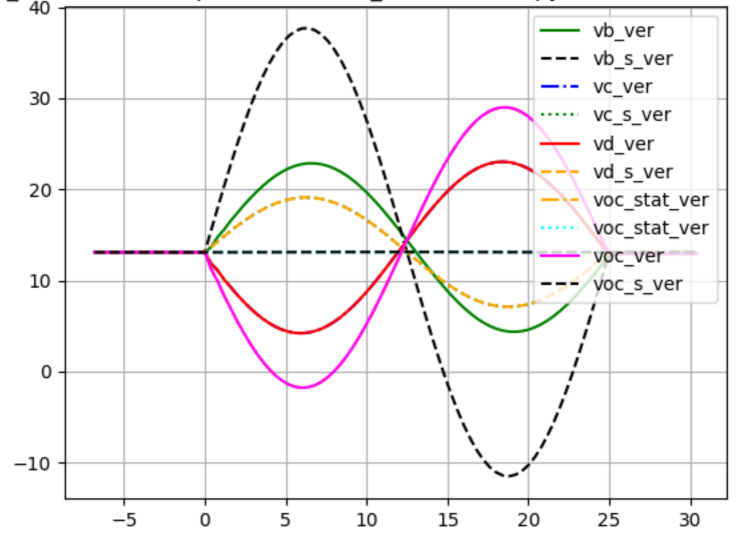


EKF_Track Dr400 Xf0p04 v20220917_mon-MonSim.py 2022-09-18T08-52-0



f0p04 v20220917_mon-MonSim.py 2022-09-18T08-52-06 **SIM 2000 0.54 ib_ver soc_ver i_r_ct_ver 0 0.52 i_c_dif_ver i_r_dif_ver 0.50 -200010 20 30 10 20 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 -10L3.08 20 0.52 0 10 30 0.50 0.51 0.53 0.54

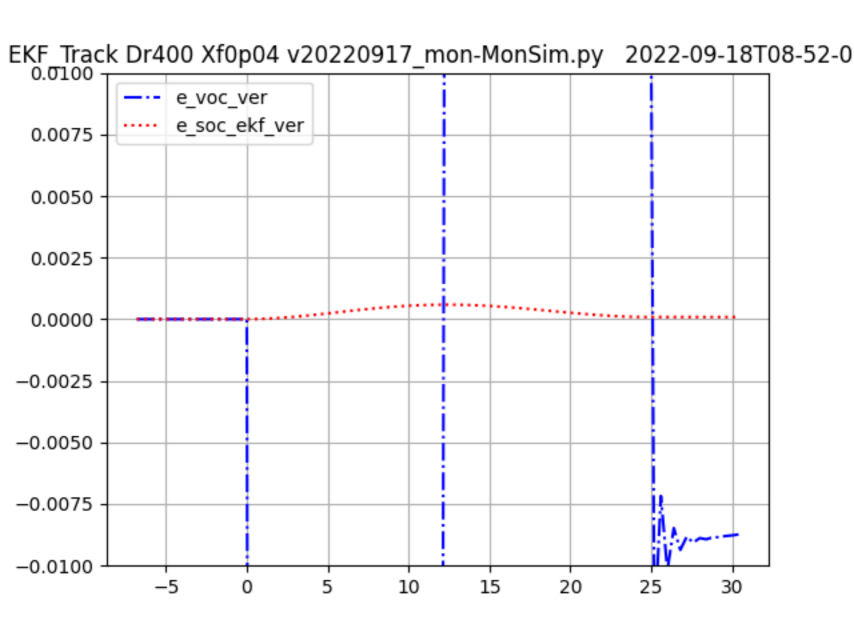
2000 ib_ver vb ver ib_s_ver vb_s_ver 20 0 voc ver 0 voc/s ver -200010 20 30 10 20 30 40 20 dv_dyn_ver vb ver dv_dyn_s_ver vb s ver 20 0 voc_ver 0 voc s ver -20 voc stat_ver voc stat s ver 10 20 30 40 dv_hys_ver vb_ver 0.01 dv_hys_s_ver vb_s_ver 20 0 0.00 10 20 30 10 20 30

4 v20220917_mon-MonSim.py 2022-09-18T08-52-06 **EKF 0.54 10 20 y ekf ver 0 0.52 hx ekf_ver y filt_ver y filt2_ver x ekf\ver z ekf_ver 10 0 0.50 1e-@ 20 20 20 150 **1**,05 2 Fx ekf_ver 100 1,00 1 50 H ekf_ver P ekf ver 0 95 0 1e-6 1e−∂ 20 20 20 0 Bu ekf_ver 1.15 2 1.10 K ekf_ver 0

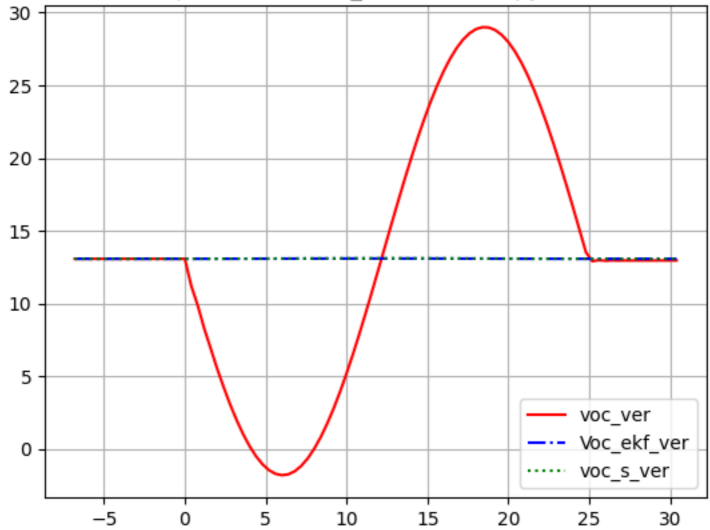
20

0

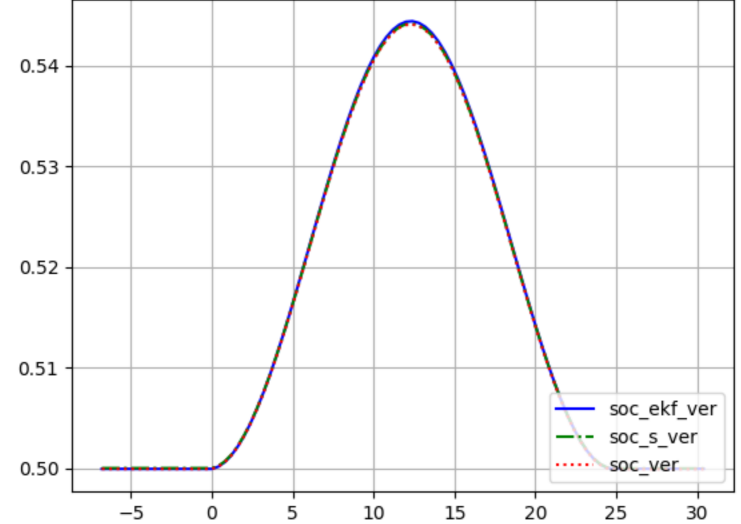
20



EKF_Track Dr400 Xf0p04 v20220917_mon-MonSim.py 2022-09-18T08-52-0



EKF_Track Dr400 Xf0p04 v20220917_mon-MonSim.py 2022-09-18T08-52-0



EKF_Track Dr400 Xf0p04 v20220917_mon-MonSim.py 2022-09-18T08-52-0

