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



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



sion v20221028\_mon-CompareRun.py 2022-11-19T15-26-08 1a 50 Ib amp hdwe ib\_diff Ib noa hdwe ib diff f 0 0 ib\_diff\_thr lb sel Ib charge -50-10 250 500 750 1000 250 500 750 1000 0.1 5 ib quiet ib rate ib quiet thr ib quiet 0.0 0 dscn fa-0.02 ib quiet thr -5 -0.1250 500 750 1000 250 500 750 1000 **0.000** 0.2 cc\_diff e\_wrap e\_wrap\_filt 0.0 -0.002 -0.2

0

250

500

750

1000

0

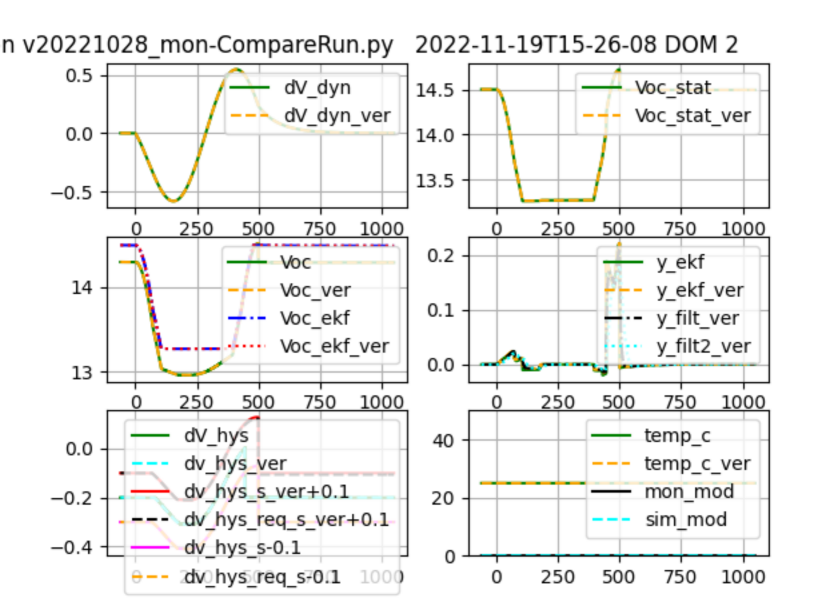
250

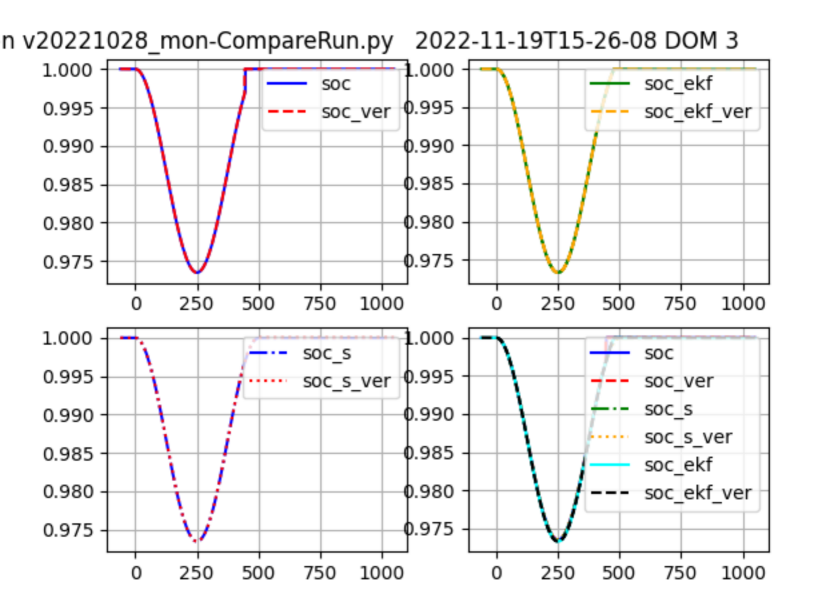
500

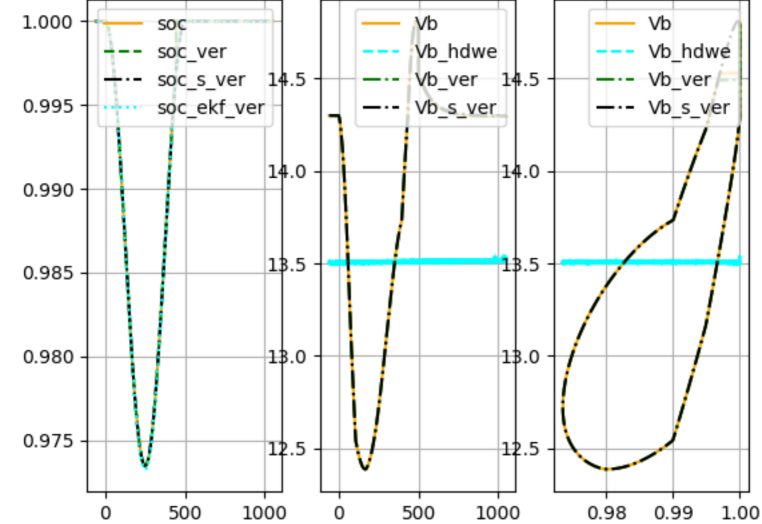
750

1000

## 2022-11-19T15-26-08 DOM 1 0221028 mon-CompareRun.py 50 lb/charge Vb mod ib charge ver mod\_ver 14 Vb\_ver ib diff sat+2 13 ib diff f sat ver+2 -50bms off+4 ib diff thr bms\_offover+41000 1000 500 500 1000 Voc stat wrap hi flt+4 e wrap Voc stat ver wrap lo flt+4 e wrap filt 14 Vsat ewh thr wrap hi fa+2 Vsat ver ewl thr wrap lo fa+2 13 wrap vb fa+2 voc soc+0.1 ovb\_sel\_stat-2 1000 Voc+0.1 cc diffffa 0.01 cc diff ib\_quiet ib\_diff\_flt+2 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 -0.01tb fac 500 1000 500 1000 1000 ib\_sel\_stat-2







## 

