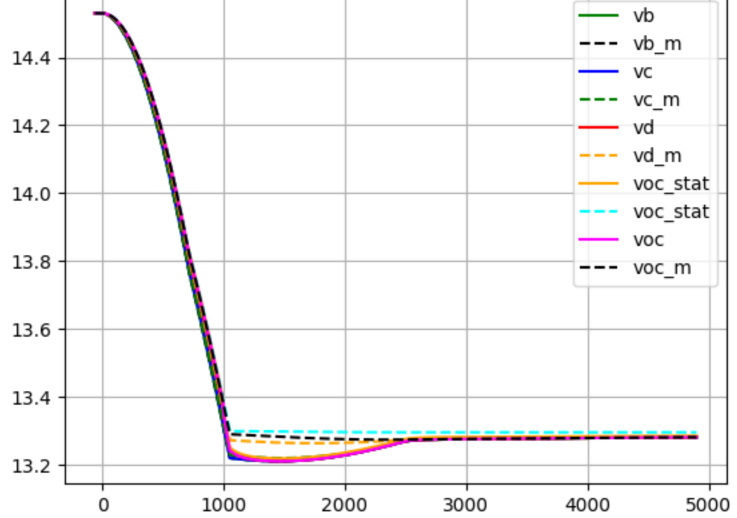
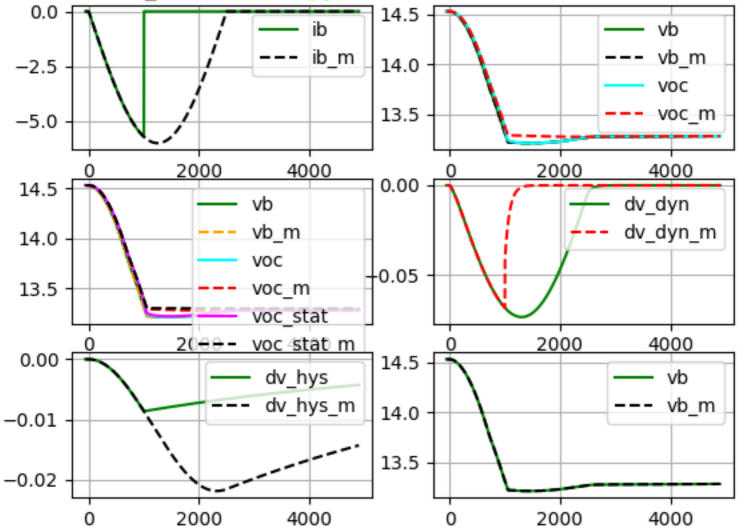


lowHalfTweakRegressionTest20220718_mon-MonSim.py 2022-07-19T13-59-



ssionTest20220718_mon-MonSim.py 2022-07-19T13-59-01 **SIM 1.00 0.0 ib SOC i_r_ct 0.99 -2.5i_c_dif 0.98 i r dif -5.02000 4000 0 2000 4000 14.5 νb VC 14.0 νd 13.5 voc voc stat 1ġ-5 2000 4000 14.5 5 vbc_dot voc vs soc vcd_dot 14.0 0 13.5 -5 0.98 2000 4000 0.99 1.00

onTest20220718_mon-MonSim.py 2022-07-19T13-59-01 MON vs SIM



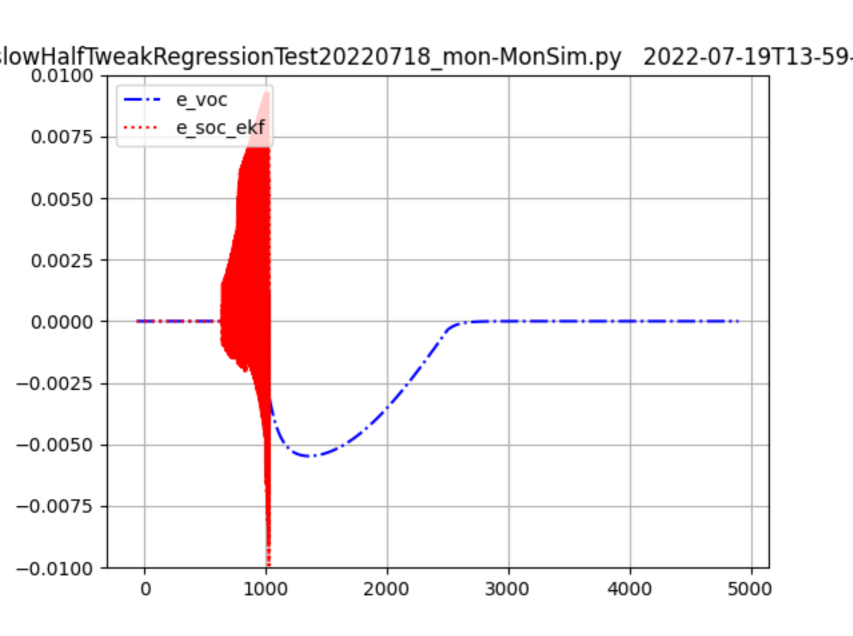
Test20220718_mon-MonSim.py 2022-07-19T13-59-01 **EKF 1.0 -14.0 y ekf 0.9 hx ekf y filt x ekf 13.5 z ekf y filt2 0.8 $1_{6} - 9 + 2_{6} +$ 2000 4000 2000 4000 150 6 Fx ekf 100 **0**.5 5 50 P ekf H ekf 4 .0 0 16e - 720004000 2000 2000 4000 4000 Bu ekf 4 1 K ekf 3

2000

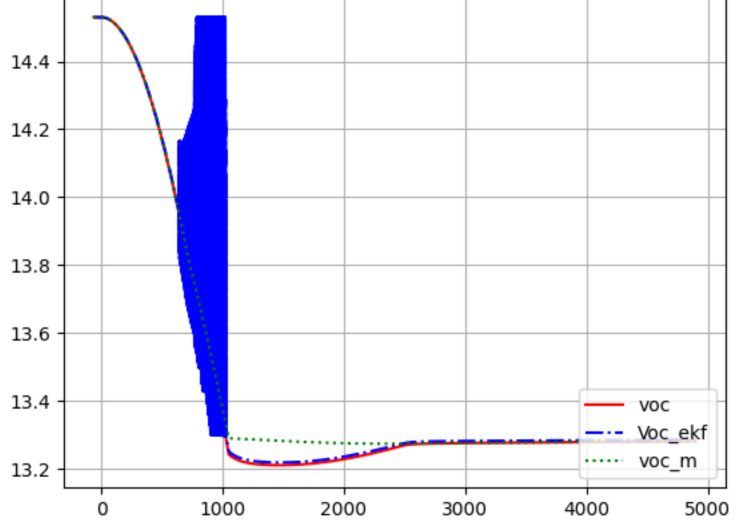
4000

2000

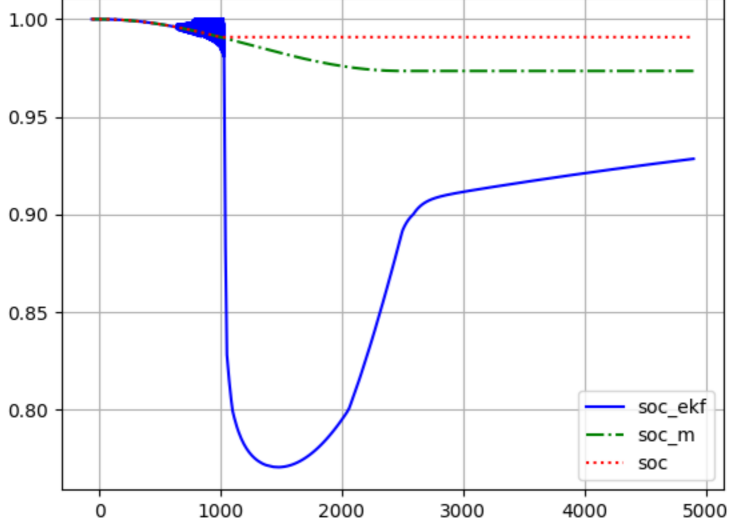
4000



lowHalfTweakRegressionTest20220718_mon-MonSim.py 2022-07-19T13-59-



lowHalfTweakRegressionTest20220718_mon-MonSim.py 2022-07-19T13-59-



lowHalfTweakRegressionTest20220718_mon-MonSim.py 2022-07-19T13-59e_voc 0.00 e_soc_ekf -0.05-0.10-0.15-0.20

2000

3000

4000

5000

1000