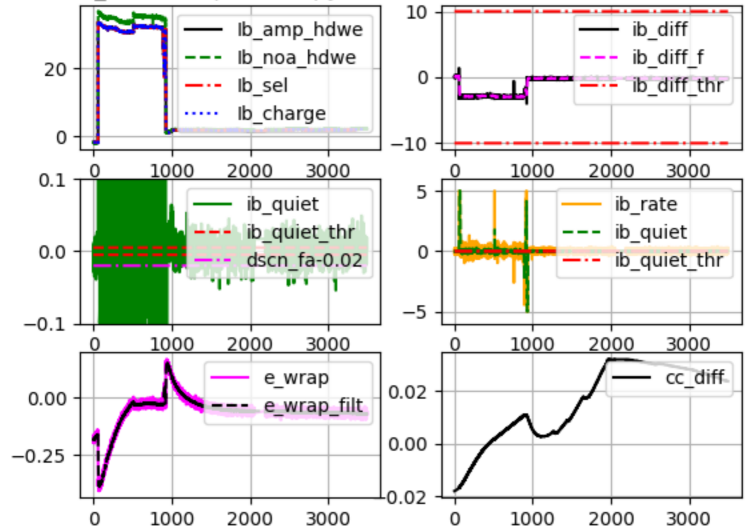
Hysteresis.py 2022-11-12T04-07-27

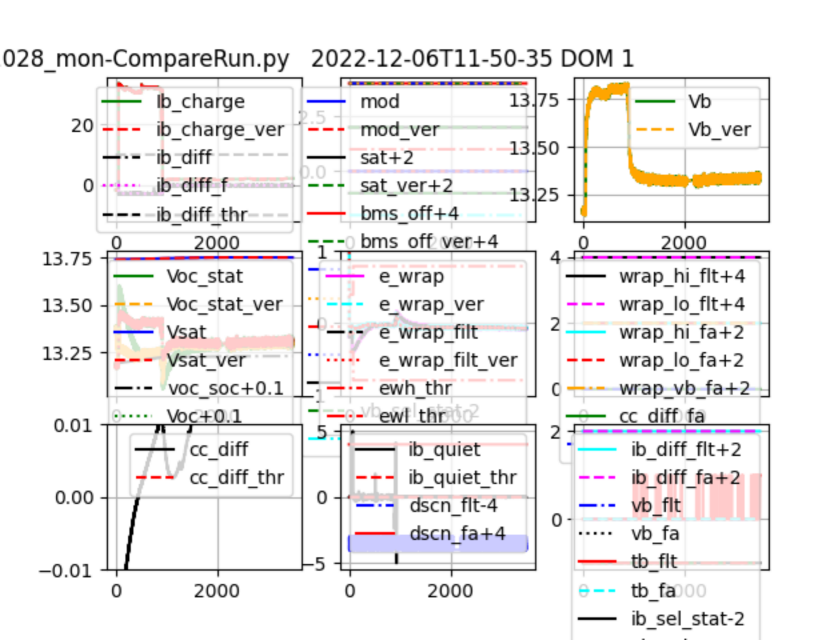


Hysteresis.py 2022-11-12T04-07-27



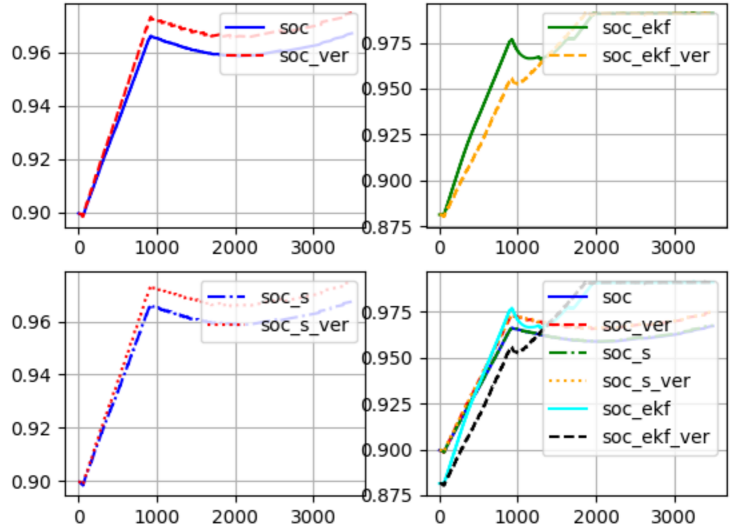
v20221028\_mon-CompareRun.py 2022-12-06T11-50-35 1a



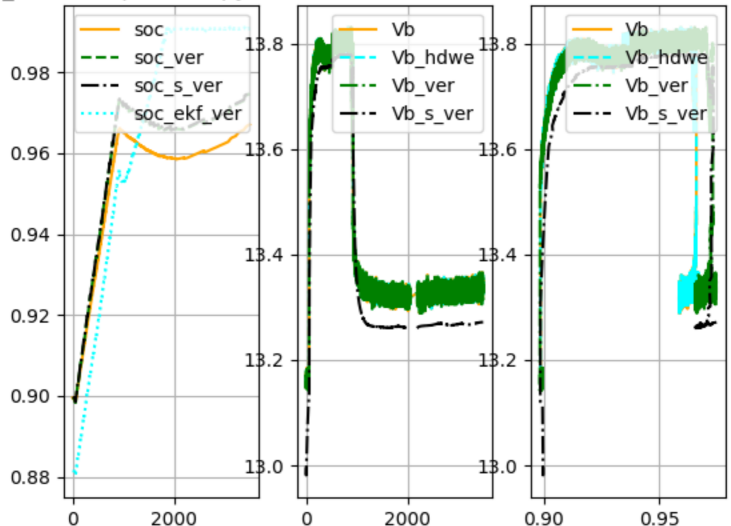


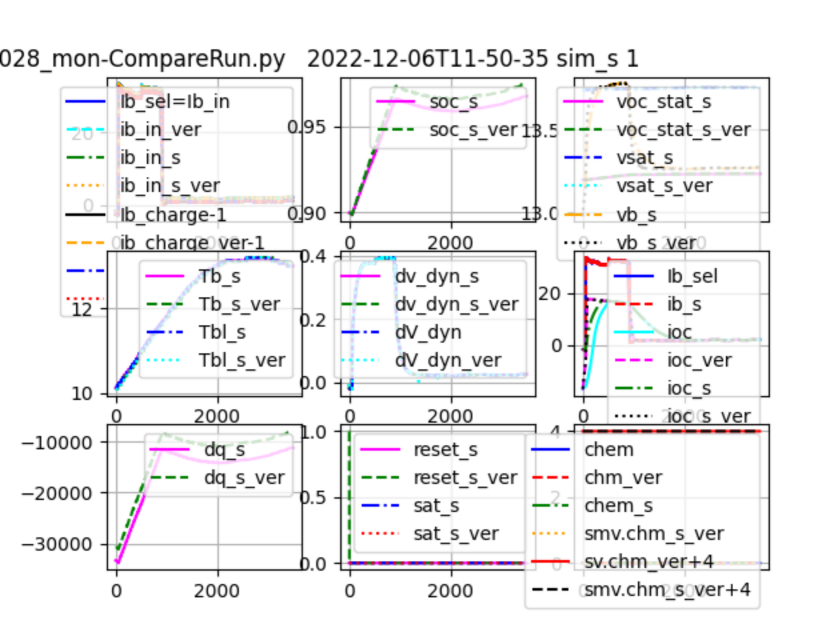
0.4 dV\_dyn Voc stat **1**3.50 dV\_dyn\_ver Voc stat ver 0.2 L3.25 0.0 2000 1000 3000 1000 2000 3000 Voc y ekf 13.4 0.25 Voc ver y\_ekf\_ver Voc ekf y\_filt\_ver 0.00 y\_filt2\_ver Voc ekf ver 13.2 1000 2000 3000 1000 2000 3000 dV hys temp c 40 0.25 dv hys ver temp\_c\_ver dv hys\_s\_ver+0.1 mon\_mod 20 0.00 sim\_mod dv\_hys\_req\_s\_ver+0.1 dv hys s-0.1 0 dv hys\_req cs-0.1000 1000 3000 2000

0221028\_mon-CompareRun.py 2022-12-06T11-50-35 DOM 3



.028\_mon-CompareRun.py 2022-12-06T11-50-35 DOM 4





coldCharge2 v20221028\_mon-CompareRun.py 2022-12-06T11-50-35 EKF 3 13.6 Voc\_stat VOC\_SOC 13.5 13.4 13.3 13.2 13.1 0.90 0.91 0.92 0.93 0.94 0.95 0.96 0.97