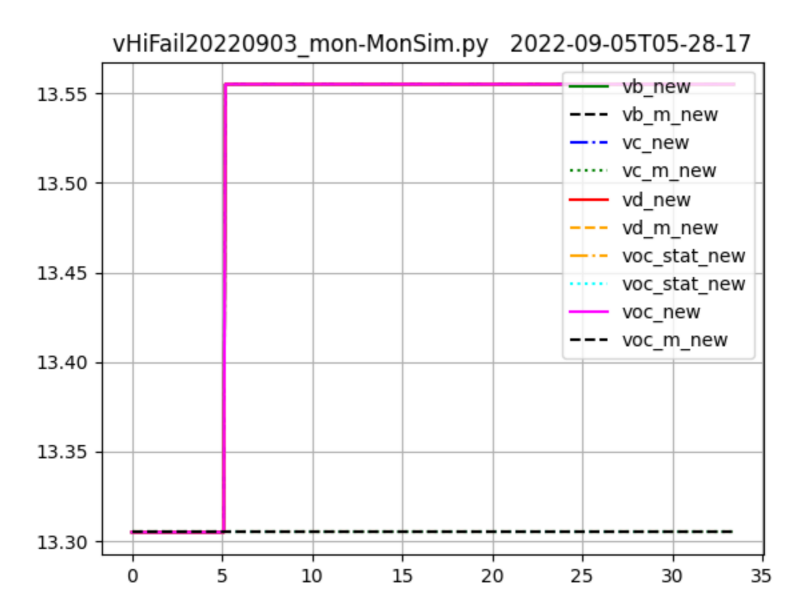
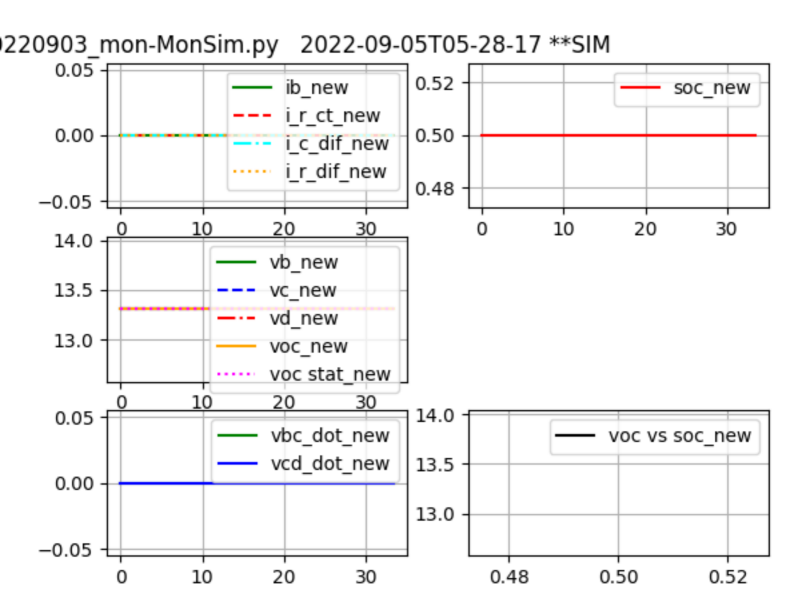
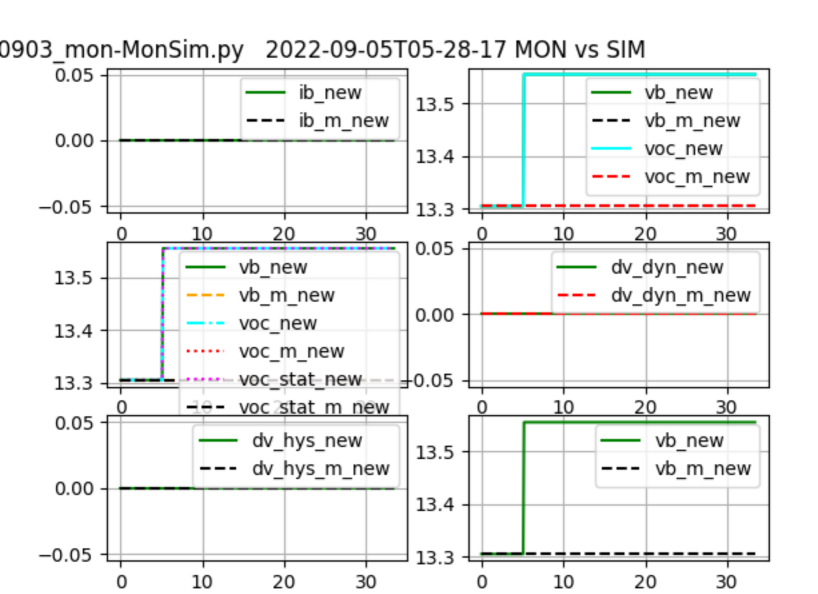
il20220903_mon-MonSim.py 2022-09-05T05-28-17 0.05 -0.52 ib new soc_new ioc new soc_m_new 0.00 0.50 ir ct new i_c_dif_new 0.48 i_r_dif_new -0.0510 30 10 20 30 20 0.05 vbc dot new vb_new 13.5 vcd_dot_new vb m new 0.00 vc new 13.4 vc m new vd new 10.05 13.3 10 vd2m new 30 20 30 voc stat new SIM voc vs soc new 13.5 voc stat , new MON voc vs soc new voc new 13.4 voc_m_new 13.3 0.48 0.50 0.52







903_mon-Mensing.py 2022-09-05T05-28-17 **EKF þ.2 13.5 y ekf_new 1 0.1 hx ekf_new y filt new x ekf_new z ekf new y filt2 new 0 Ъе−7 be-11+9.9299999600e-1 20 20 150 Fx ekf new 2.5 100 5 -\psi.0 50 P ekf_new -2.5 H ekf new 0 0 **b**e−7 Ъе−7 20 20 20 2.825 Bu ekf_new 4 2.800 2 K ekf_new 2.775 20 20

