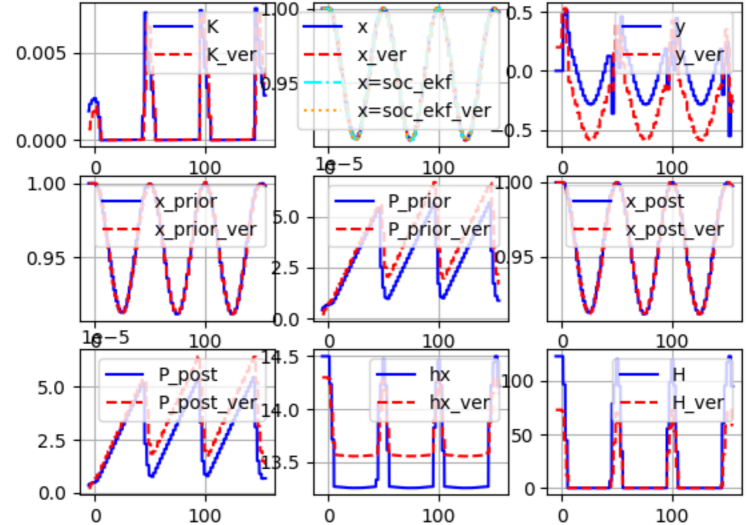
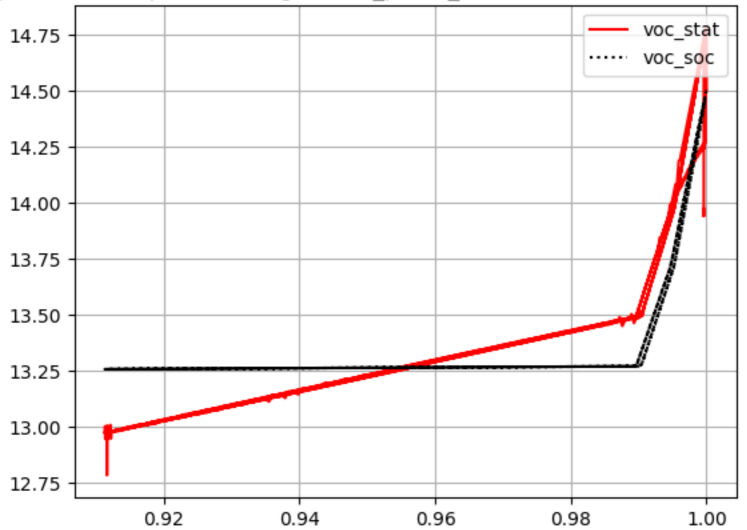
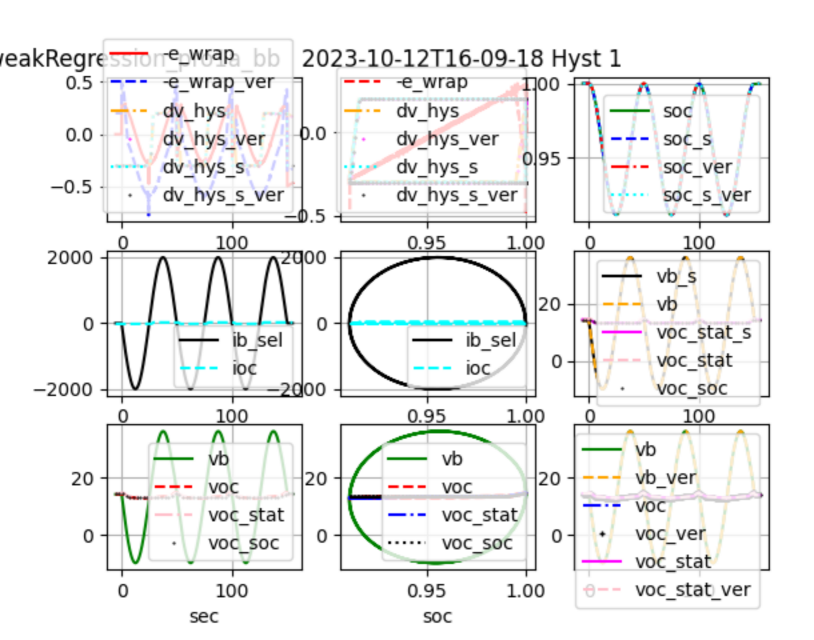
2000 reset s ver u Z u_ver sat_s z_ver 14 0 sat s ver 13 -20001g-5 **1g−7+9.9990ge−1 1**€−6 100 100 Bu Fx O 4 7.5 2.3 Fx_ver Bu_ver Q_ver 5.0 2 2.2 1g-5 100 100 100 **D**.6 0.26 R S Р 5.0 R_ver P ver S_ver 0.25 **b**.4 0.24 0.0 100 100 100

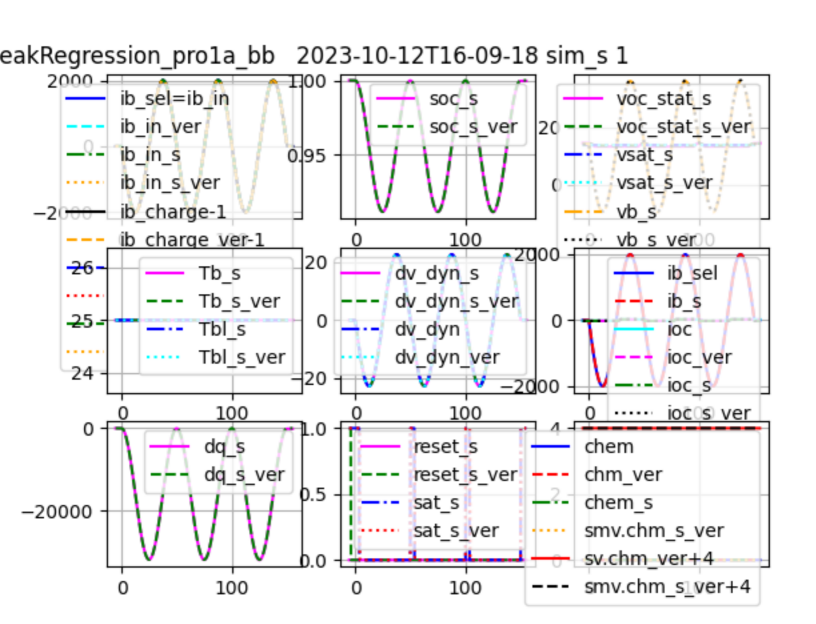
veakRegression_pro1a_bb 2023-10-12T16-09-18 EKF 2



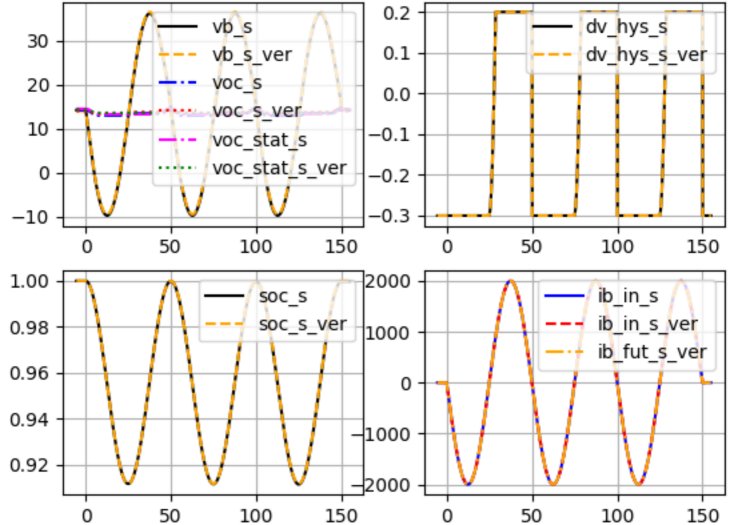
g20230530/rapidTweakRegression_pro1a_bb 2023-10-12T16-09-18 EKF 4



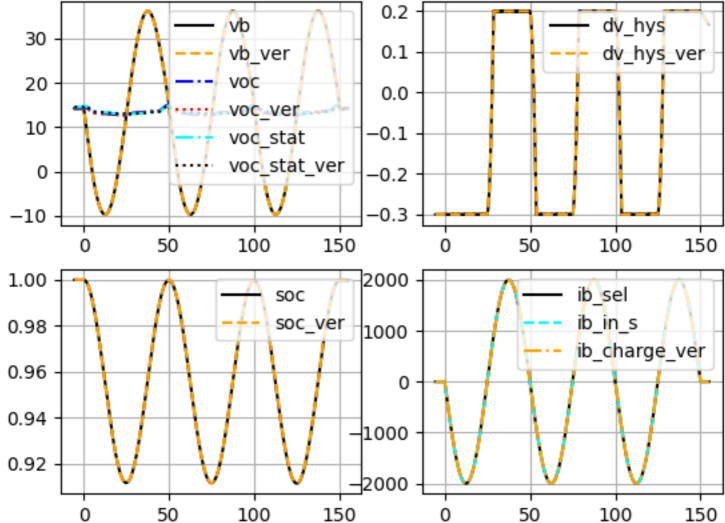




pidTweakRegression_pro1a_bb 2023-10-12T16-09-18 GP 1



pidTweakRegression_pro1a_bb 2023-10-12T16-09-18 GP 2



TweakRegression_pro1a_bb 2023-10-12T16-09-18 GP 2 nn lag 1.0 -15 sat VOC sat_ver voc ver 14 0.5 vsat--vsat ver 13 VOC SOC 0.0 50 100 150 voc soc ver 1.00 2000 ib+10 SOC ib+10_ver soc_ver 0 0.95 ib lag ib_lag_ver <u>-</u>12000 50 100 150 50 100 150 15 15 voc VOC VOC_SOC VOC SOC 14 14 voc soc ver voc soc ver 13 13 dv+13dv+13dv ver+13 dv ver+13 0.92 0.94 0.96 0.98 1.00 50 100 150

