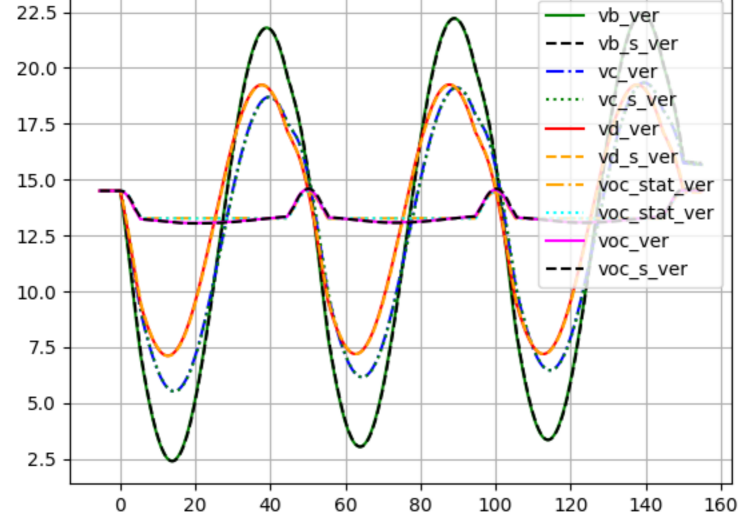
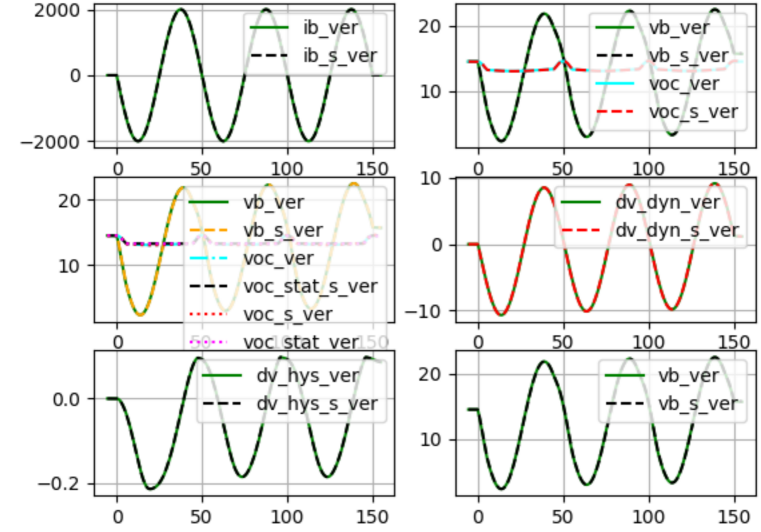


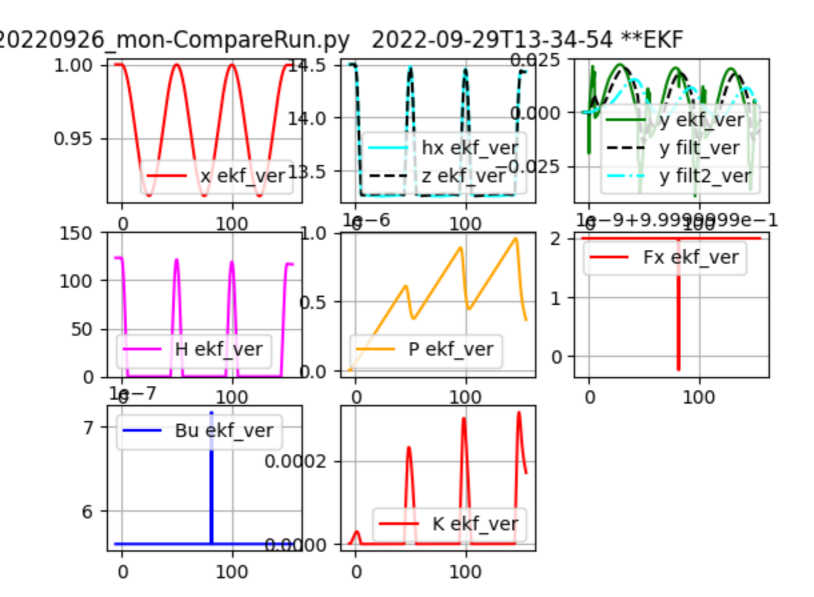
rapidTweakRegression v20220926\_mon-CompareRun.py 2022-09-29T13-34-



on v20220926\_mon-CompareRun.py 2022-09-29T13-34-54 \*\*SIM 1.00 2000 ib\_ver soc\_ver i\_r\_ct\_ver 0 i\_c\_dif\_ver 0.95 i\_r\_dif\_ver -200050 50 100 150 100 150 20 vb ver vc ver vd ver 10 voc ver voc stat ver 50 100 150 vbc\_dot\_ver voc vs soc\_ver 0.25 vcd\_dot\_ver 14 0.00 -0.2513 50 100 150 0.92 0.94 0.96 0.98 1.00

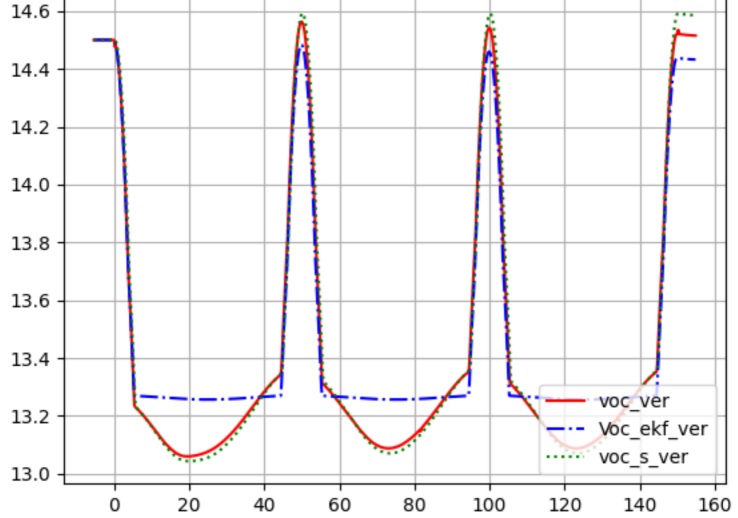
v20220926\_mon-CompareRun.py 2022-09-29T13-34-54 MON vs SIM





apidTweakRegression v20220926\_mon-CompareRun.py 2022-09-29T13-34e\_voc\_ver e\_soc\_ekf\_ver 0.0075 0.0050 0.0025 0.0000 -0.0025-0.0050-0.0075-0.010020 40 60 80 100 120 140 160

rapidTweakRegression v20220926\_mon-CompareRun.py 2022-09-29T13-34-



apidTweakRegression v20220926\_mon-CompareRun.py 2022-09-29T13-34-1.00 0.98 0.96 0.94 soc\_ekf\_ver 0.92 soc s ver soc ver 20 60 80 100 40 120 140 160

apidTweakRegression v20220926\_mon-CompareRun.py 2022-09-29T13-34e\_voc\_ver

