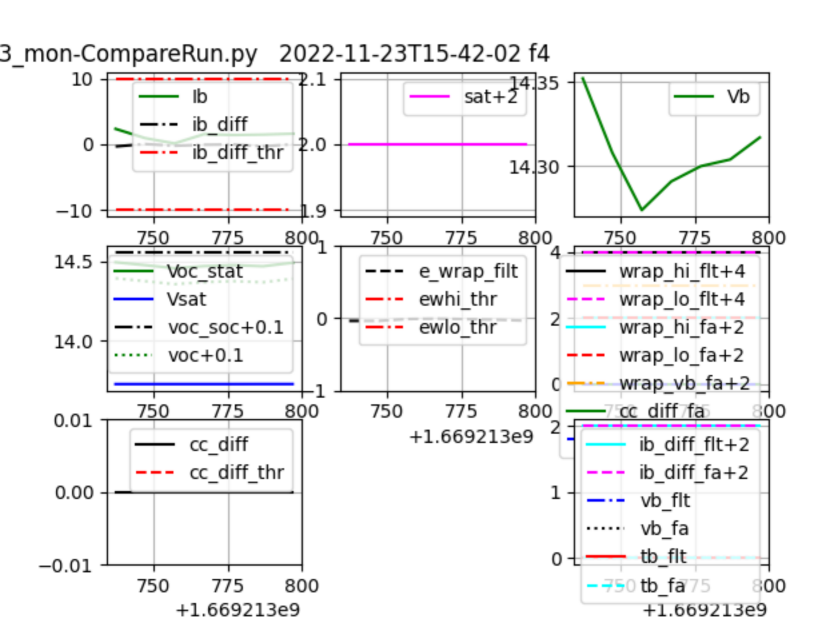
Hysteresis.py 2022-11-12T04-07-27



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





21123\_mon-CompareRun.py 2022-11-23T15-42-02 1a 0.05 -30000 ib\_diff Ib amp hdwe Ib noa hdwe ib diff f 0.00 0 ib\_diff\_thr lb sel Ib charge -0.05<del>\_1</del>0000 0.25 0.50 0.75 0.00 0.25 0.50 0.00 0.75 1.00 1.00 0.1 5 ib quiet ib rate ib\_quiet\_thr ib quiet 0.0 0 dscn fa-0.02 ib quiet thr -5 -0.11.00 0.25 0.50 0.25 0.50 0.75 0.00 0.75 0.05 cc\_diff e\_wrap e wrap filt 0.00 1.00

<del>-</del>1.05

1.00

0.00

0.25

0.50

0.75

1.00

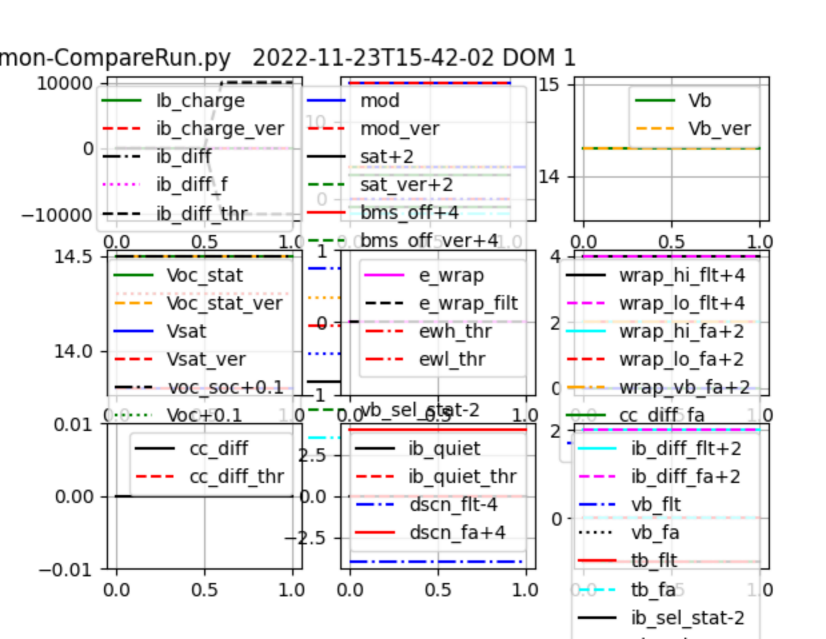
-0.05

0.00

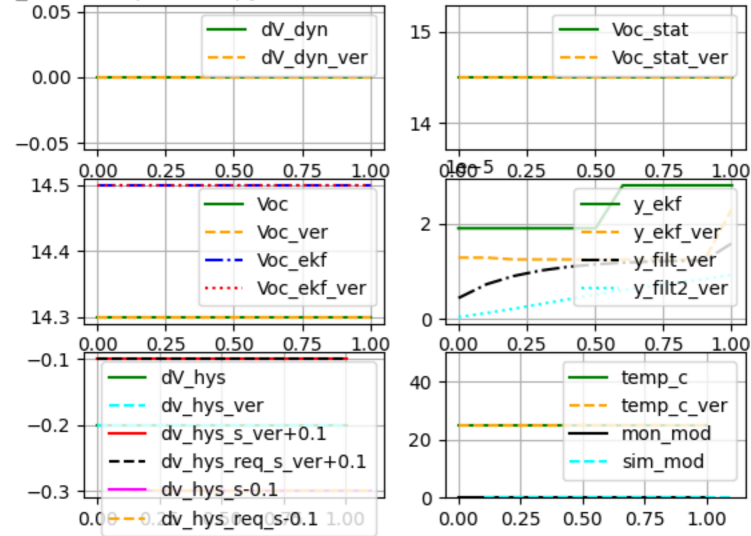
0.25

0.50

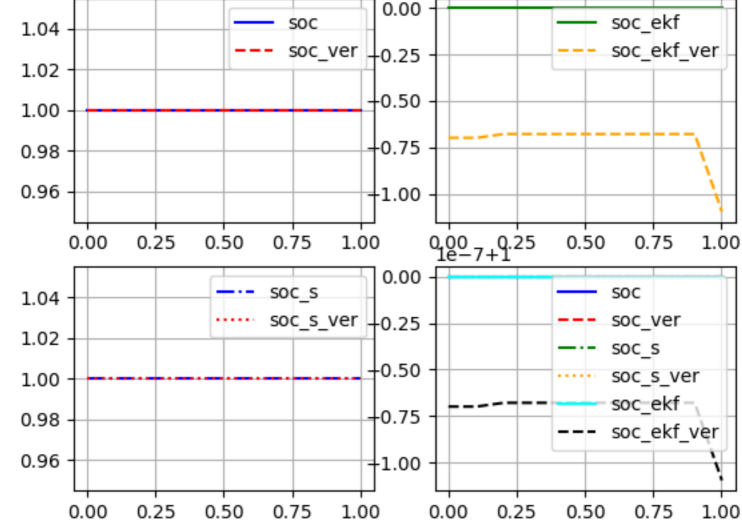
0.75



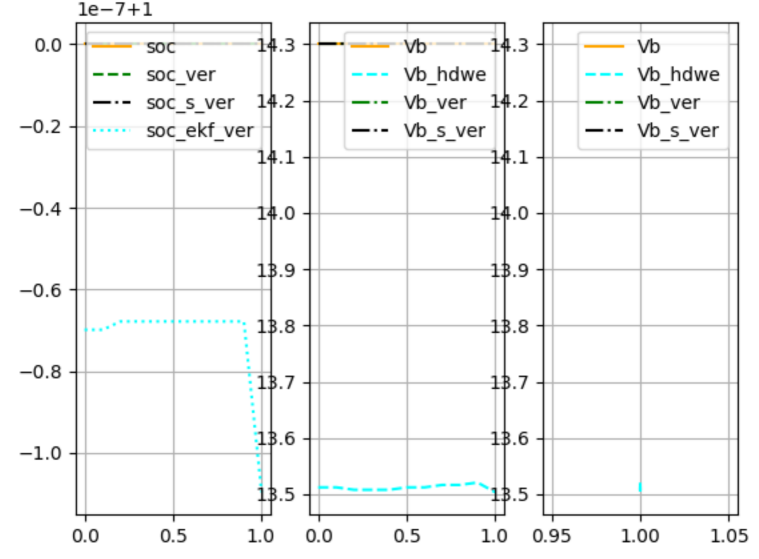
123\_mon-CompareRun.py 2022-11-23T15-42-02 DOM 2



123\_mon-CompareRun.py 2022-11-23T15<u>-</u>42<sub>ጉ</sub>ባ<u>2</u> DOM 3



mon-CompareRun.py 2022-11-23T15-42-02 DOM 4



Ib sel=Ib in voc\_stat\_s SOC S ib in ver voc\_stat\_s\_ver soc\_s\_ver 1,00 ib in s vsat s 14.Q ib in s ver vsat s ver lb charge-1 vb\_s 0.95 005 0.0 ib charge ver-1 0.5 vb s ver <del>-26</del>lb\_sel Tb s dv dyn s dv\_dyn\_s\_ver Tb s ver ib\_s 25 000 Tbl s dV dyn ioc 10 dV\_dyn\_ver Tbl s ver ioc ver 24 --0.05 ioc s 0.5 0.5 ioc s ver 0.05 dq\_s chem reset s dq\_s\_ver reset s ver chm\_ver 0.00 0.5 chem s sat s smv.chm\_s\_ver sat s ver sv.chm ver+4 -0.05smv.chm5s\_ver+40 0.0 0.5 1.0 0.5 0.0 1.0