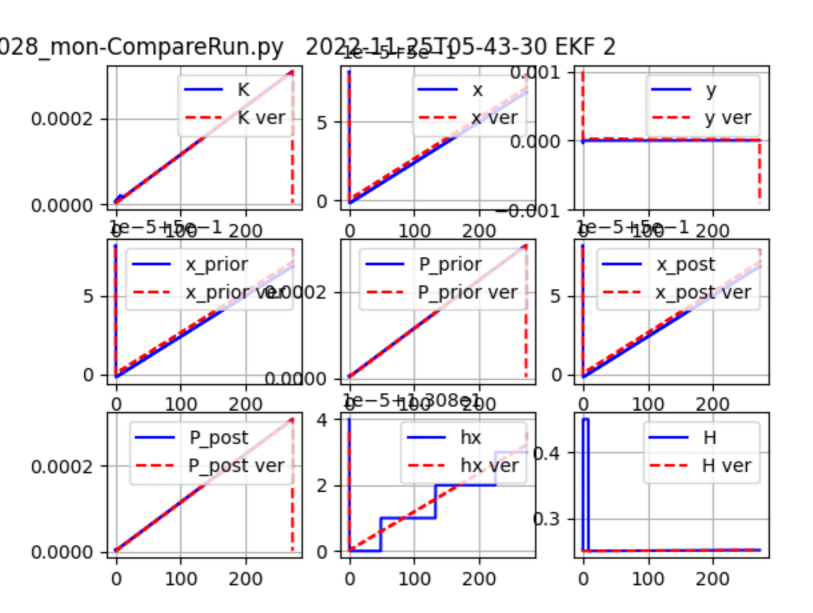
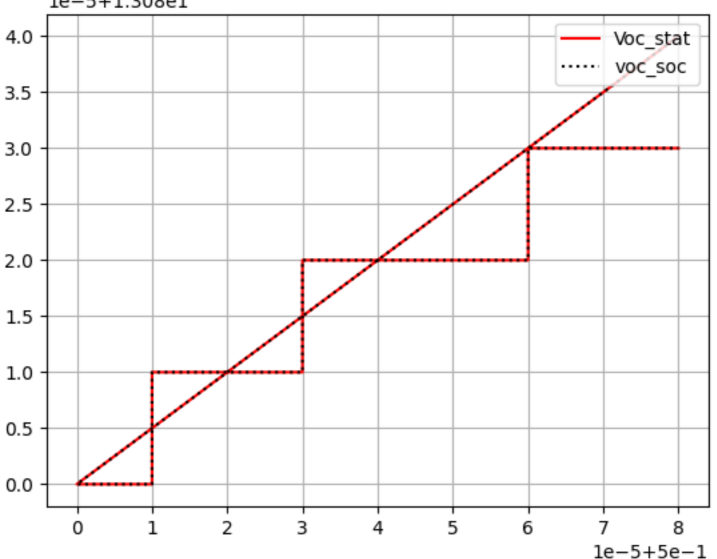
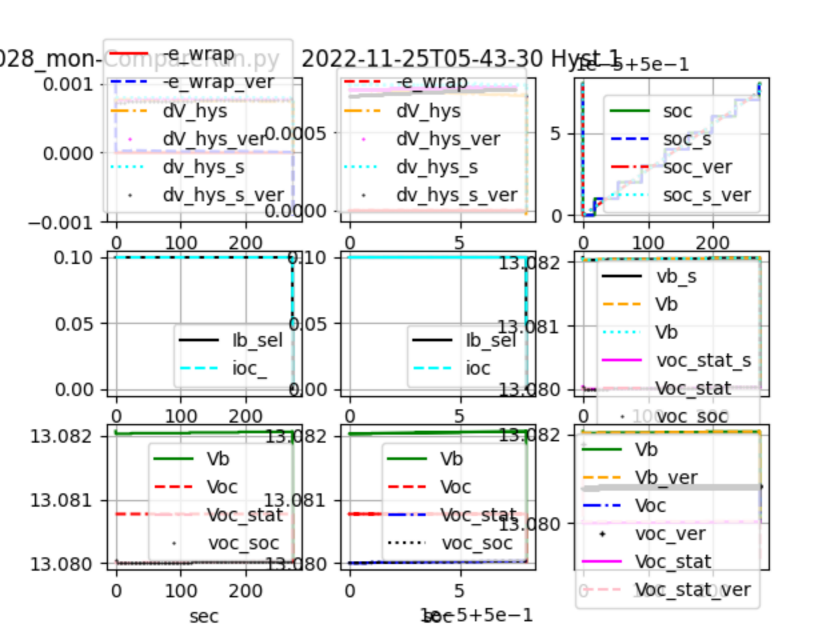
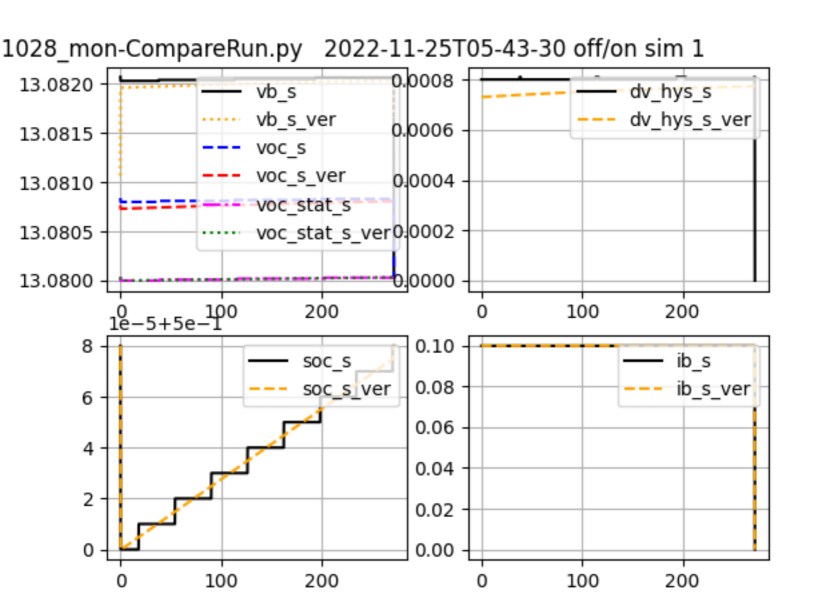
0.10 0.001 reset s ver Z sat_s u ver z ver 0.05 þ.5 0.doo sat s ver 0.00 be−6 100 be−6 100 be−7+18699992860−1 200 200 10.0 -Fx 5.0 Bu Fx ver Bu ver Q ver 9.5 9.0 .0 be-5+1∂o5e-200 100 200 100 200 0.26 R Р S R v@iodo2 P ver S ver 0.25 1 0.24 0.0**0**00 100 200 100 200 100 200 0



dwell Ca.5 v20221028_mon-CompareRun.py 2022-11-25T05-43-30 EKF 3 le-5+1.308e1







1028_mon-CompareRun.py 2022-11-25T05-43-30 off/on mon 1 0.0008 13.0820 Vb dV_hys dv_hys_ver Voc 0.0006 13.0815 Voc stat D.0004 13.0810 0.0002 13.0805 0.0000 13.0800 100 1e-5+5e-1 200 100 200 0.10 8 lb sel SOC 0.08 ib in s soc_ver 6 lb_charge 0.06 ib charge ver 4 0.04 -2 0.02 0.00 0 100 200 200 100

