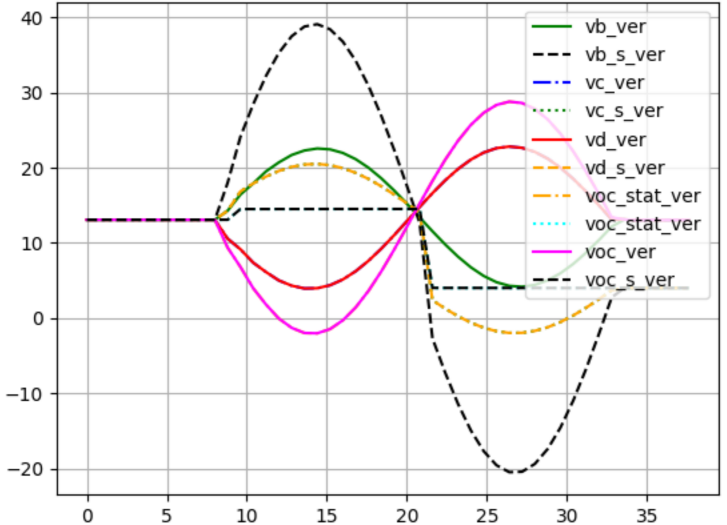
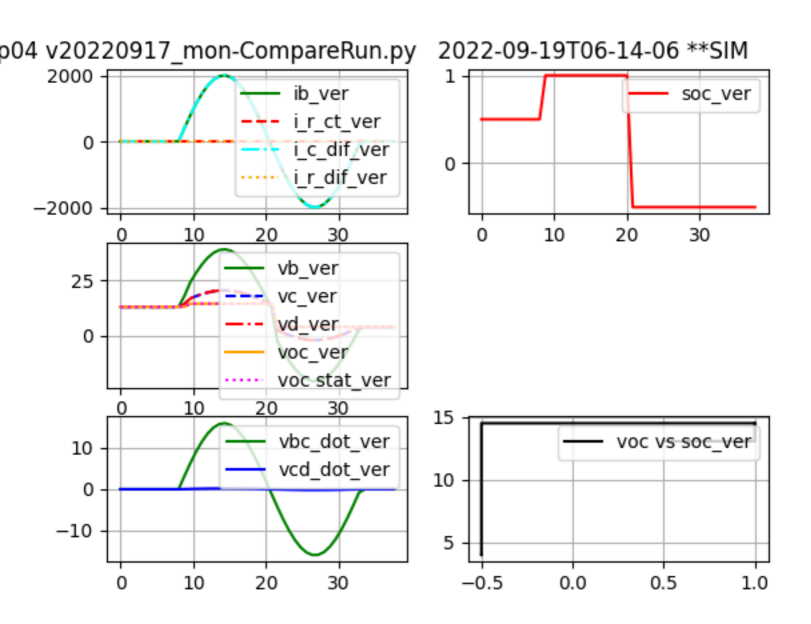


KF_Track Dr800 Xf0p04 v20220917_mon-CompareRun.py 2022-09-19T06-14





v20220917_mon-CompareRun.py 2022-09-19T06-14-06 MON vs SIM 2000 ib_ver vb ver 25 ib_s_ver vb_s_ver 0 voc ver 0 voc s ver -200010 20 10 20 30 30 20 dv_dyn_ver vb ver 25 vb_s_ver dv_dyn_s_ver 0 voc ver 0 voc s ver -20 voc stat ver voc stat/s ver 10 20 30 dv_hys_ver vb_ver 25 0.01 dv hys s ver vb s ver 0 0.00

10

20

30

10

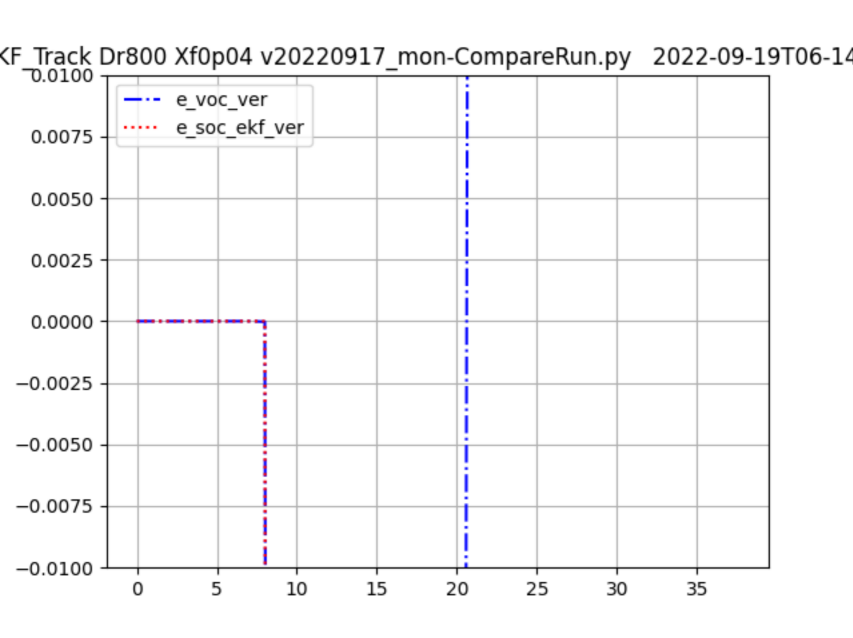
20

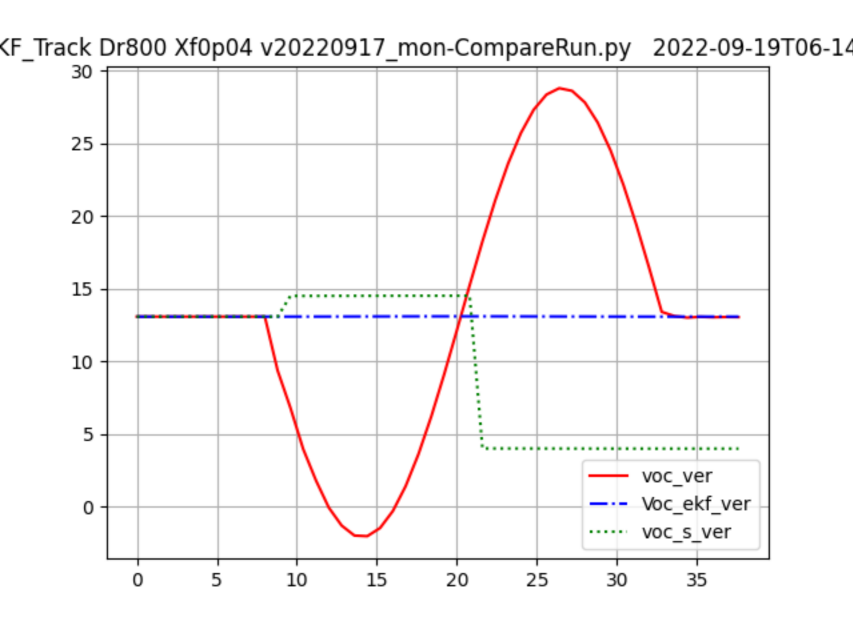
30

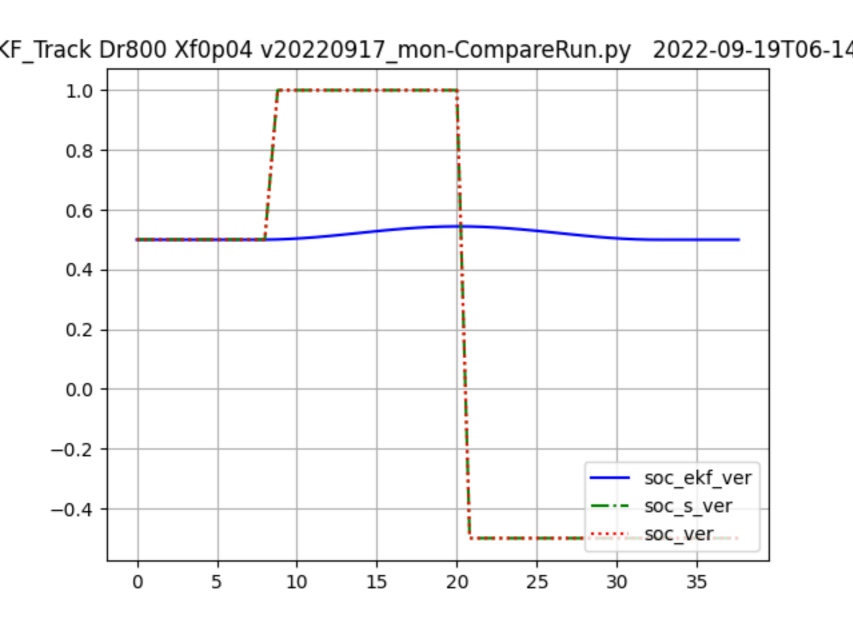
20220917_mon-CompareRun.py 2022-09-19T06-14-06 **EKF 0.54 10 20 y ekf ver 0 0.52 hx ekf_ver y filt_ver x ekf_ver y filt2_ver z ekf ver 10 0 0.50 Ъе−7 20 20 20 150 T,05 Fx ekf_ver 1.0 100 1,00 þ.5 50 P ekf_ver H ekf ver 0 95 b.o 0 **b**e−6 1ģe−7 20 20 20 2 Bu ekf_ver 2.3 1 2.2 K ekf_ver 0

20

20







KF_Track Dr800 Xf0p04 v20220917_mon-CompareRun.py 2022-09-19T06-14 e_voc_ver e_soc_ekf_ver -2