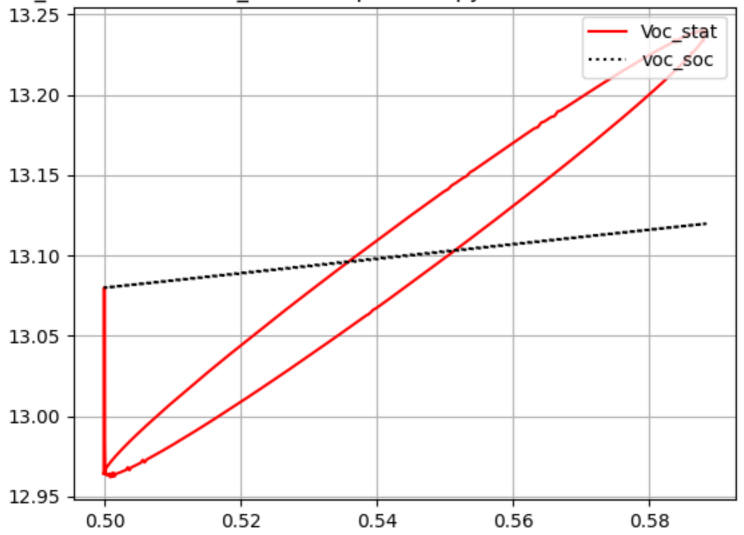
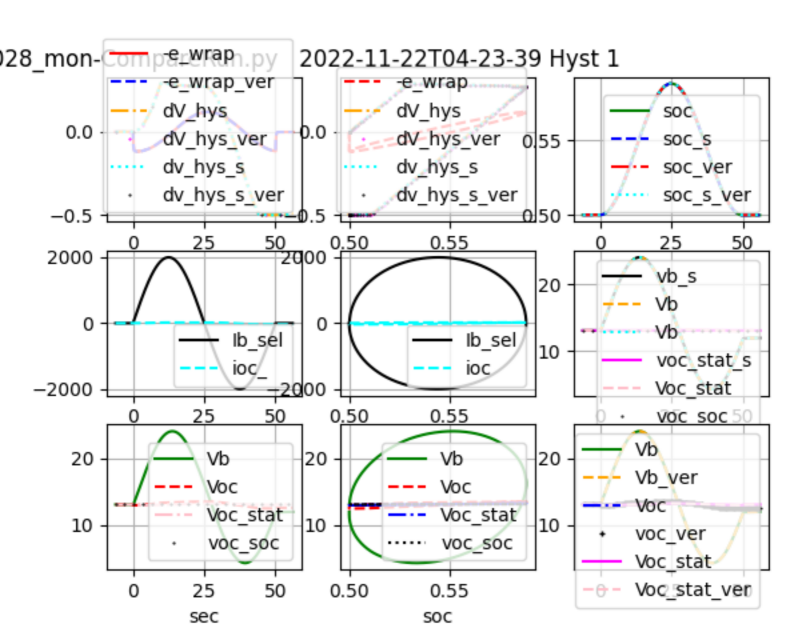
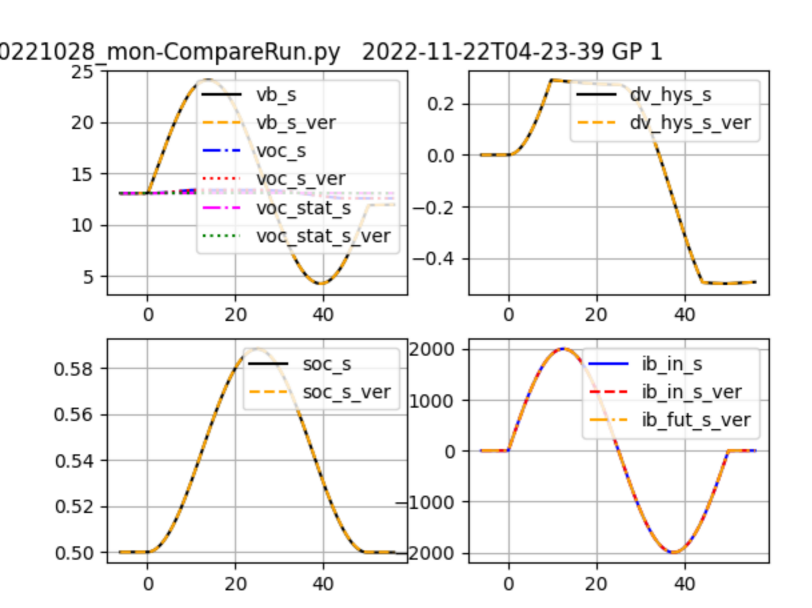
EKF_Track v20221028_mon-CompareRun.py 2022-11-22T04-23-39 EKF 3

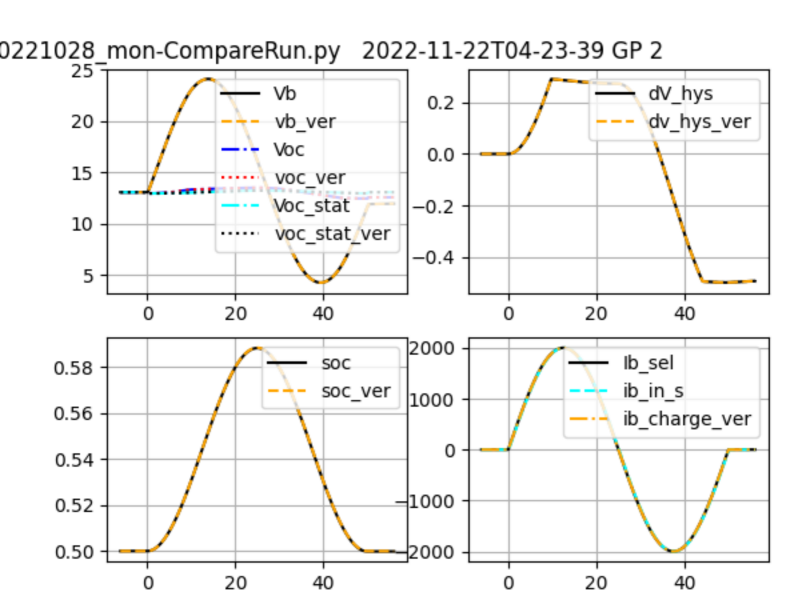




1028_mon-CompareRun.py 2022-11-22T04-23-39 off/on sim 1 vb_s dv_hys_s 0.2 dv_hys_s_ver 20 vb_s_ver voc s 0.0 15 voc_s_ver voc stat s -0.210 voc stat s/ver -0.45 20 20 40 0 0 40 2000 ib s SOC S 0.58 ib_s_ver soc_s_ver 1000 0.56 0 0.54 1000 0.52 0.50 2000 0 20 40 20 40

L028_mon-CompareRun.py 2022-11-22T04-23-39 off/on mon 1 ٧b dV_hys 0.2 20 dv_hys_ver Voc Voc_stat 0.0 15 -0.210 -0.45 20 20 40 0 40 0 2000 lb_sel SOC 0.58 ib in s soc_ver 1000 0.56 Ib charge ib charge ver 0 0.54 1000 0.52 0.50 2000 20 0 40 20 40





028 mon-CompareRun.py 2022-11-22T04-23-39 GP 3 dv_hys_ver Vb SOC 20 vb_ver soc_ver 0.0 0.55 voc ver 10 voc stat ver ല50 25 25 25 50 50 2000 lb sel VOC Sec voc soc - Voc stat 13.2 ib in s voc see vevoc soc ver - Voc stat ver ib charge s Voc state e wrap ib charge s ver. voc steet vevoc soc ver - voc stat ver 13.0 -200025 50 25 50 0 25 50 10 dV dyn dV hys dV_dyn_ver dv hys ver 0.0 0

25

0

50

0

25

50

Hysteresis.py 2022-11-12T04-07-27



Hysteresis.py 2022-11-12T04-07-27

