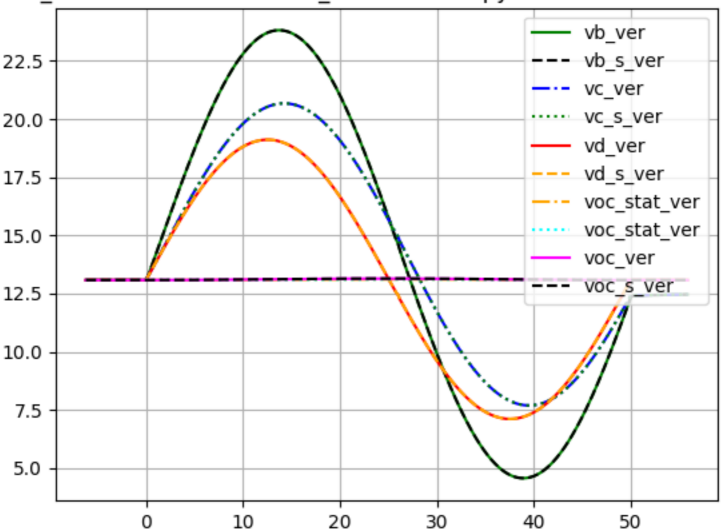
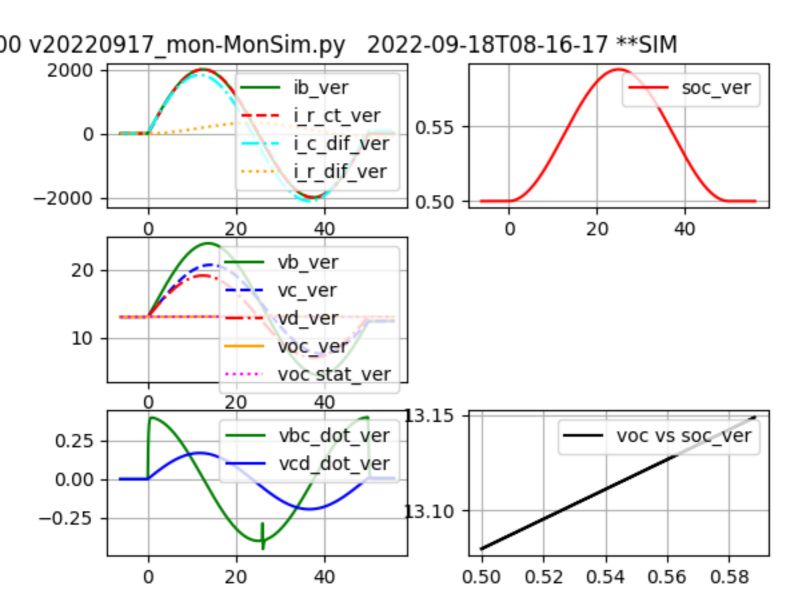
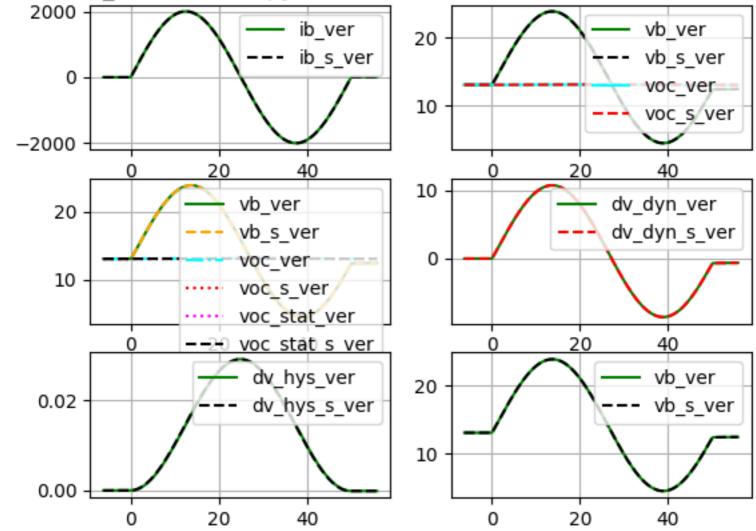
0r100 v20220917\_mon-MonSim.py 2022-09-18T08-16-17 2000 ib\_ver soc\_ver soc\_s\_ver ioc\_ver 0.55 0 irct ver i\_c\_dif\_ver -2000i\_r\_dif\_ver 0.50 20 40 20 40 vbc dot ver vb ver 0.25 20 vcd dot ver vb s ver 0.00 vc\_ver 10 +0.25 vc s ver vd ver vd s ver 20 40 L3.15 · 0.05 chm\_ver SIM voc stat vs soc ver chm s ver MON voc soc ver vs soc 0.00 13.10 -0.0520 40 0.50 0.52 0.54 0.56 0.58

EKF\_Track Dr100 v20220917\_mon-MonSim.py 2022-09-18T08-16-17

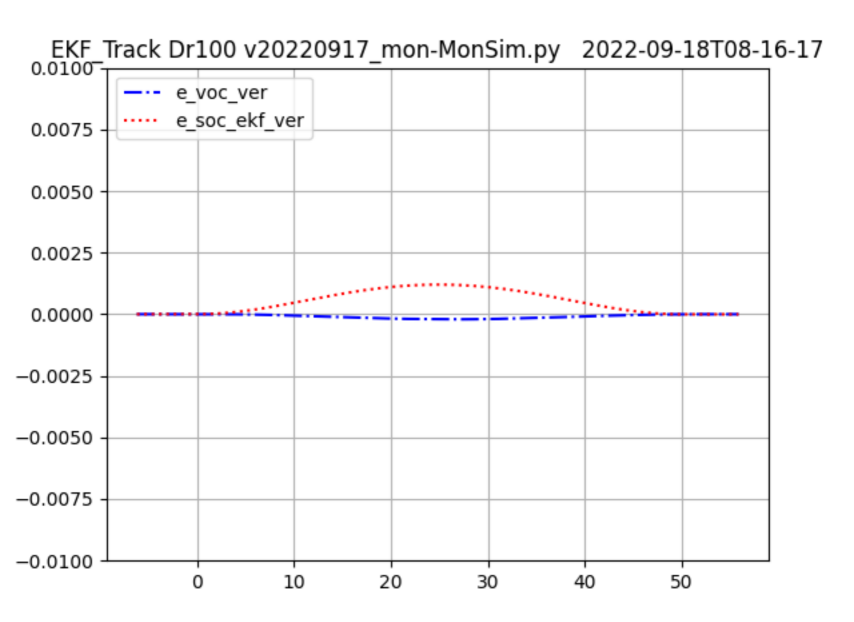




/20220917\_mon-MonSim.py 2022-09-18T08-16-17 MON vs SIM



0220917\_mon-MonSim.py 2022-09-18T08-16-17 \*\*EKF 13,12 <del>0.0</del>00 y ekf ver 0.55 13.10 hx ekf\_veg.002 y filt/ver y filt2\_ver x ekf ver z ekf ver 0.50 <del>13</del>.l08 1eg-9+9.9399993g-1 1e<del>0</del>-6 25 25 50 50 150 6 Fx ekf ver 100 1 5 50 H ekf ver P ekf ver 4 · 0 1e<del>0</del>-6 1e<del>o</del>-7 25 25 50 50 25 50 0 2 Bu ekf\_ver 4 1 K ekf\_ver 3 25 50 25 50



EKF\_Track Dr100 v20220917\_mon-MonSim.py 2022-09-18T08-16-17 13.15 13.14 13.13 13.12 13.11 13.10 13.09 voc\_ver Voc\_ekf\_ver voc\_s\_ver 13.08

10

20

30

40

50

EKF\_Track Dr100 v20220917\_mon-MonSim.py 2022-09-18T08-16-17 0.58 0.56 0.54 0.52 soc\_ekf\_ver soc s ver soc ver 0.50

50

40

10

20

30

EKF\_Track Dr100 v20220917\_mon-MonSim.py 2022-09-18T08-16-17

