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



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

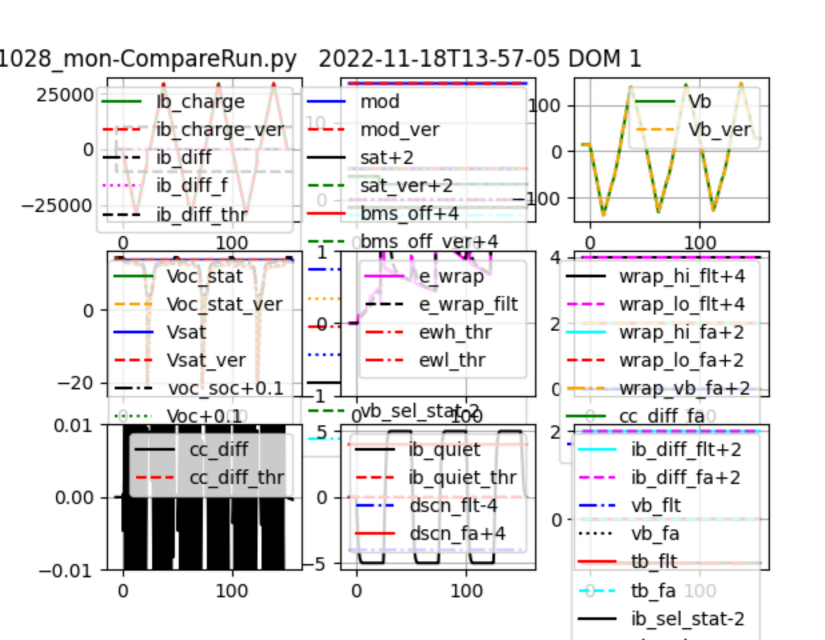


20 ٧b sat+2 ib diff 0 0 ib diff thr 20 -50.0 700 800 700 800 600 600 600 700 800 14 -Voc stat e wrap filt wrap hi flt+4 Vsat ewhi thr wrap lo flt+4 0 12 ewlo thr wrap hi fa+2 voc soc+0.1voc+0.1 wrap lo fa+2 10 wrap vb fa+2 <u>6</u>00 700 700 800 600 800 cc diff fa 0.01 +1.668797e9 cc\_diff ib\_diff\_flt+2 cc diff thr ib diff fa+2 0.00 1 vb flt vb fa tb flt 0 --0.01600 700 tb∋fa 800 60<del>0</del>-

+1.668797e9

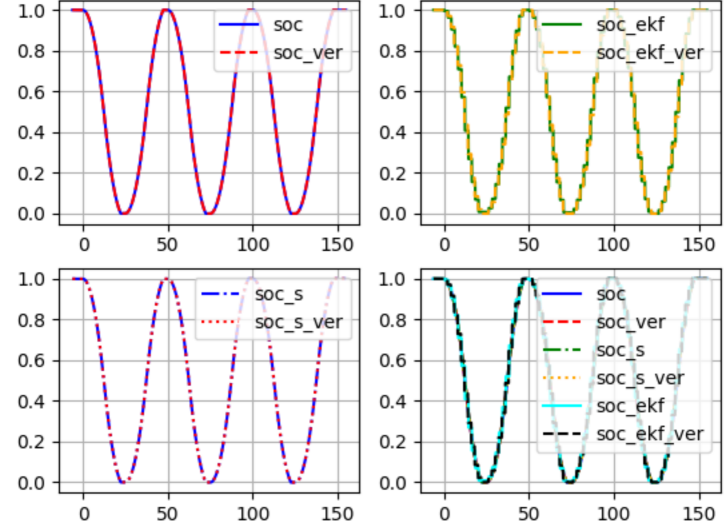
+1.668797e9

v20221028\_mon-CompareRun.py 2022-11-18T13-57-05 1a 25000 lb\_amp\_hdwe ib\_diff lb\_noa\_hdwe ib\_diff\_f 0 0 lb sel ib diff thr Ib charge -2500050 50 100 150 100 150 0.1 5 ib\_quiet ib rate ib quiet thr ib quiet 0.0 0 dscn fa-0.02 ib quiet thr -5 -0.150 50 100 150 100 150 cc\_diff e\_wrap 20 0.05 e\_wrap\_filt 0.00 10 0.05 0 50 100 150 50 100 150



20221028 mon-CompareRun.py 2022-11-18T13-57-05 DOM 2 100 dV\_dyn Voc stat dV\_dyn\_ver Voc\_stat\_ver 0 -0 -100-20 100 <u>150</u> 50 100 150 y ekf Voc 0 Voc ver y ekf ver 0 Voc ekf y filt ver Voc ekf ver y filt2 ver -20-20 50 50 100 150 100 150 0.5 dV\_hys temp\_c 40 dv\_hys\_ver temp\_c\_ver 0.0 dv\_hys\_s\_ver+0.1 mon\_mod 20 dv\_hys\_req\_s\_ver+0.1 sim mod -0.5dv hys s-0.1 dv5hys\_req1st0.1 50 100 150

20221028\_mon-CompareRun.py 2022-11-18T13-57-05 DOM 3



1028\_mon-CompareRun.py 2022-11-18T13-57-05 DOM 4

