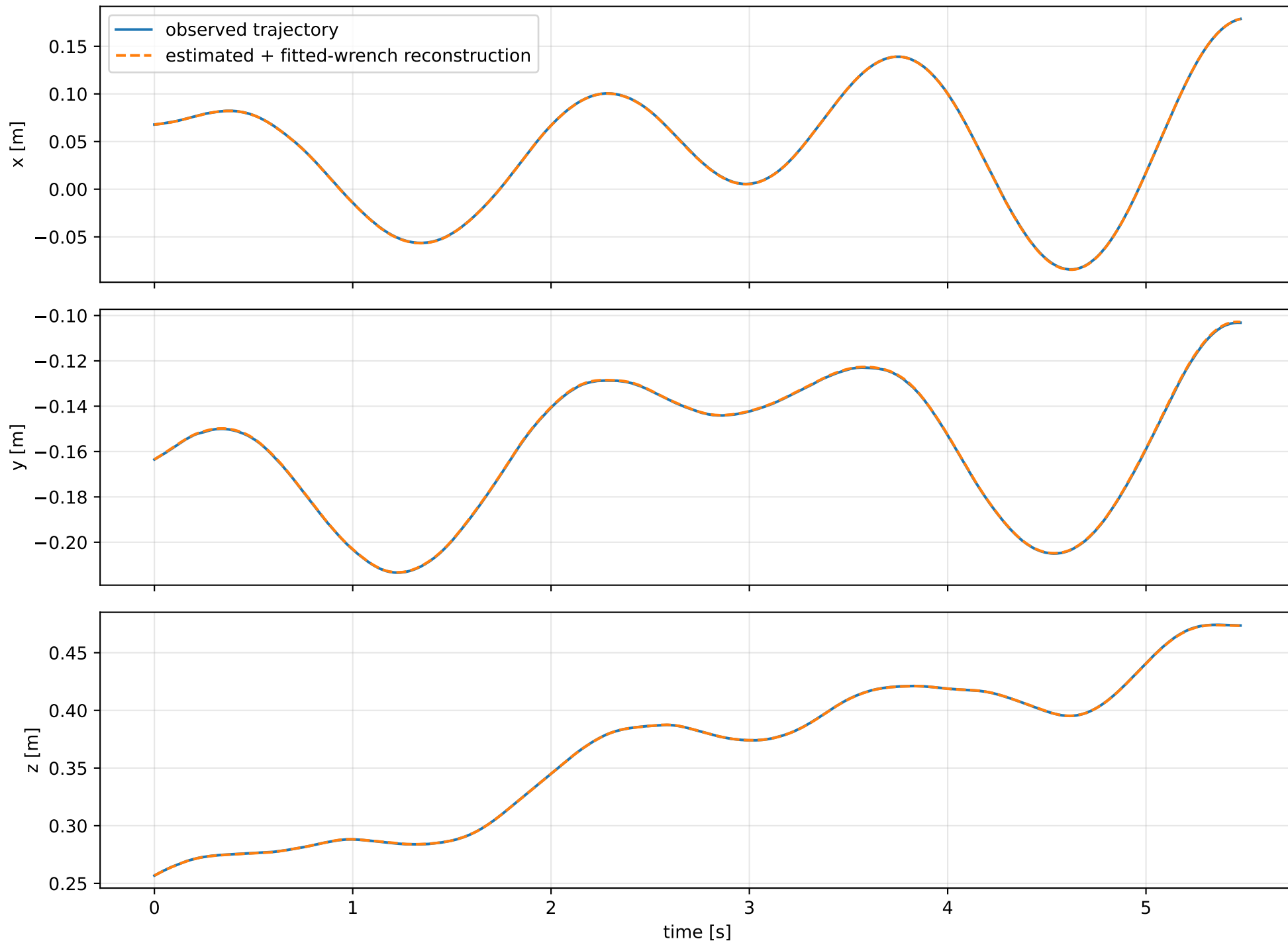
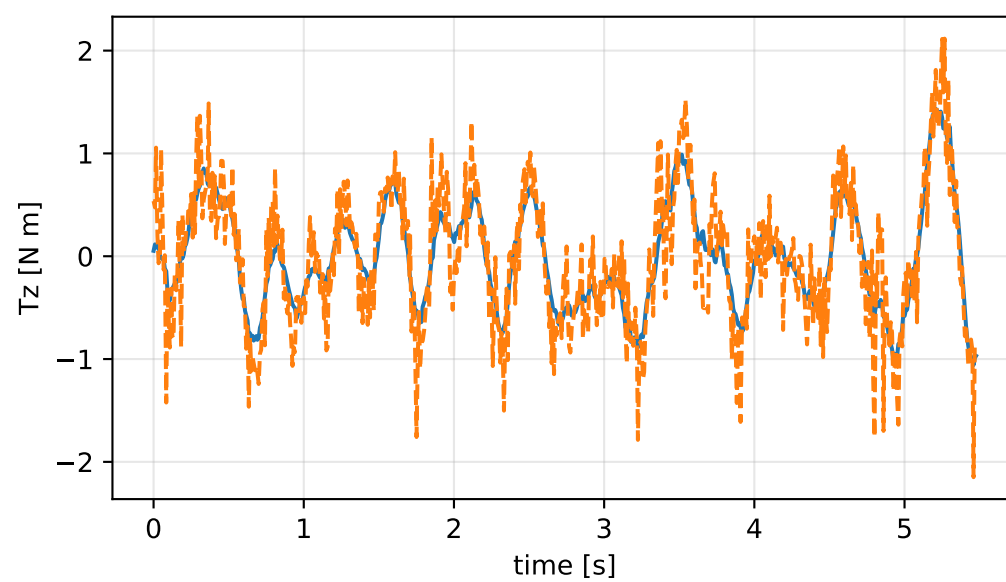
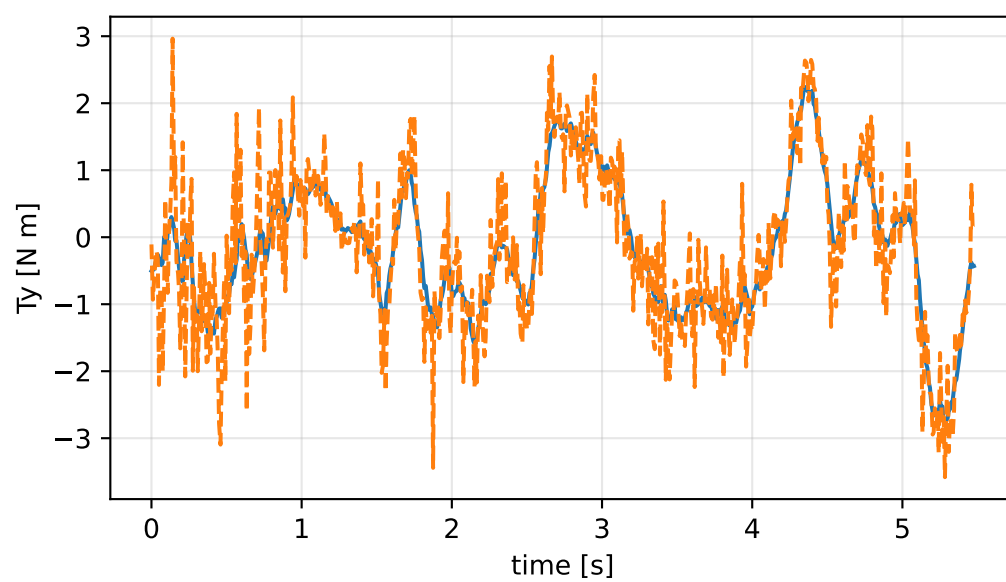
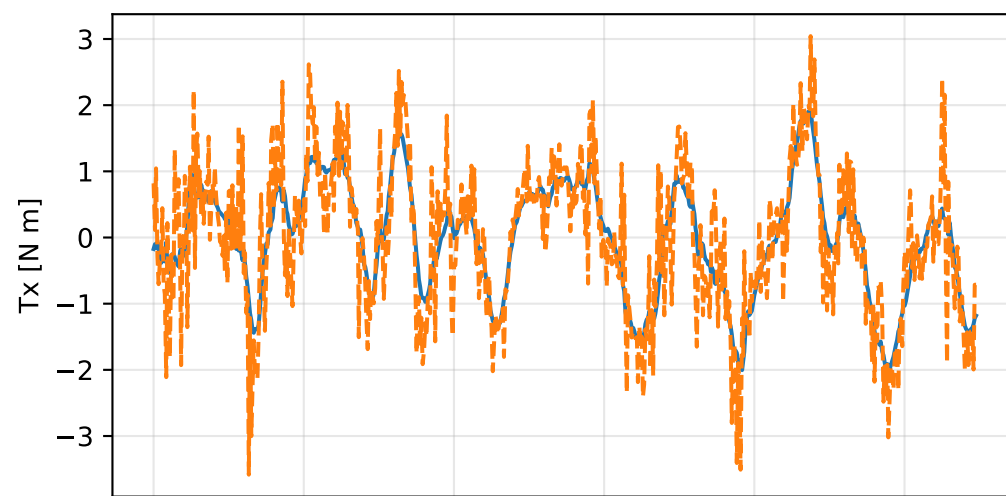
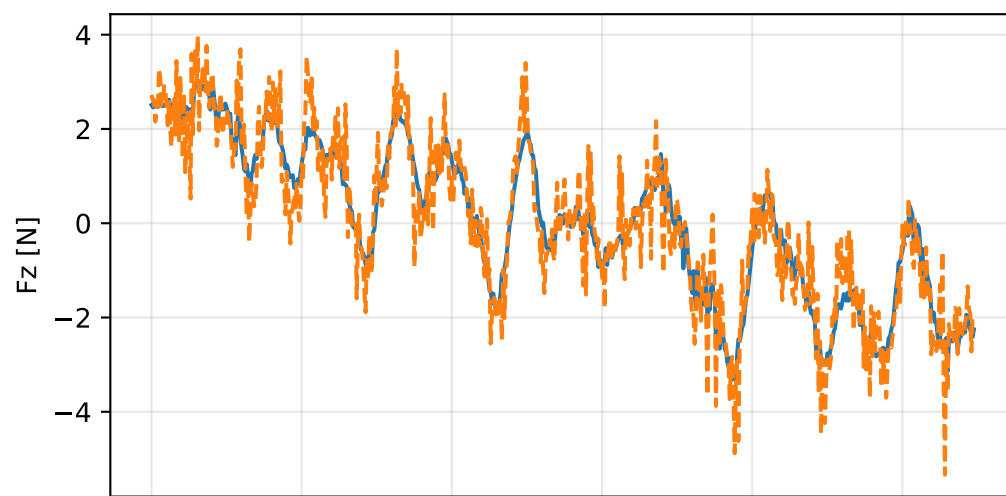
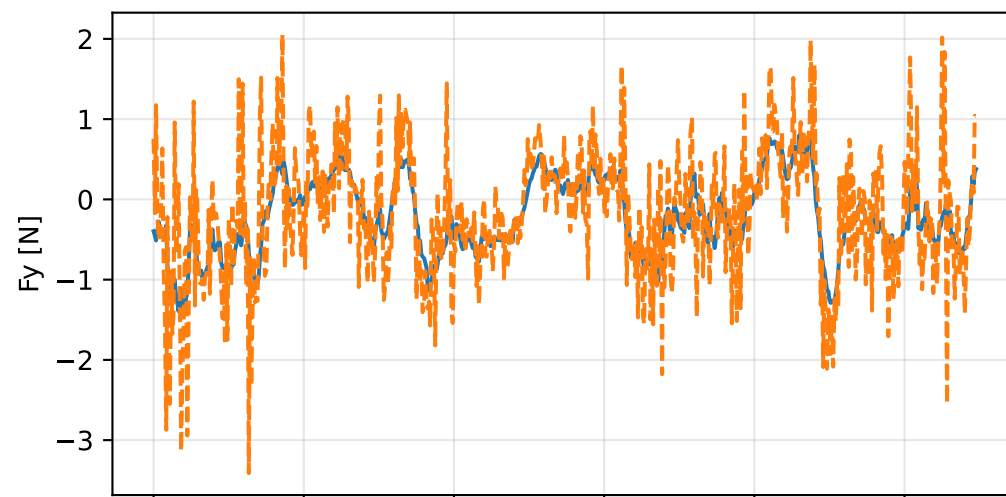
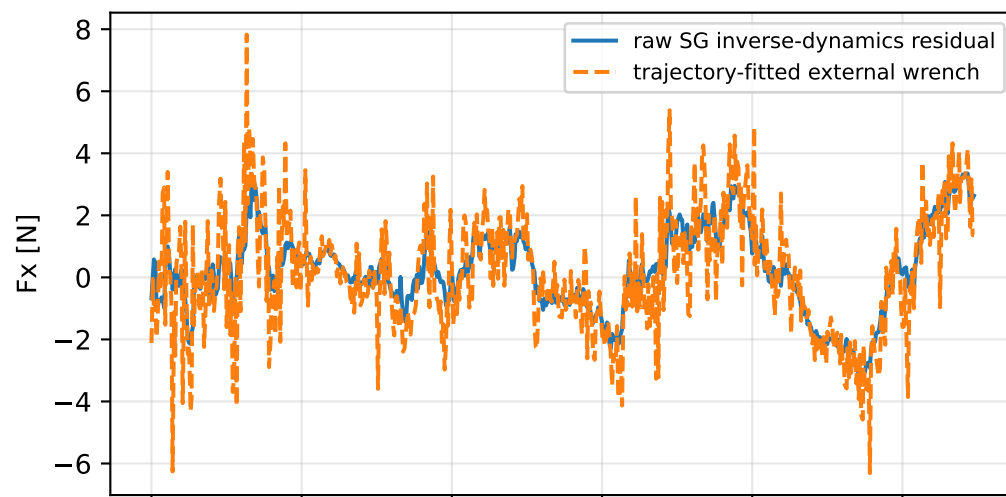


so3\_geometric\_correction: trajectory

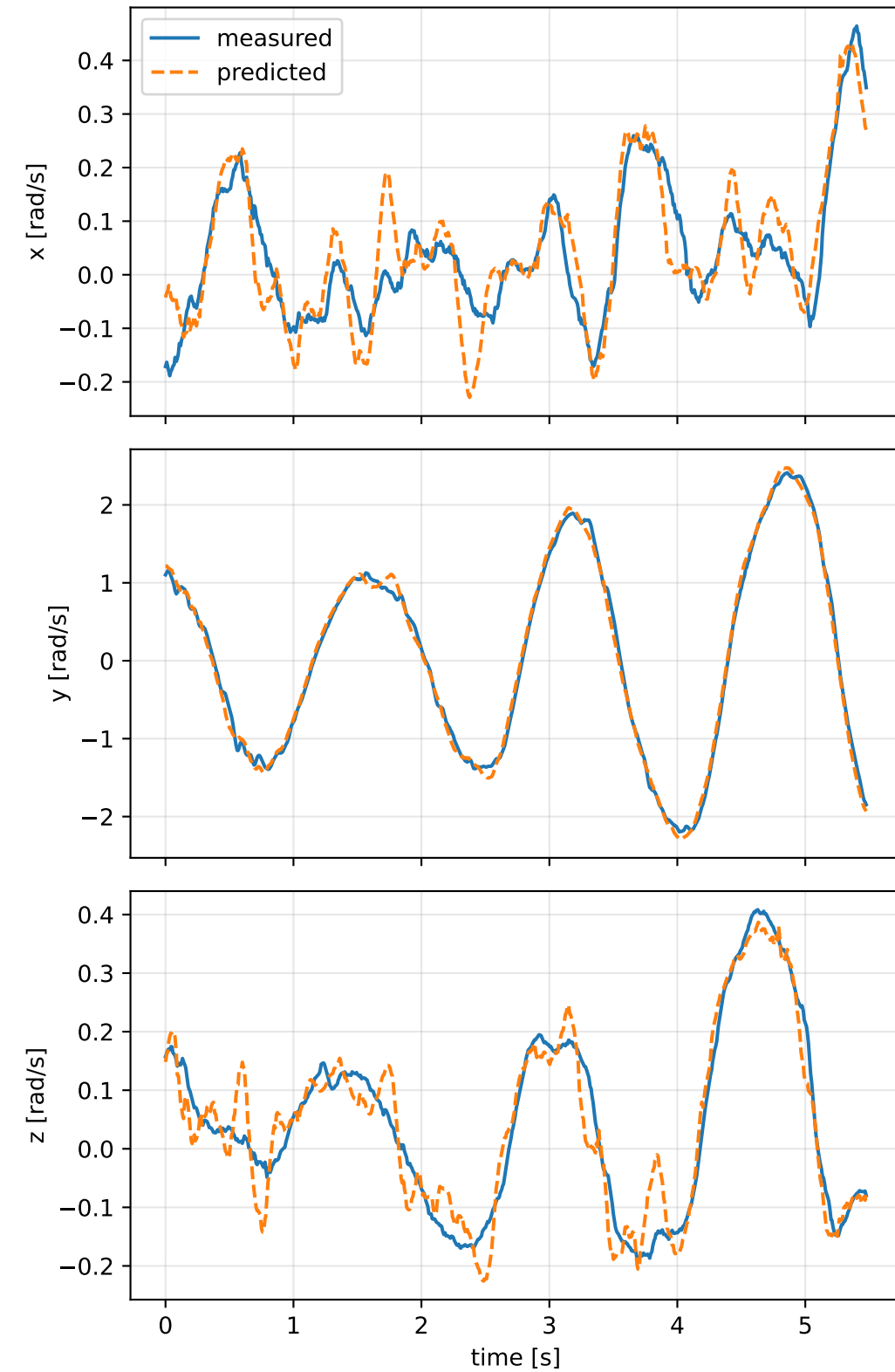


so3\_geometric\_correction: residual wrench

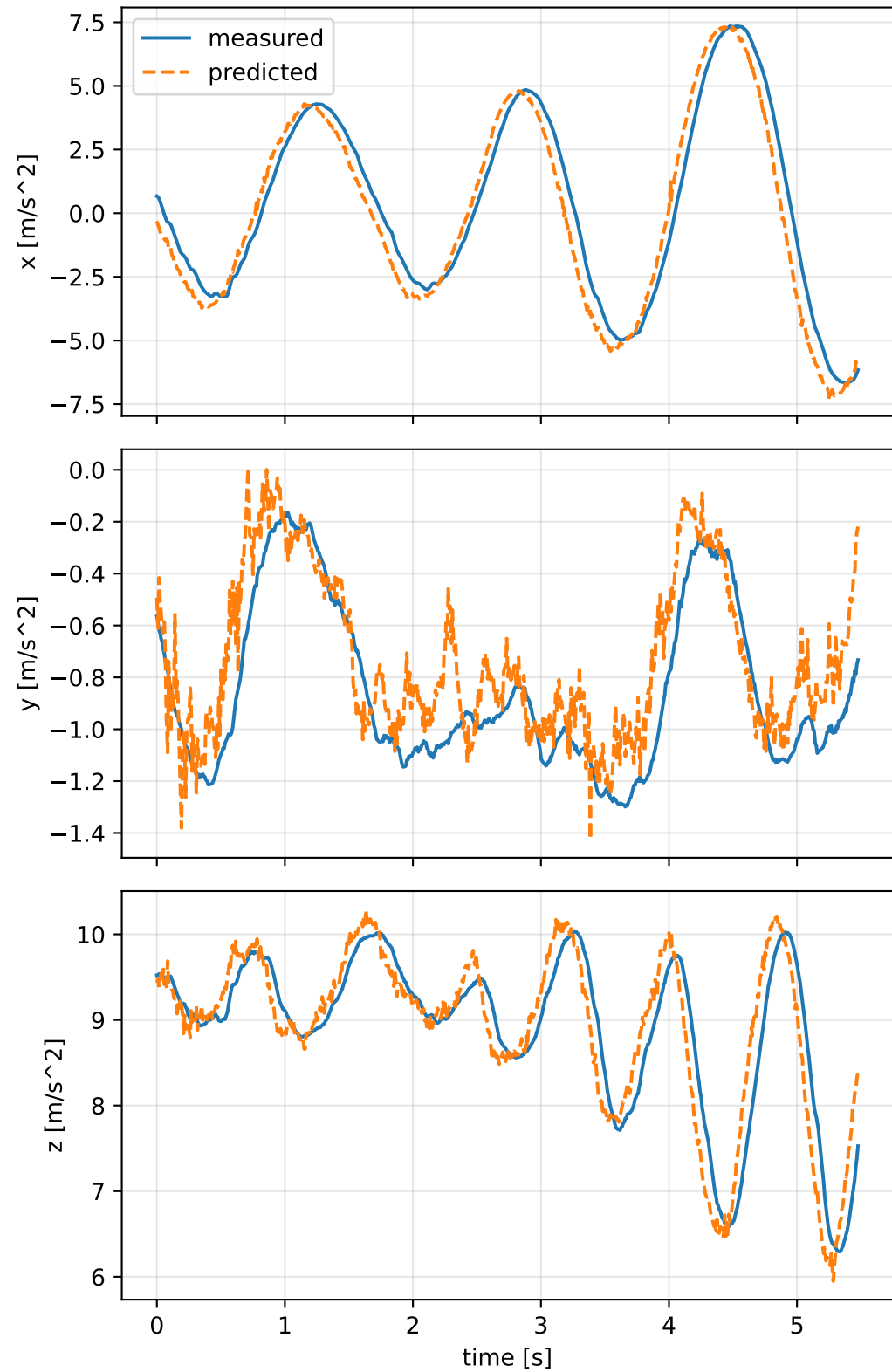


# so3\_geometric\_correction: measured sensor comparison

## gyro



## specific force



## so3\_geometric\_correction: nominal -> estimated parameters

Case: so3\_geometric\_correction

status: completed (all stages completed)

mass [kg]            nominal 2.35159759    estimated 4.09987296    delta 1.74827537

inertia [kg m^2] (nominal -> estimated; delta)

[ 6.5000061e-02 -7.2789925e-07 1.9015080e-05] -> [0.5373715 0.0603346 0.1680489]    d=[0.4723715 0.0603353 0.1680299]  
[-7.2789925e-07 6.4952656e-02 5.9167305e-08] -> [ 0.0603346 0.5200564 -0.2376401]    d=[ 0.0603353 0.4551037 -0.2376402]  
[1.9015080e-05 5.9167305e-08 1.2899211e-01] -> [ 0.1680489 -0.2376401 0.3911509]    d=[ 0.1680299 -0.2376402 0.2621588]

CoG [m]            [-2.0247086e-03 -3.0526579e-05 9.5097496e-03] -> [-0.0102782 0.1034156 -0.0547338]    d=[-0.0082535 0.1034462]

rotor force effectiveness

[1. 1. 1. 1.] -> [0.966956 0.8914118 2.0083675 2.0759324]    d=[-0.033044 -0.1085882 1.0083675 1.0759324]

rotor lag [s] 0.199999999

gimbal lag [s] 0.0487666303