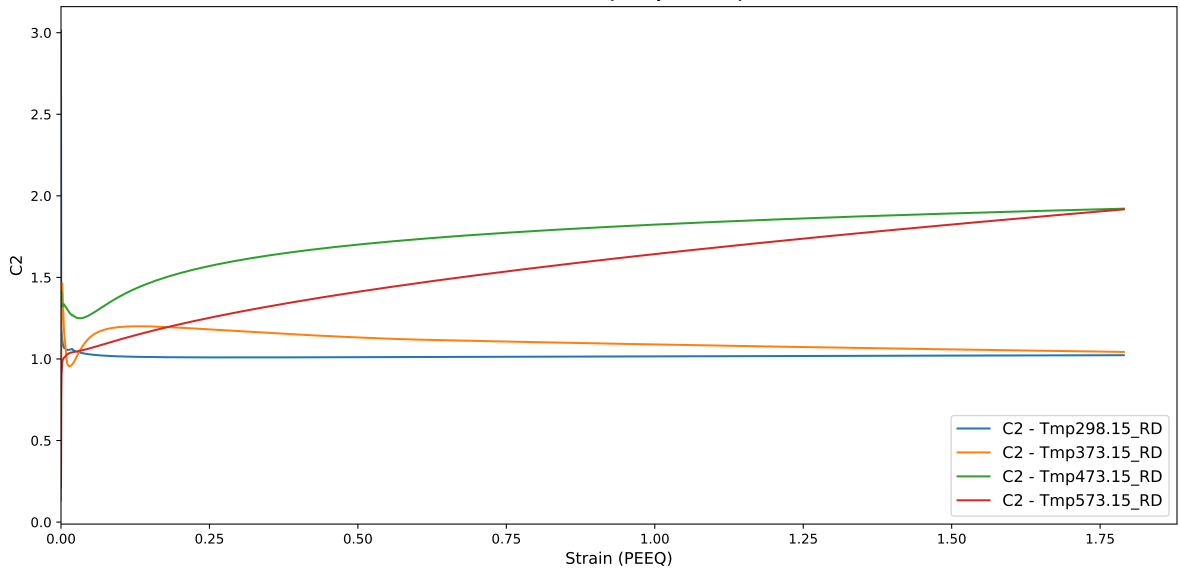
C2 vs Strain (PEEQ ≤ 1.770)



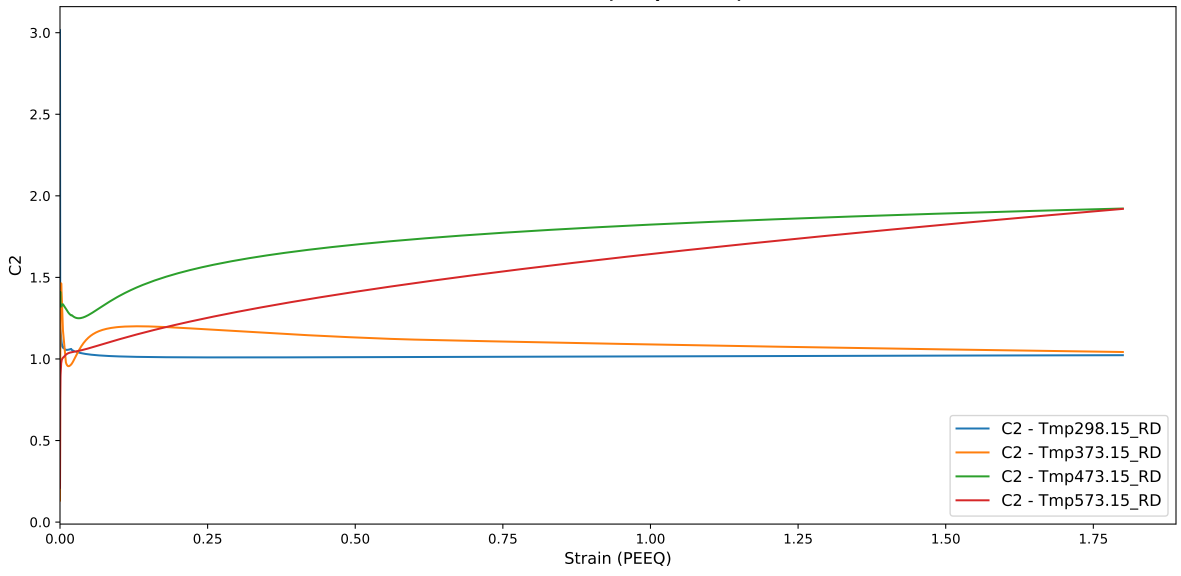
C2 vs Strain (PEEQ \leq 1.780)



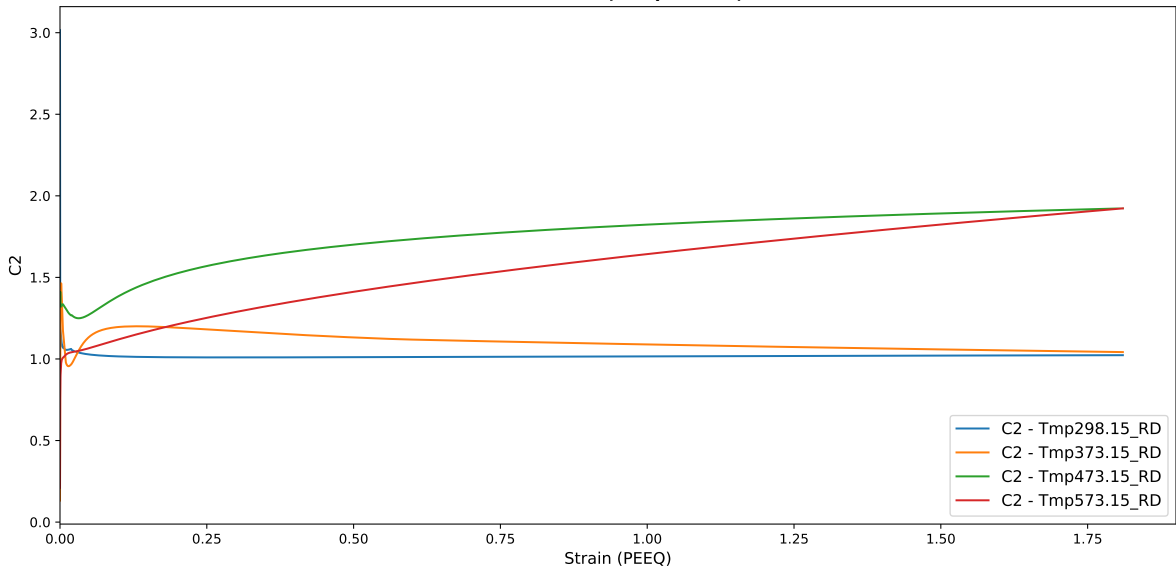
C2 vs Strain (PEEQ ≤ 1.790)



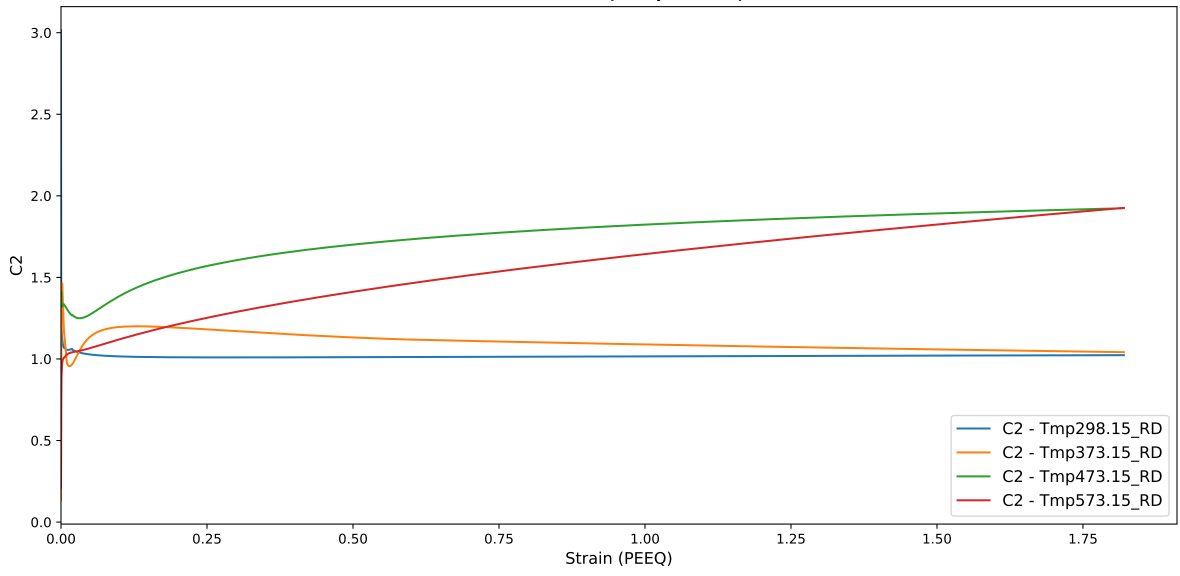
C2 vs Strain (PEEQ ≤ 1.800)



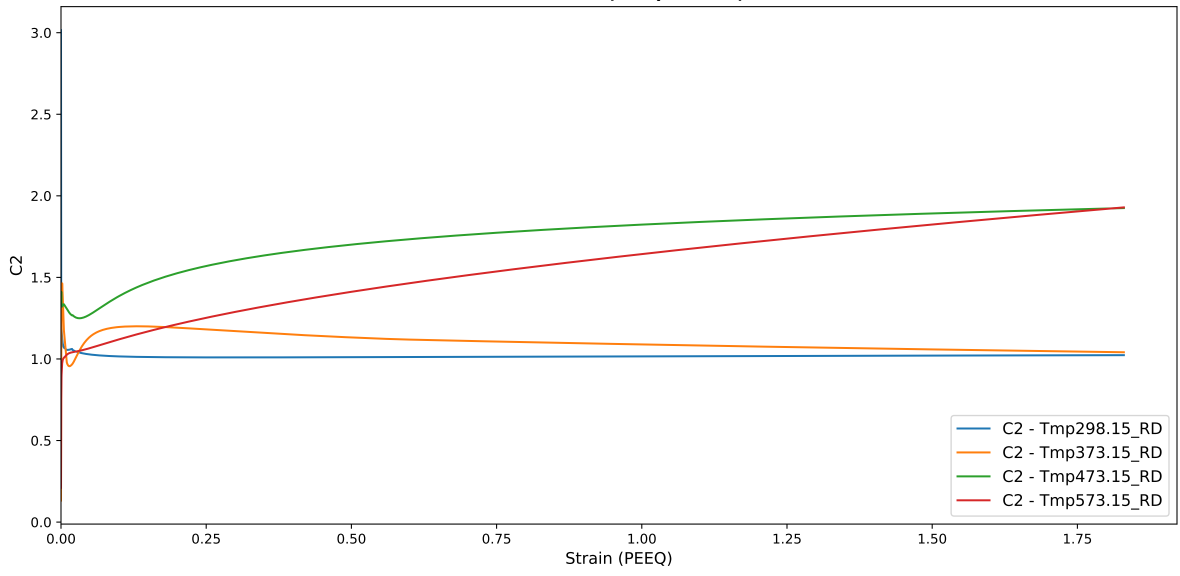
C2 vs Strain (PEEQ ≤ 1.810)



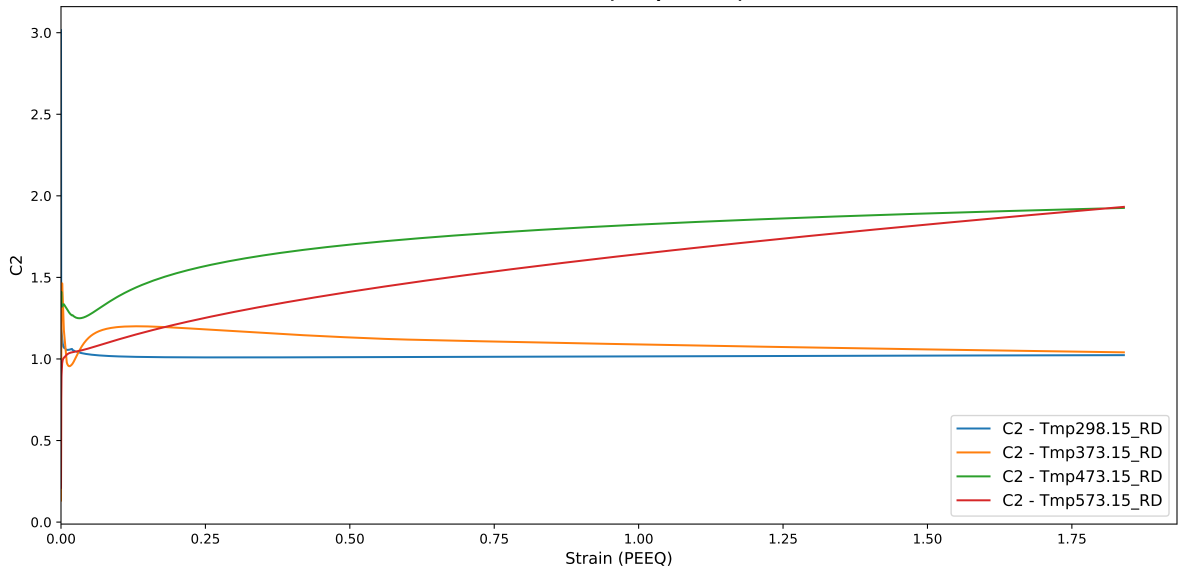
C2 vs Strain (PEEQ \leq 1.820)



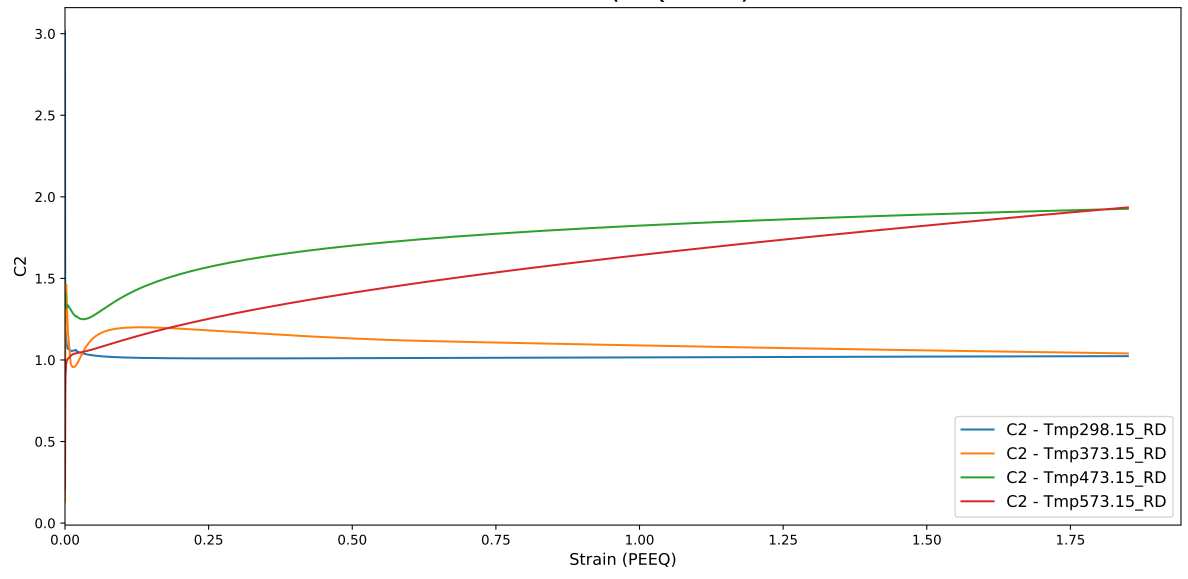
C2 vs Strain (PEEQ ≤ 1.830)



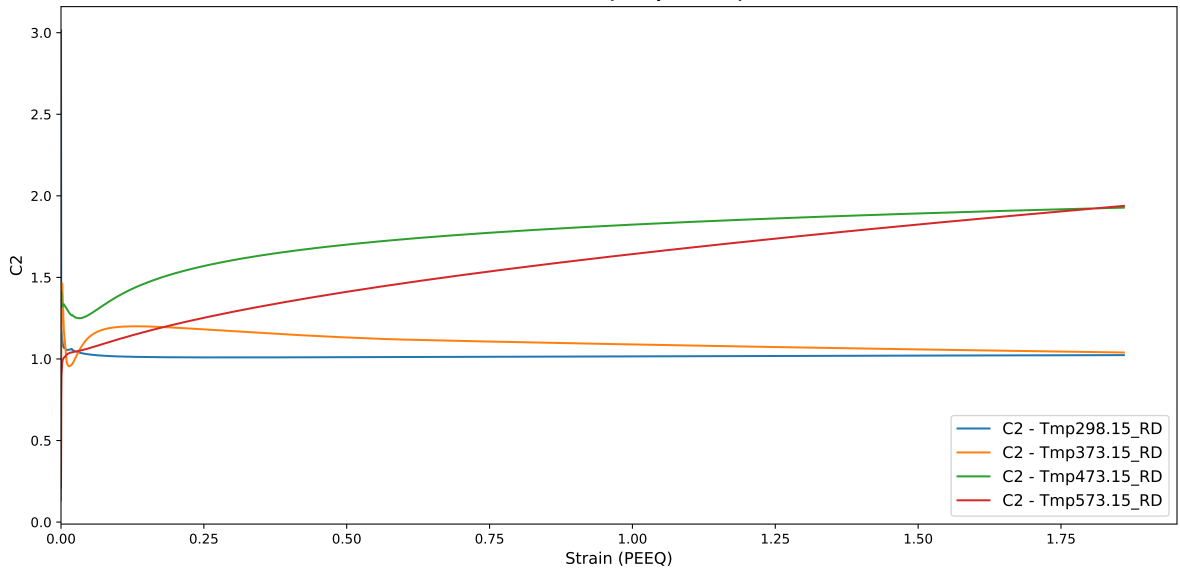
C2 vs Strain (PEEQ ≤ 1.840)



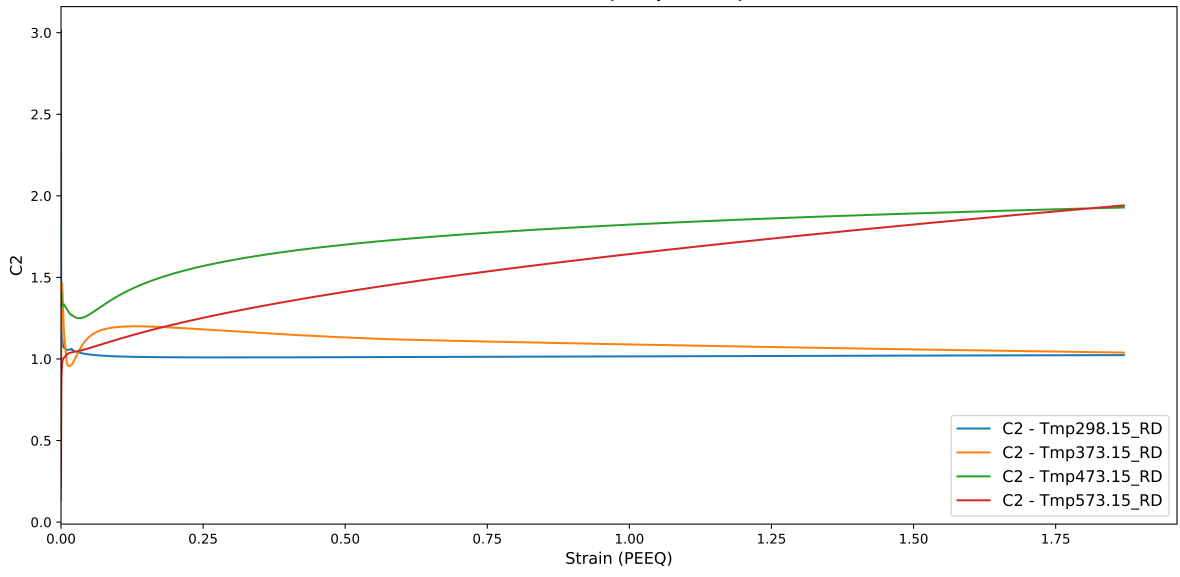
C2 vs Strain (PEEQ ≤ 1.850)



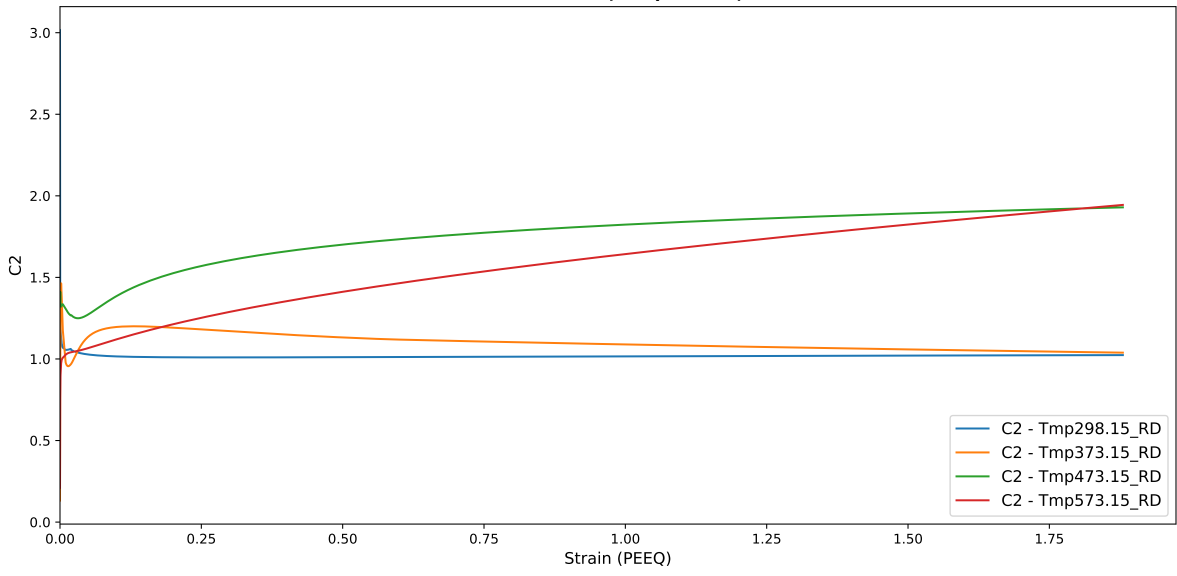
C2 vs Strain (PEEQ ≤ 1.860)



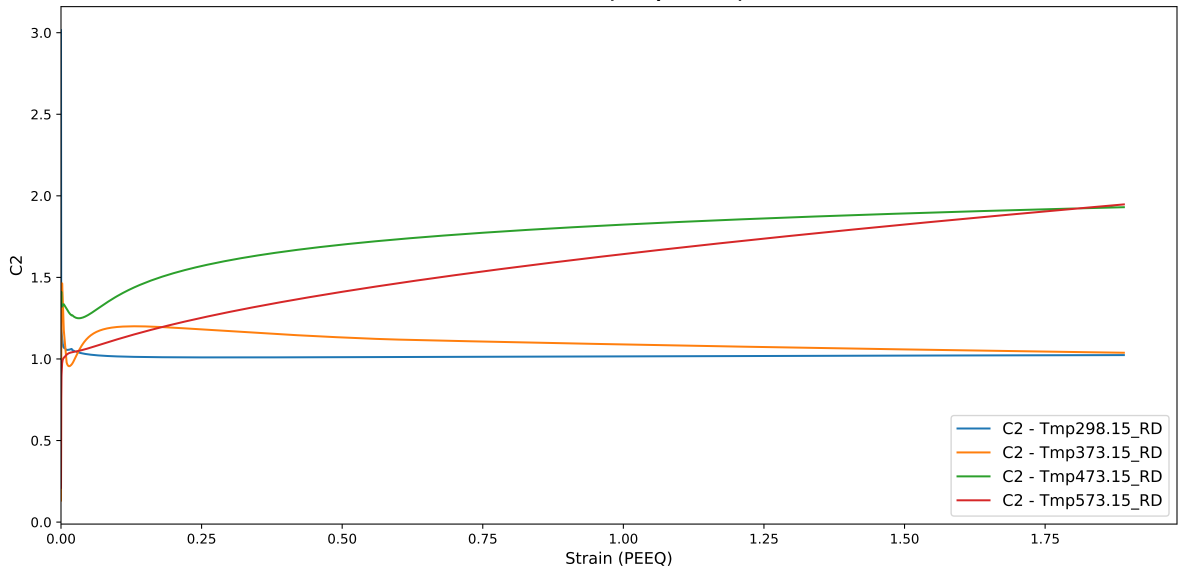
C2 vs Strain (PEEQ ≤ 1.870)



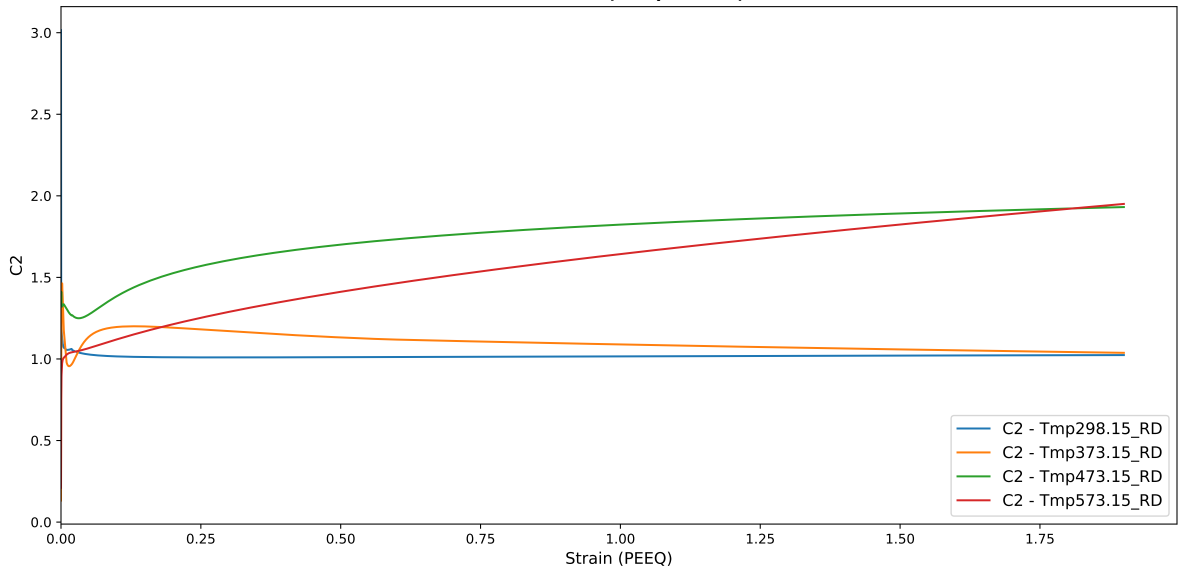
C2 vs Strain (PEEQ \leq 1.880)



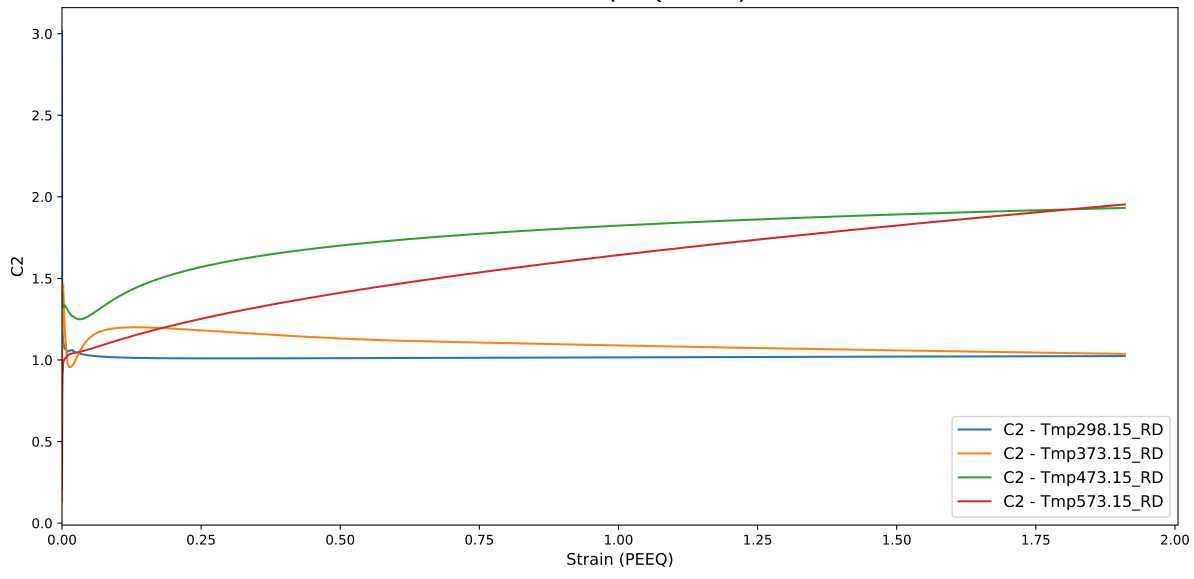
C2 vs Strain (PEEQ ≤ 1.890)



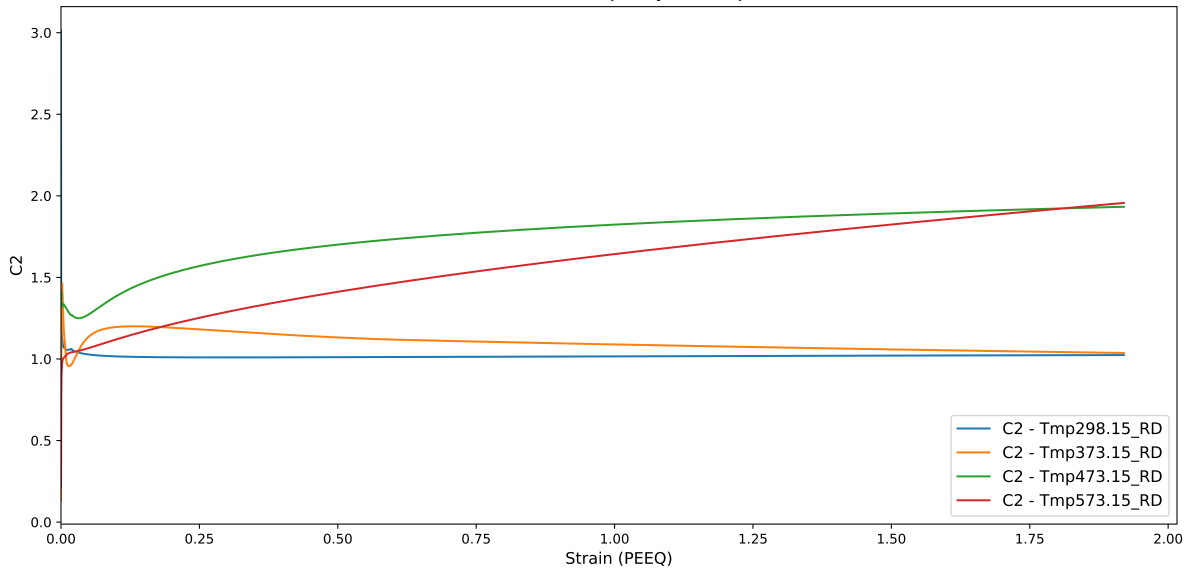
C2 vs Strain (PEEQ ≤ 1.900)



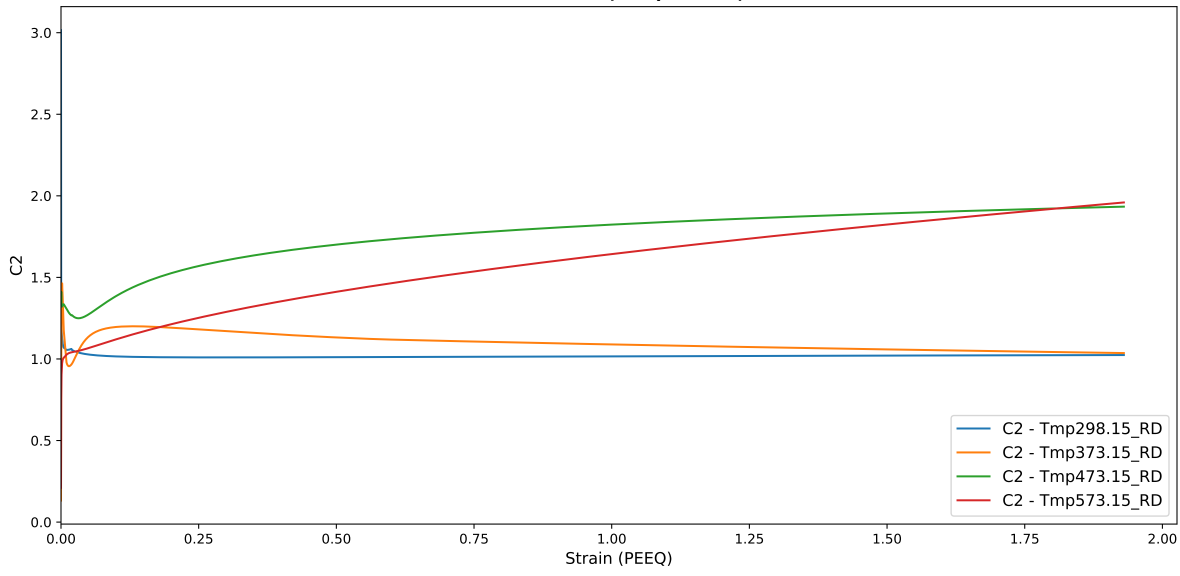
C2 vs Strain (PEEQ ≤ 1.910)



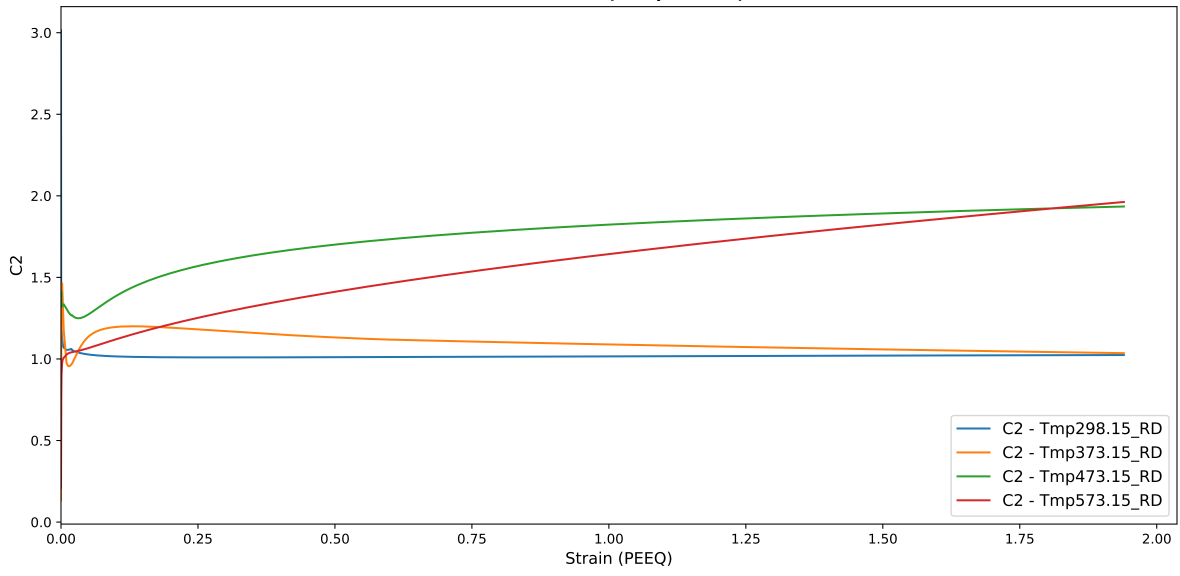
C2 vs Strain (PEEQ \leq 1.920)



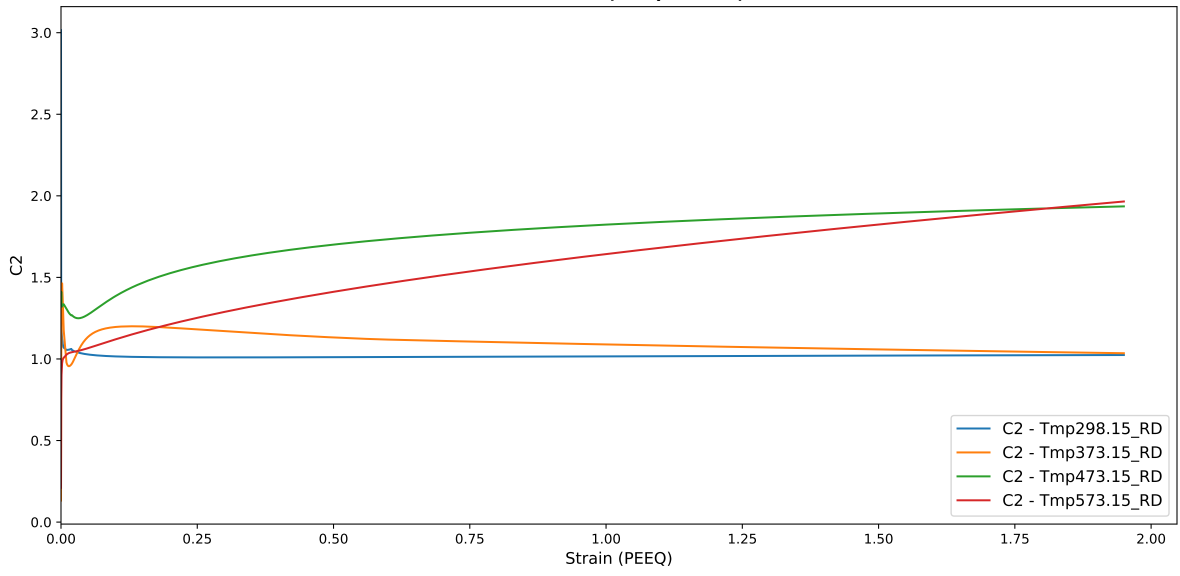
C2 vs Strain (PEEQ ≤ 1.930)



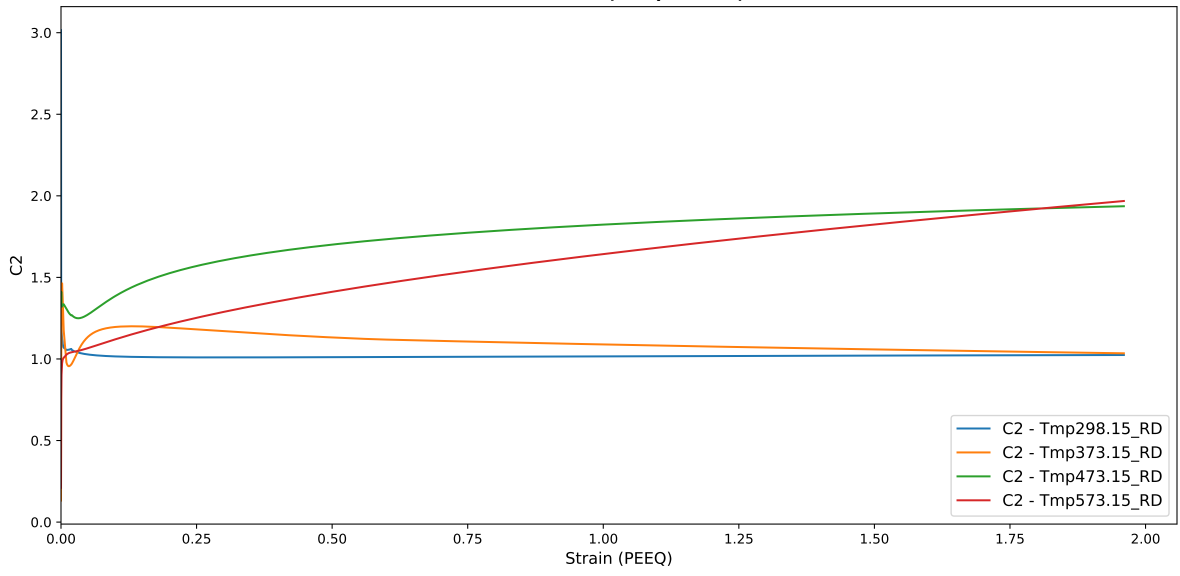
C2 vs Strain (PEEQ \leq 1.940)



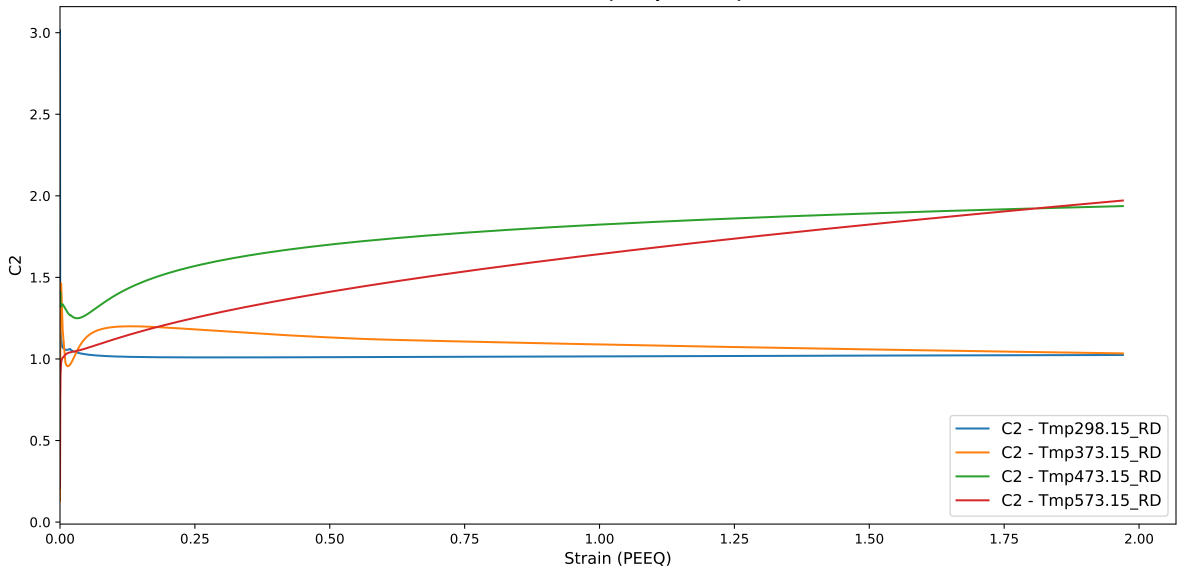
C2 vs Strain (PEEQ ≤ 1.950)



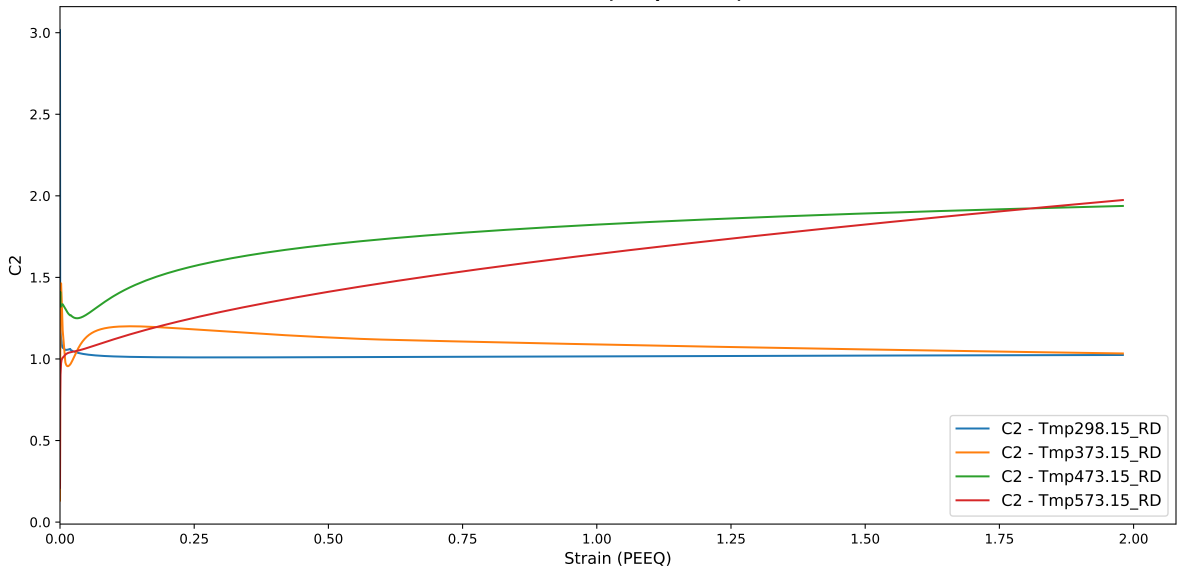
C2 vs Strain (PEEQ ≤ 1.960)



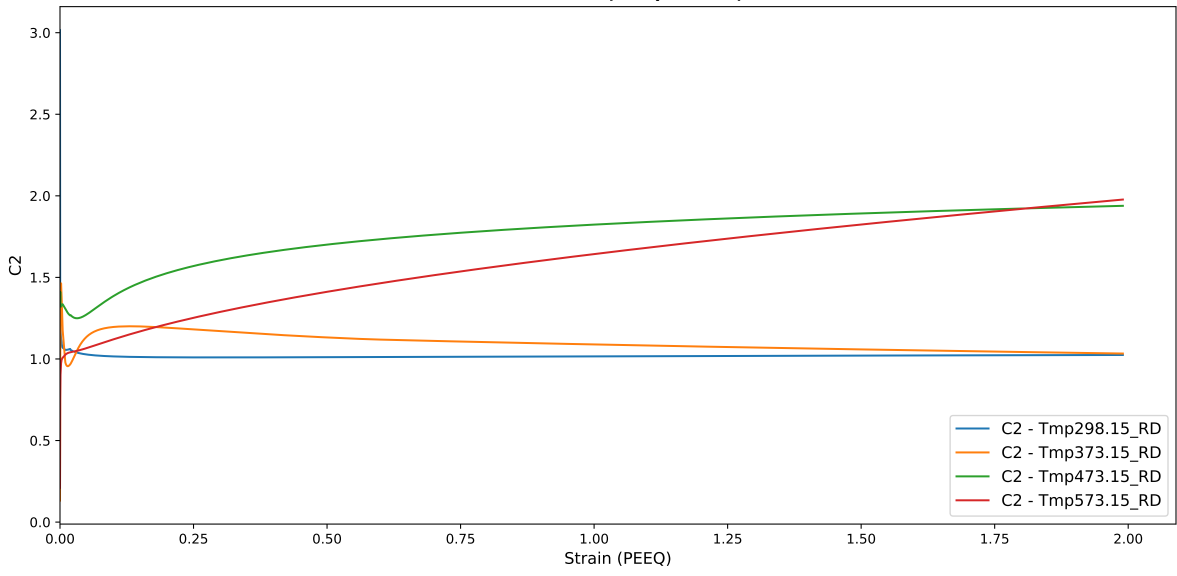
C2 vs Strain (PEEQ ≤ 1.970)



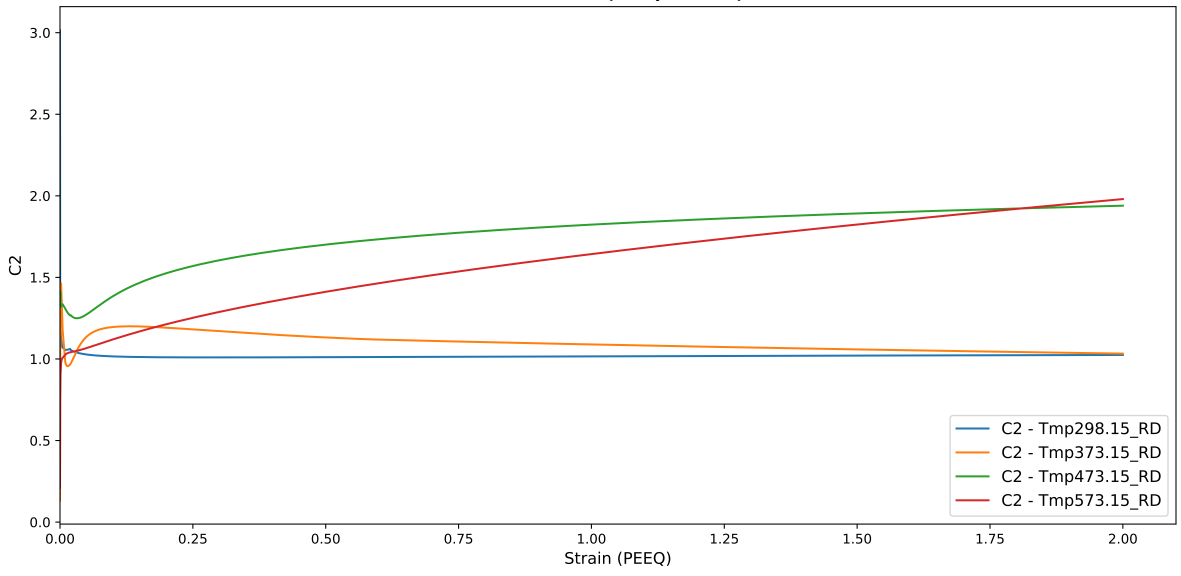
C2 vs Strain (PEEQ \leq 1.980)



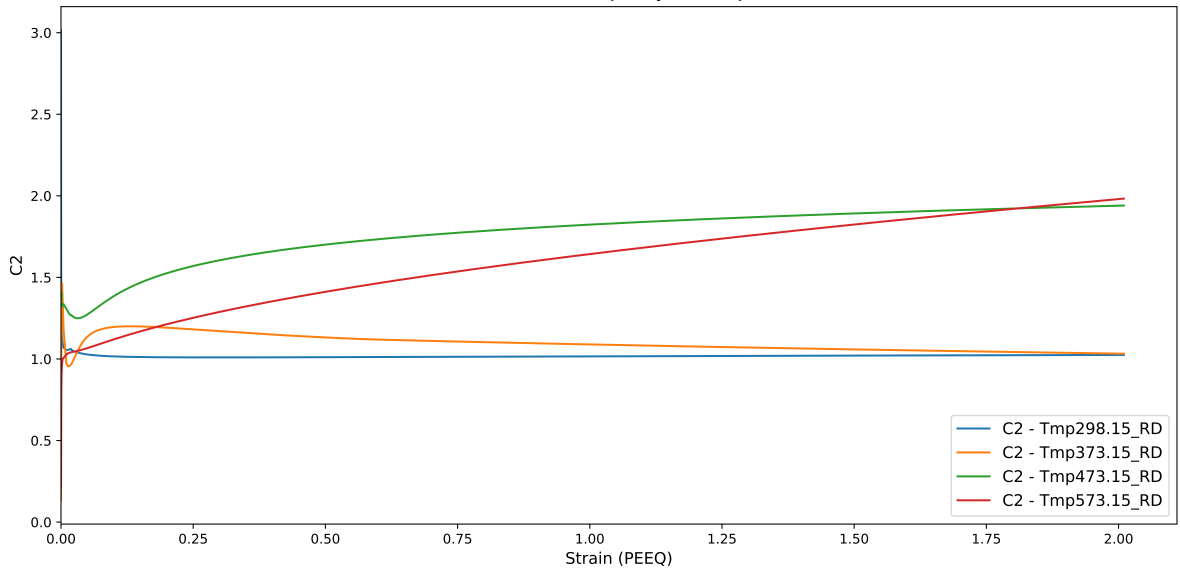
C2 vs Strain (PEEQ ≤ 1.990)



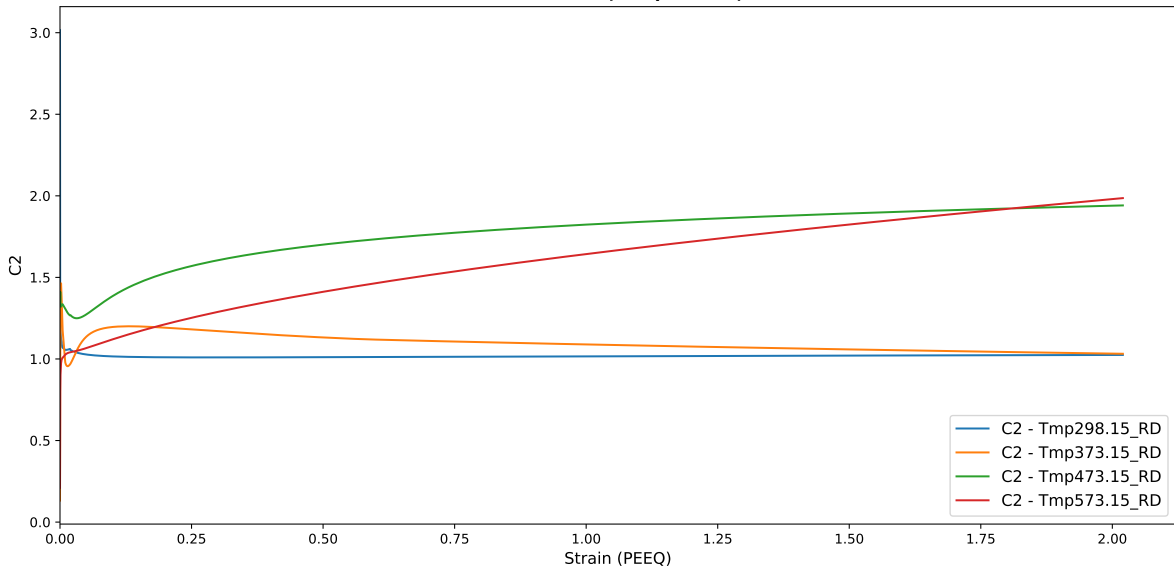
C2 vs Strain (PEEQ \leq 2.000)



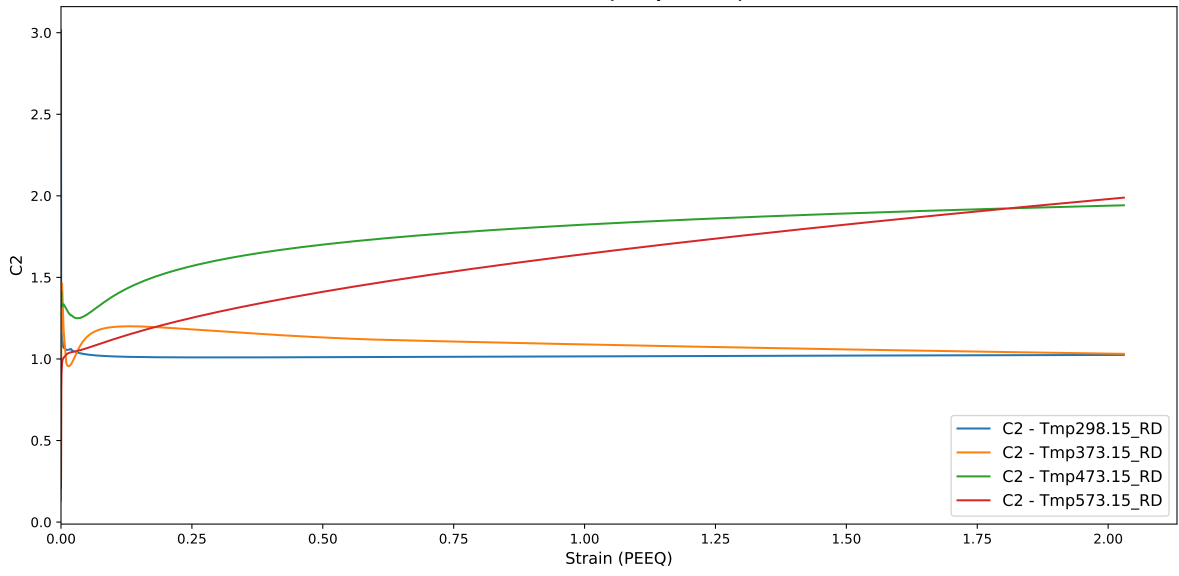
C2 vs Strain (PEEQ \leq 2.010)



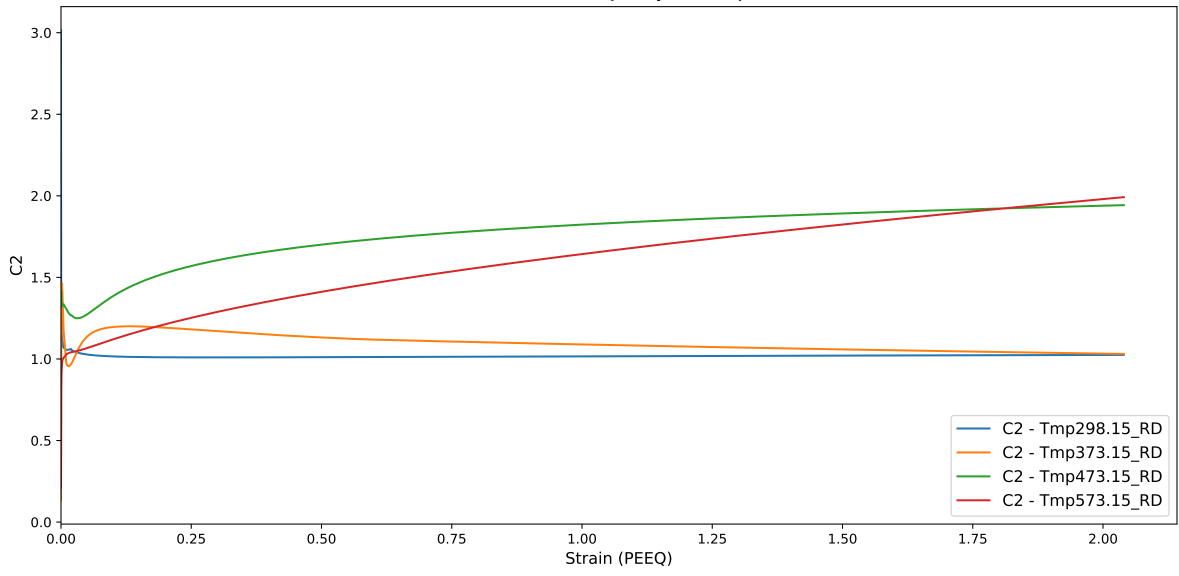
C2 vs Strain (PEEQ \leq 2.020)



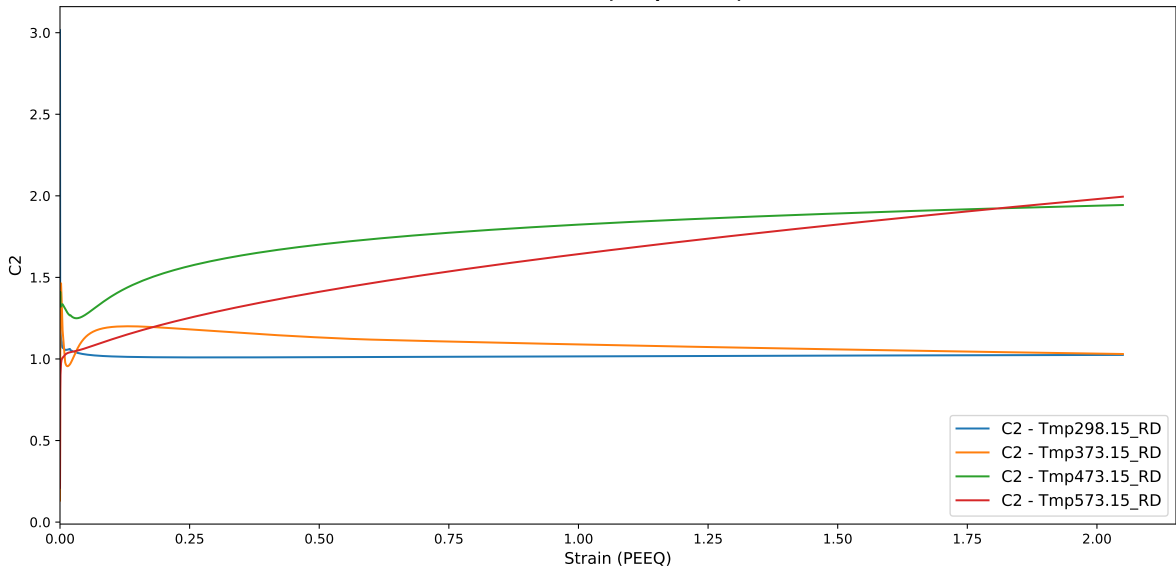
C2 vs Strain (PEEQ \leq 2.030)



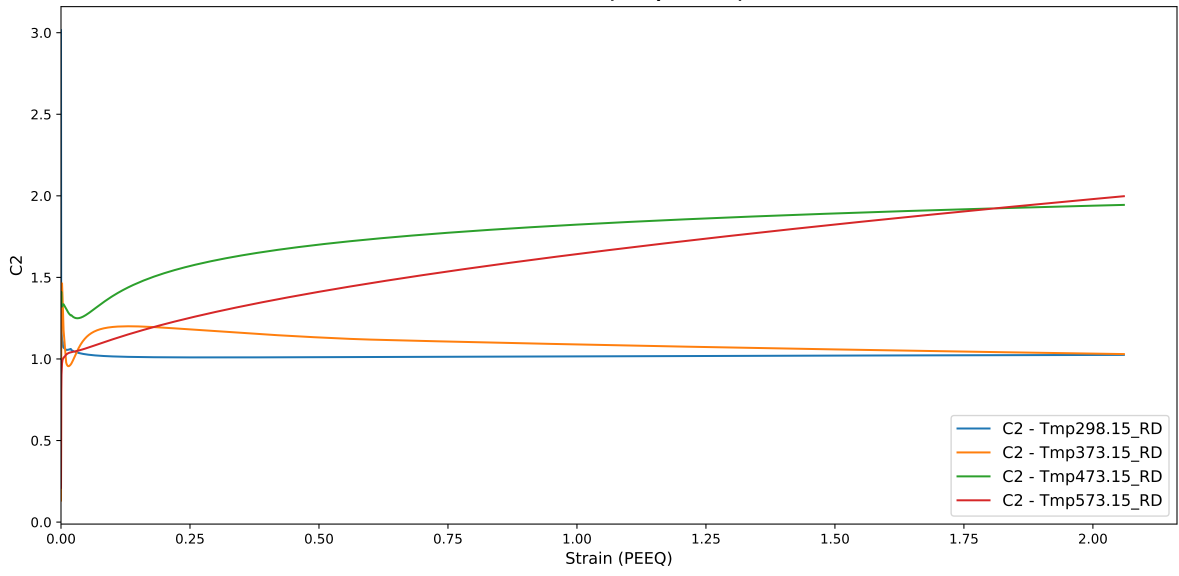
C2 vs Strain (PEEQ \leq 2.040)



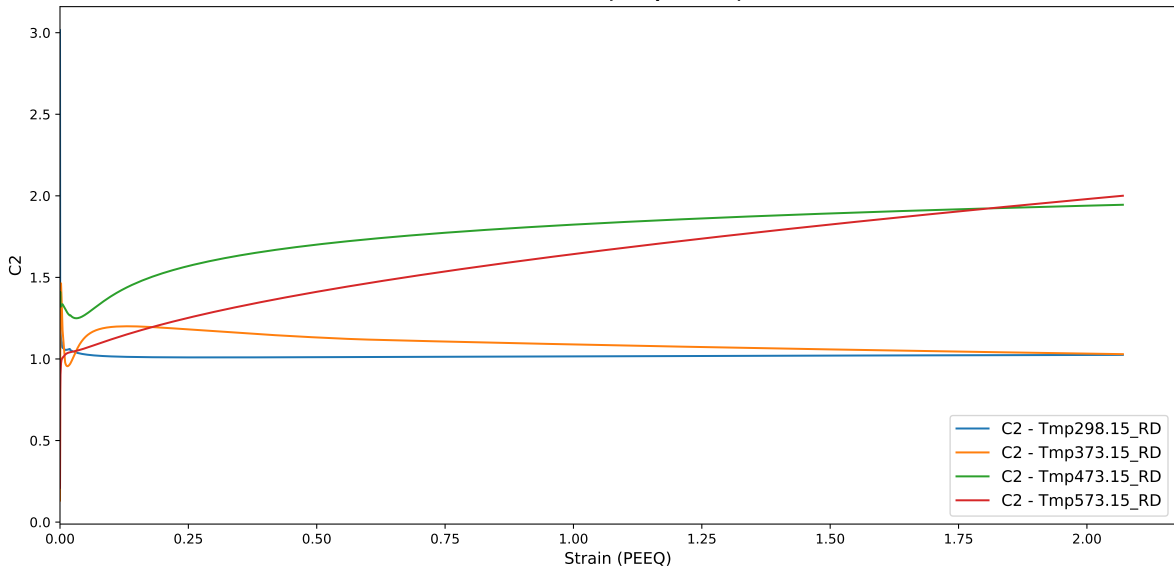
C2 vs Strain (PEEQ \leq 2.050)



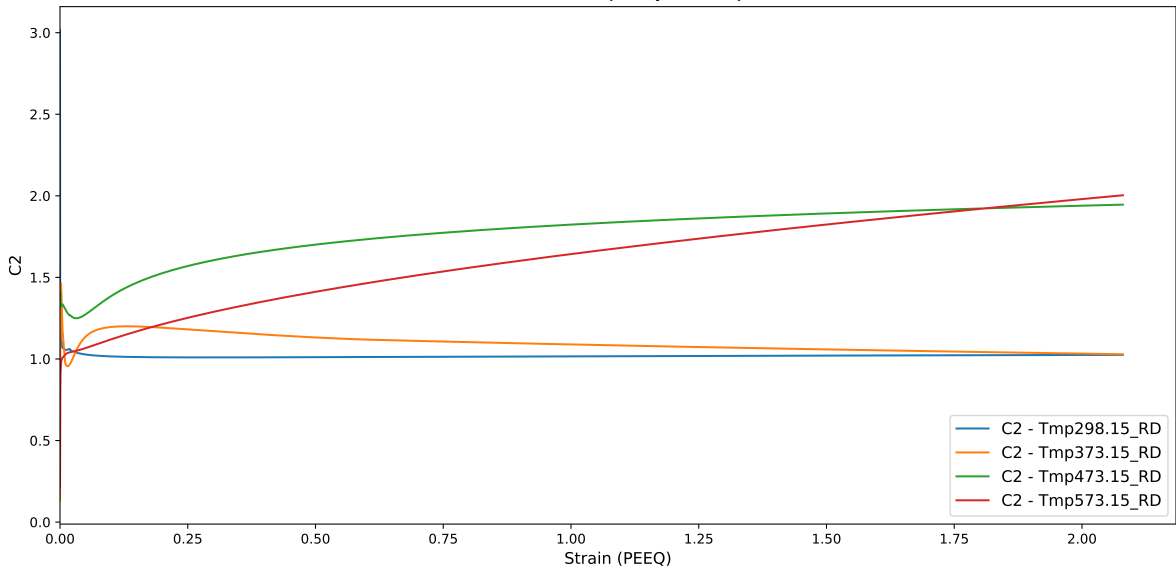
C2 vs Strain (PEEQ \leq 2.060)



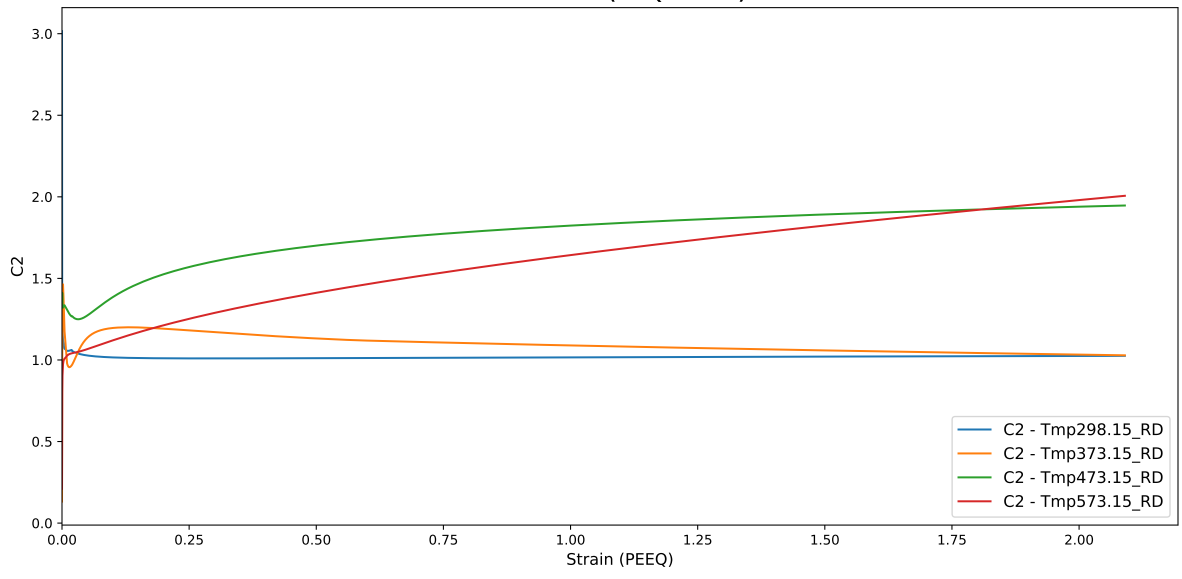
C2 vs Strain (PEEQ \leq 2.070)



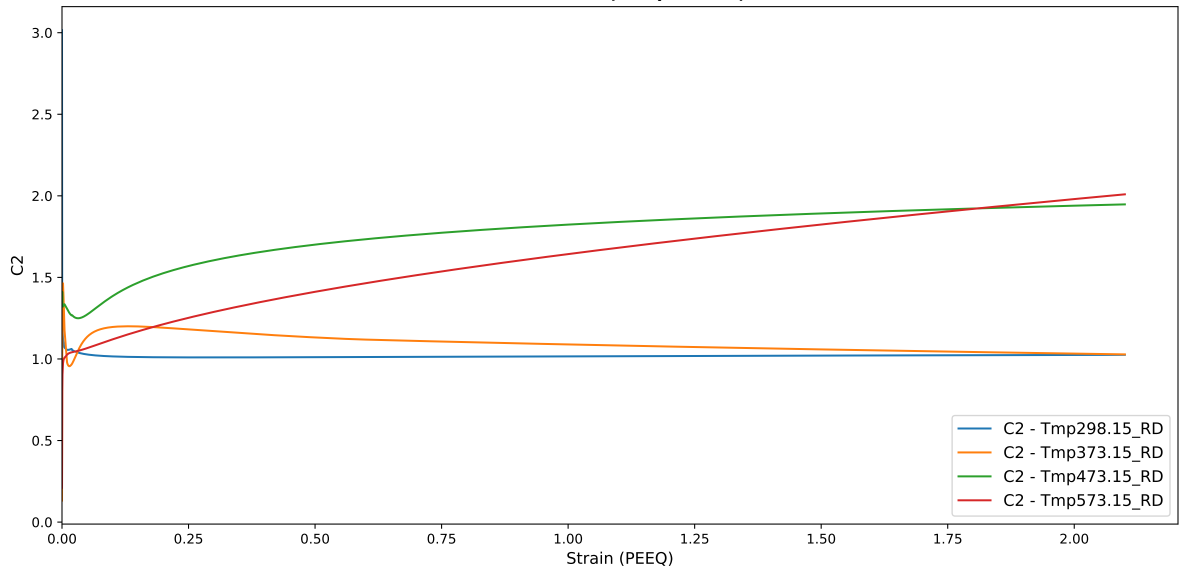
C2 vs Strain (PEEQ \leq 2.080)



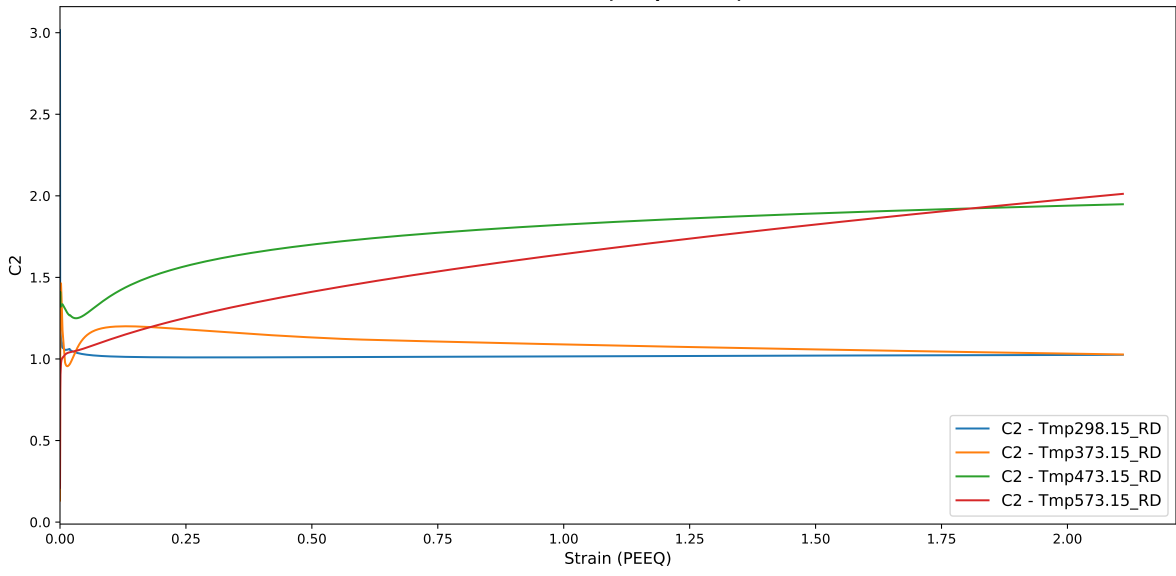
C2 vs Strain (PEEQ \leq 2.090)



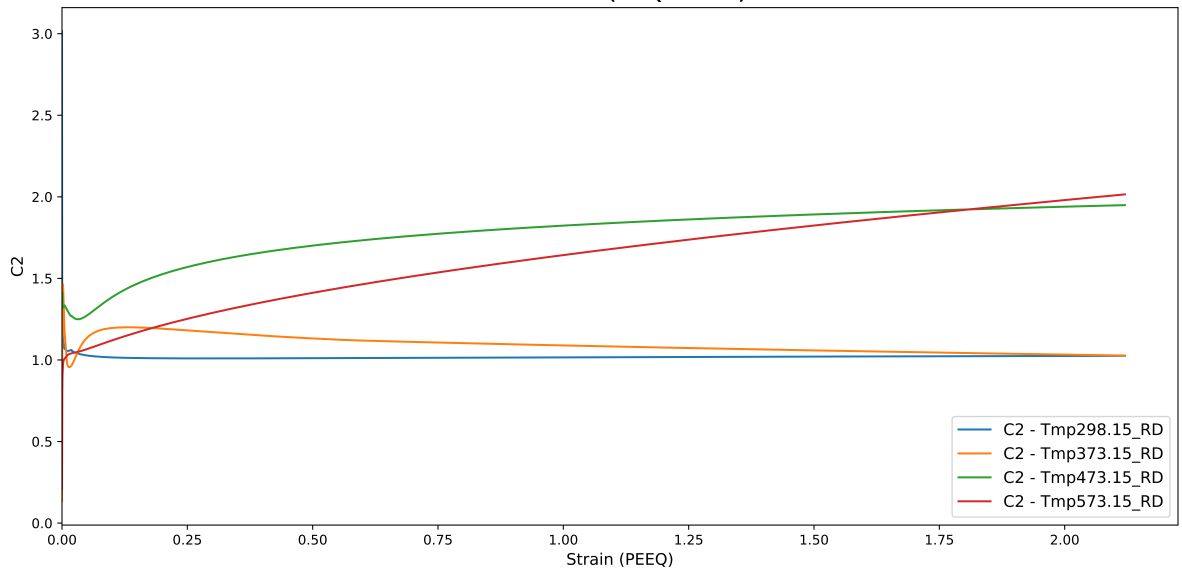
C2 vs Strain (PEEQ \leq 2.100)



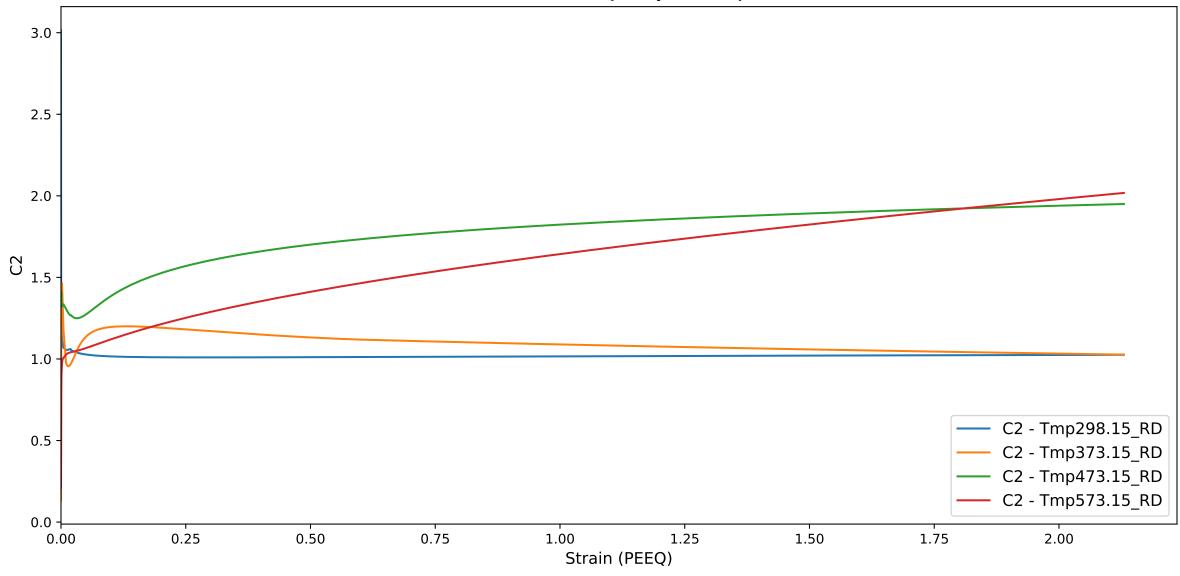
C2 vs Strain (PEEQ \leq 2.110)



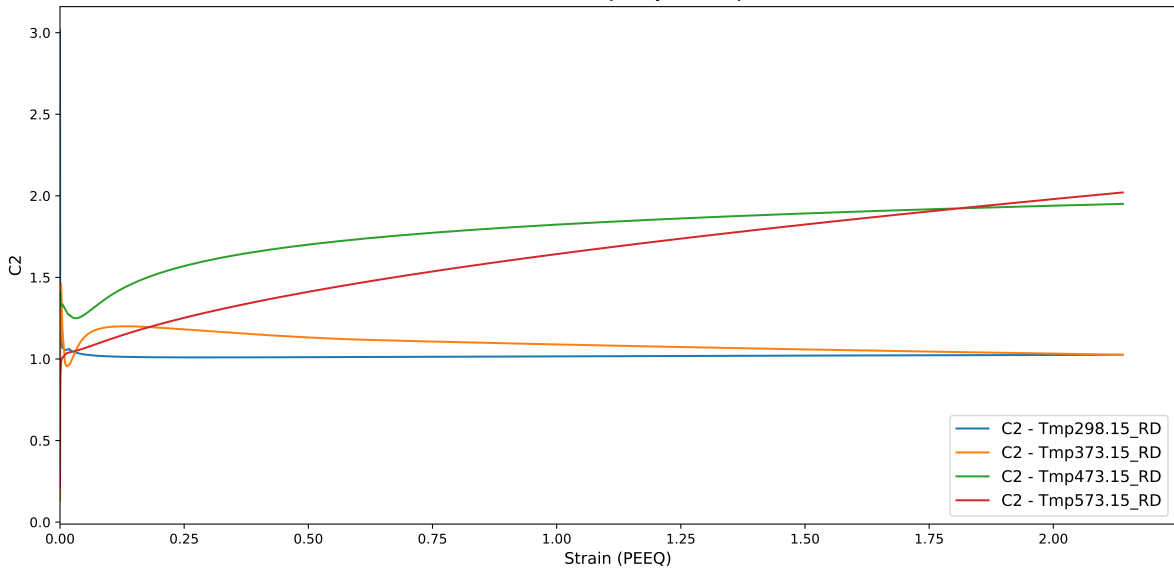
C2 vs Strain (PEEQ \leq 2.120)



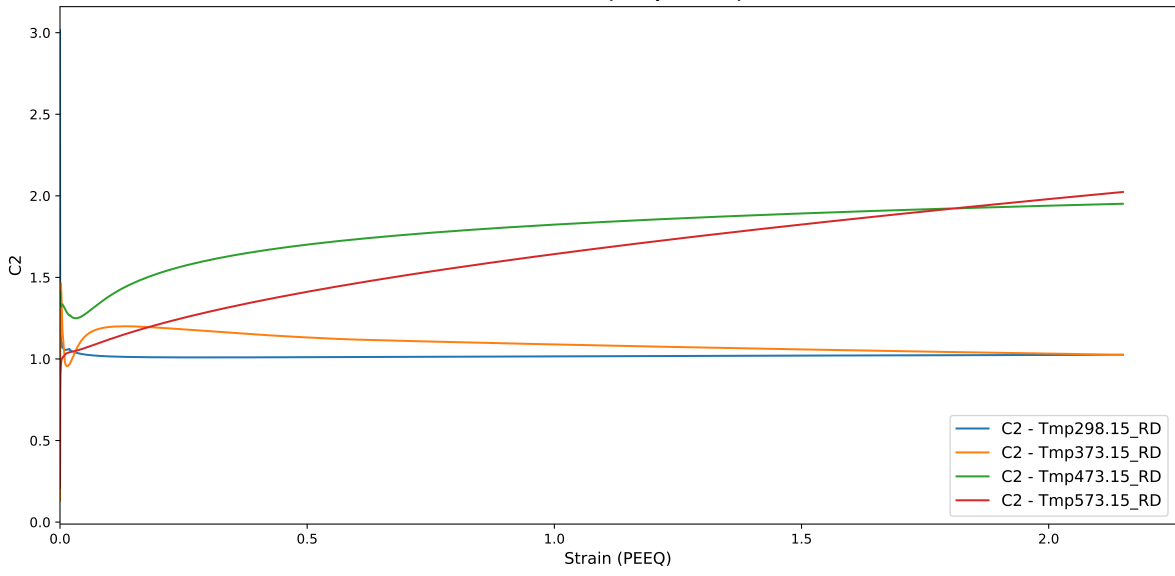
C2 vs Strain (PEEQ ≤ 2.130)



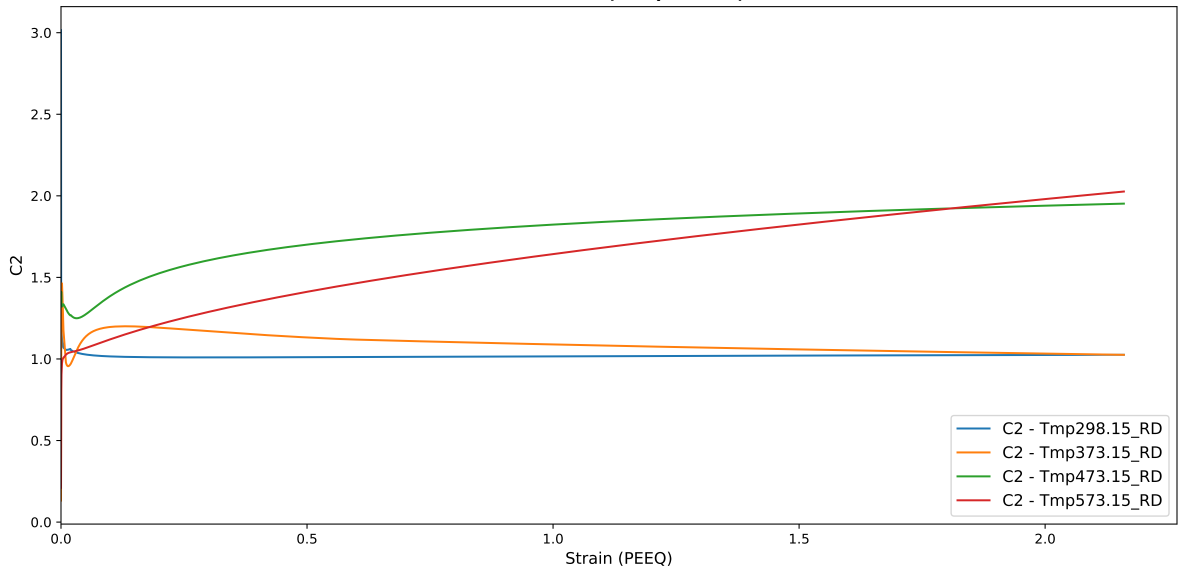
C2 vs Strain (PEEQ ≤ 2.140)



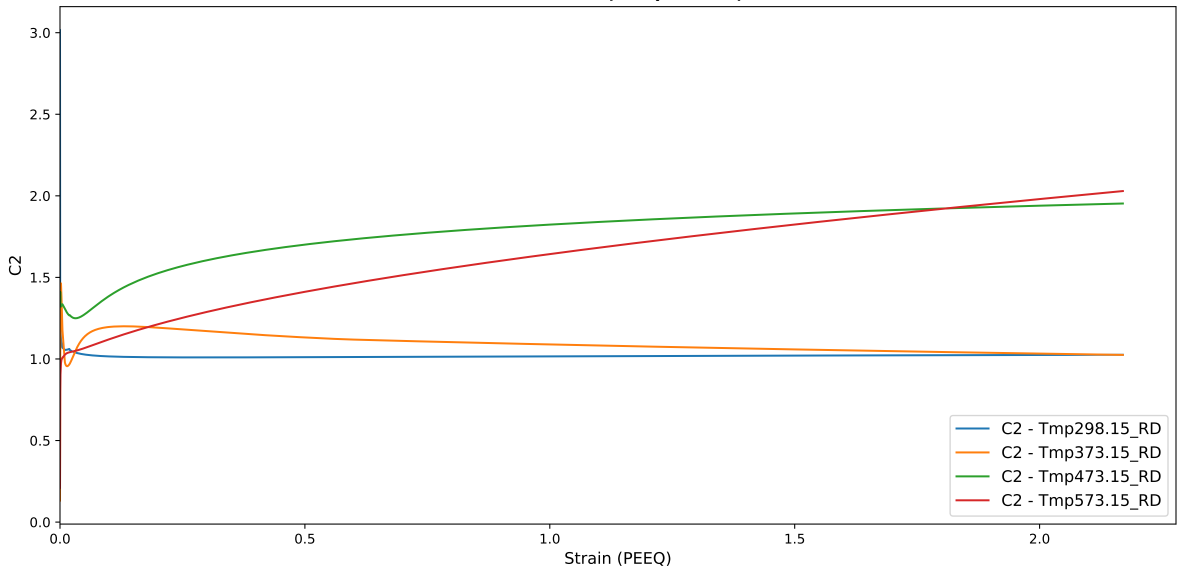
C2 vs Strain (PEEQ \leq 2.150)



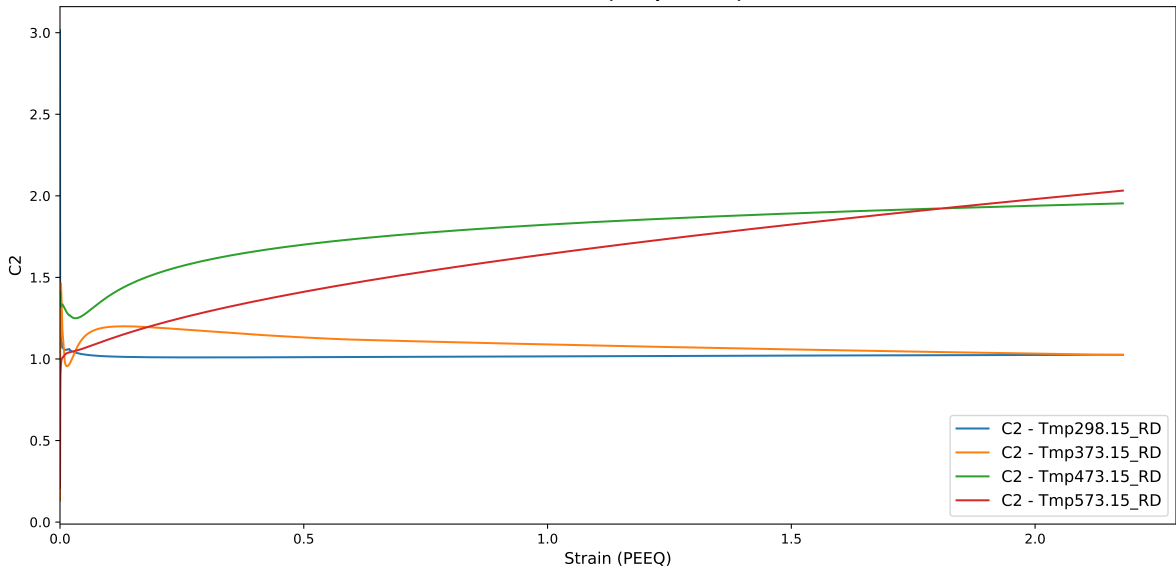
C2 vs Strain (PEEQ \leq 2.160)



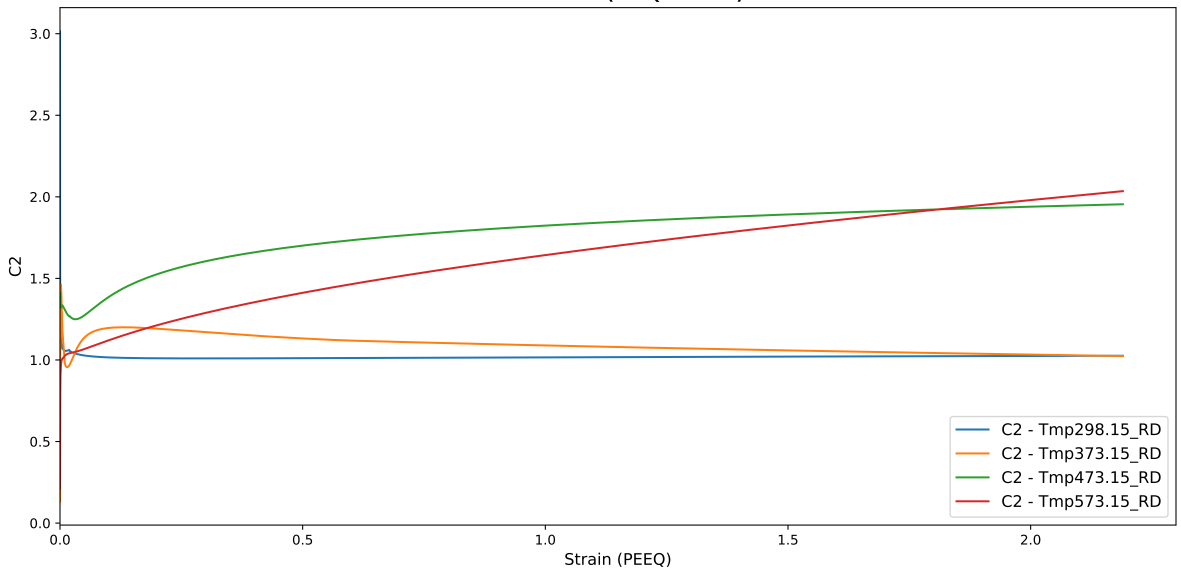
C2 vs Strain (PEEQ \leq 2.170)



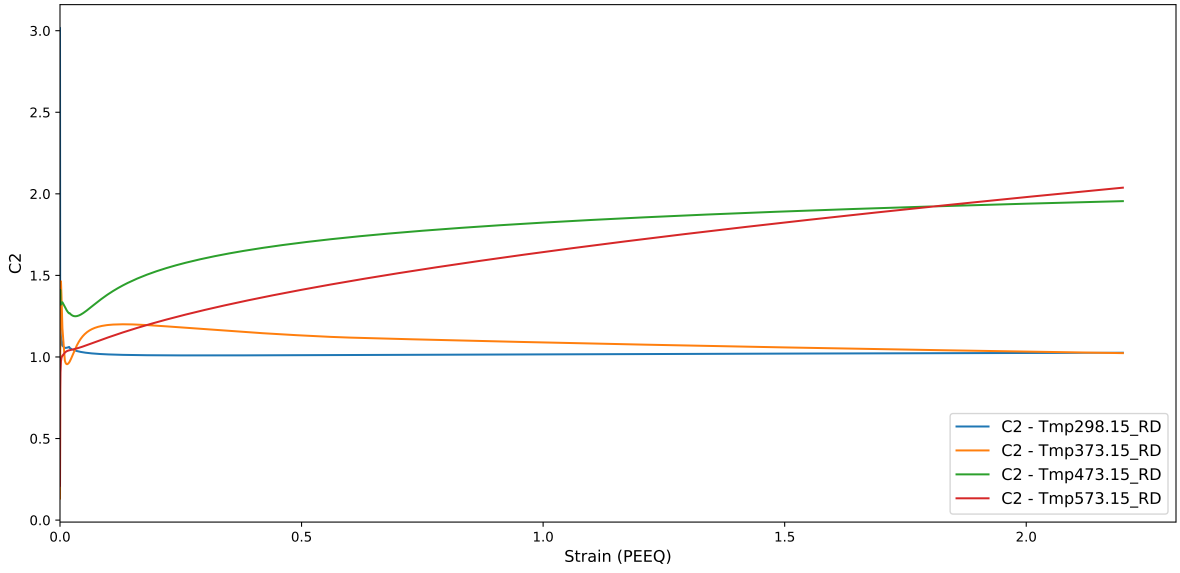




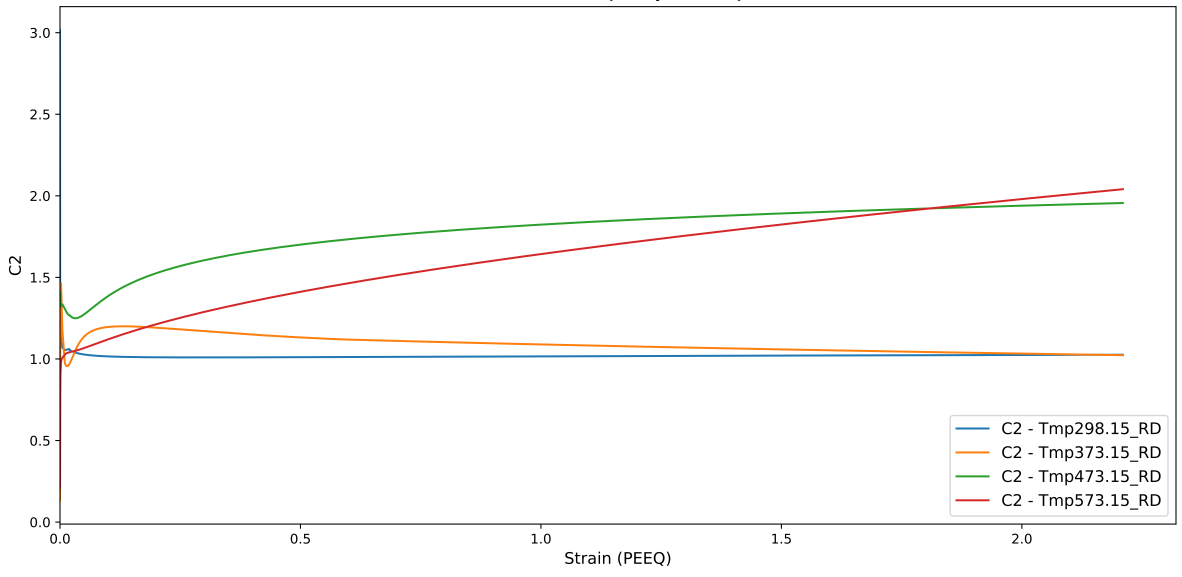
C2 vs Strain (PEEQ \leq 2.190)



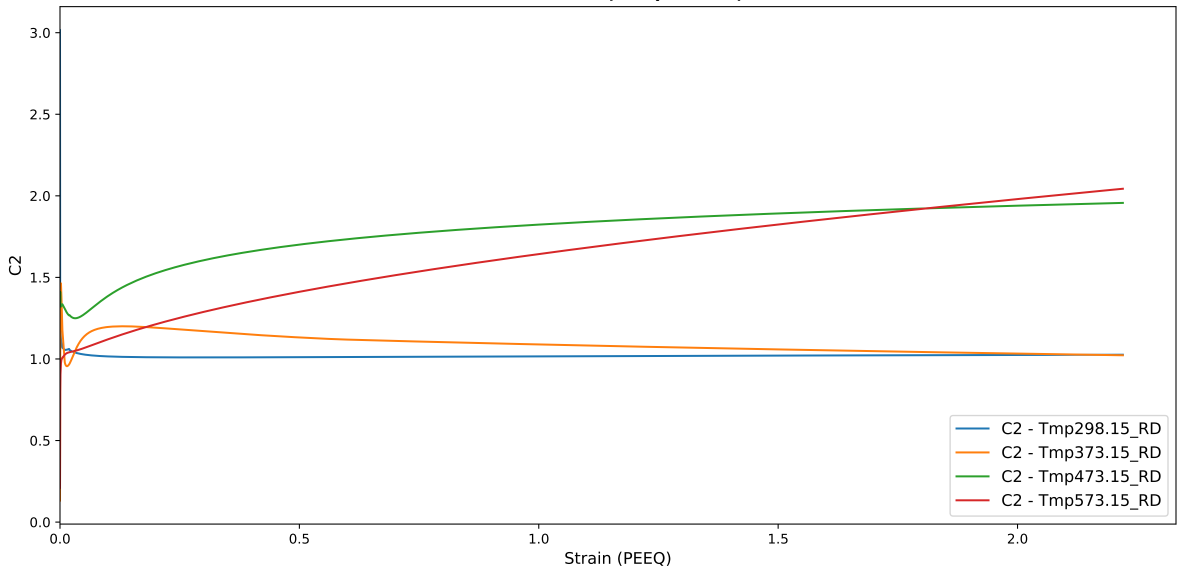




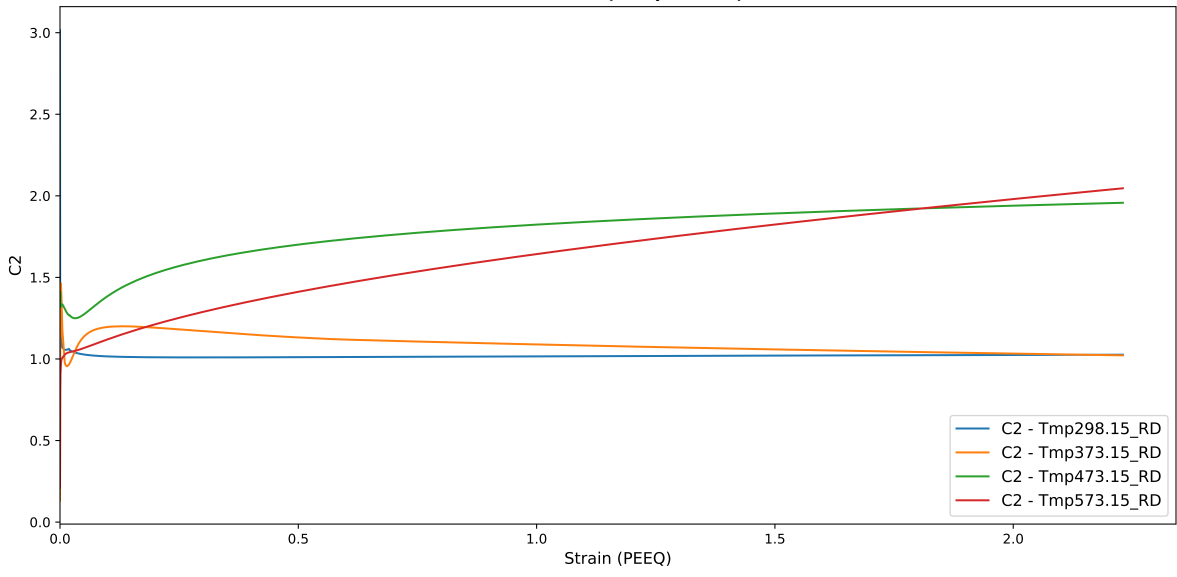




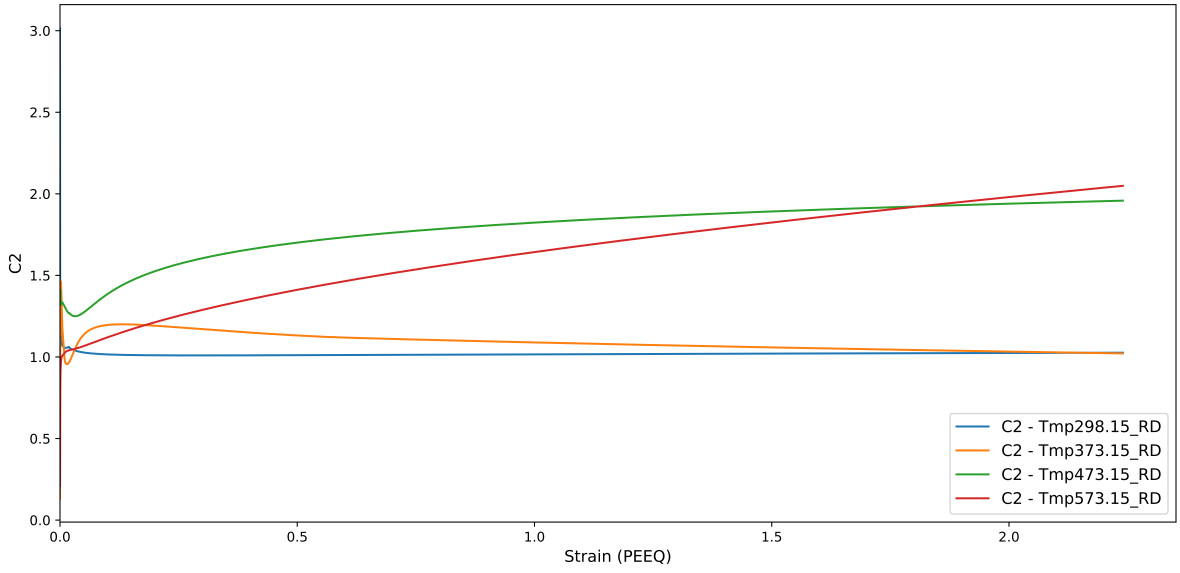




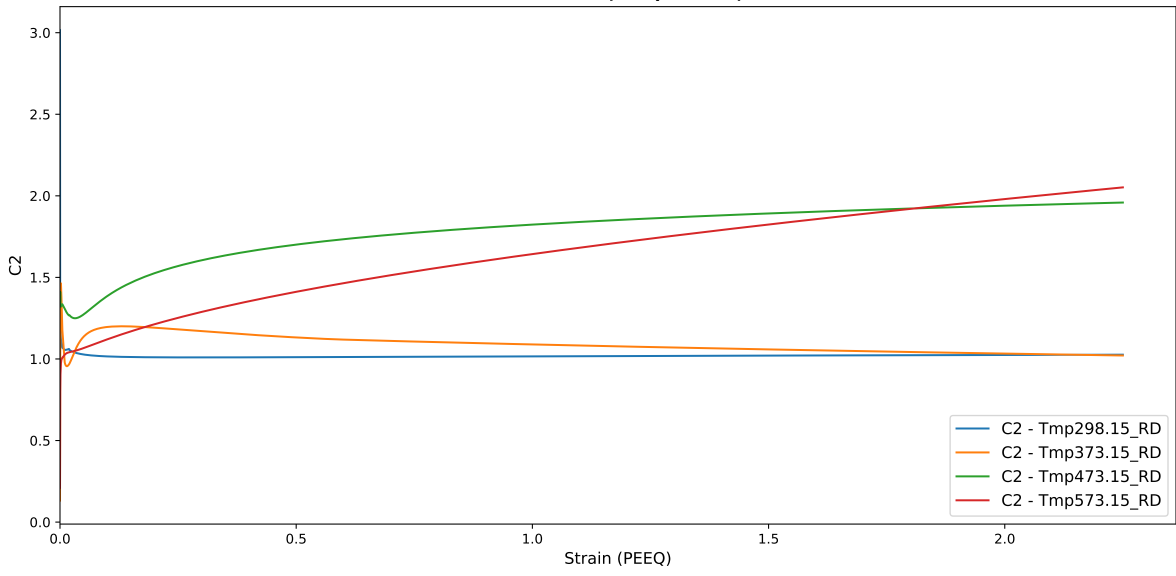




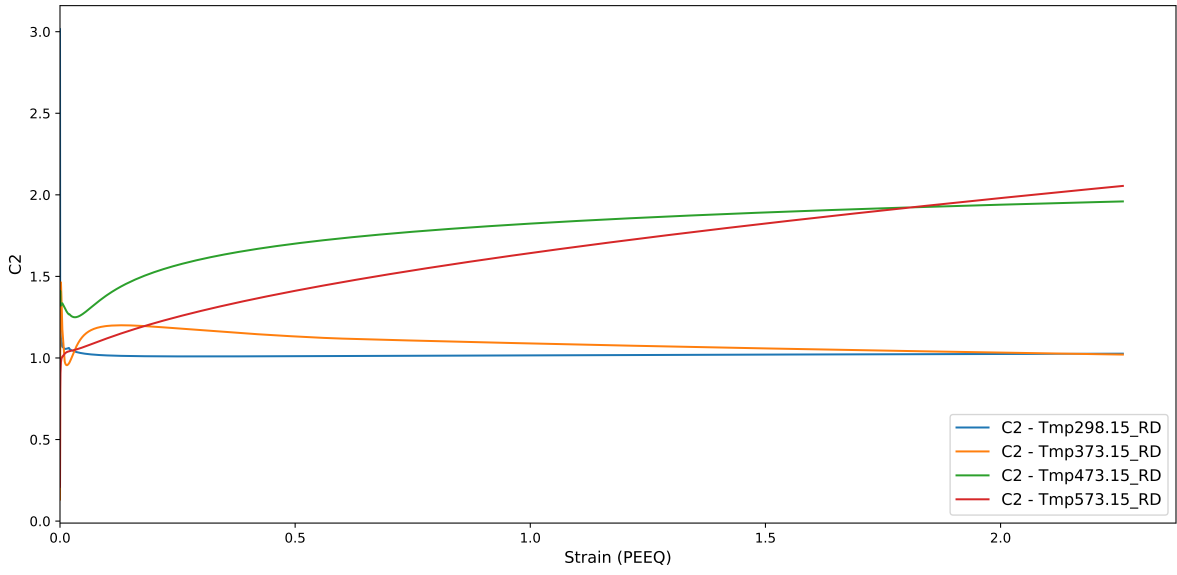




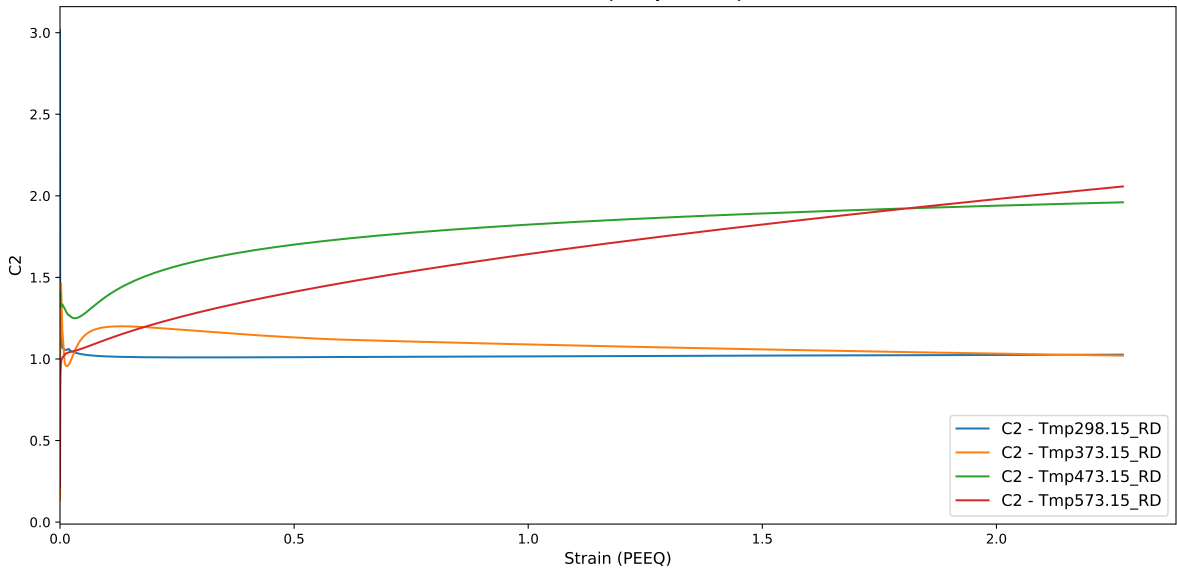




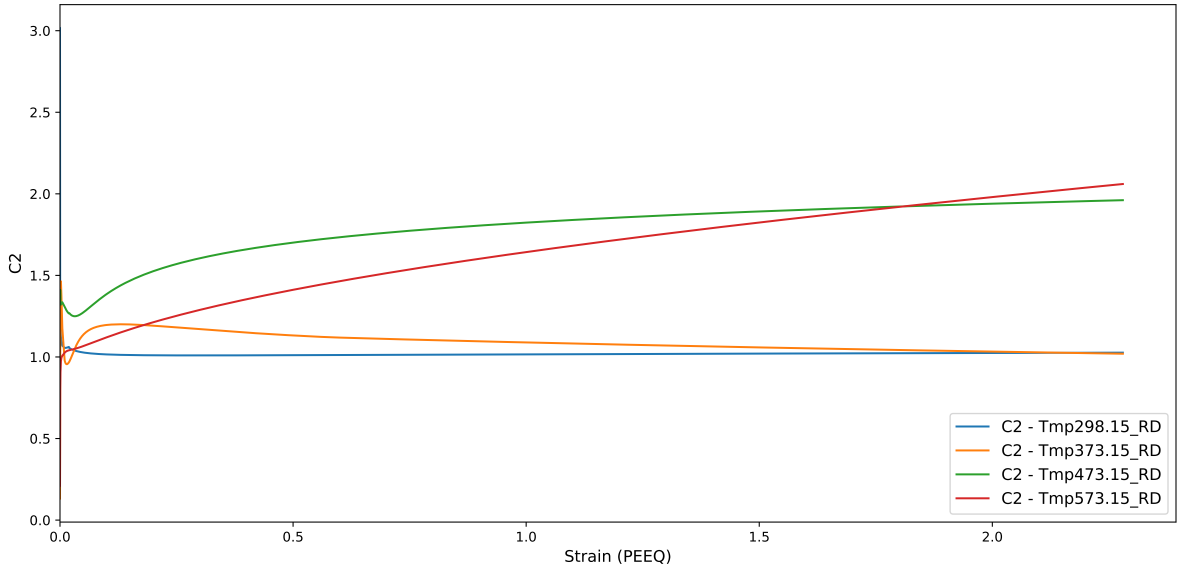




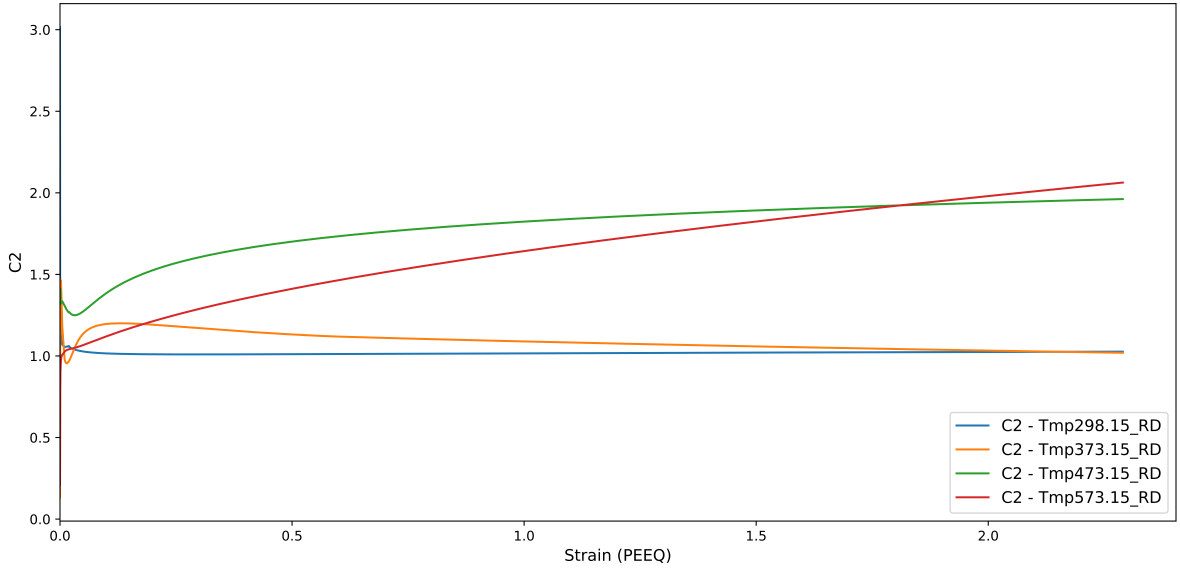




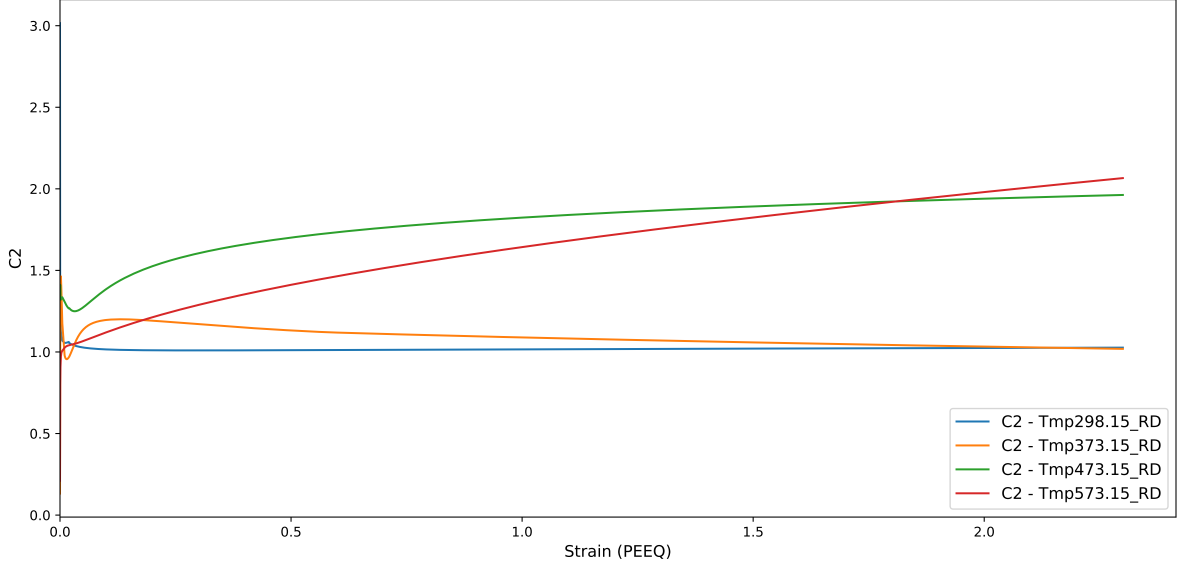




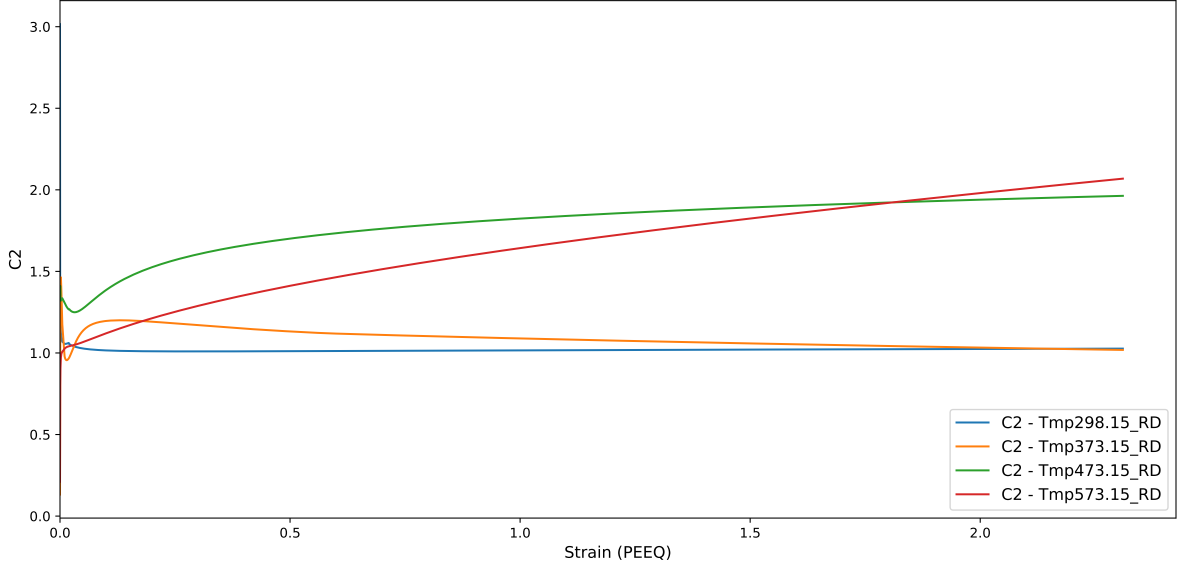




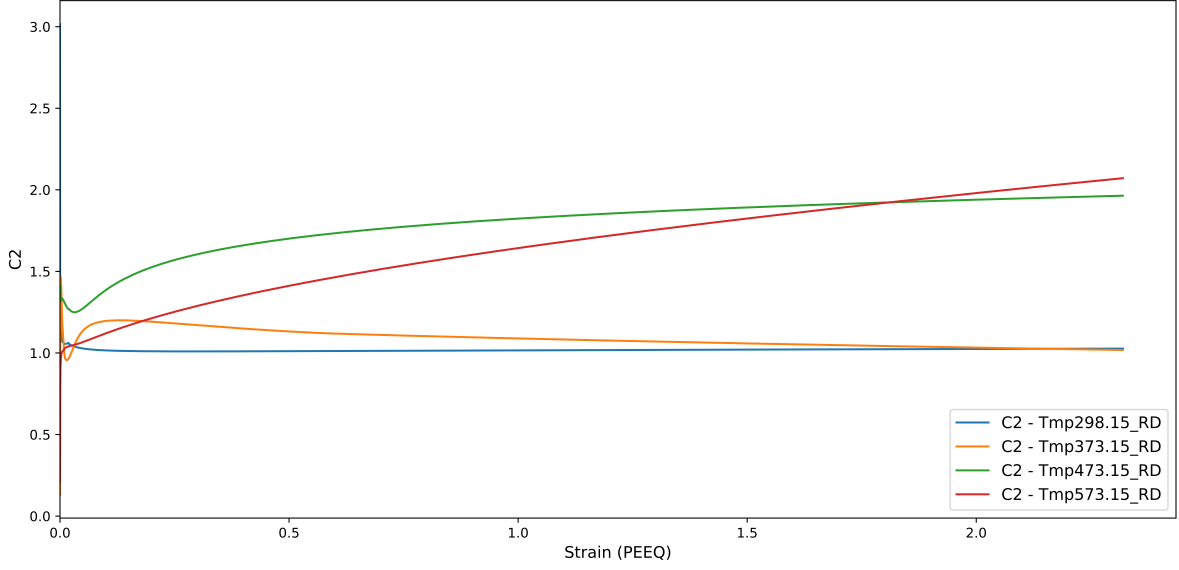




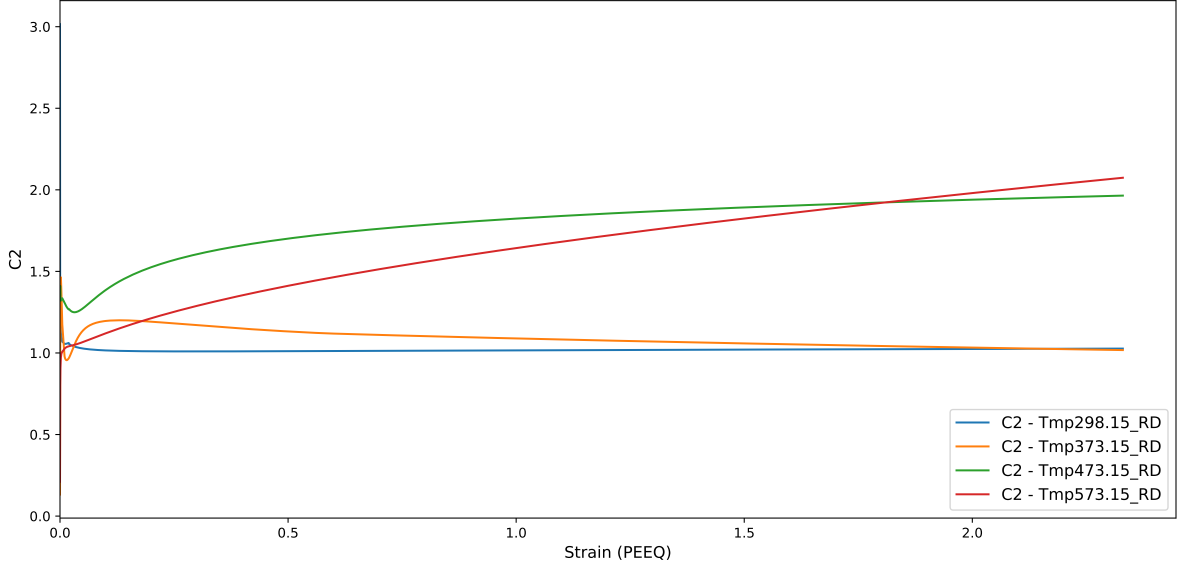


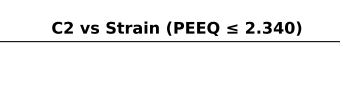


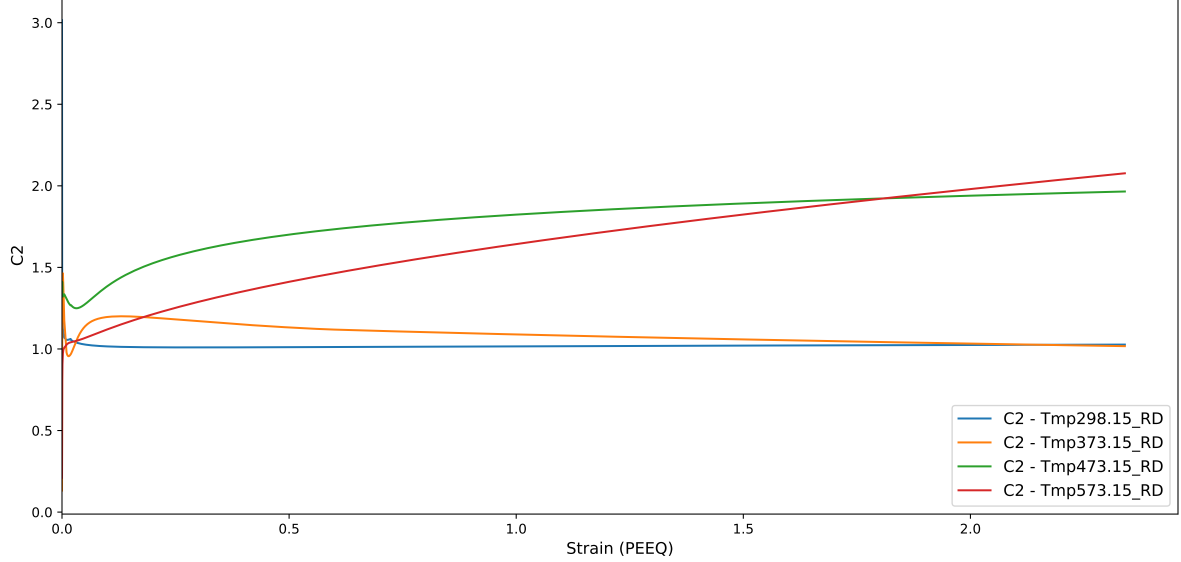












C2 vs Strain (PEEQ \leq 2.350) 3.0 -2.5 2.0 -S _{1.5} 1.0 C2 - Tmp298.15_RD 0.5 C2 - Tmp373.15_RD C2 - Tmp473.15_RD C2 - Tmp573.15_RD

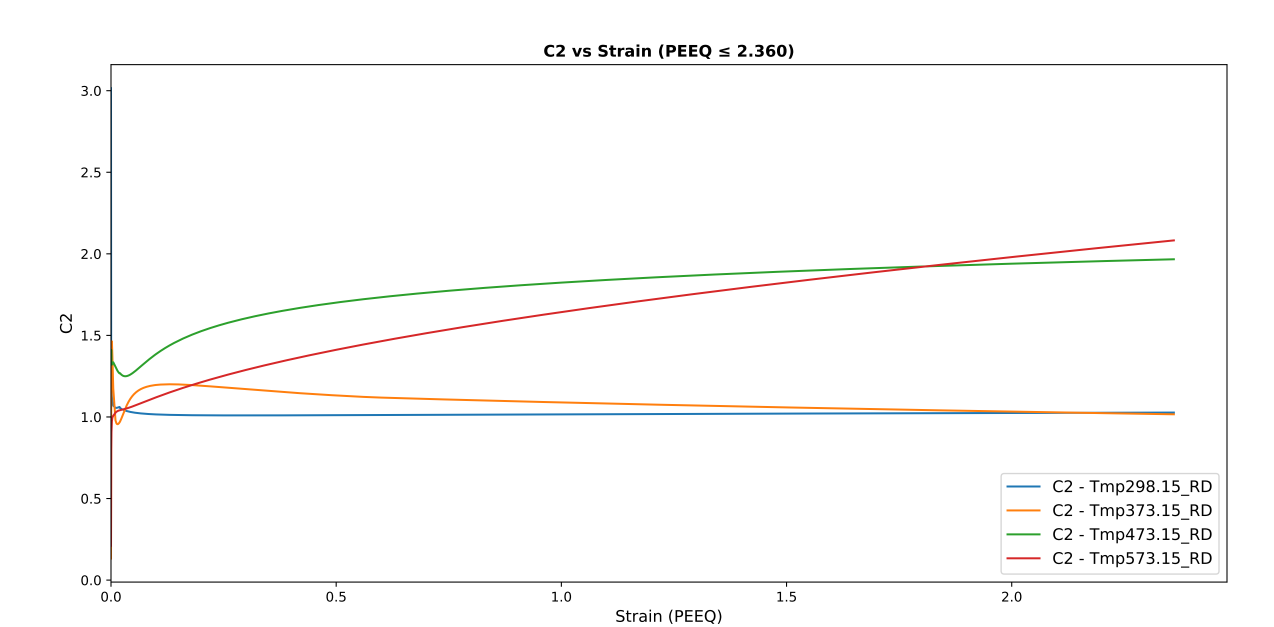
1.0

1.5

2.0

0.0 0.0

0.5



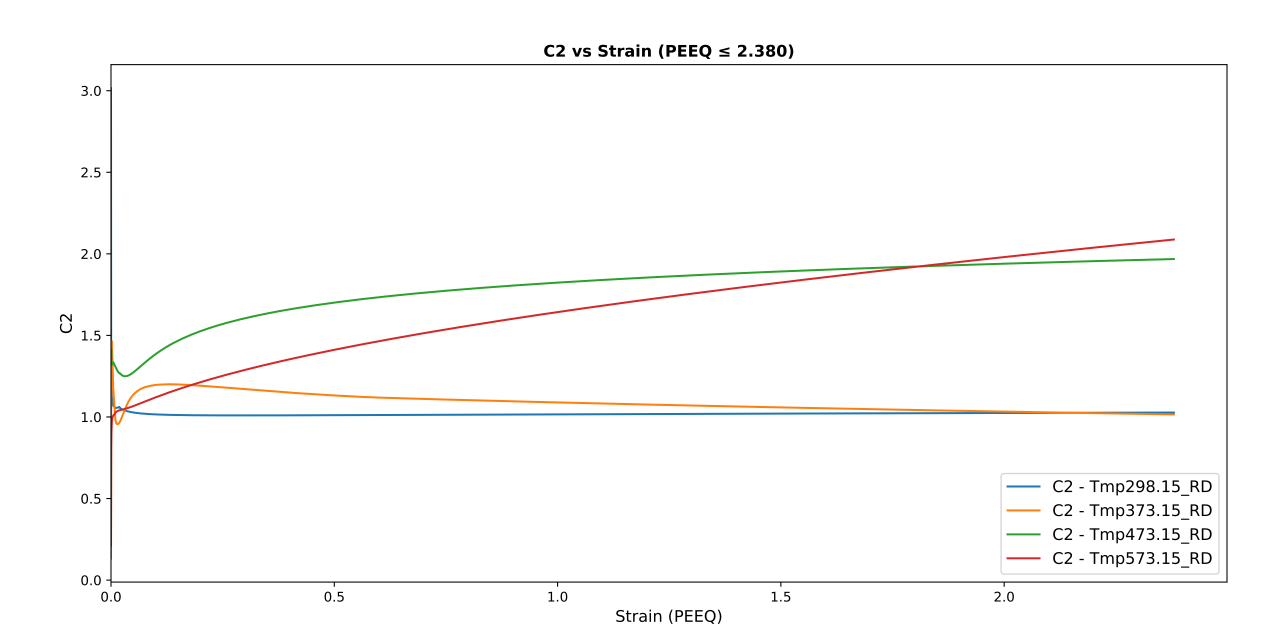
C2 vs Strain (PEEQ \leq 2.370) 3.0 -2.5 2.0 -S _{1.5} 1.0 C2 - Tmp298.15_RD 0.5 C2 - Tmp373.15_RD C2 - Tmp473.15_RD C2 - Tmp573.15_RD 0.0 0.0

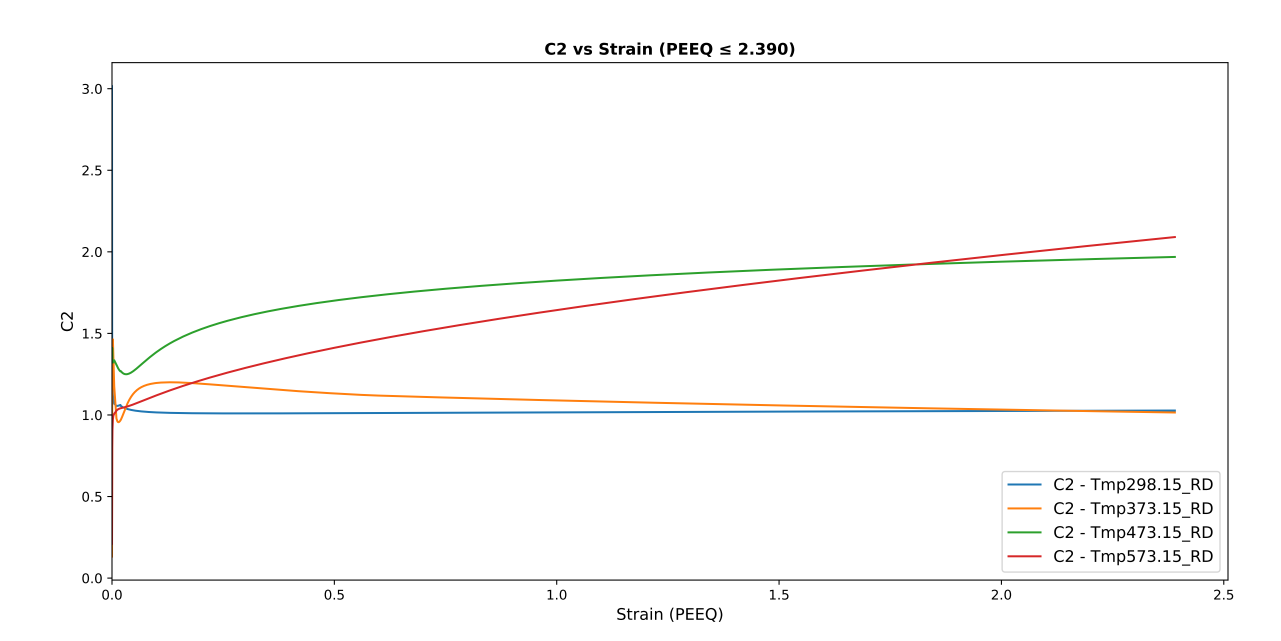
1.5

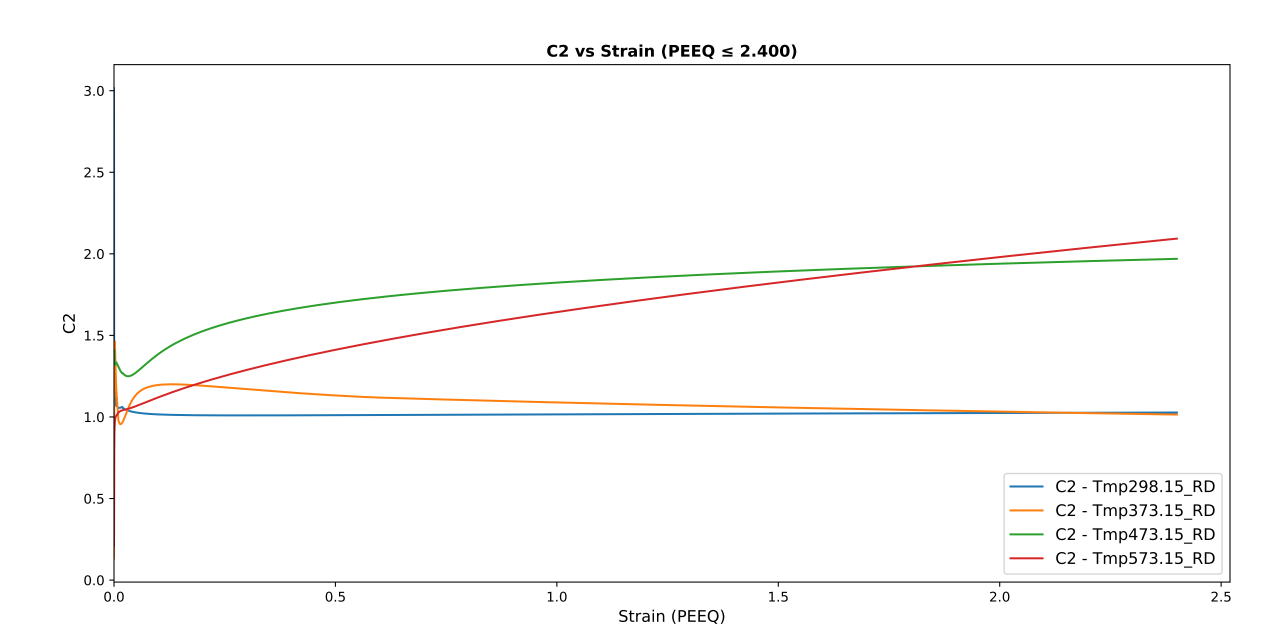
2.0

1.0

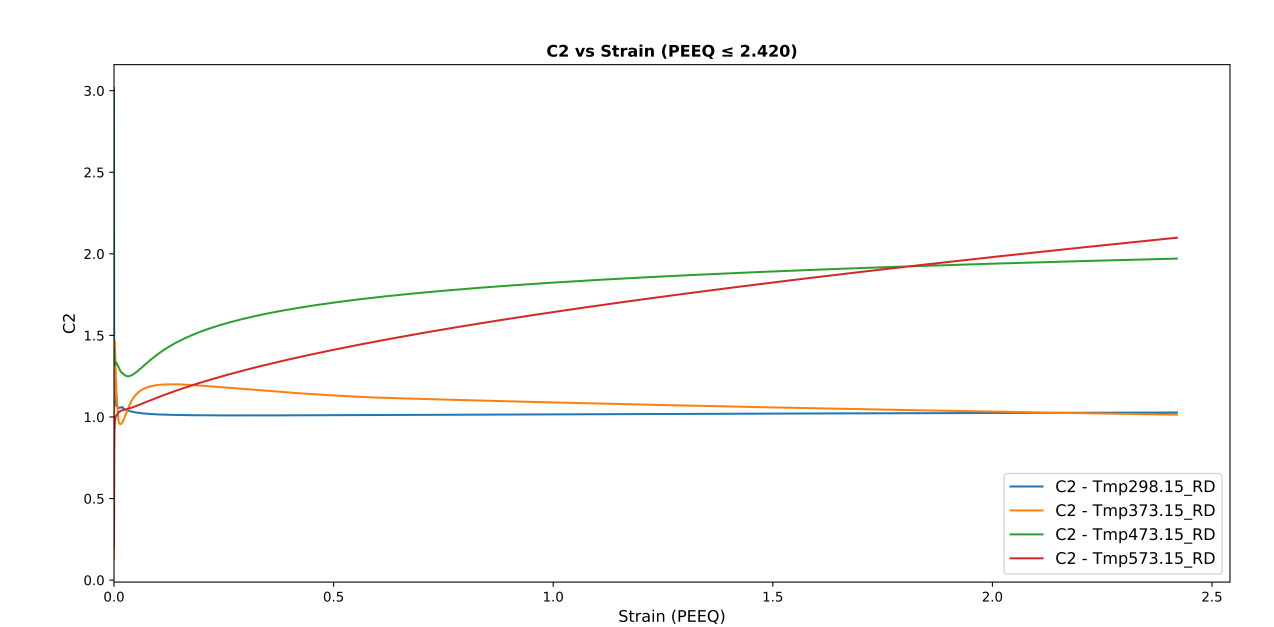
0.5

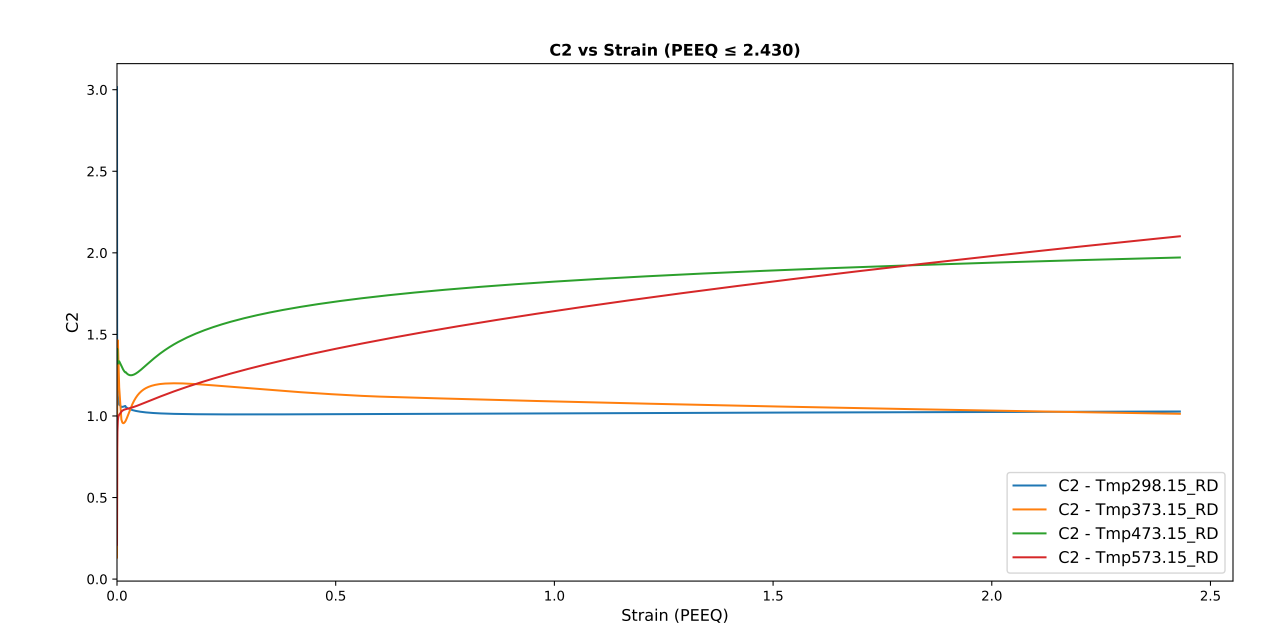






C2 vs Strain (PEEQ \leq 2.410) 3.0 -2.5 2.0 -S _{1.5} 1.0 C2 - Tmp298.15_RD 0.5 C2 - Tmp373.15_RD C2 - Tmp473.15_RD — C2 - Tmp573.15_RD 0.0 0.0 0.5 2.5 1.0 1.5 2.0



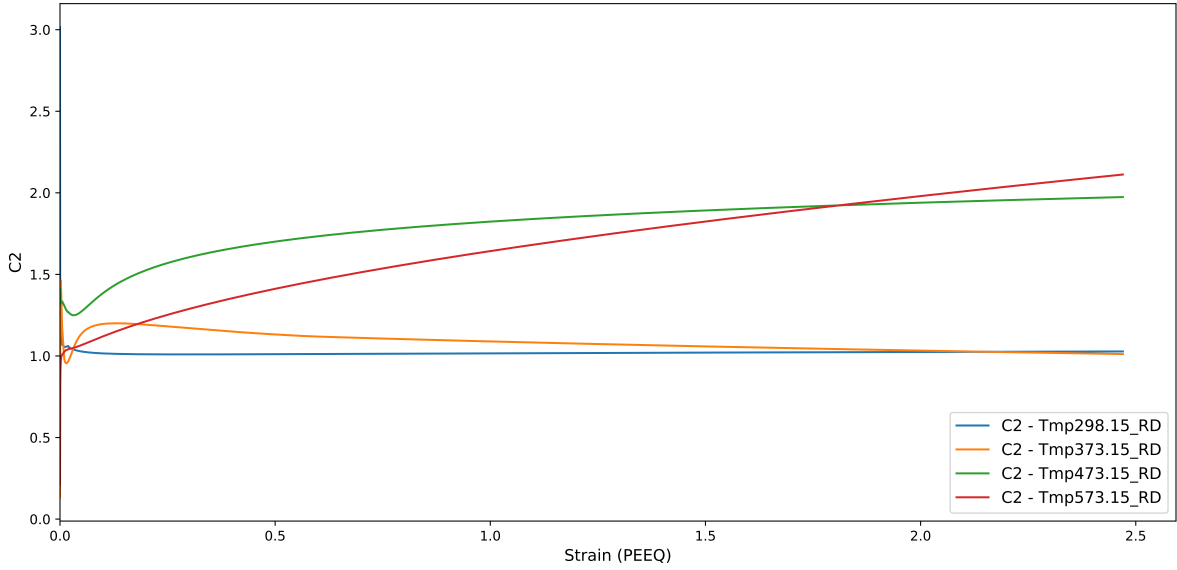


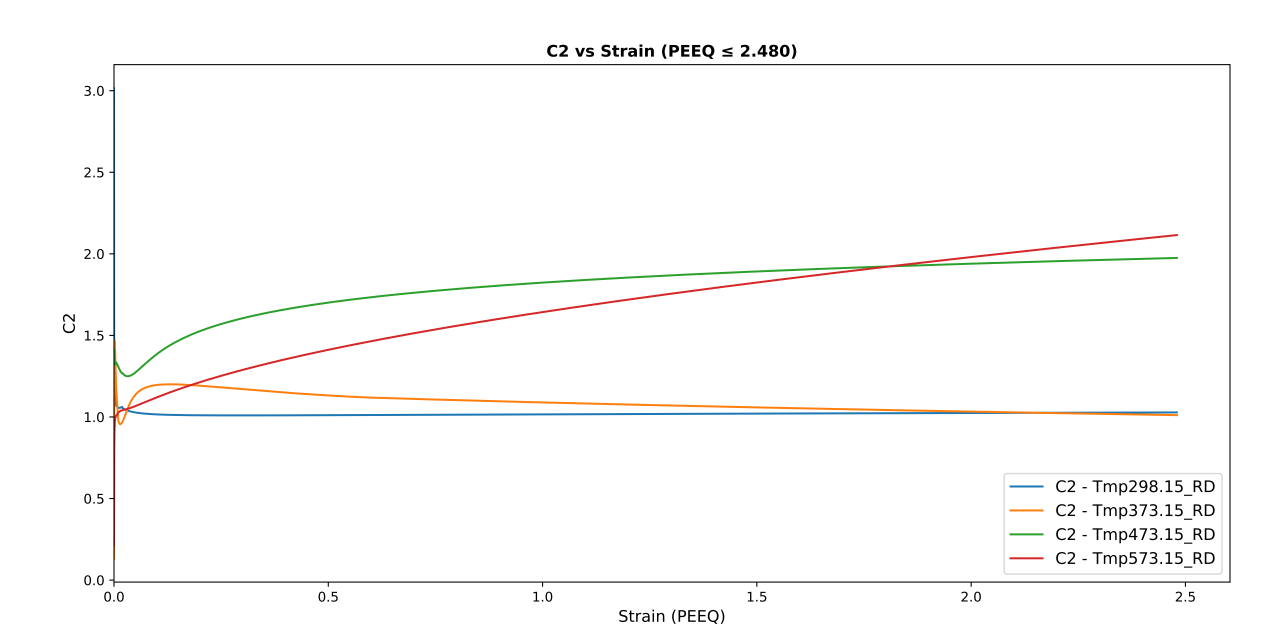
C2 vs Strain (PEEQ \leq 2.440) 3.0 -2.5 2.0 -S _{1.5} 1.0 C2 - Tmp298.15_RD 0.5 C2 - Tmp373.15_RD C2 - Tmp473.15_RD — C2 - Tmp573.15_RD 0.0 0.0 0.5 2.0 1.0 1.5 2.5

C2 vs Strain (PEEQ \leq 2.450) 3.0 -2.5 2.0 -S _{1.5} 1.0 C2 - Tmp298.15_RD 0.5 C2 - Tmp373.15_RD C2 - Tmp473.15_RD — C2 - Tmp573.15_RD 0.0 0.0 0.5 2.0 1.0 1.5 2.5

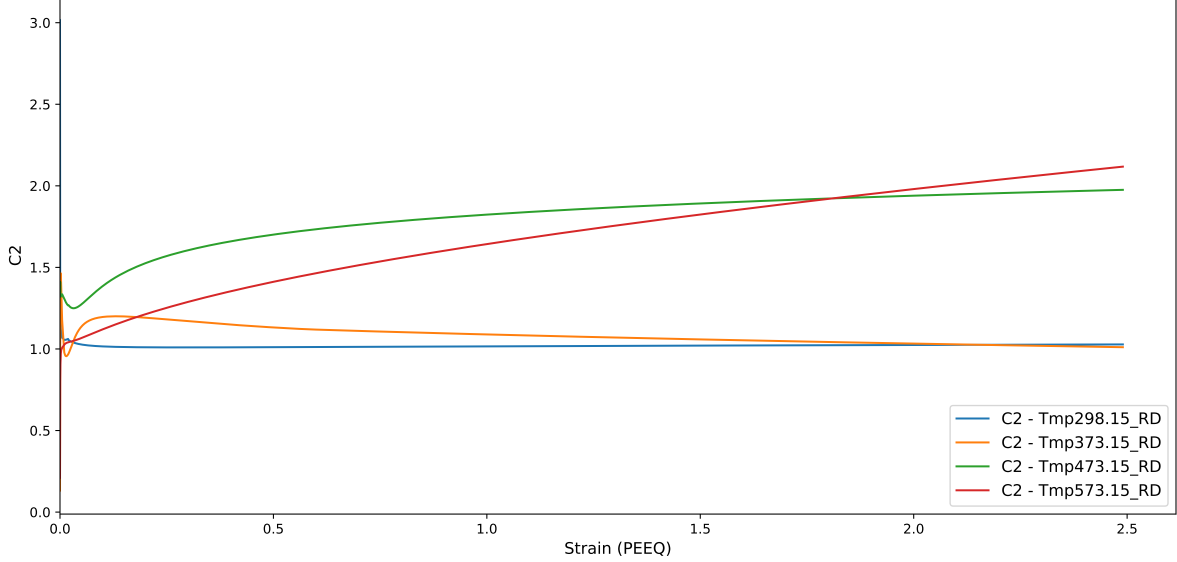
C2 vs Strain (PEEQ ≤ 2.460) 3.0 -2.5 2.0 -S _{1.5} 1.0 C2 - Tmp298.15_RD 0.5 C2 - Tmp373.15_RD C2 - Tmp473.15_RD C2 - Tmp573.15_RD 0.0 0.0 0.5 2.0 1.0 1.5 2.5

C2 vs Strain (PEEQ ≤ 2.470)

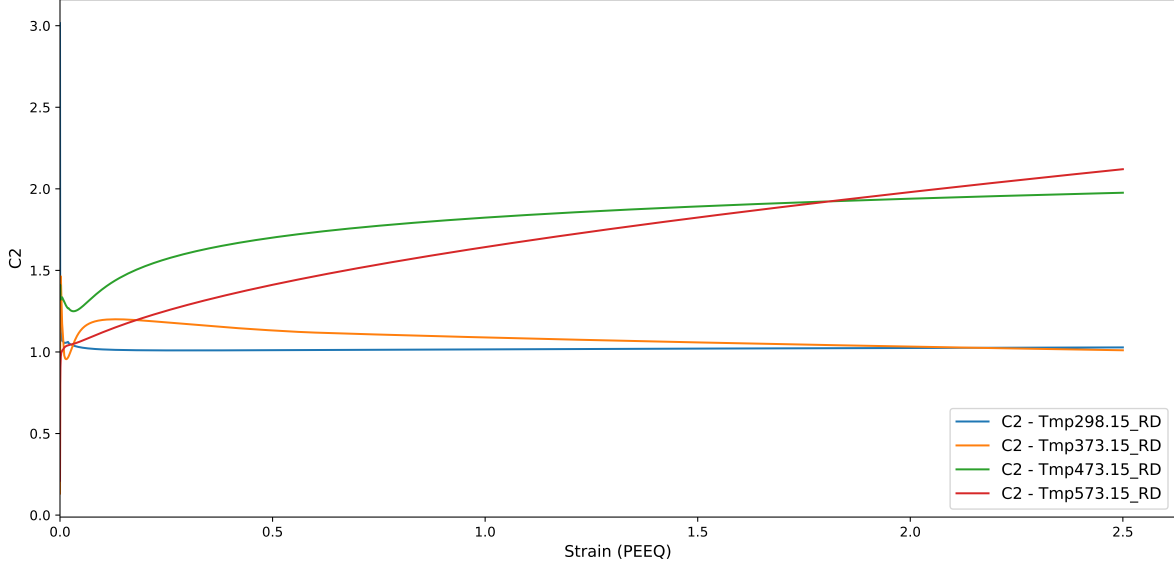




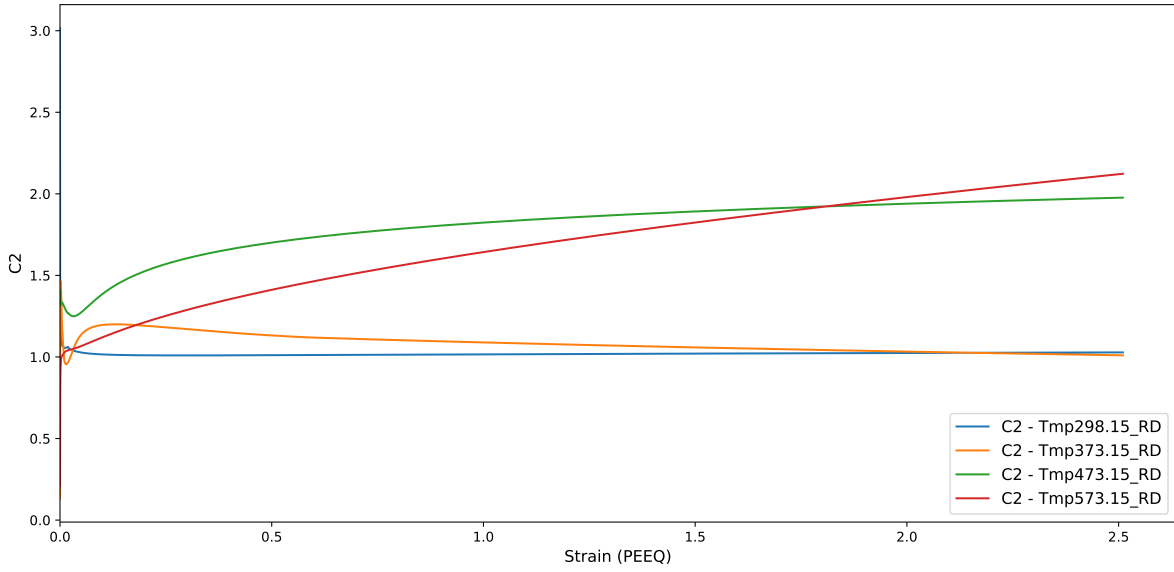
C2 vs Strain (PEEQ ≤ 2.490)



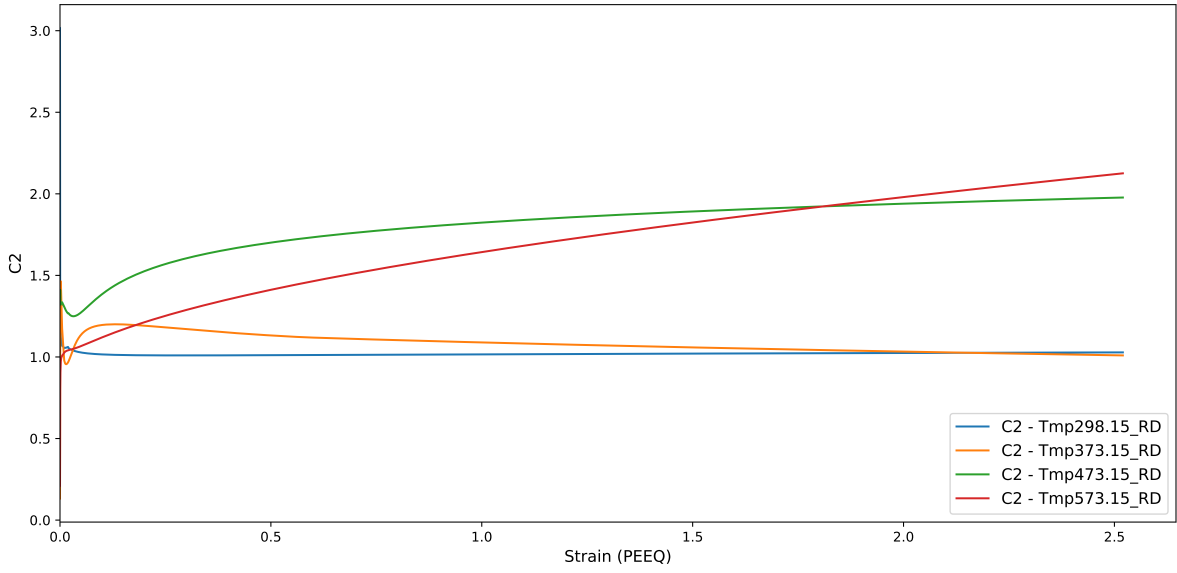




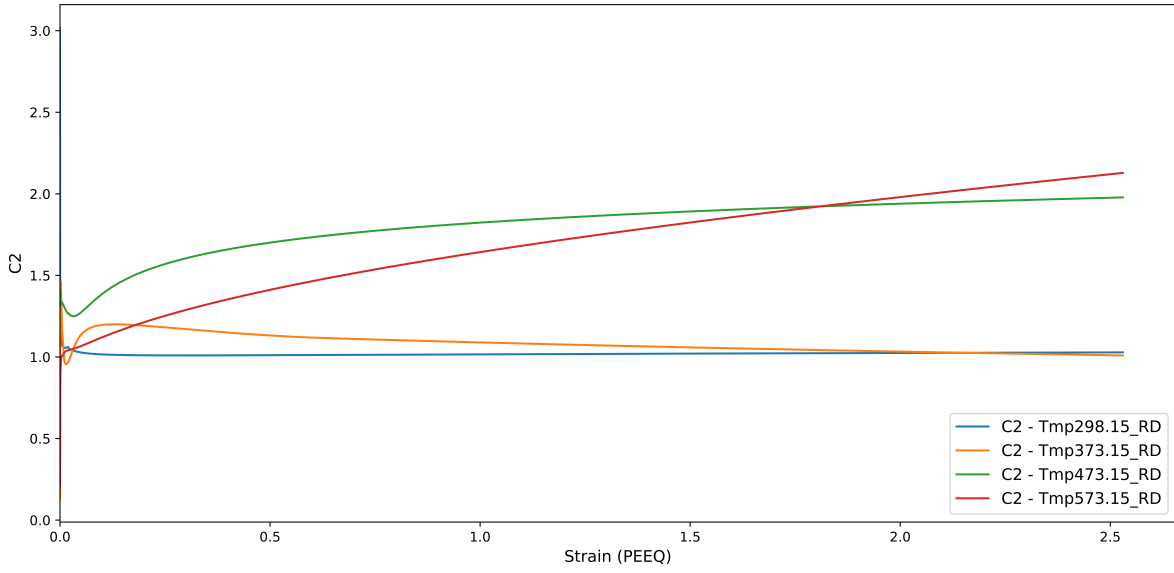




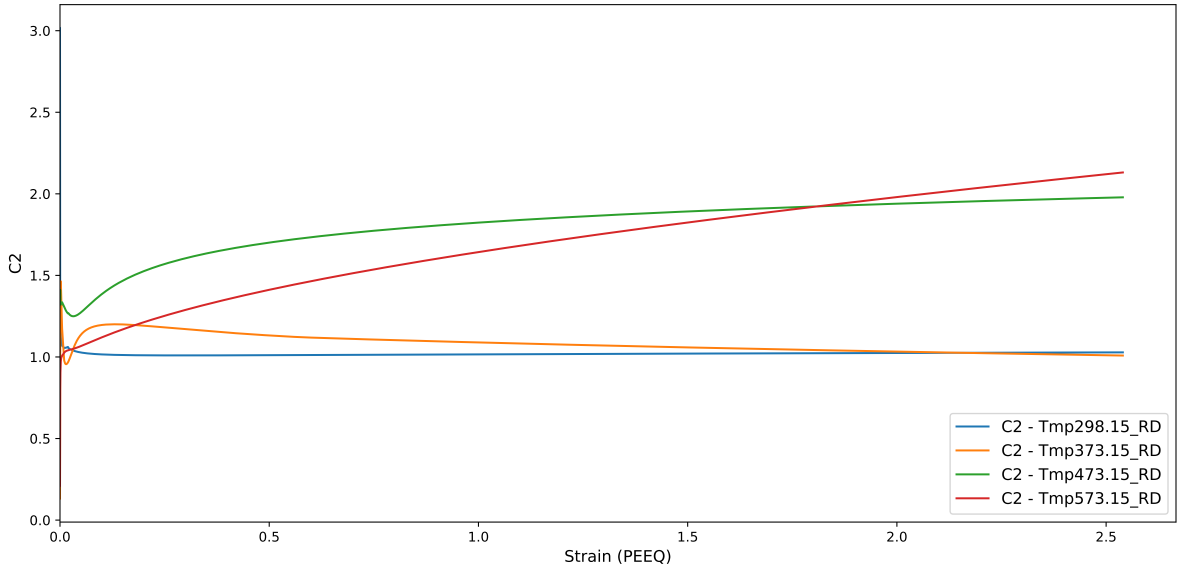
C2 vs Strain (PEEQ ≤ 2.520)



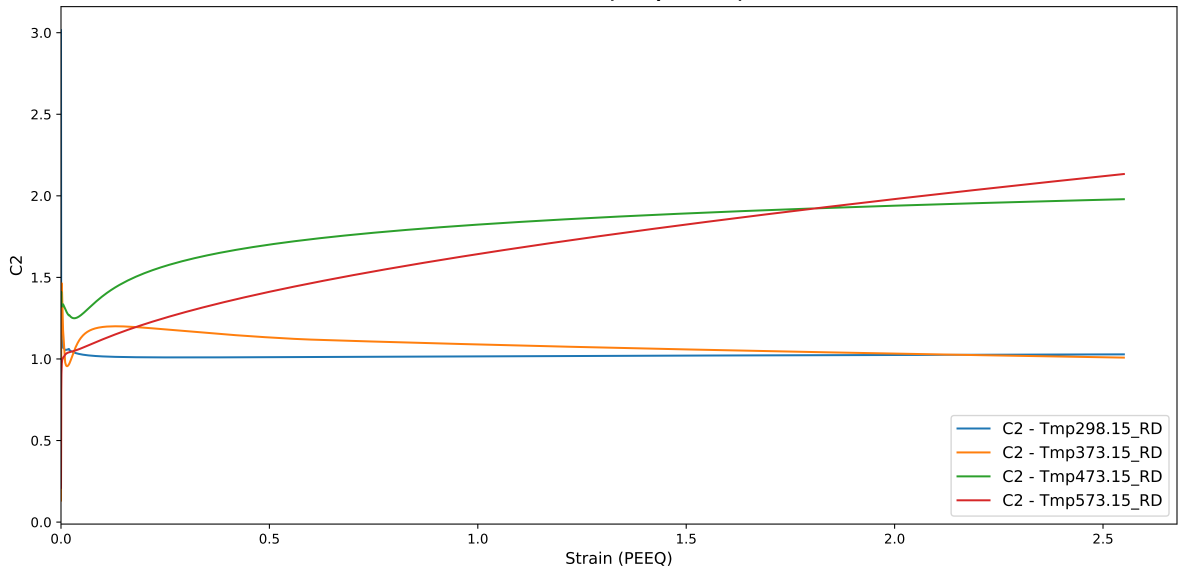




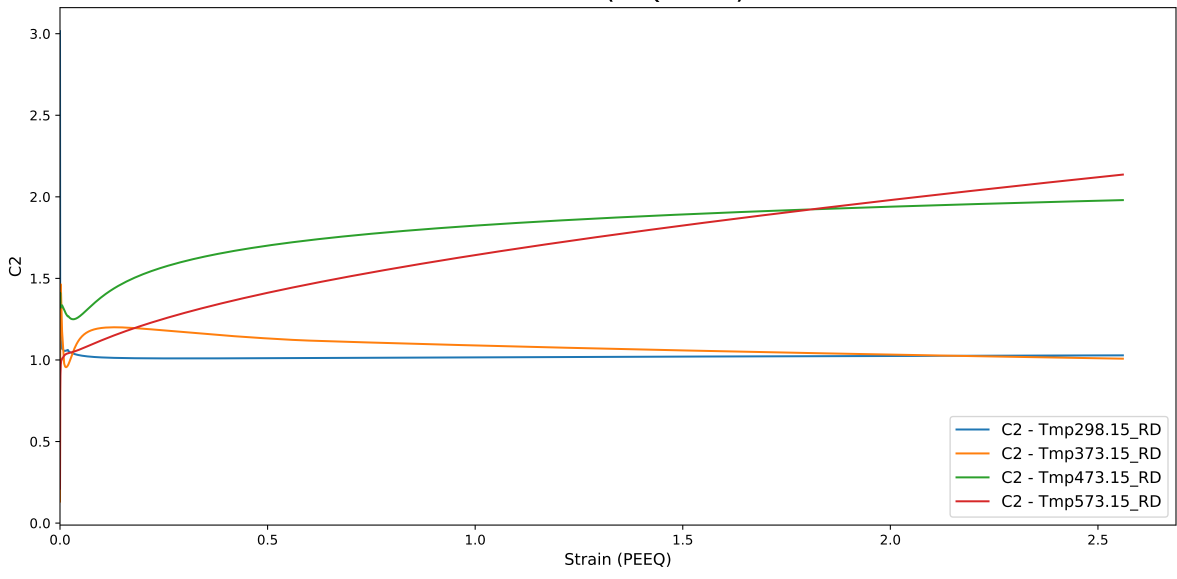
C2 vs Strain (PEEQ \leq 2.540)



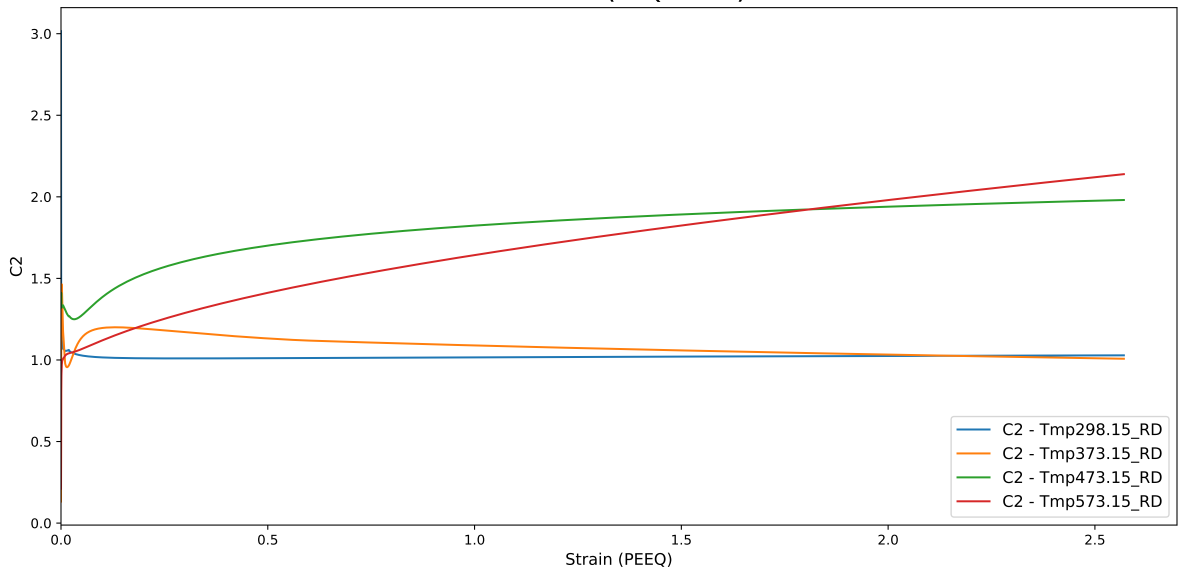
C2 vs Strain (PEEQ ≤ 2.550)



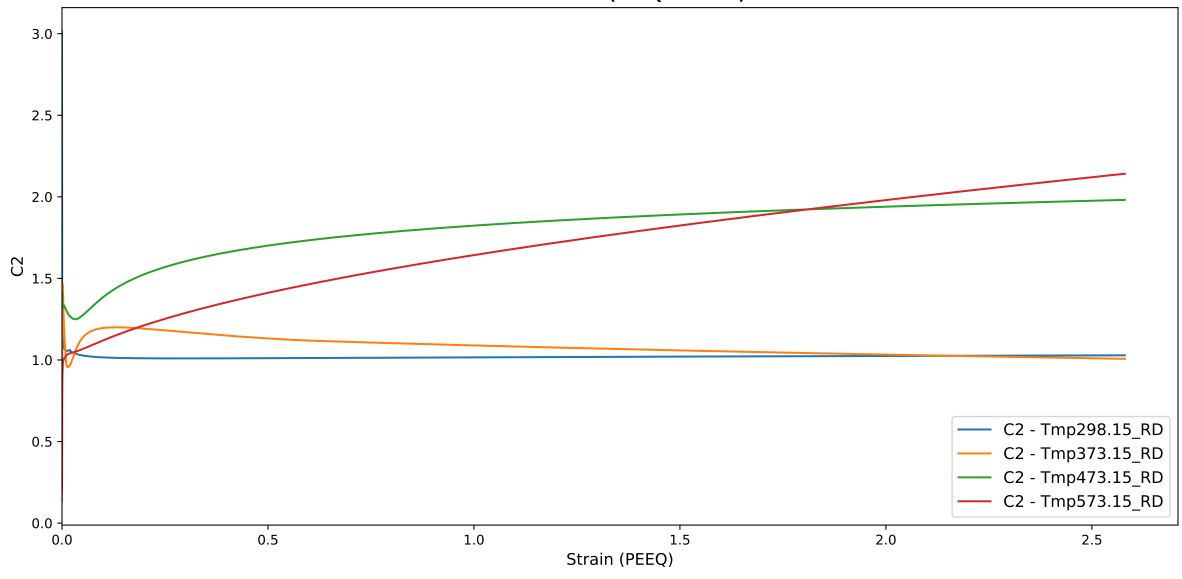
C2 vs Strain (PEEQ \leq 2.560)



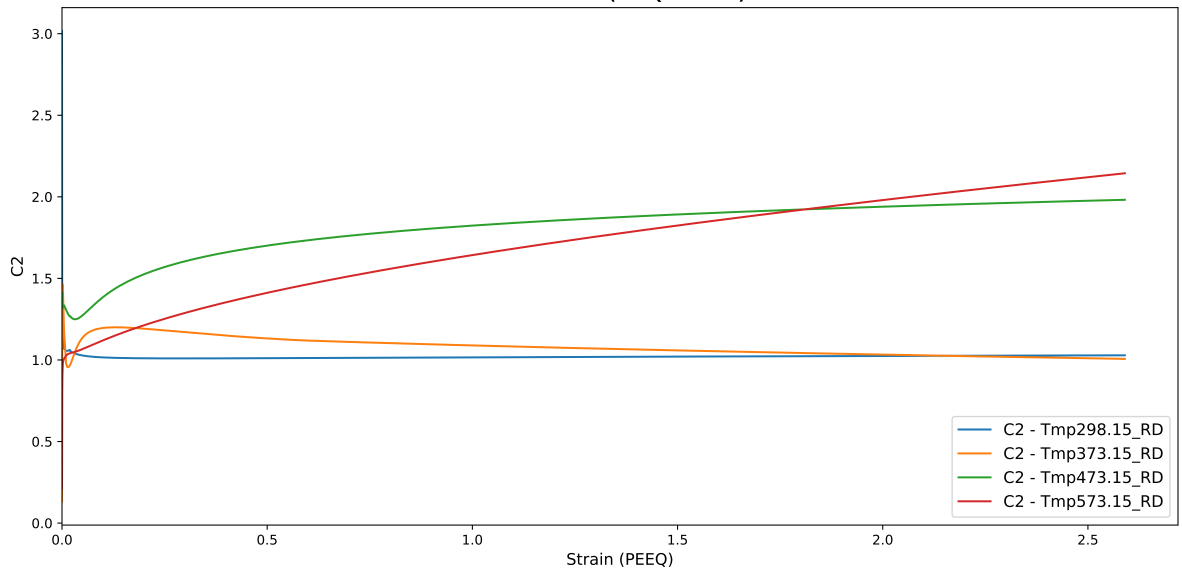
C2 vs Strain (PEEQ ≤ 2.570)



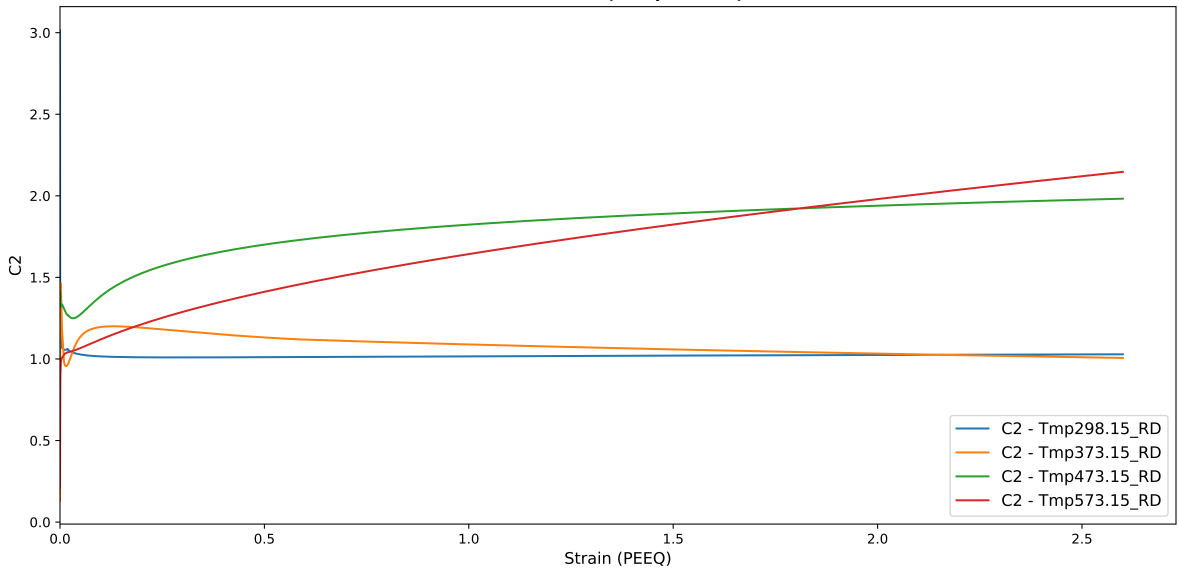
C2 vs Strain (PEEQ ≤ 2.580)



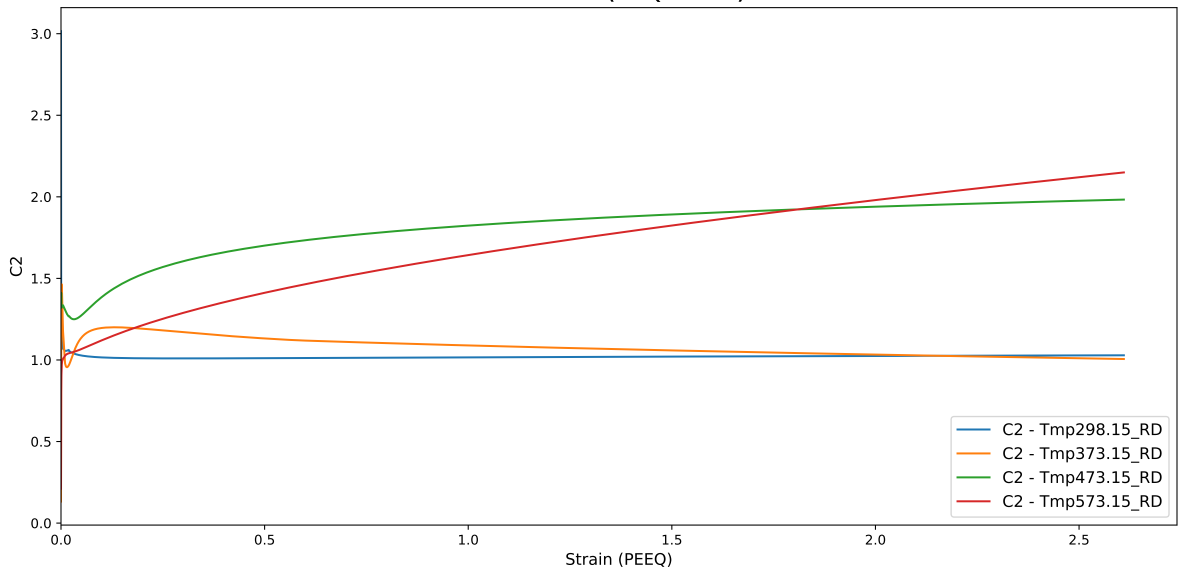
C2 vs Strain (PEEQ \leq 2.590)



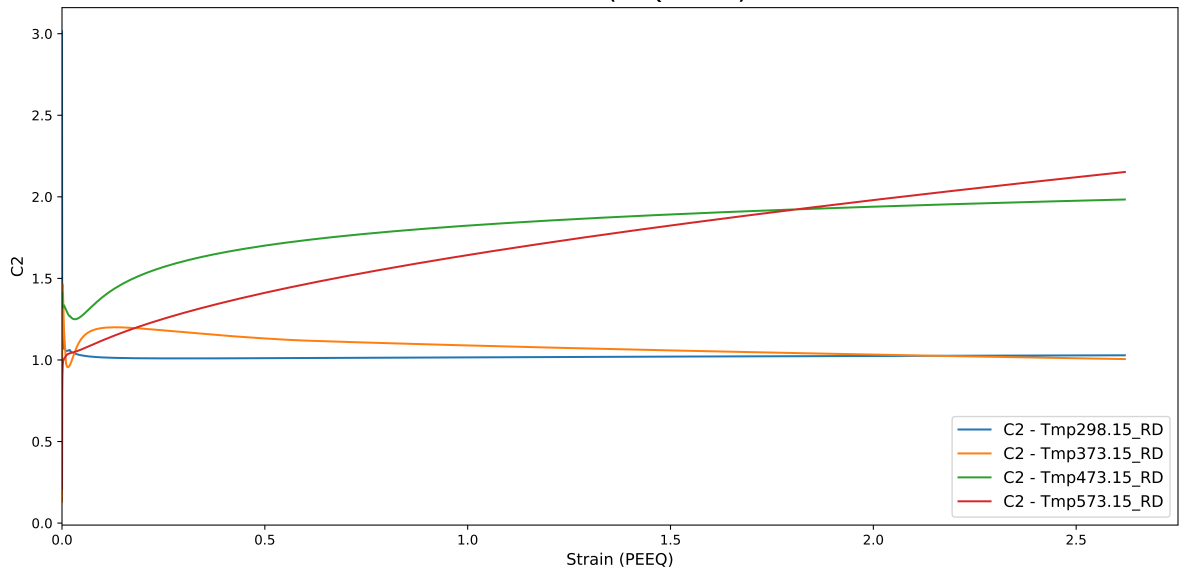
C2 vs Strain (PEEQ ≤ 2.600)



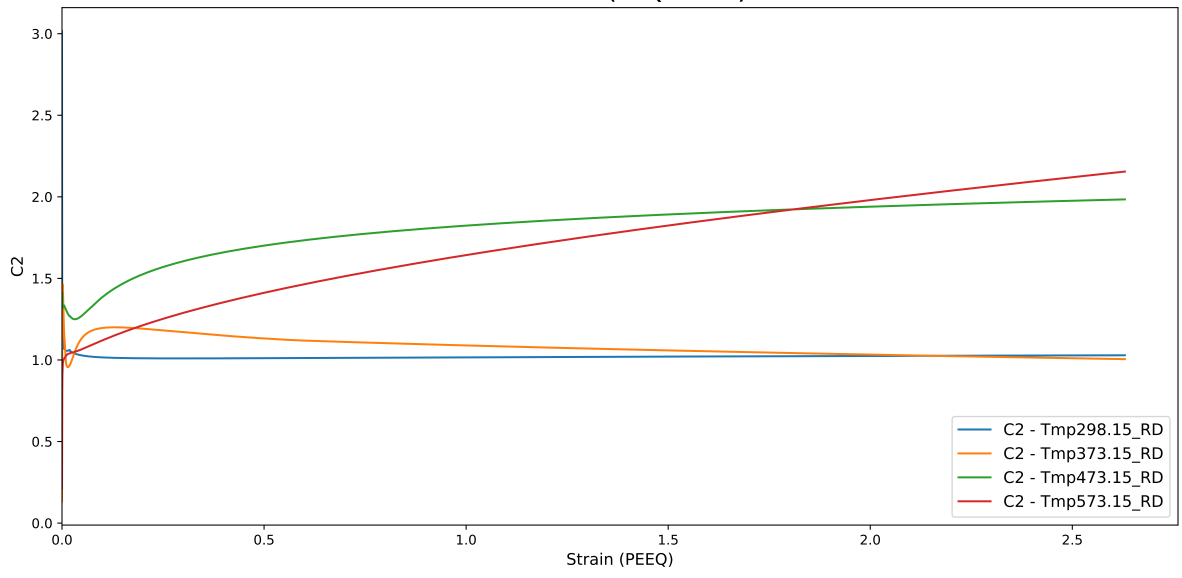
C2 vs Strain (PEEQ ≤ 2.610)



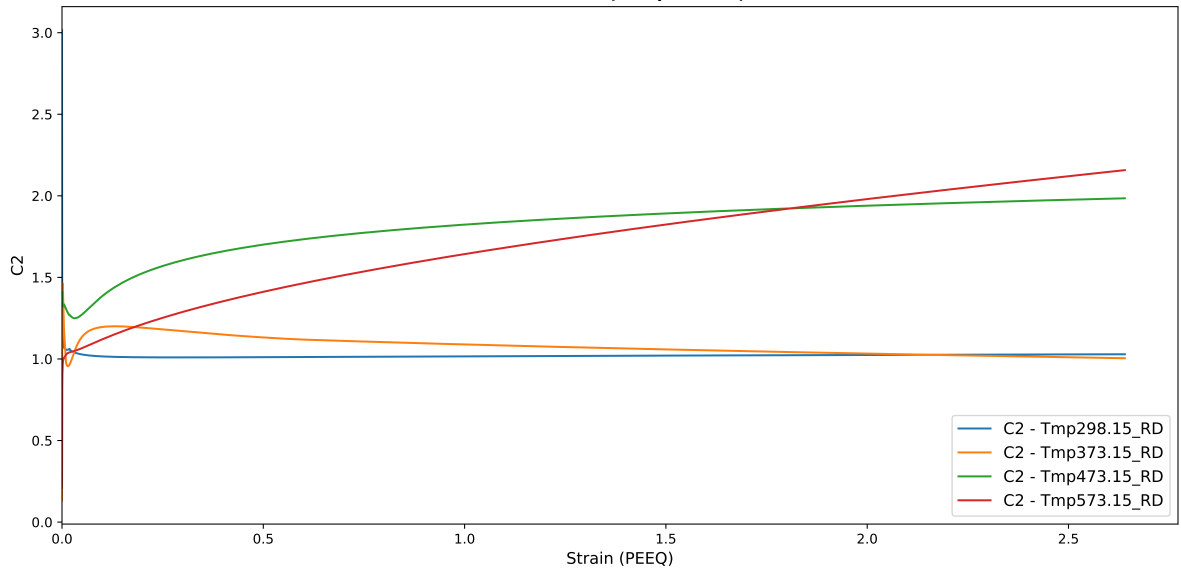
C2 vs Strain (PEEQ \leq 2.620)



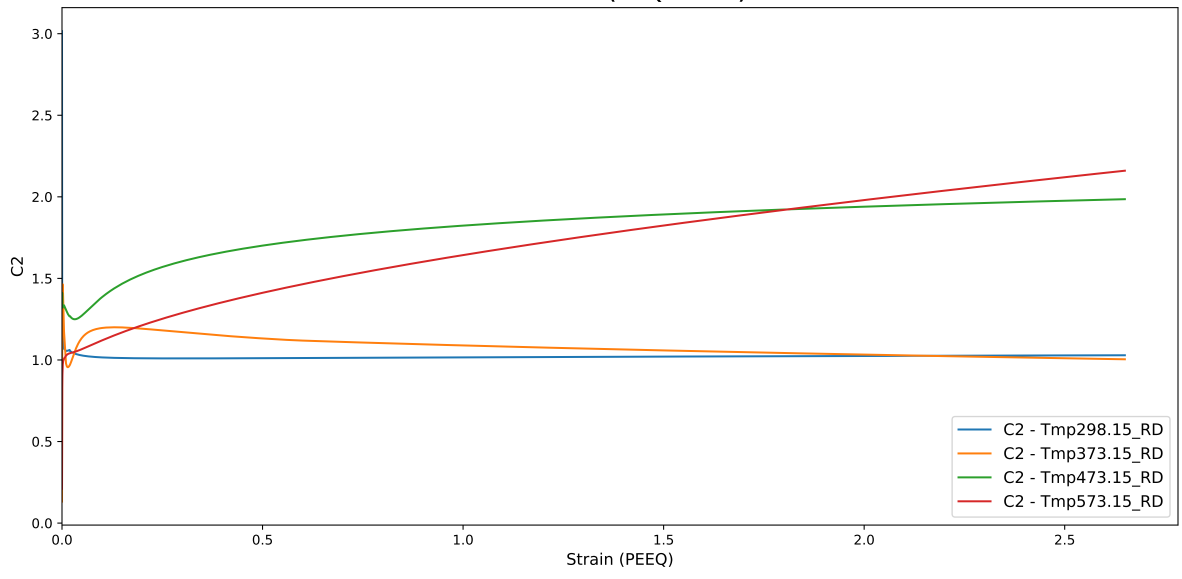
C2 vs Strain (PEEQ ≤ 2.630)



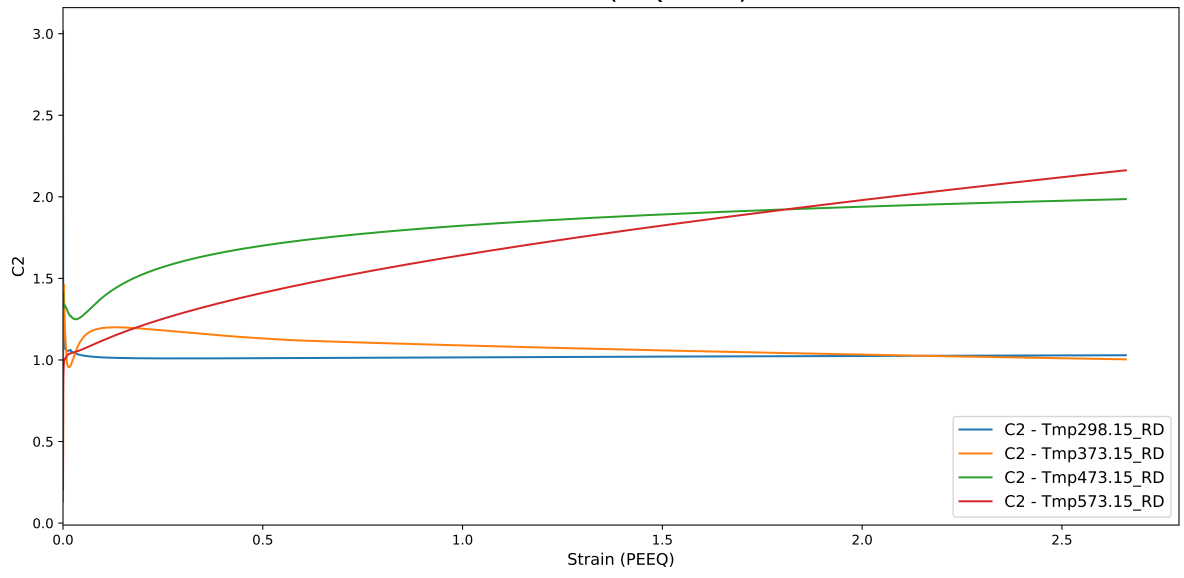
C2 vs Strain (PEEQ \leq 2.640)



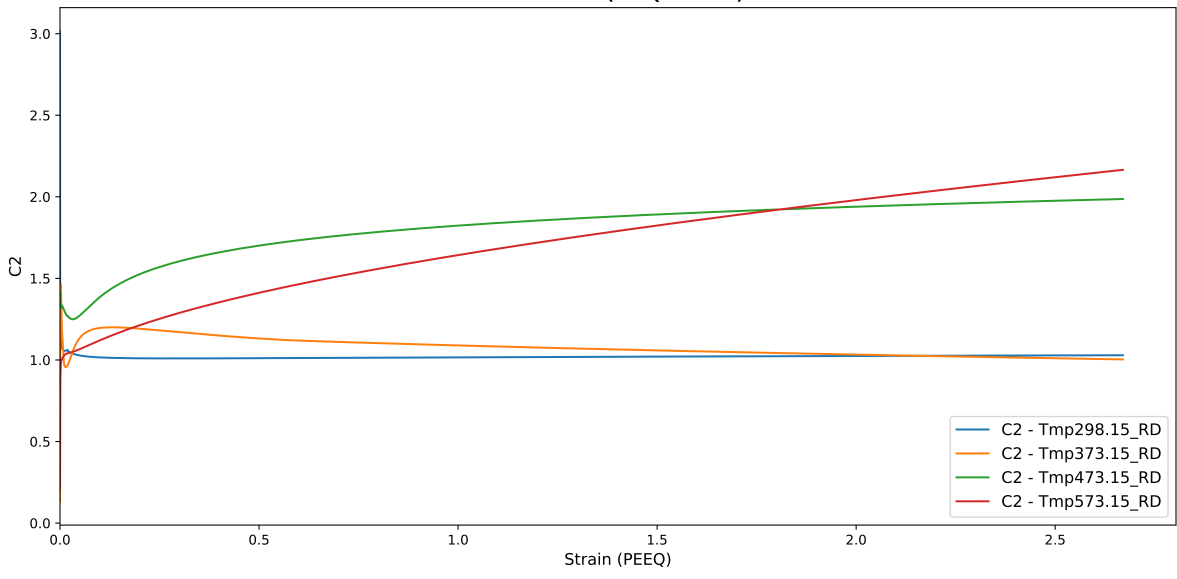
C2 vs Strain (PEEQ \leq 2.650)



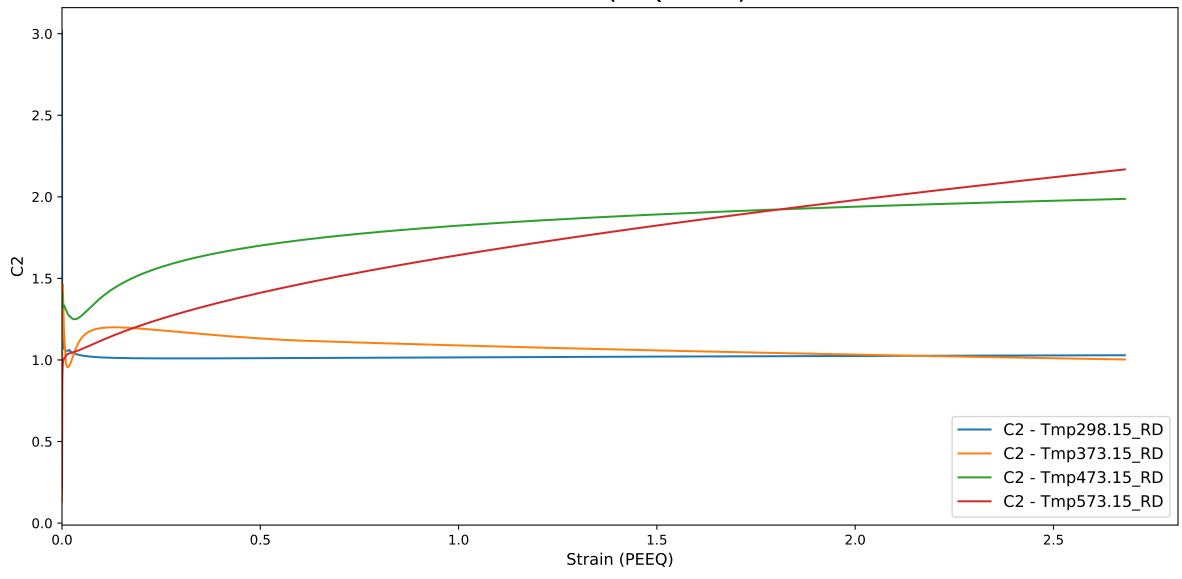
C2 vs Strain (PEEQ \leq 2.660)



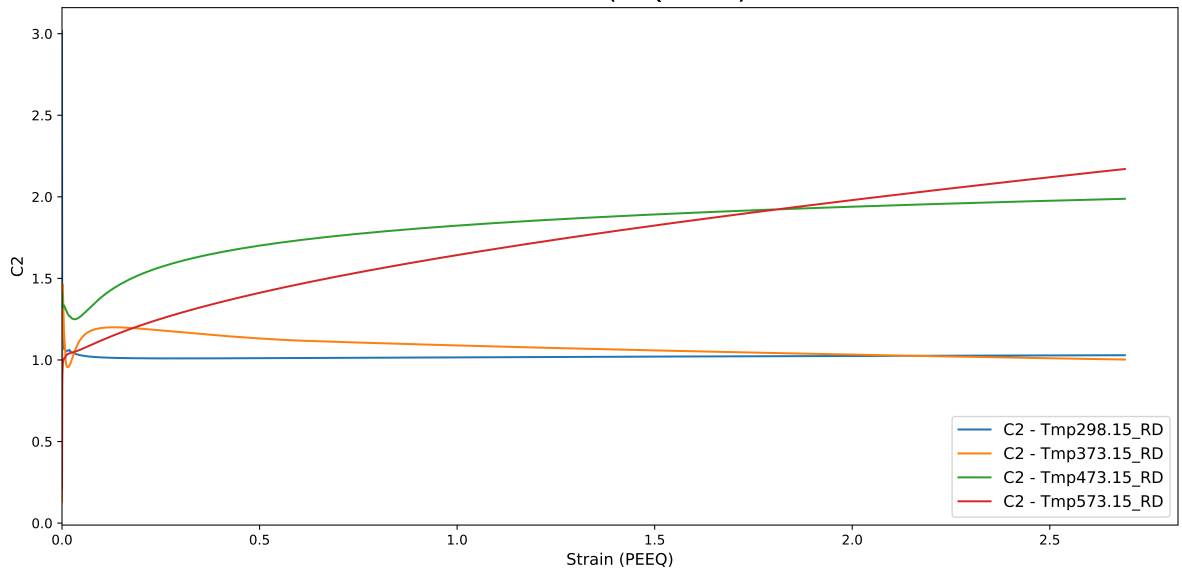
C2 vs Strain (PEEQ \leq 2.670)



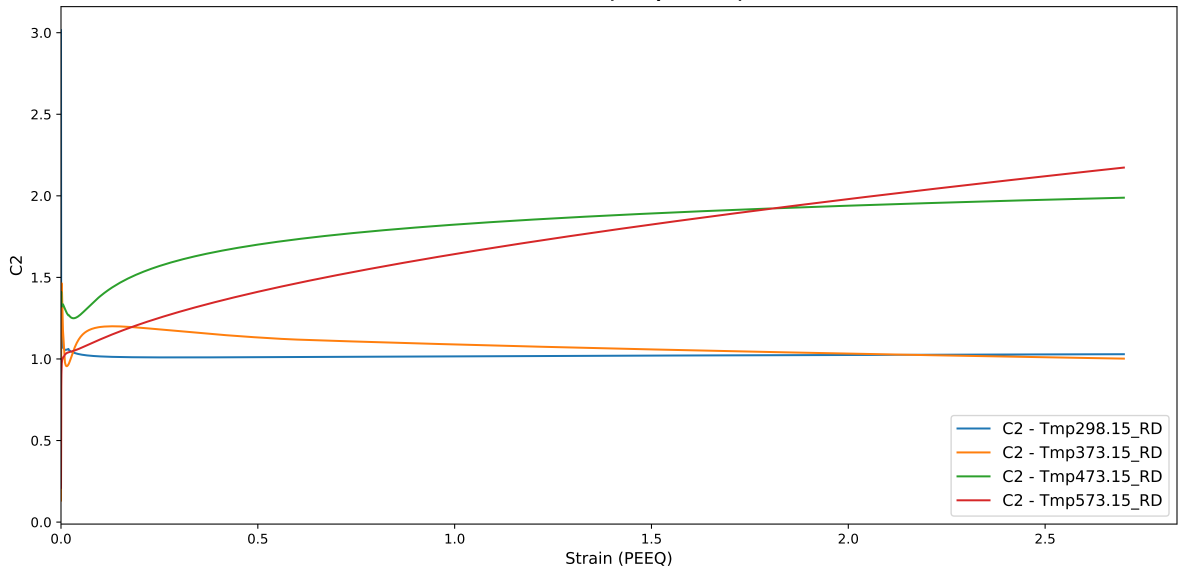
C2 vs Strain (PEEQ \leq 2.680)



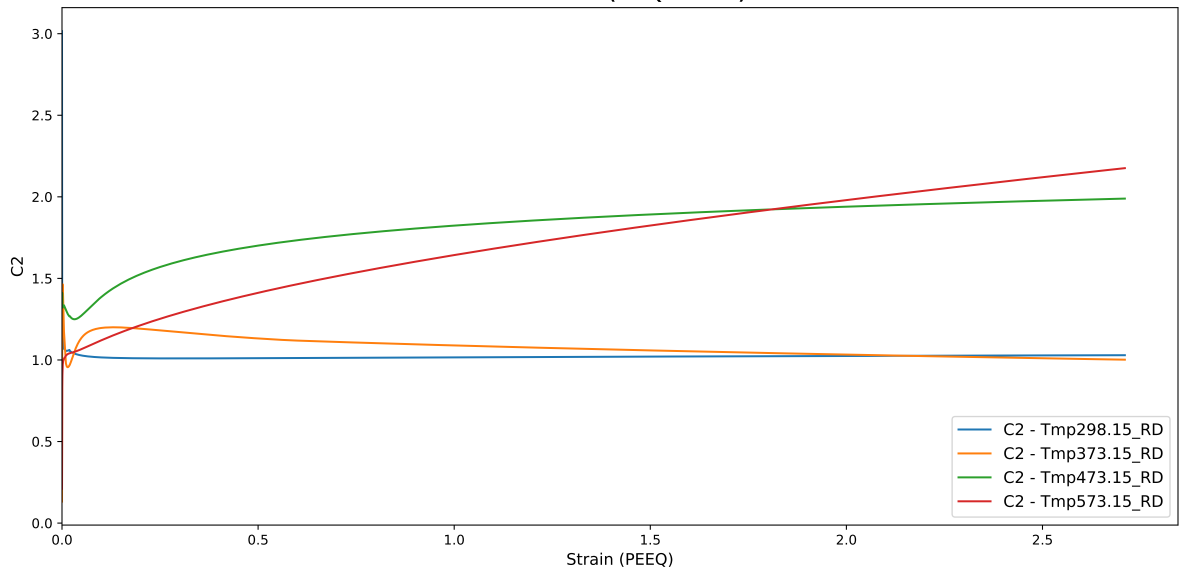
C2 vs Strain (PEEQ \leq 2.690)



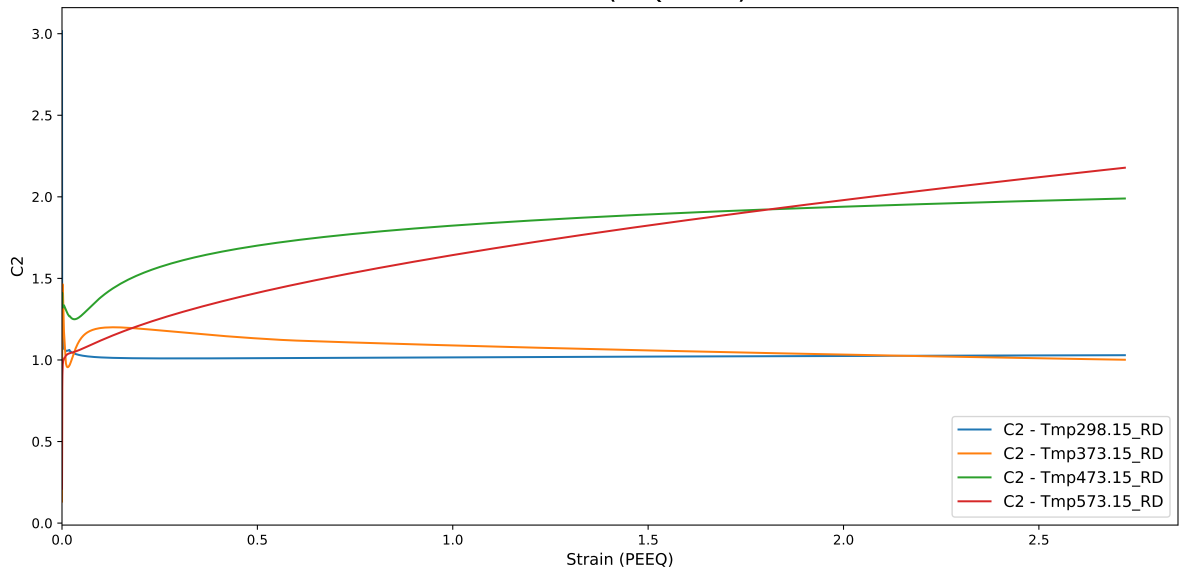
C2 vs Strain (PEEQ \leq 2.700)



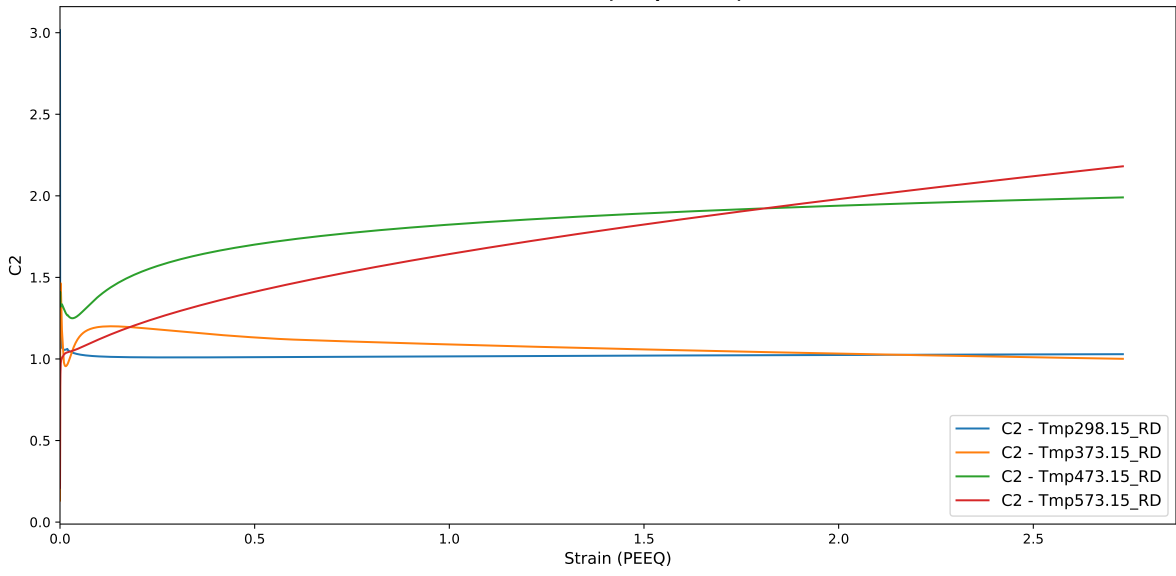
C2 vs Strain (PEEQ \leq 2.710)



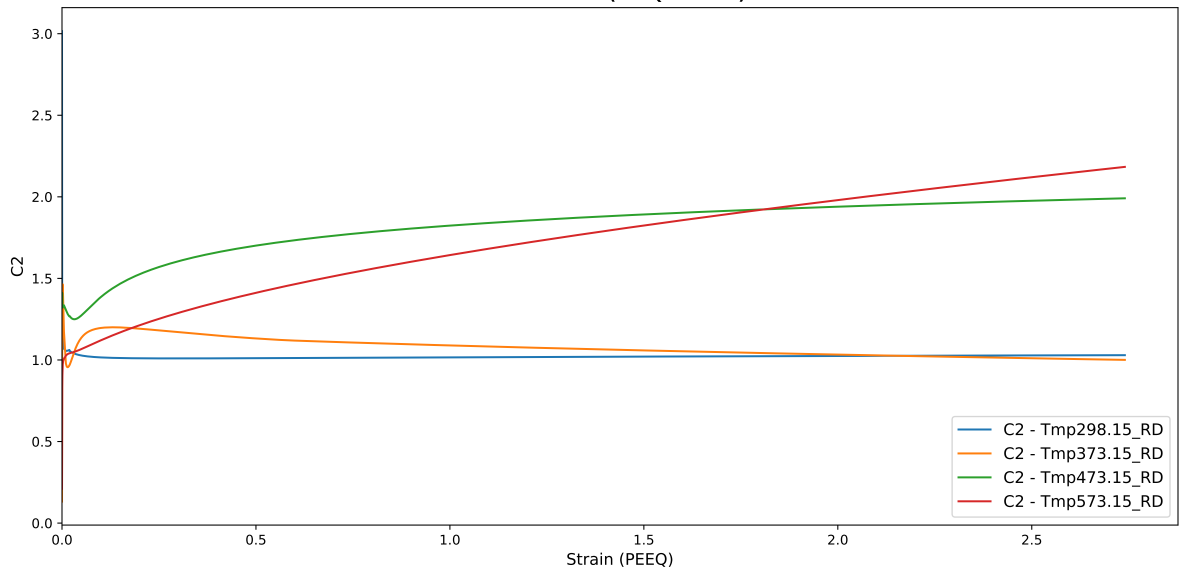
C2 vs Strain (PEEQ \leq 2.720)



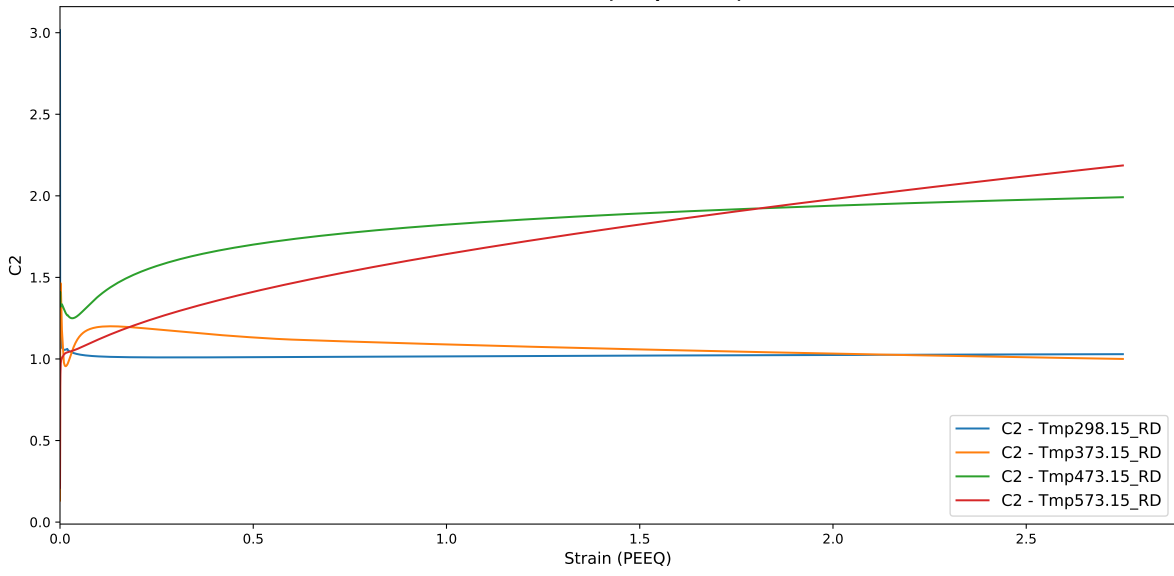
C2 vs Strain (PEEQ \leq 2.730)



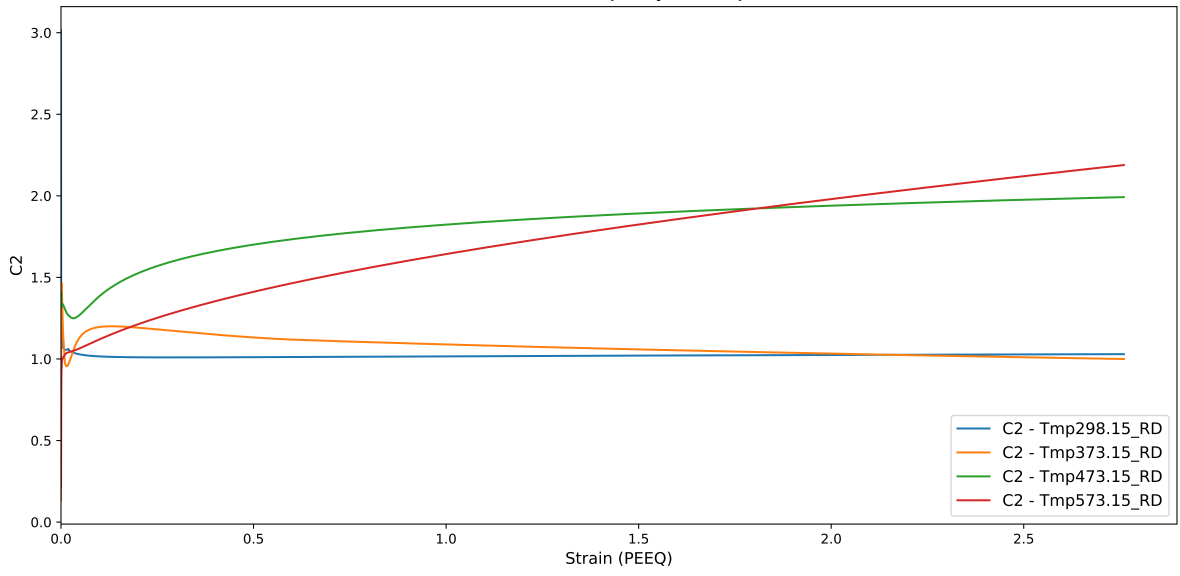
C2 vs Strain (PEEQ \leq 2.740)



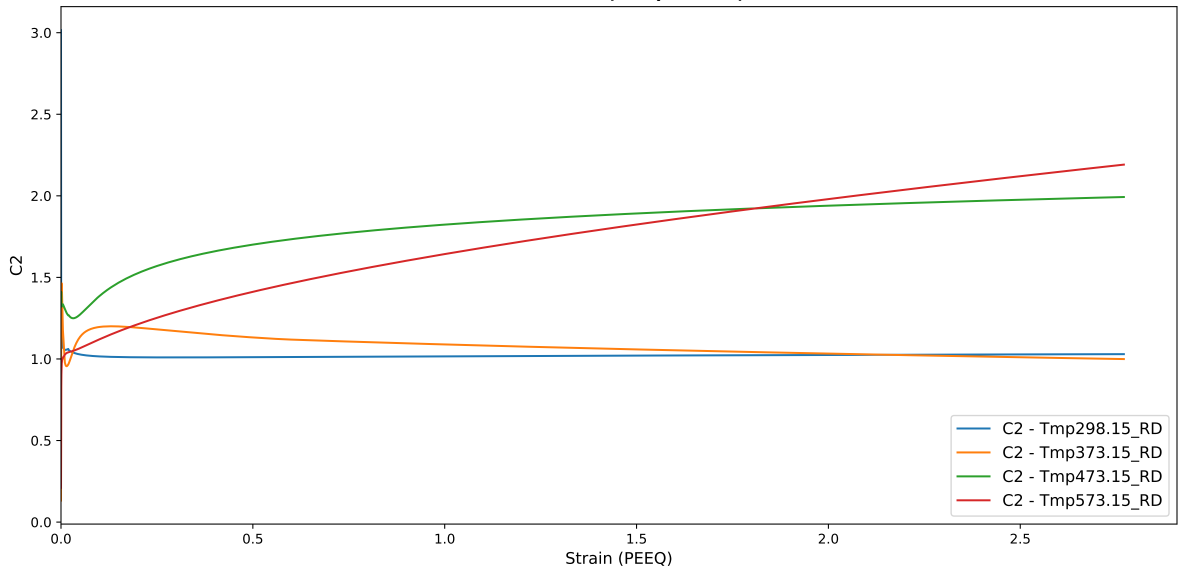
C2 vs Strain (PEEQ \leq 2.750)



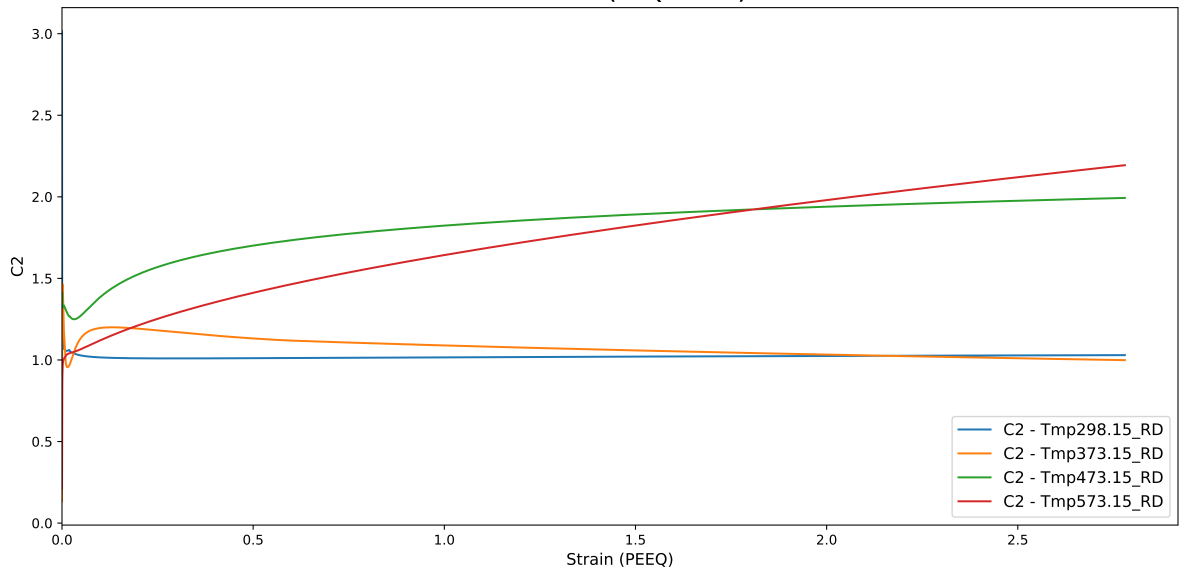
C2 vs Strain (PEEQ \leq 2.760)



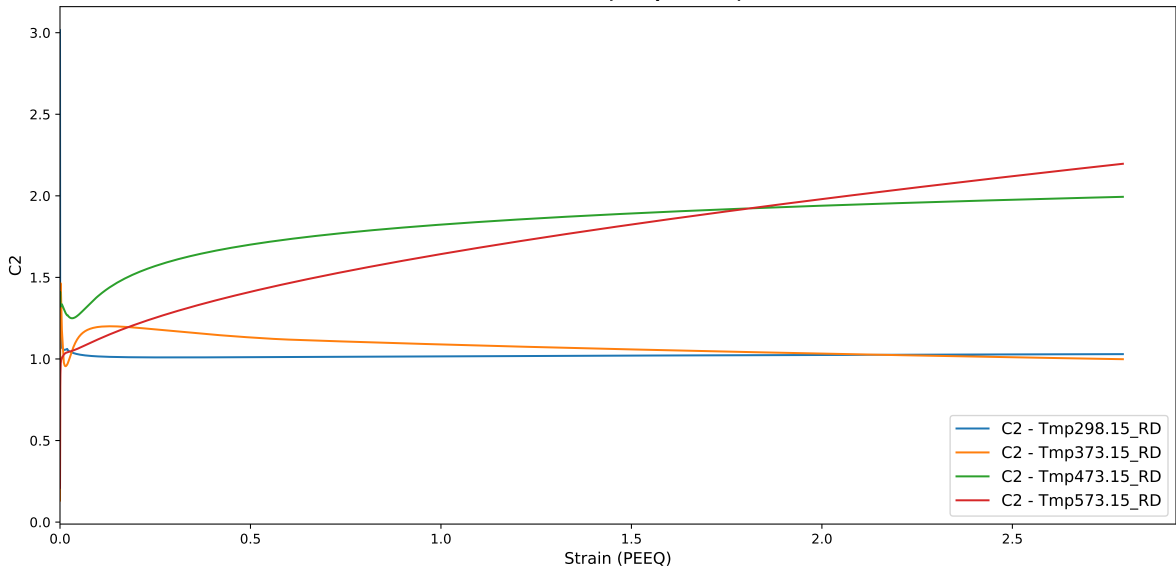
C2 vs Strain (PEEQ ≤ 2.770)



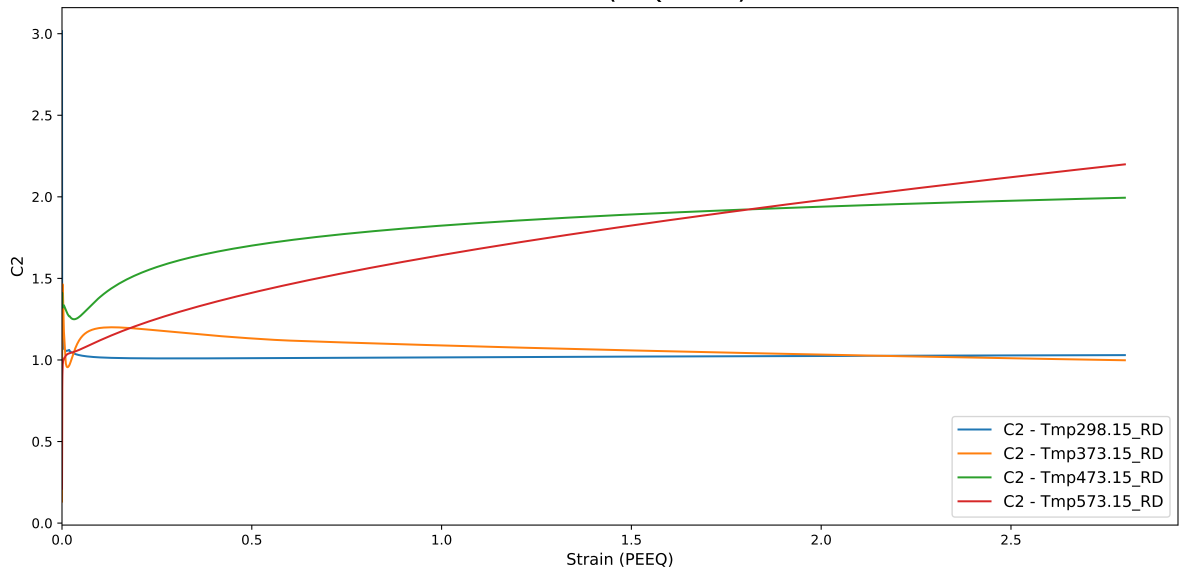
C2 vs Strain (PEEQ \leq 2.780)



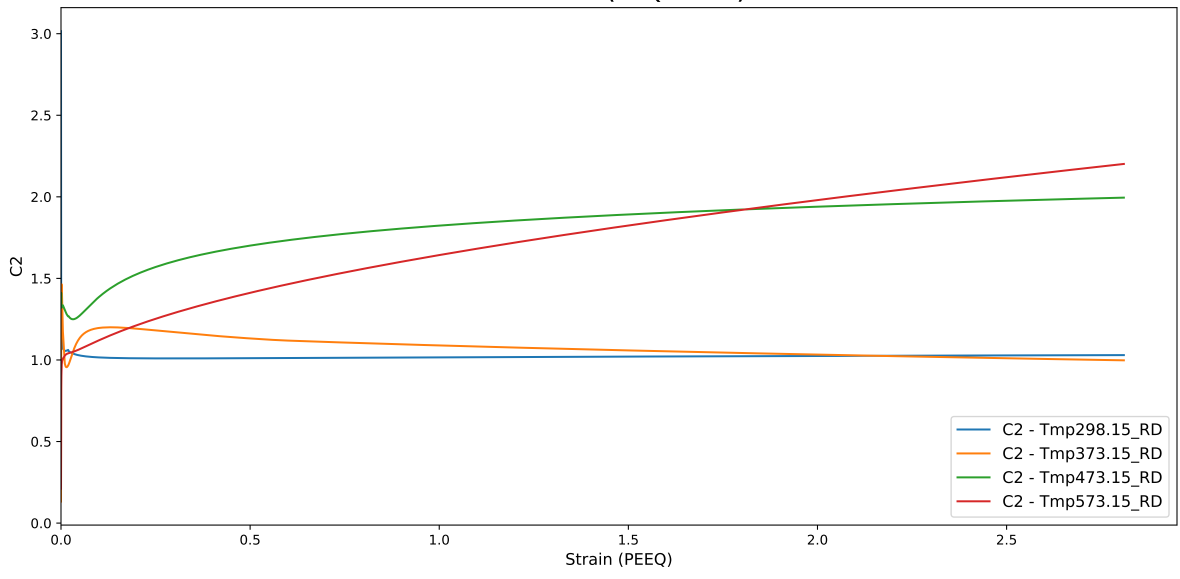
C2 vs Strain (PEEQ \leq 2.790)



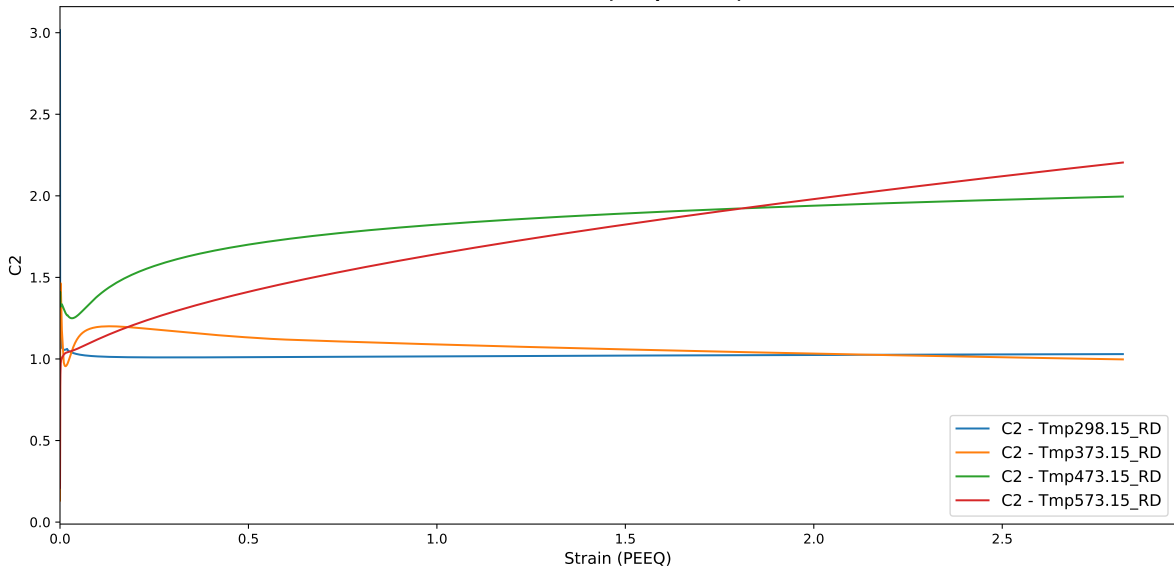
C2 vs Strain (PEEQ \leq 2.800)



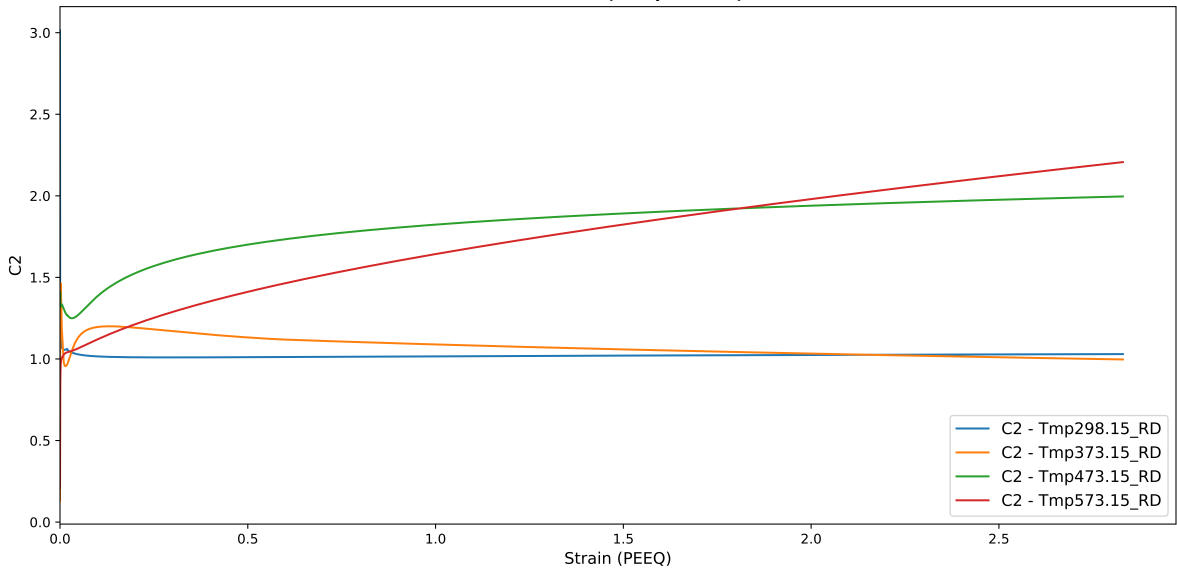
C2 vs Strain (PEEQ \leq 2.810)



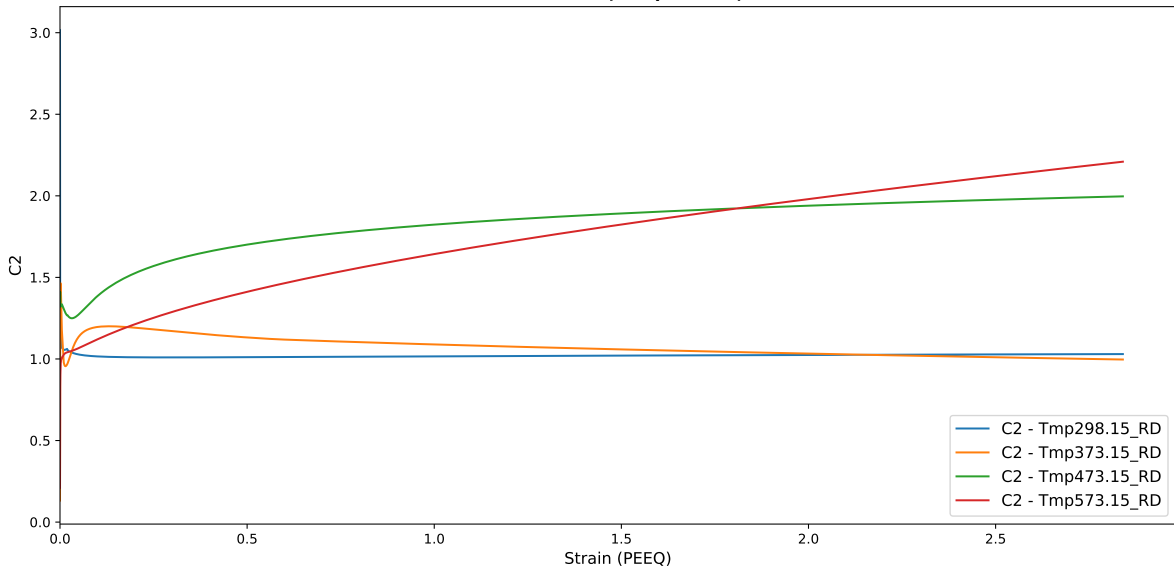
C2 vs Strain (PEEQ \leq 2.820)



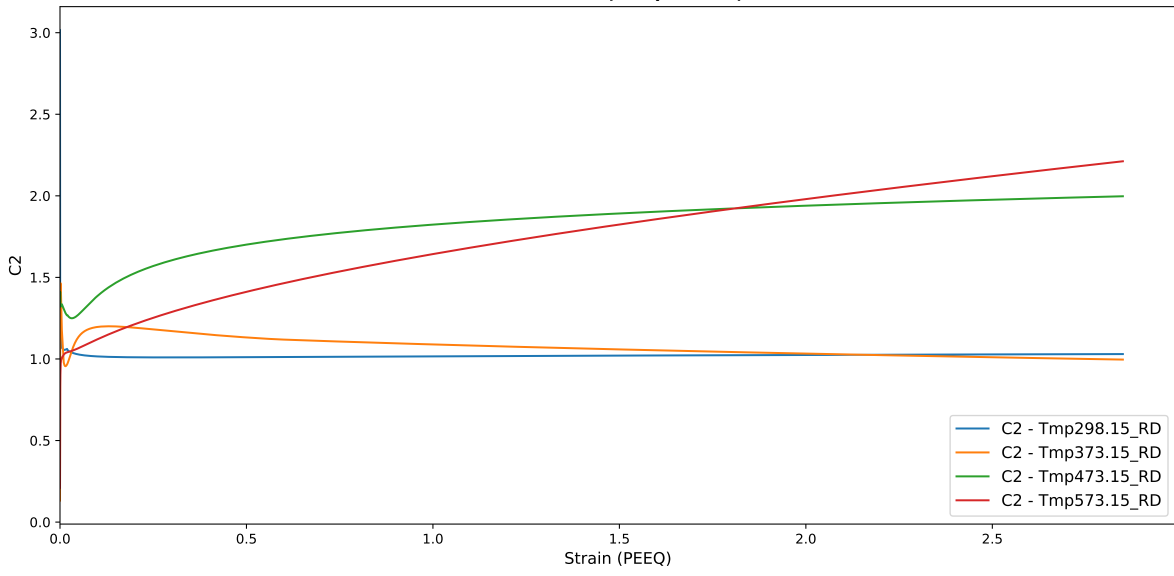
C2 vs Strain (PEEQ \leq 2.830)



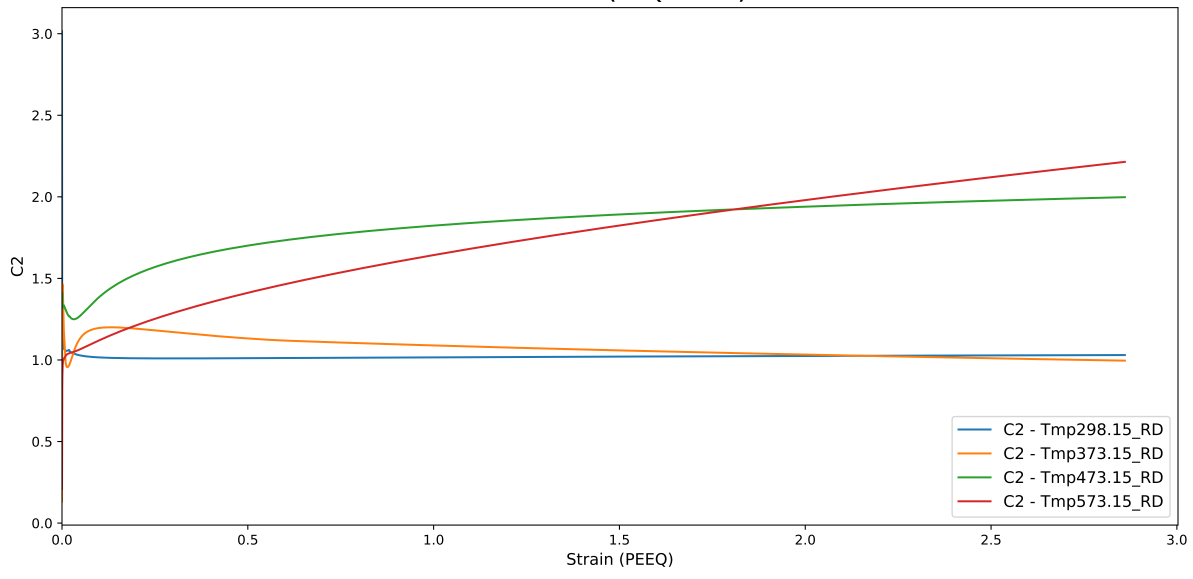
C2 vs Strain (PEEQ \leq 2.840)



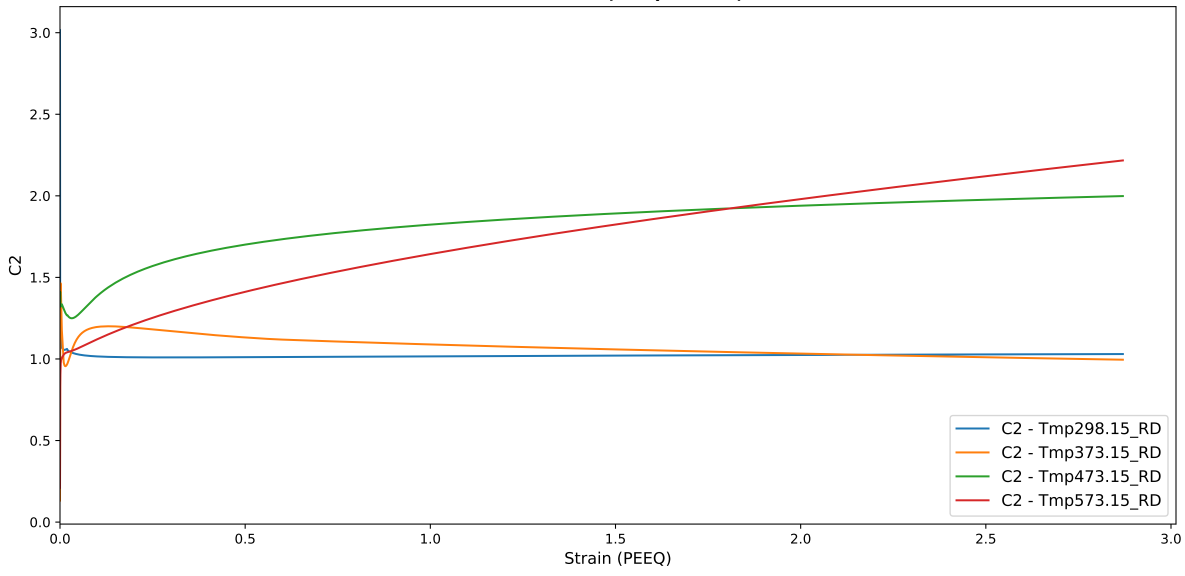
C2 vs Strain (PEEQ \leq 2.850)



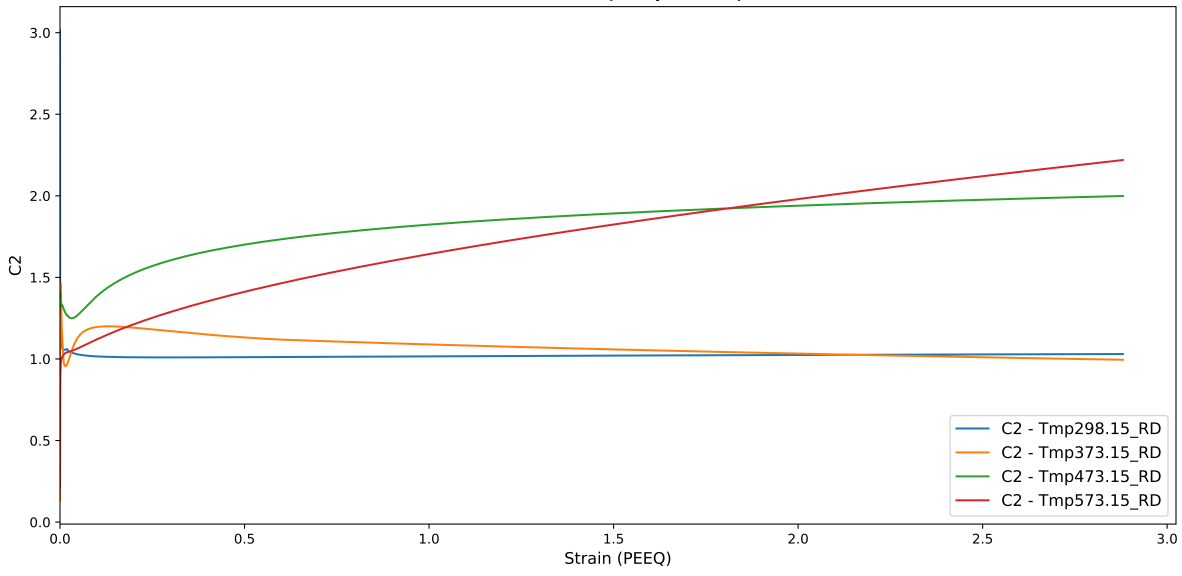
C2 vs Strain (PEEQ \leq 2.860)



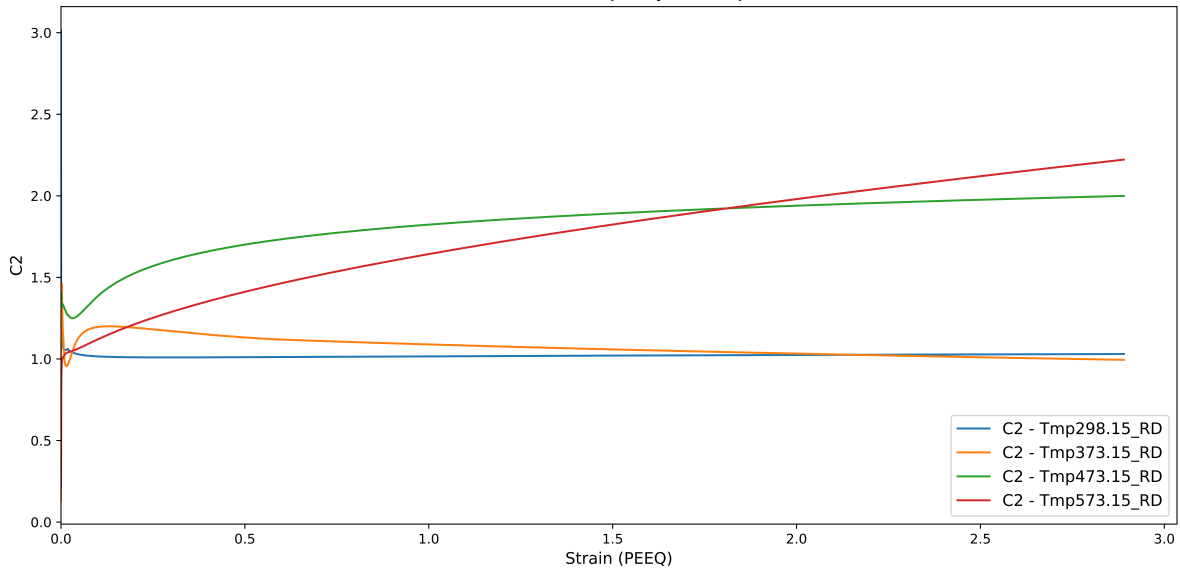
C2 vs Strain (PEEQ \leq 2.870)



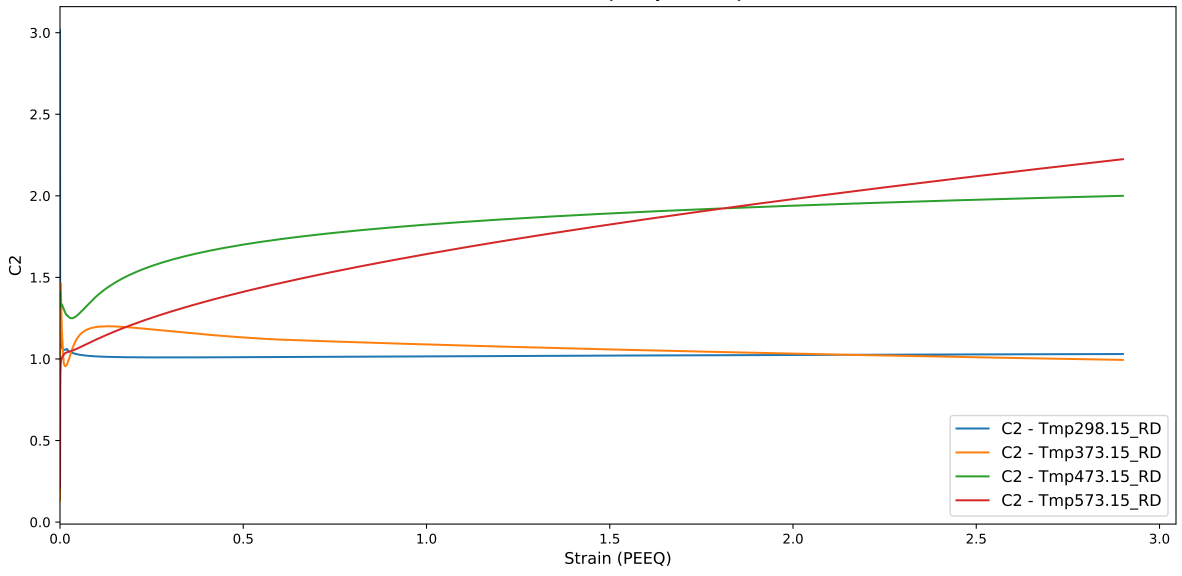
C2 vs Strain (PEEQ \leq 2.880)



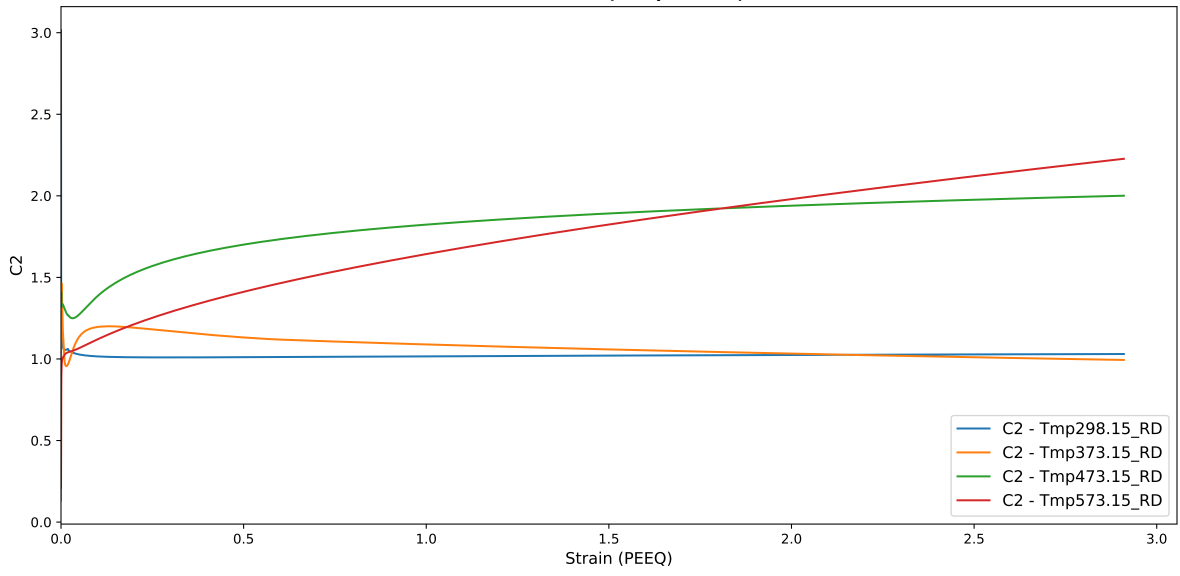
C2 vs Strain (PEEQ \leq 2.890)



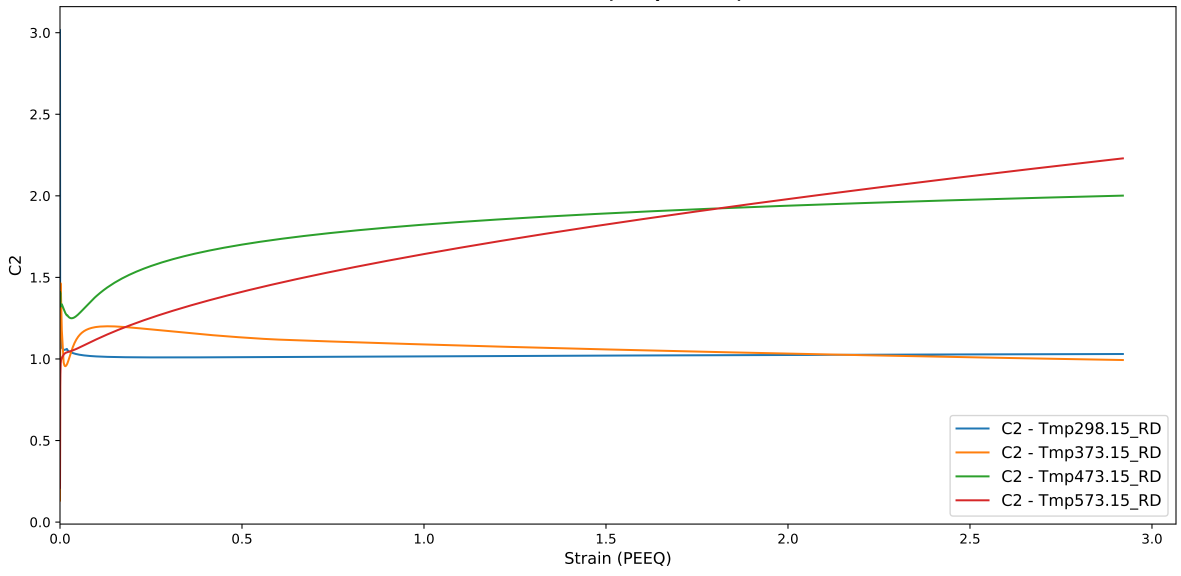
C2 vs Strain (PEEQ ≤ 2.900)



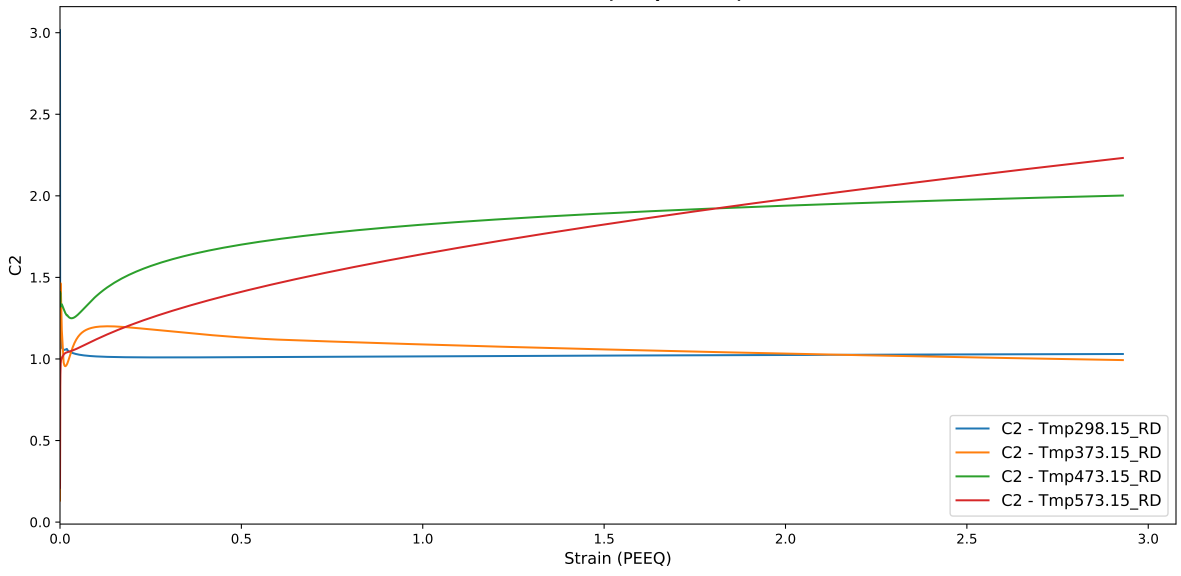
C2 vs Strain (PEEQ \leq 2.910)



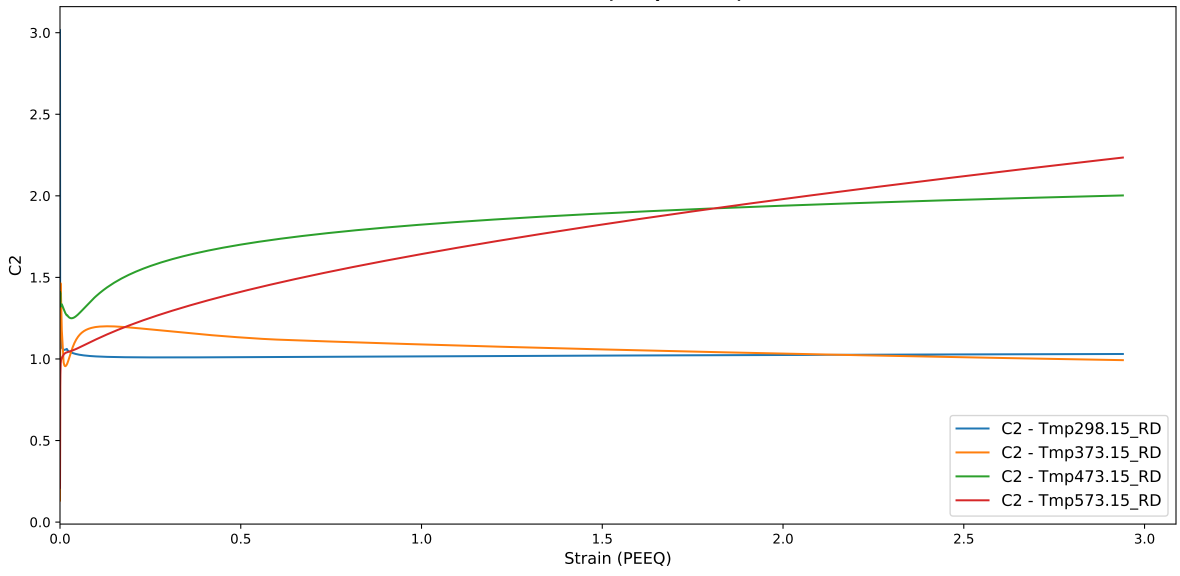
C2 vs Strain (PEEQ ≤ 2.920)



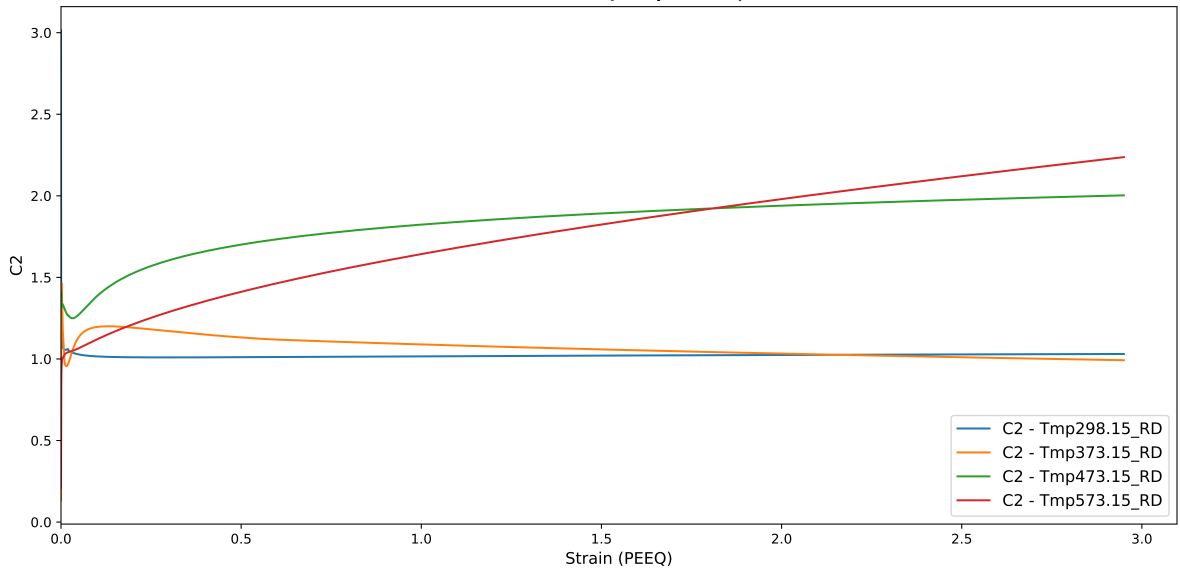
C2 vs Strain (PEEQ \leq 2.930)



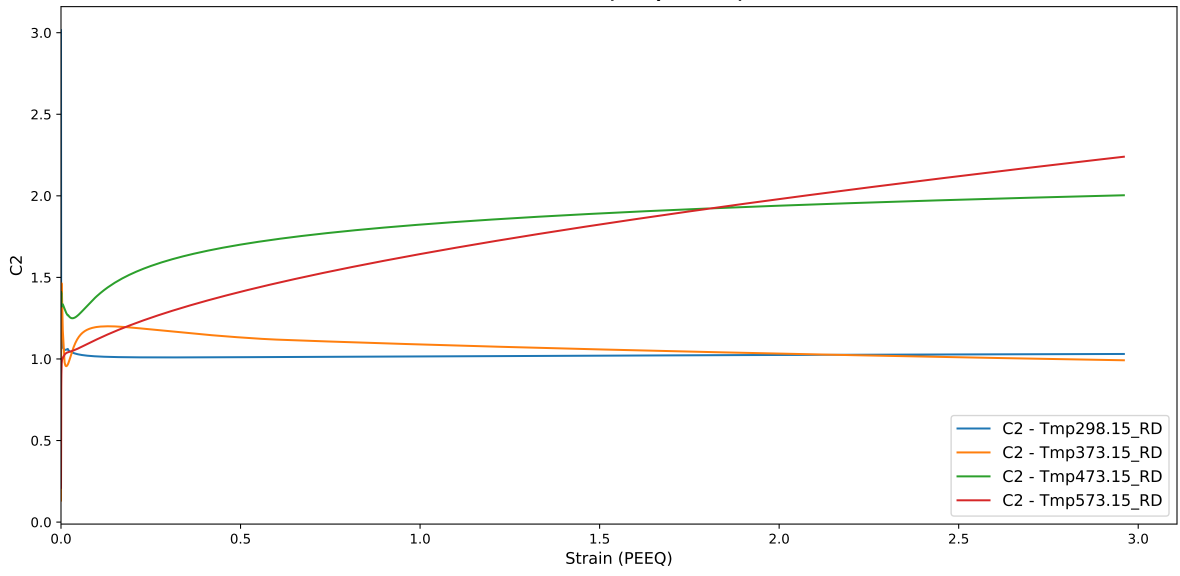
C2 vs Strain (PEEQ \leq 2.940)



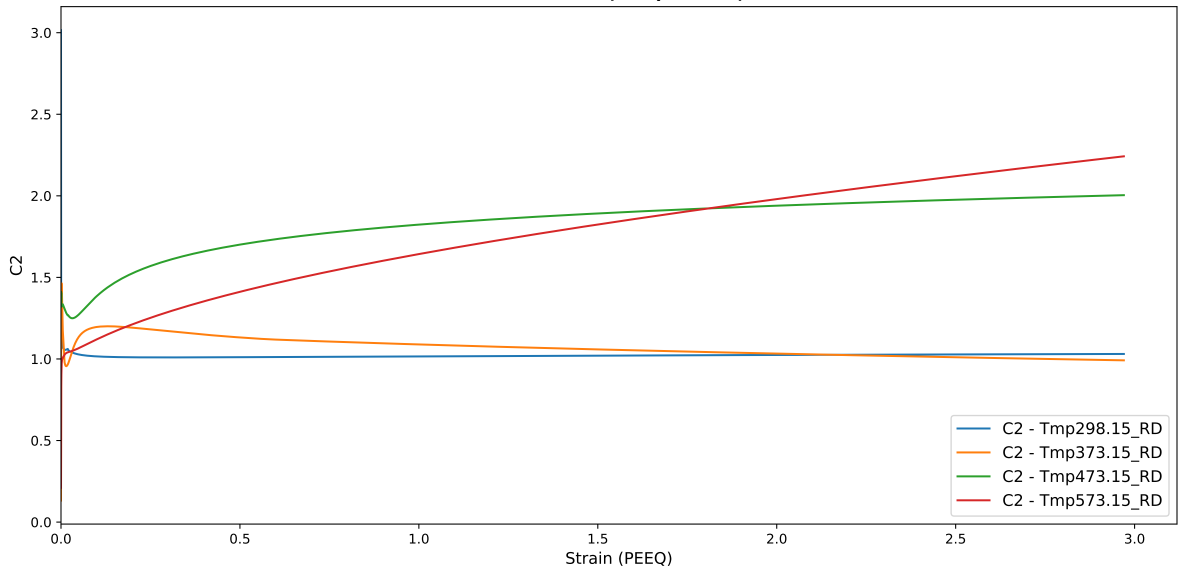
C2 vs Strain (PEEQ ≤ 2.950)



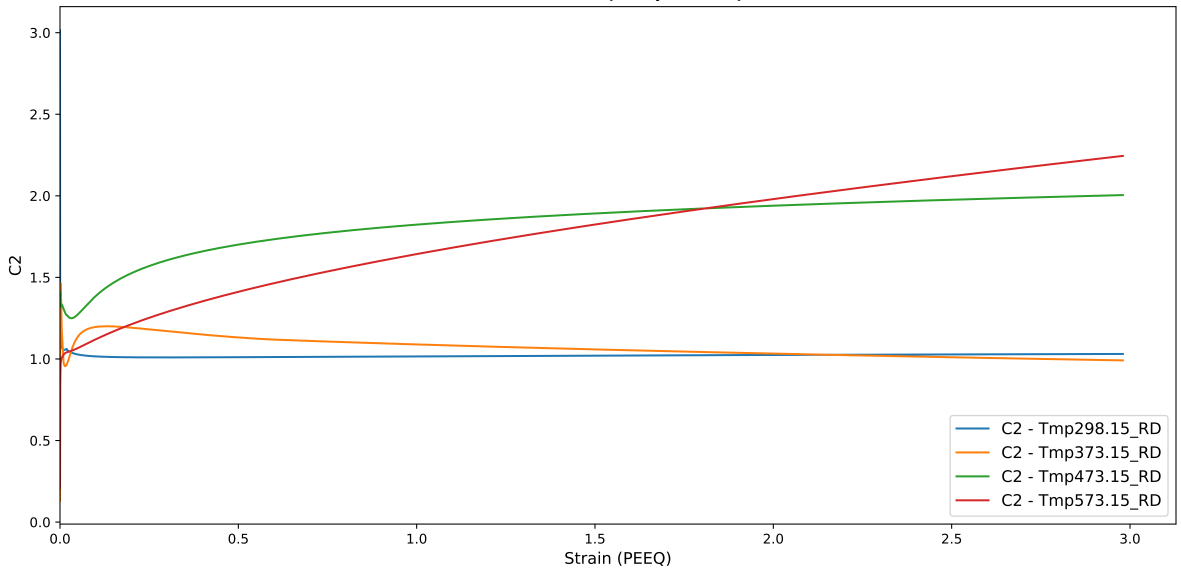
C2 vs Strain (PEEQ \leq 2.960)



C2 vs Strain (PEEQ ≤ 2.970)



C2 vs Strain (PEEQ ≤ 2.980)



C2 vs Strain (PEEQ \leq 2.990)

