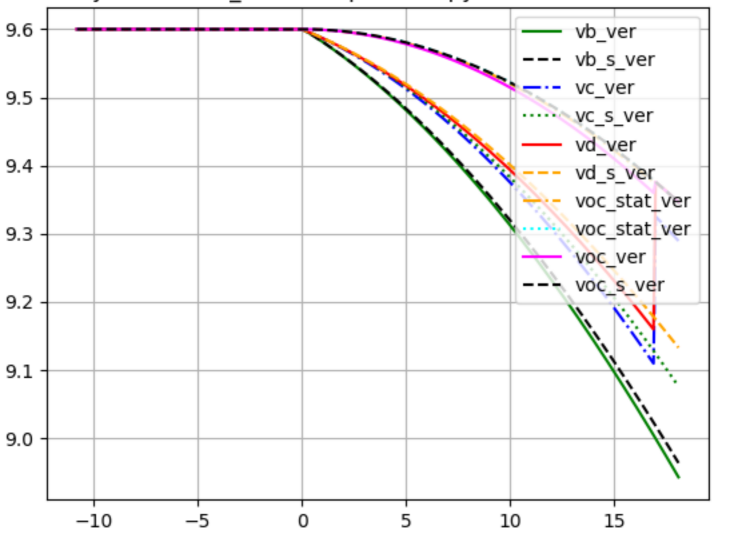


offSitHys20220926\_mon-CompareRun.py 2022-10-02T05-26-33

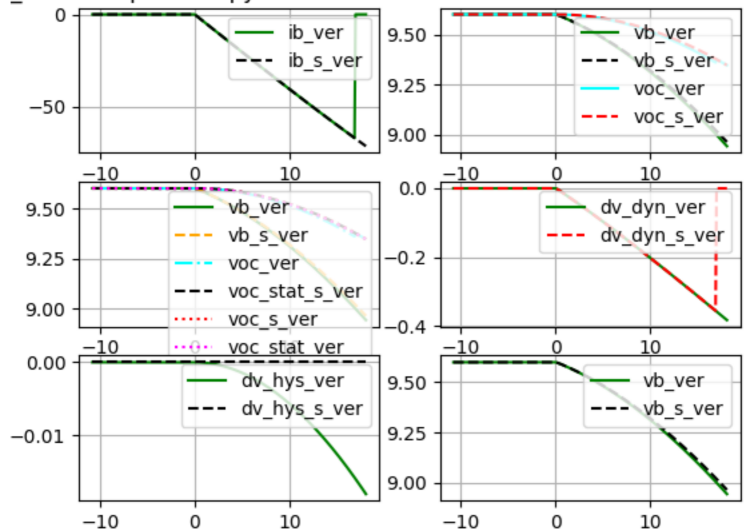


20926\_mon-CompareRun.py 2022-10-02T05-26-33 \*\*SIM 0.040 ib ver soc\_ver i\_r\_ct\_ver i\_c\_dif\_ver Ø.039 -50i\_r\_dif\_ver -1010 10 0 9.50 vb ver vc ver 9.25 vd\_ver voc\_ver 9.00 voc stat\_ver 10 0.0000 9.6 vbc\_dot\_ver voc vs soc\_ver vcd\_dot\_ver -0.00259.5 -0.00509.4

0.0385 0.0390 0.0395 0.0400

10

-10



26\_mon-CompareRun.py 2022-10-02T05-26-33 \*\*EKF 0.040 9.6 <del>o</del>loo -9.5 y ekf ver 0.039 hx ekf\_ver y filt\_ver -0.02 x ekf\_ver 9.4 z ekf\_ver y filt2 ver \_1<u>ro</u>-7 \_1<sub>20</sub>-11+<sub>0</sub>9.999<sub>2</sub>9996e−1 150 -10 10 10 Fx ekf ver 2.5 100 1 -0.050 P ekf\_ver -2.5 H ekf ver 0 0  $-1_{P0}$ -7 -10-10 0 10 0 10 0.00010 2.825 Bu ekf ver 2.800 0.000005 K ekf\_ver 2.775 0.00000

-10

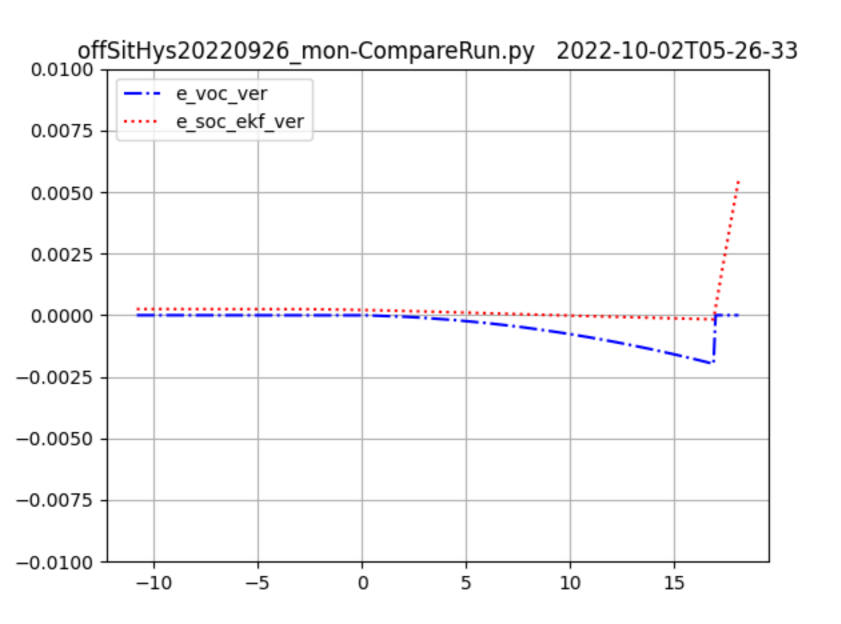
10

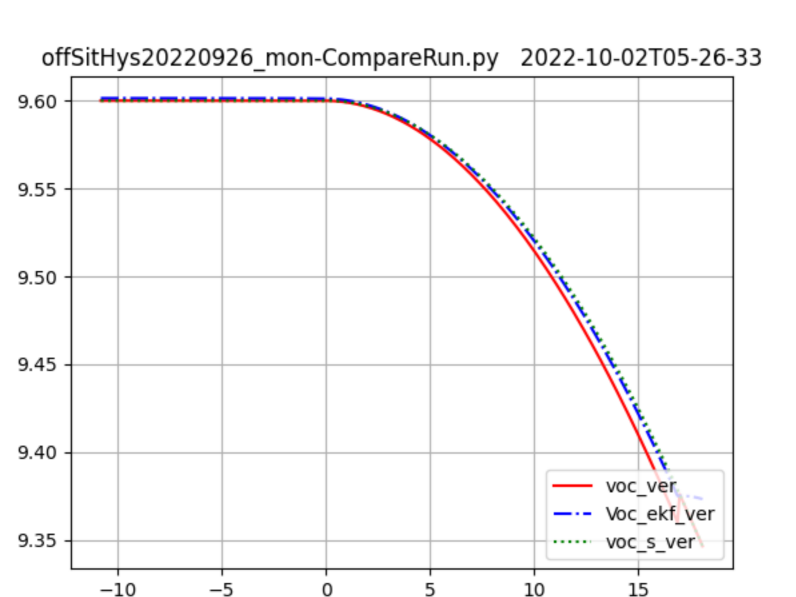
0

-10

10

0





offSitHys20220926\_mon-CompareRun.py 2022-10-02T05-26-33 0.04000 0.03975 0.03950 0.03925 0.03900 0.03875 0.03850 soc ekf ver soc s ver 0.03825 soc ver

10

15

-10

offSitHys20220926\_mon-CompareRun.py 2022-10-02T05-26-33

