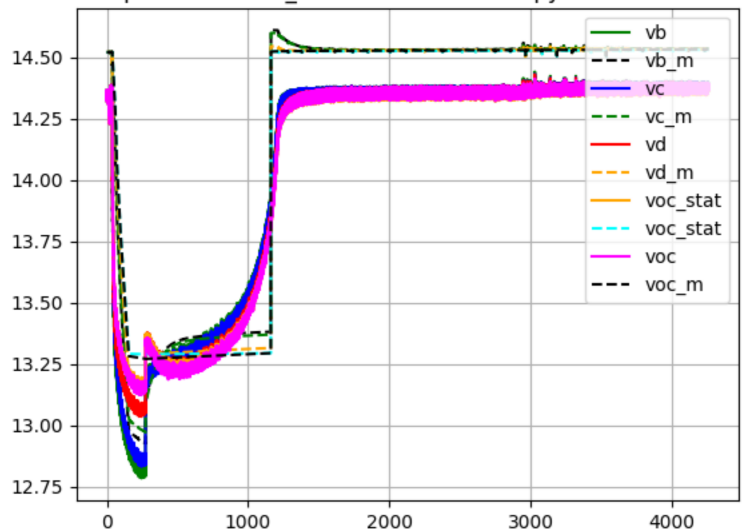
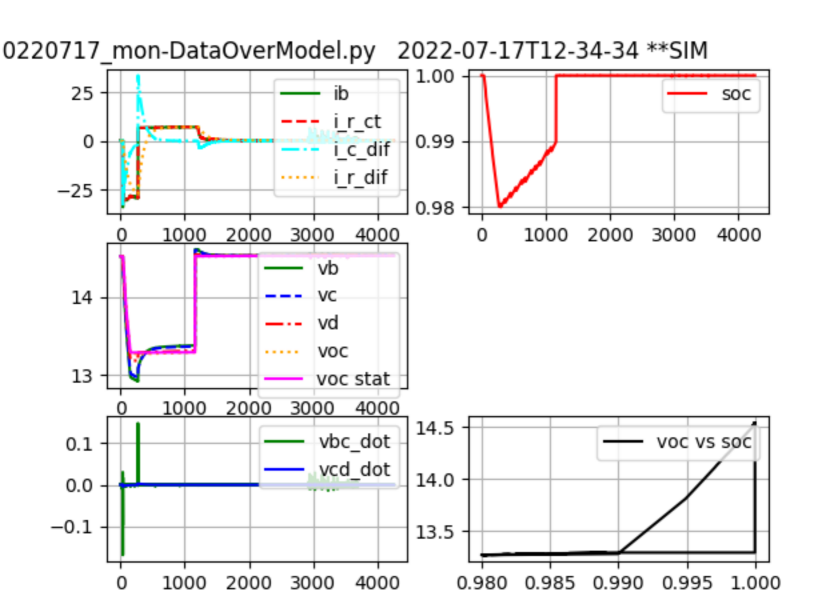
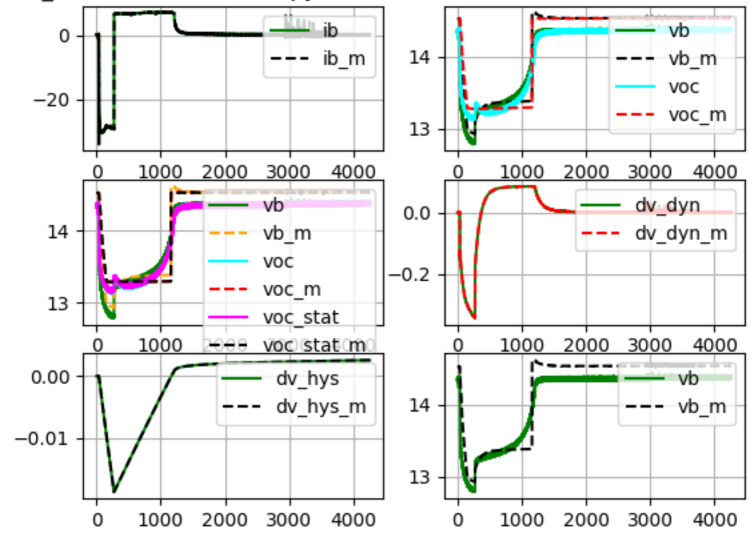
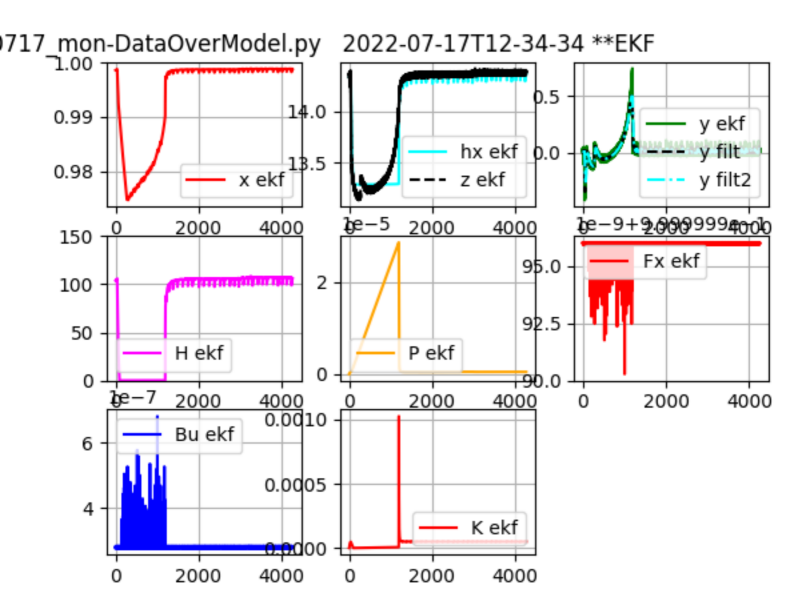
0 20220717_mon-DataOverModel.py 2022-07-17T12-34-34 1.00 25 ib SOC ioc soc_m 0.99 0 i r ct i_c_dif -25 i_r_dif 0.98 1000 3000 1000 2000 3000 2000 4000 4000 vb vbc_dot 0.1 14 vb_m vcd dot 0.0 VĊ vc_m -0.1 13 νd 0 1000 3**vd** (m 4000 1000 2000 3000 4000 14.5 voc_stat SIM voc vs soc voc stat , MON voc vs soc 14.0 VOC 13.5 voc_m 0.980 0.985 0.990 0.995 1.000

real world Xp20 20220717_mon-DataOverModel.py 2022-07-17T12-34-34

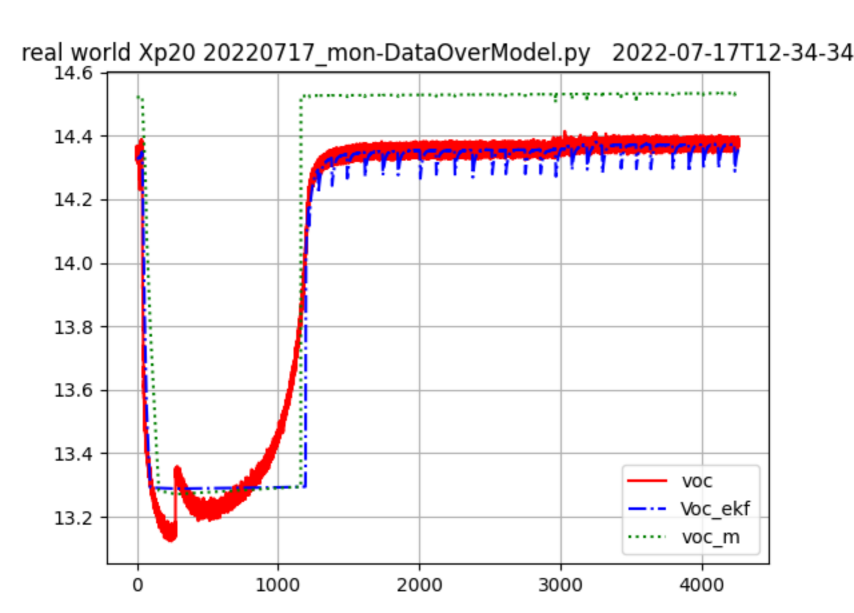




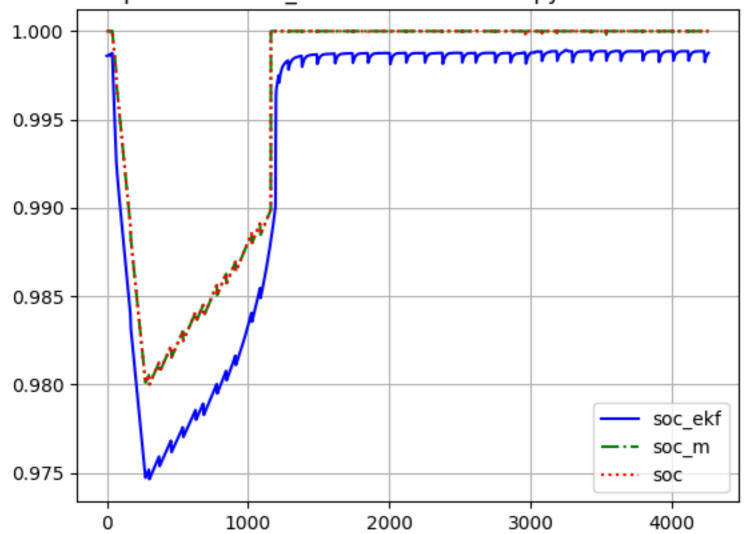




real world Xp20 20220717_mon-DataOverModel.py 2022-07-17T12-34-34 e_voc e_soc_ekf 0.0075 0.0050 0.0025 0.0000 -0.0025-0.0050-0.0075-0.01001000 2000 3000 4000



real world Xp20 20220717_mon-DataOverModel.py 2022-07-17T12-34-34



real world Xp20 20220717_mon-DataOverModel.py 2022-07-17T12-34-34

