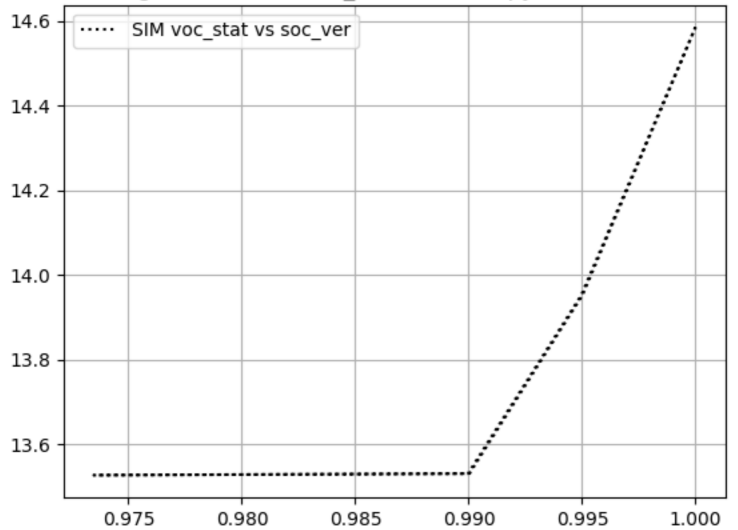
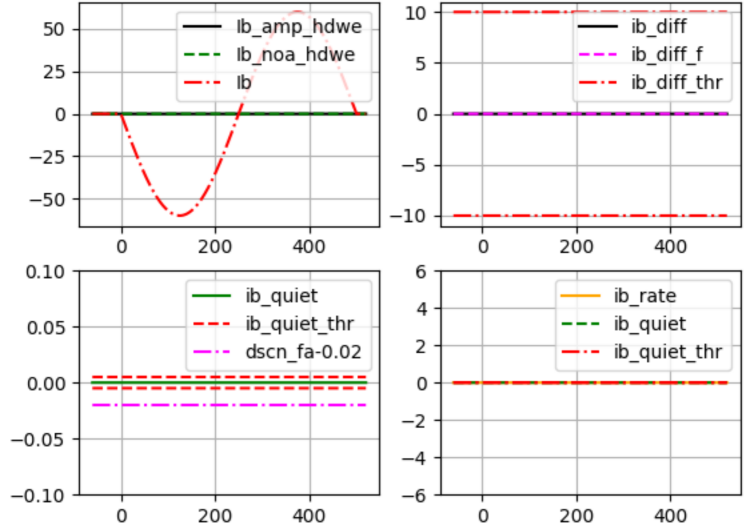
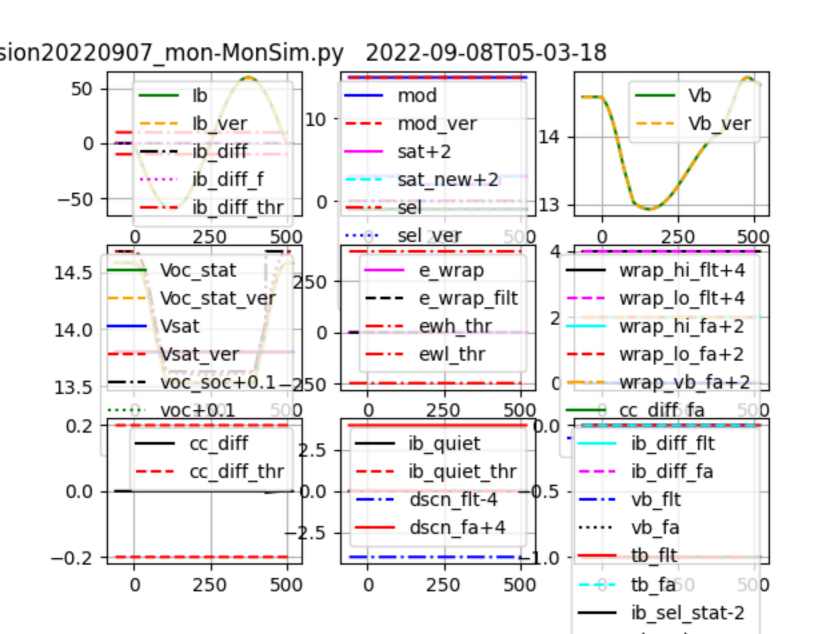
gression20220907_mon-MonSim.py 2022-09-08T05-03-18 1.000 soc_ver 0.995 0.990 0.985 0.980 0.975 200 400 ф.ооо dv_hys, V_ver ib, A_ver 50 ioc hys indicator, A_ver_0.005 25 φ.010 0 -0.015-25-0.020 -50-0.025200 400 200 400

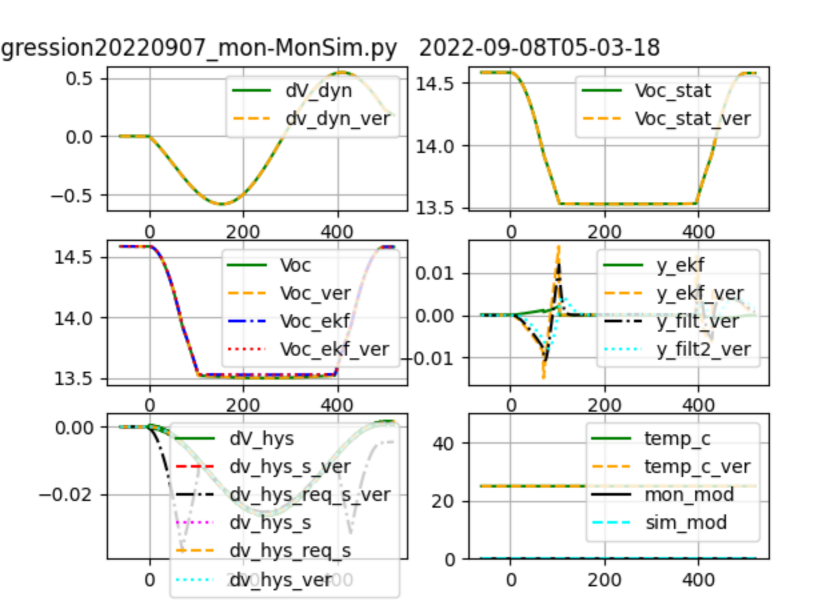
slowTweakRegression20220907_mon-MonSim.py 2022-09-08T05-03-18



gression20220907_mon-MonSim.py 2022-09-08T05-03-18 Mon Randles u[2]=vb ver Mon Randles x[1] ver 0.2 14.5 Mon Randles y=voc_ver Mon Randles x[2]_ver 14.0 0.0 13.5 -0.213.0 400 200 200 400 0.004 Mon Randles u[1]=Ib_ver Mon Randles x dot[1] ver 50 Mon Randles x_dot[2]_ver 25 0.002 0 0.000 -25 -0.002-50 200 400 200 400







gression20220907_mon-MonSim.py 2022-09-08T05-03-18 1.000 L.000 SOC soc_ekf ₽.995 0.995 soc_ver soc_ekf_ver 0.990 **0**.990 0.985 0.985 **0**.980 0.980 **0**.975 0.975 200 400 200 400 1.000 L.000 SOC SOC 0.995 0.995 soc ver soc ver SOC S ₽.990 0.990 soc s ver 0.985 0.985 soc/ekf **0**.980 0.980 soc_ekf_ver **0**.975 0.975 200 400 200 400

sion20220907_mon-MonSim.py 2022-09-08T05-03-18 1.000 Vb ٧b SOC Vb_hdwe4.75 Vb hdwe 14.75 soc ver Vb_ver Vb ver/ soc s veri 0.995 soc_ekf_ve**1**4.50 Vb_s_ve**1**4.50 Vb s ver 14.25 14.25 0.990 14.00 14.00 0.985 13.75 13.75 13.50 13.50 0.980 13.25 13.25 0.975 13.00 13.00 250 500 0 250 500 0.98 0.99 1.00

sion20220907_mon-MonSim.py 2022-09-08T05-03-18 T]00 50 ib/s SOC S voc stat s soc_s_ver voc_stat_s_ver ib_s_ver 0.99 14 0 vsat s ib 0.98 vsat s ver ib_ver -5013 vb s 250 500 250 500 vb s⊇ver **D**.5 50 26 Tb s dv_dyn_s lb dv_dyn_s_ver ib/ s Tb s ver 0.0 25 0 Tbl s dv dyn IOC Tbl_s_ver dv dyn ver ioc ver 24 50 -0.5 ioc s 250 500 250 500 2ioc s_ver∂0 L.0 dq_s reset s dq_s_ver reset s ver 0.5 -5000-10000

250

500

250

500