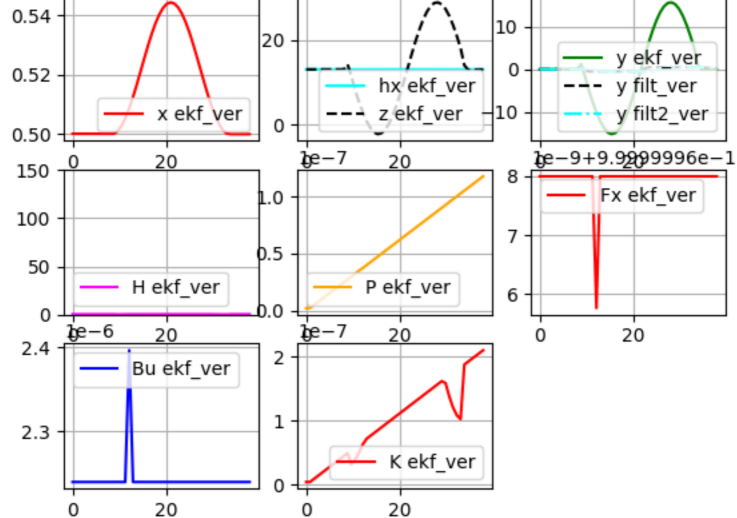


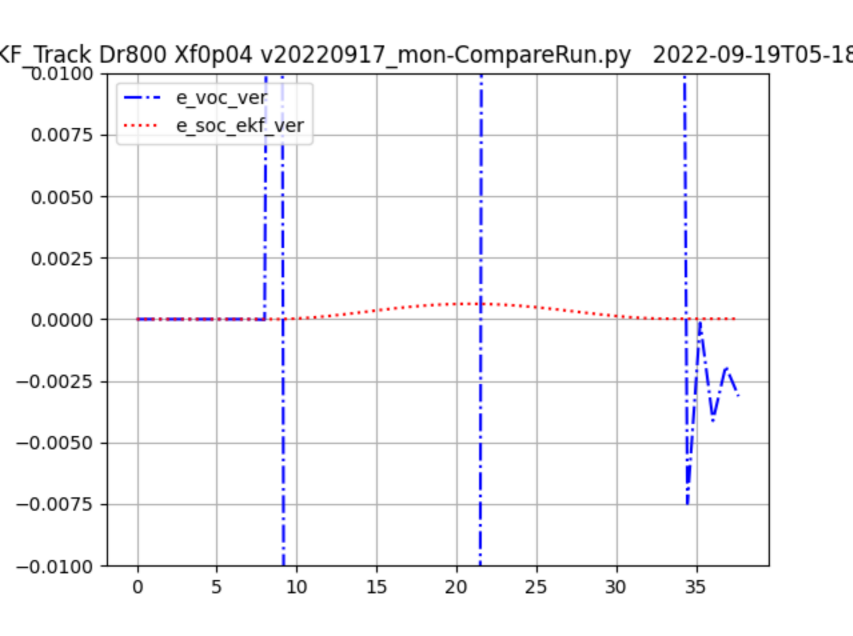
KF\_Track Dr800 Xf0p04 v20220917\_mon-CompareRun.py 2022-09-19T05-18 vb\_ver vb\_s\_ver vc\_ver 30 vc\_s\_ver vd\_ver vd s ver 20 voc\_stat\_ver voc stat ver voc ver 10 voc\_s\_ver 0 -1010 20 15 25 30 35

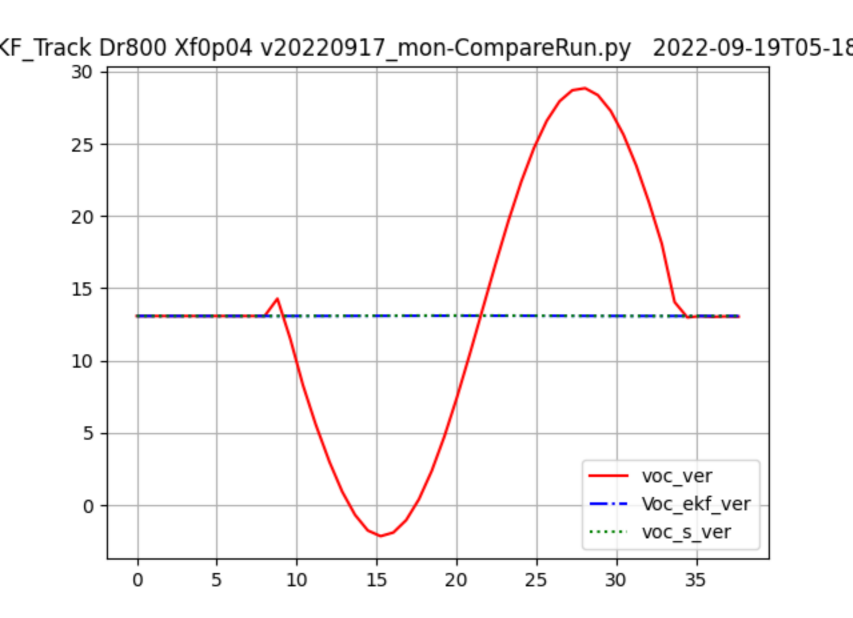
2000 0.54 ib\_ver soc\_ver i\_r\_ct\_ver 0 0.52 i\_c\_dif\_ver i\_r\_dif\_ver 0.50 -200020 10 20 30 10 30 40 vb\_ver 20 vc\_ver vd ver 0 voc\_ver voc stat\_ver 10 20 30 vbc\_dot\_ver voc vs soc ver 10 vcd\_dot\_ver 13.10 0 -1013.08 0 30 0.52 10 20 0.50 0.51 0.53 0.54

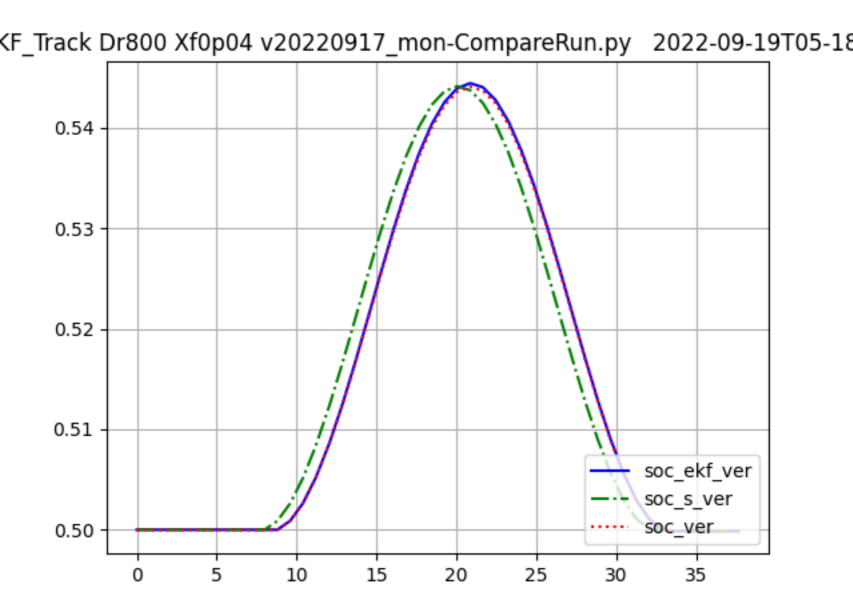
v20220917\_mon-CompareRun.py 2022-09-19T05-18-37 MON vs SIM 2000 ib ver vb ver ib\_s\_ver vb\_s\_ver 20 0 voc ver 0 voc s ver -200010 20 10 20 30 30 40 20 dv dyn ver vb ver dv\_dyn\_s\_ver vb s ver 20 0 voc\_ver 0 voc s ver -20 voc stat ver voc stat s ver 10 20 30 40 dv hys ver vb\_ver 0.01 dv hys s ver vb\_s\_ver 20 0 0.00 10 20 30 10 20 30

20220917\_mon-CompareRun.py 2022-09-19T05-18-37 \*\*EKF









KF\_Track Dr800 Xf0p04 v20220917\_mon-CompareRun.py 2022-09-19T05-18 e\_voc\_ver e\_soc\_ekf\_ver 1.0 0.5 0.0 -0.5-1.010 15 20 25 30 35