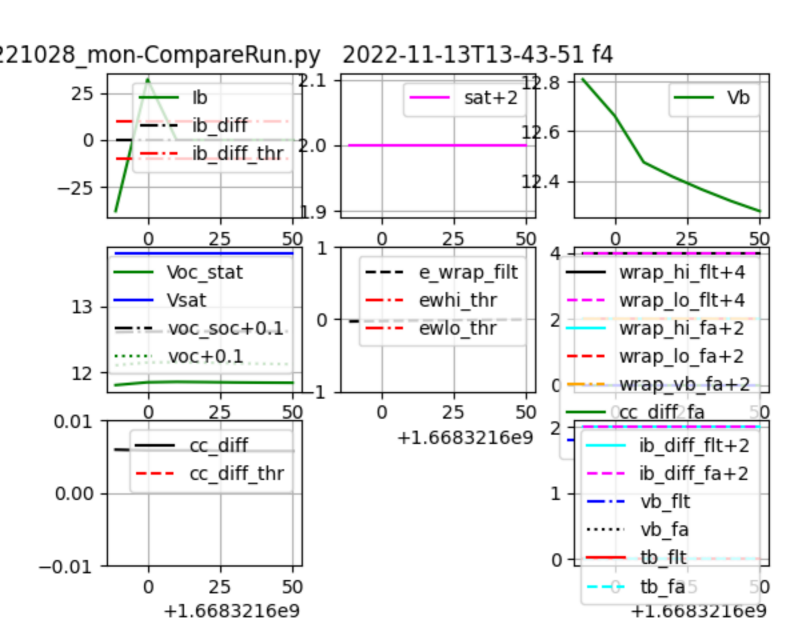
Hysteresis.py 2022-11-12T04-07-27

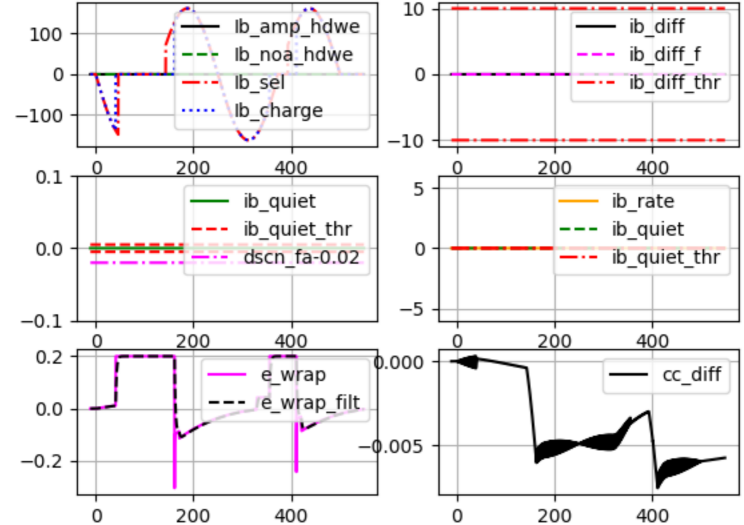


Hysteresis.py 2022-11-12T04-07-27



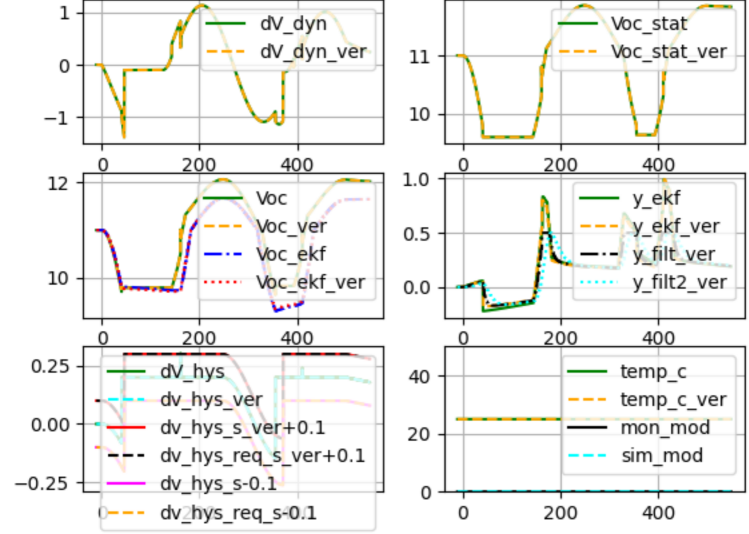


v20221028\_mon-CompareRun.py 2022-11-13T13-43-51 1a

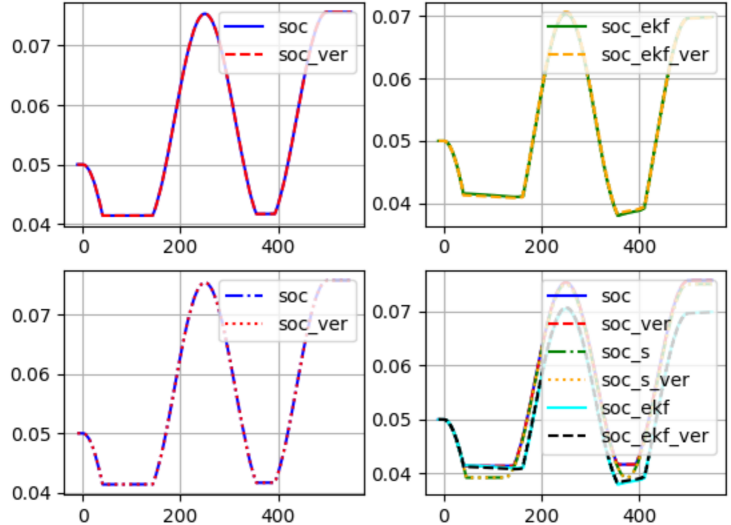


## L028 mon-CompareRun.py 2022-11-13T13-43-51 DOM 1 lb charge Vb mod 100 12 Vb ver ib charge ver mod\_ver ib diff sat+210 ib diff f sat ver+2 -100bms off+4 ib diff thr bms off ver+45 250 500 250 500 14 wrap\_hi\_flt+4 Voc stat e wrap Voc stat ver wrap lo flt+4 e wrap filt 12 Vsat ewh thr wrap hi fa+2 Vsat ver ewl thr wrap lo fa+2 10 $voc_soc+0.1$ wrap vb fa+2 იvb\_seხაtat-2 <sub>500</sub> $Voc\pm0.1$ cc diff fa 0.01 cc\_diff ib\_diff\_flt+2 ib quiet cc diff thr ib quiet thr ib diff fa+2 0.00 0.0 dscn flt-4 vb flt 0 dscn fa+4 vb fa tb flt -0.01250 500 250 500 tb2fa) 0 ib\_sel\_stat-2

0221028\_mon-CompareRun.py 2022-11-13T13-43-51 DOM 2



0221028\_mon-CompareRun.py 2022-11-13T13-43-51 DOM 3



L028\_mon-CompareRun.py 2022-11-13T13-43-51 DOM 4

