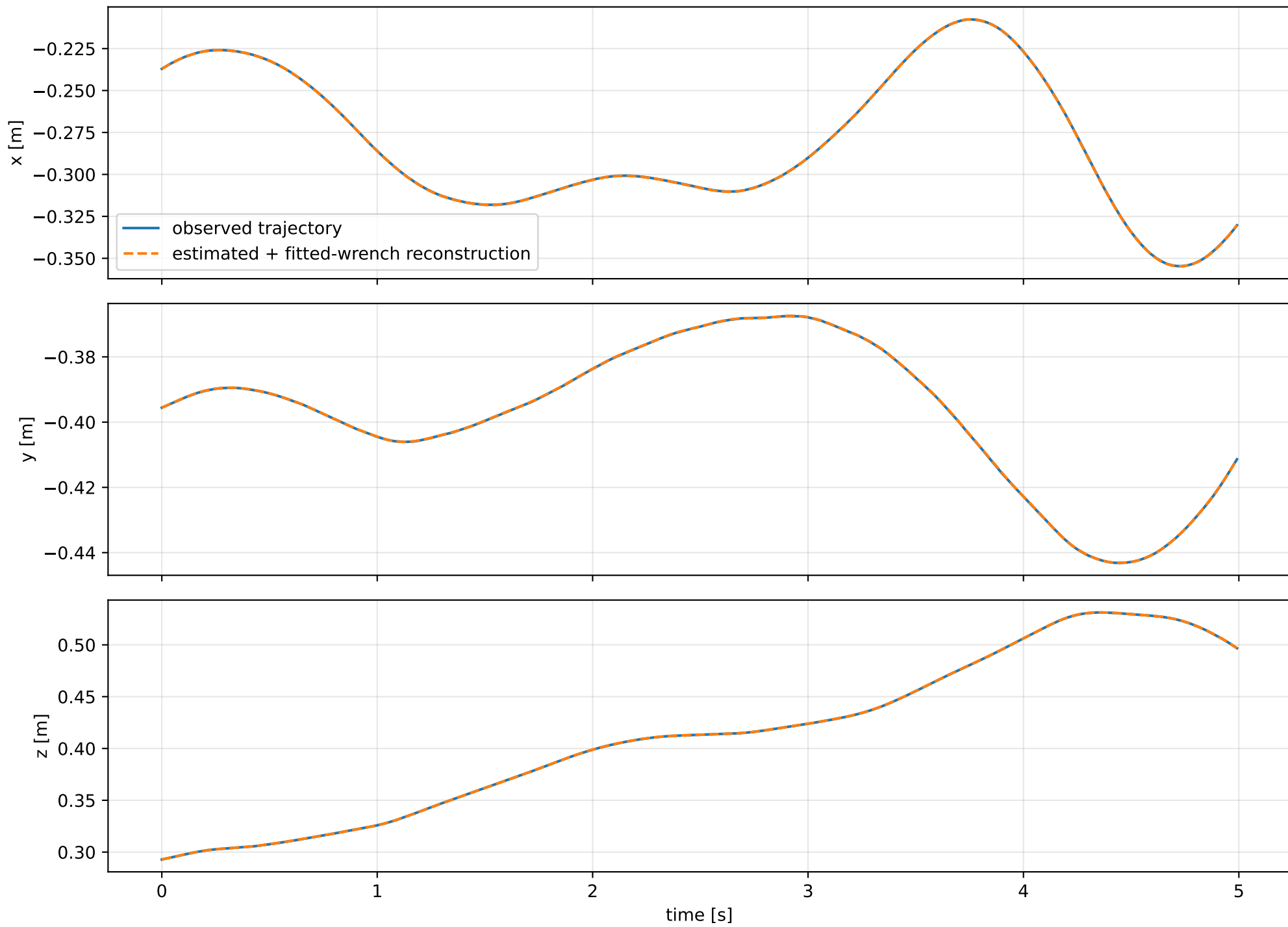
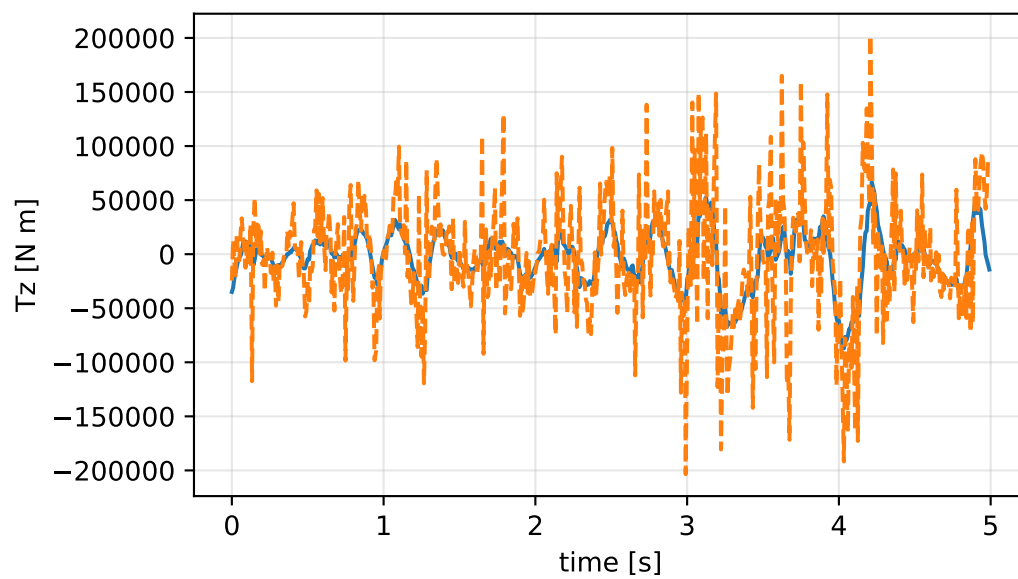
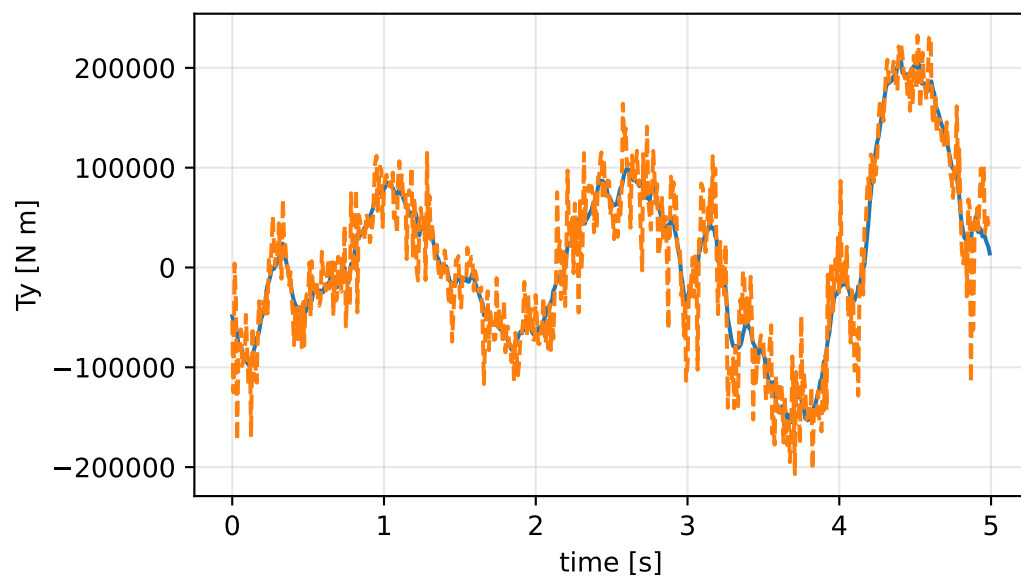
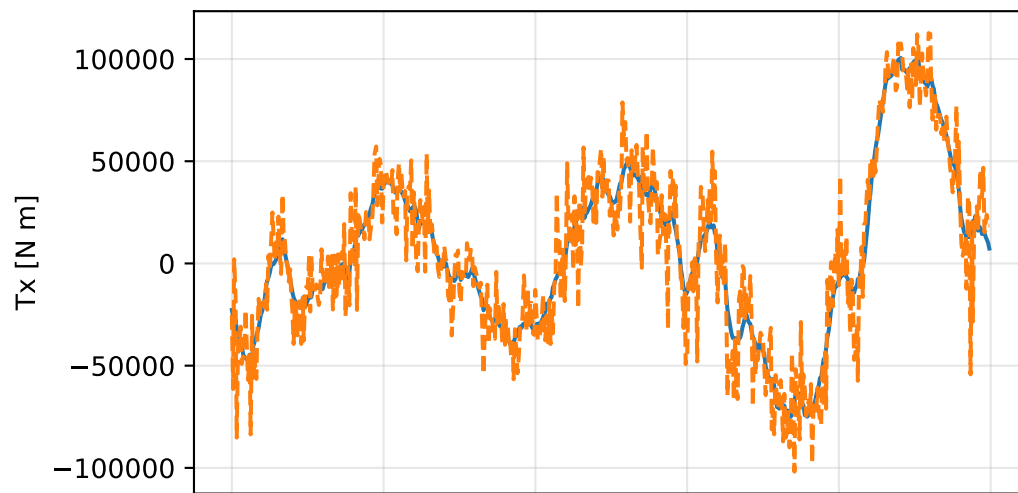
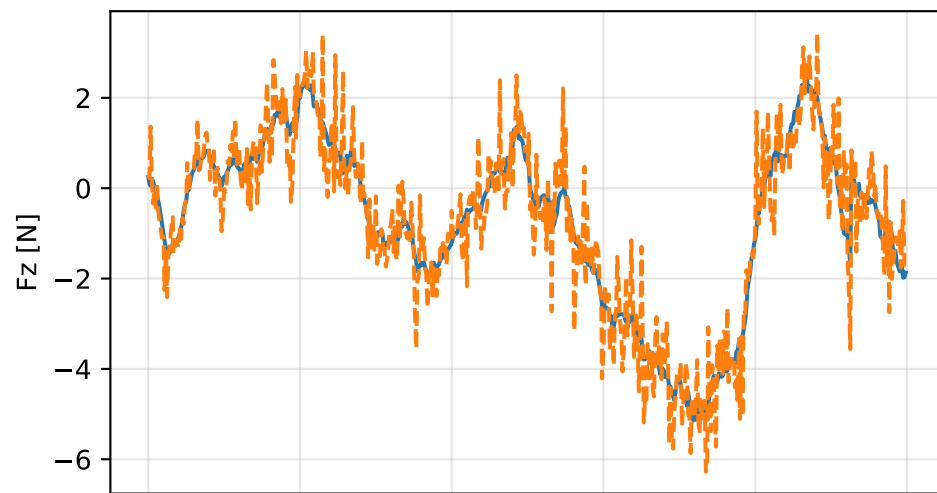
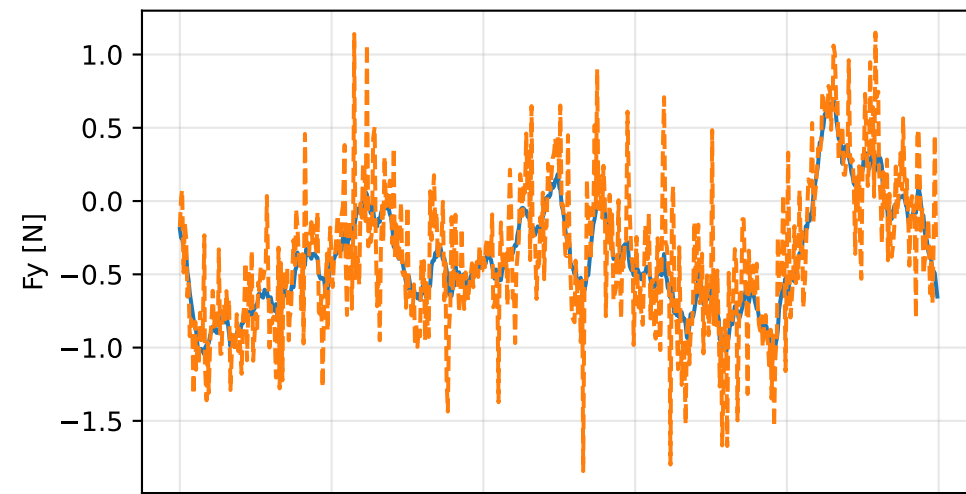
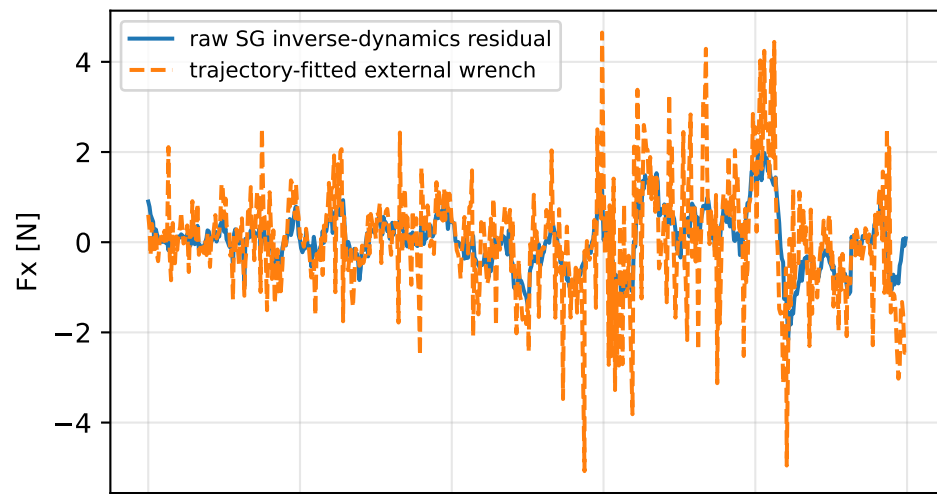


so3_geometric_correction: trajectory

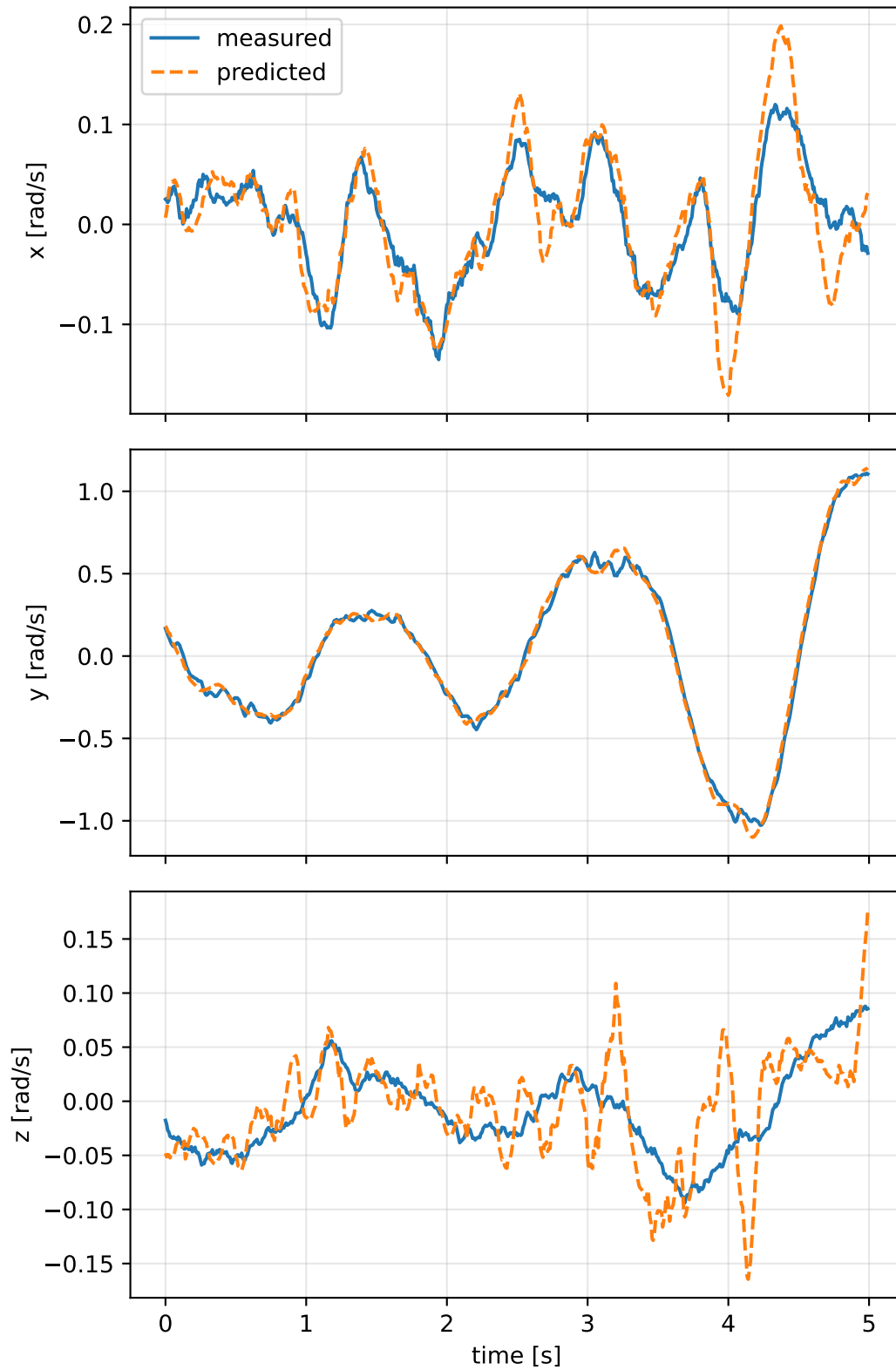


so3_geometric_correction: residual wrench

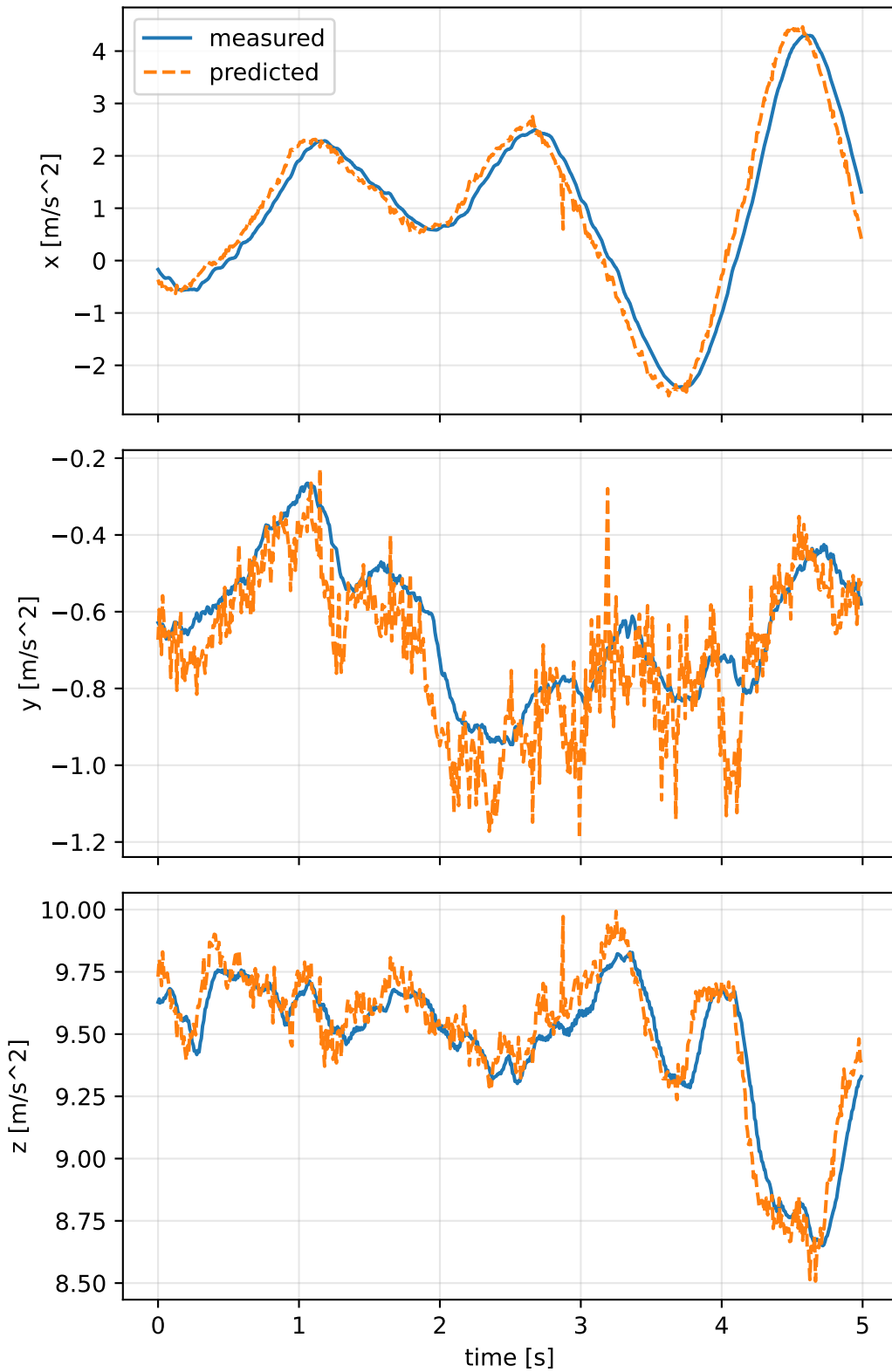


so3_geometric_correction: measured sensor comparison

gyro



specific force



so3_geometric_correction: nominal -> estimated parameters

Case: so3_geometric_correction

status: completed (all stages completed)

mass [kg] nominal 2.35159759 estimated 4.54994369 delta 2.1983461

inertia [kg m²] (nominal -> estimated; delta)

[6.5000061e-02 -7.2789925e-07 1.9015080e-05] -> [11117.0982314 22702.4363006 -1406.2160791] d=[11117.0332314 22702.4363006
[-7.2789925e-07 6.4952656e-02 5.9167305e-08] -> [22702.4363006 46581.682961 685.9451499] d=[22702.4363013 46581.6180
[1.9015080e-05 5.9167305e-08 1.2899211e-01] -> [-1406.2160791 685.9451499 57613.7608318] d=[-1406.2160981 685.9451499

CoG [m] [-2.0247086e-03 -3.0526579e-05 9.5097496e-03] -> [-0.0889955 0.2009706 -0.0259699] d=[-0.0869708 0.2010012

rotor force effectiveness

[1. 1. 1. 1.] -> [9.1074039e-06 1.9836083e+00 3.4071525e+00 1.4140041e+00] d=[-0.9999909 0.9836083 2.4071525 0.4140041

rotor lag [s] 0.103122845

gimbal lag [s] 0.0403628742