

Calibration results

=====

Normalized Residuals

Reprojection error (cam0): mean 0.142975755446, median 0.130686487314, std: 0.0817972217264

Reprojection error (cam1): mean 0.139113383781, median 0.129061976899, std: 0.0768758604547

Gyroscope error (imu0): mean 0.0947751085417, median 0.0827736503034, std: 0.0609365039721

Accelerometer error (imu0): mean 0.363001590635, median 0.28568315526, std: 0.341485432023

Residuals

Reprojection error (cam0) [px]: mean 0.142975755446, median 0.130686487314, std: 0.0817972217264

Reprojection error (cam1) [px]: mean 0.139113383781, median 0.129061976899, std: 0.0768758604547

Gyroscope error (imu0) [rad/s]: mean 0.00670161219375, median 0.00585298094331, std: 0.00430886151805

Accelerometer error (imu0) [m/s^2]: mean 0.0513361772639, median 0.040401699271, std: 0.048293332932

Transformation (cam0):

T_ci: (imu0 to cam0):

```
[[ 0.01678099  0.999859 -0.00061786  0.06848108]
 [-0.99985906  0.01678129  0.00048923 -0.01473317]
 [ 0.00049953  0.00060957  0.99999969 -0.00377717]
 [ 0.        0.        0.        1.      ]]
```

T_ic: (cam0 to imu0):

```
[[ 0.01678099 -0.99985906  0.00049953 -0.01587839]
 [ 0.999859   0.01678129  0.00060957 -0.06822188]
 [-0.00061786  0.00048923  0.99999969  0.00382669]
 [ 0.        0.        0.        1.      ]]
```

timeshift cam0 to imu0: [s] (t_imu = t_cam + shift)

4.51519871862519e-05

Transformation (cam1):

T_ci: (imu0 to cam1):

```
[[ 0.01559152  0.9998771 -0.00163971 -0.04170026]
 [-0.99987769  0.0155935  0.00120252 -0.01513889]
 [ 0.00122794  0.00162076  0.99999793 -0.00357582]]
```

```
[ 0.      0.      0.      1.      ]]
```

T_ic: (cam1 to imu0):

```
[[ 0.01559152 -0.99987769  0.00122794 -0.01448248]
 [ 0.9998771  0.0155935  0.00162076  0.041937 ]
 [-0.00163971  0.00120252  0.99999793  0.00352564]
 [ 0.      0.      0.      1.      ]]
```

timeshift cam1 to imu0: [s] (t_imu = t_cam + shift)

```
4.882716132323117e-05
```

Baselines:

=====

Baseline (cam0 to cam1):

```
[[ 0.99999877  0.00118911 -0.00102243 -0.1101676 ]
 [-0.00118838  0.99999904  0.00071255 -0.00032166]
 [ 0.00102327 -0.00071134  0.99999922  0.00012079]
 [ 0.      0.      0.      1.      ]]
baseline norm: 0.11016813405151582 [m]
```

Gravity vector in target coords: [m/s^2]

```
[-0.06347196  8.78206242 -4.36345893]
```

Calibration configuration

=====

cam0

====

Camera model: pinhole

Focal length: [461.487246372674, 460.1113992557959]

Principal point: [356.39105303227853, 231.15719697054647]

Distortion model: equidistant

Distortion coefficients: [-0.0016509958435871643, 0.02437222940989351, -0.03582816956989852, 0.019860839087717054]

Type: aprilgrid

Tags:

Rows: 6

Cols: 6

Size: 0.088 [m]

Spacing 0.0264 [m]

cam1

Camera model: pinhole

Focal length: [462.4318044040118, 461.1780497604126]

Principal point: [377.0119530476368, 226.49966248854923]

Distortion model: equidistant

Distortion coefficients: [-0.0009362378060020789, 0.018833308358932984, -0.030558453797100132, 0.01955083559432553]

Type: aprilgrid

Tags:

Rows: 6

Cols: 6

Size: 0.088 [m]

Spacing 0.0264 [m]

IMU configuration

=====

IMU0:

Model: calibrated

Update rate: 200.0

Accelerometer:

Noise density: 0.01

Noise density (discrete): 0.141421356237

Random walk: 0.0002

Gyroscope:

Noise density: 0.005

Noise density (discrete): 0.0707106781187

Random walk: 4e-06

T_i_b

[[1. 0. 0. 0.]

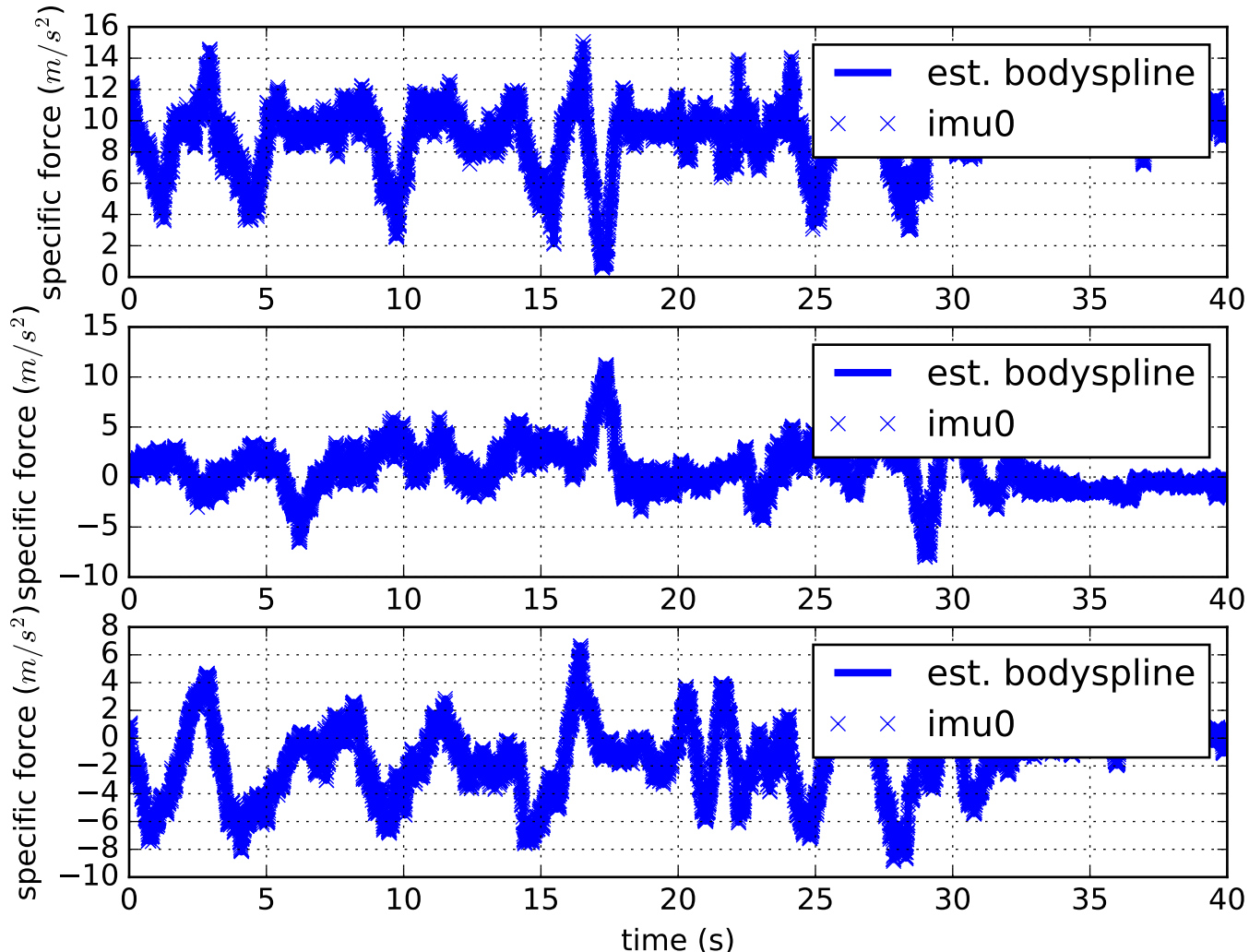
[0. 1. 0. 0.]

[0. 0. 1. 0.]

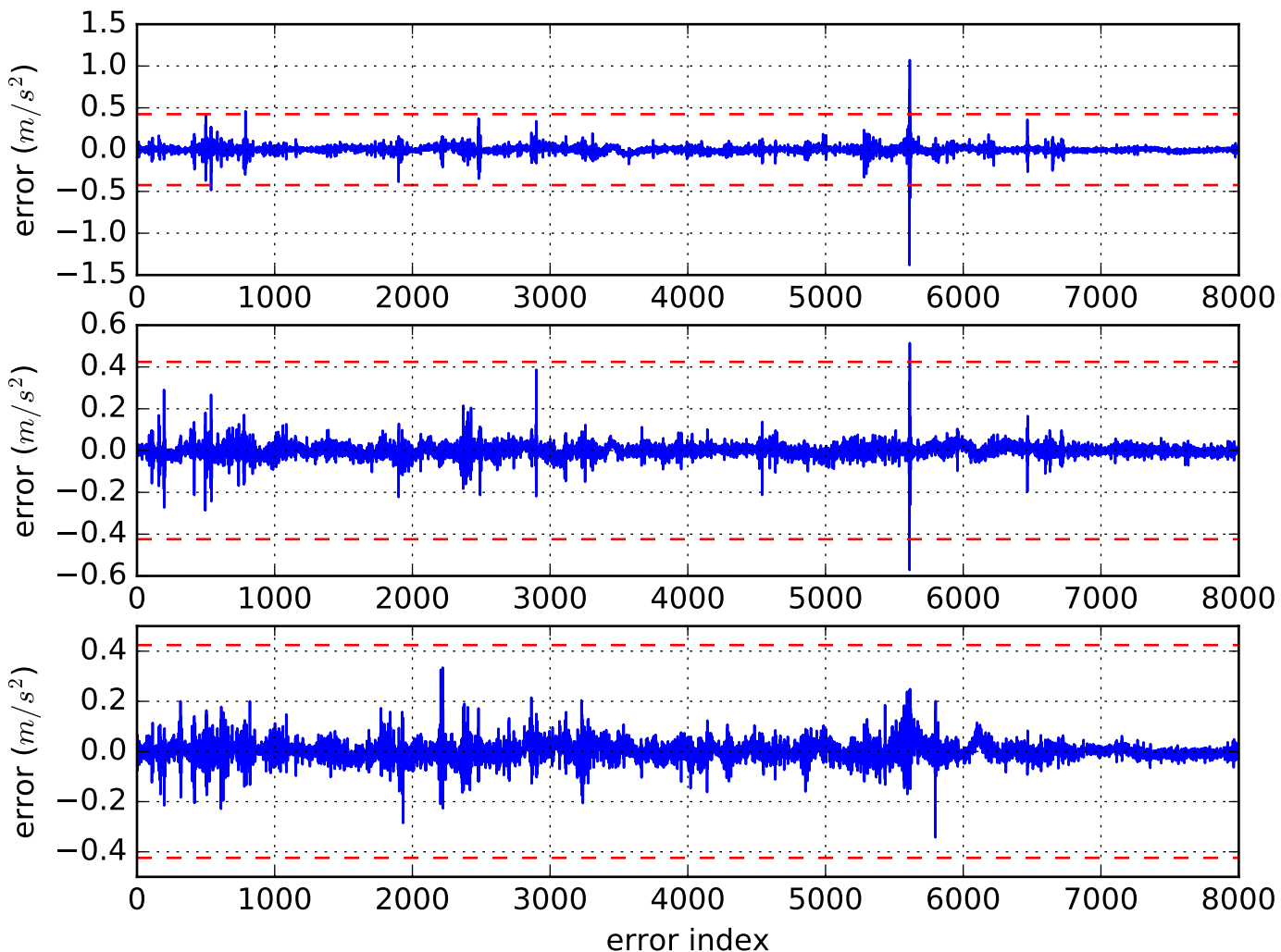
[0. 0. 0. 1.]]

time offset with respect to IMU0: 0.0 [s]

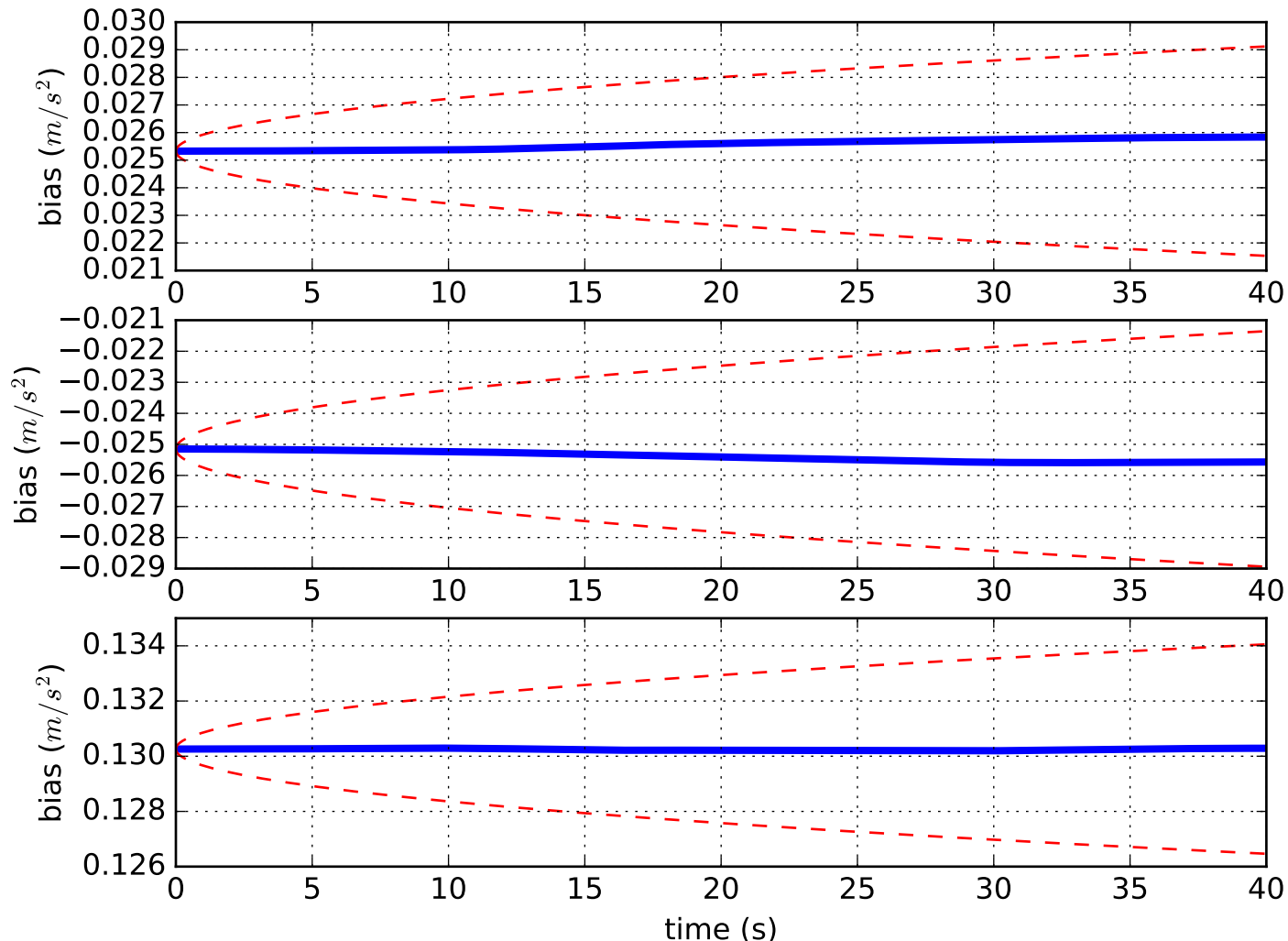
Comparison of predicted and measured specific force (imu0 frame)



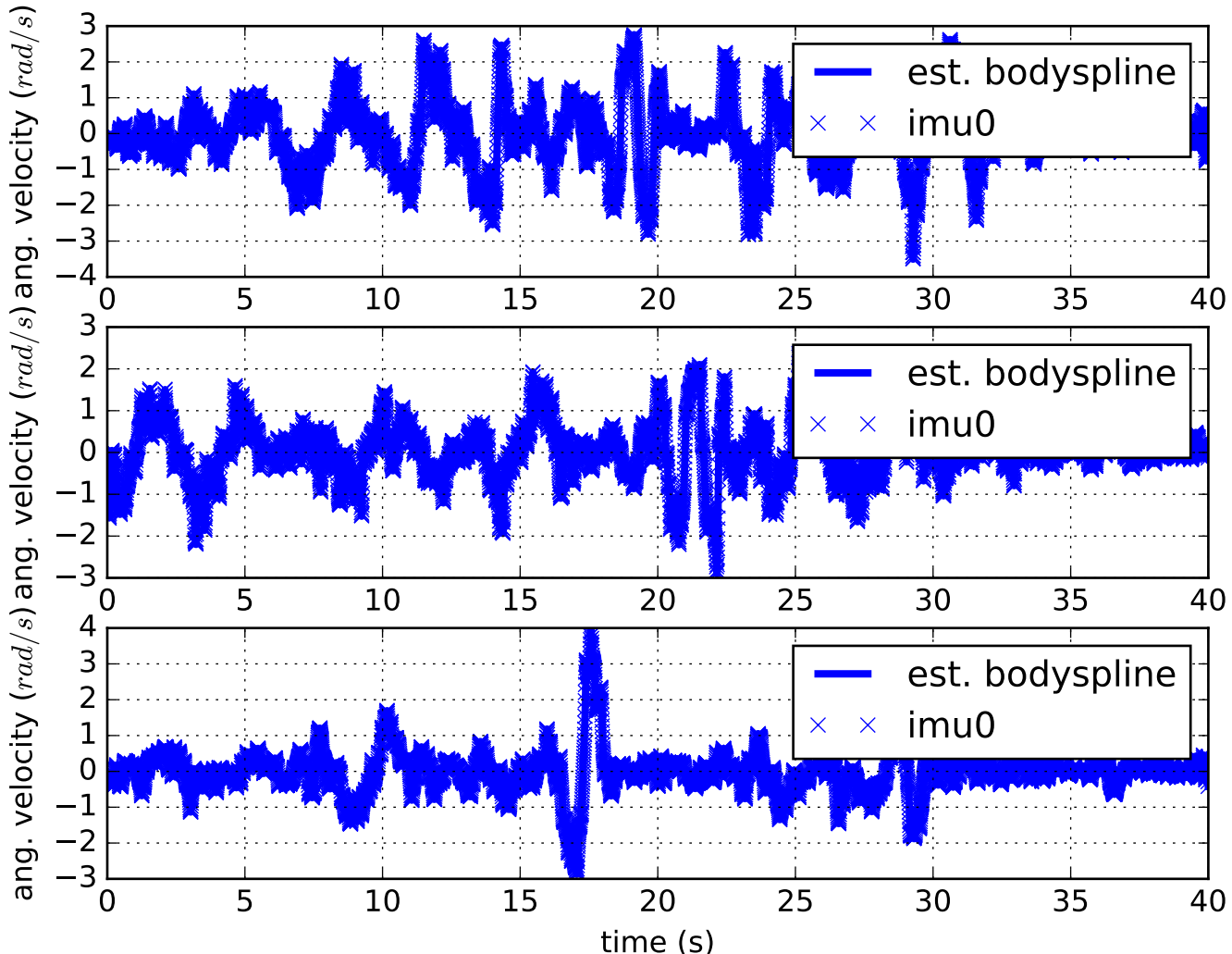
imu0: acceleration error



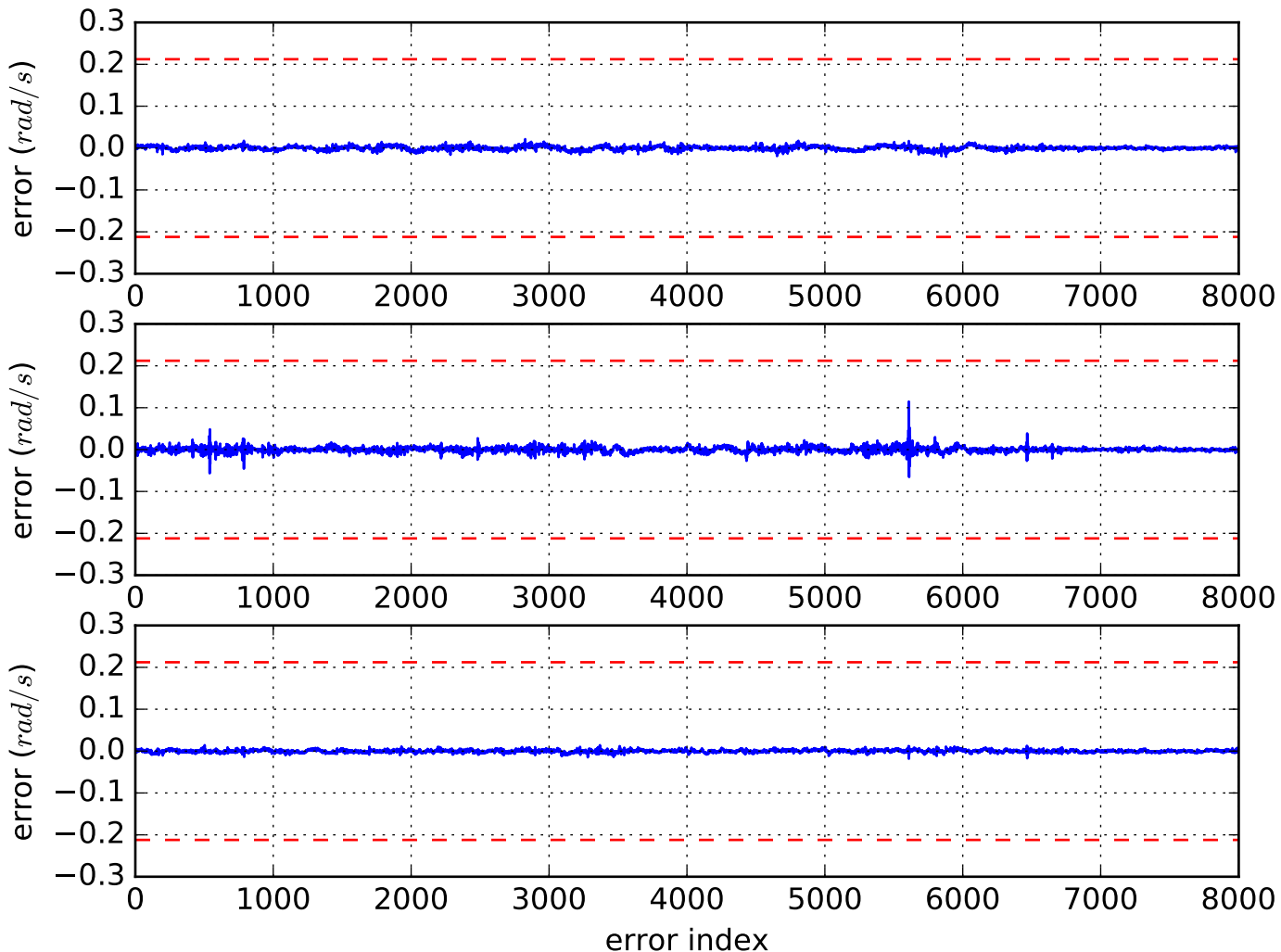
imu0: estimated accelerometer bias (imu frame)



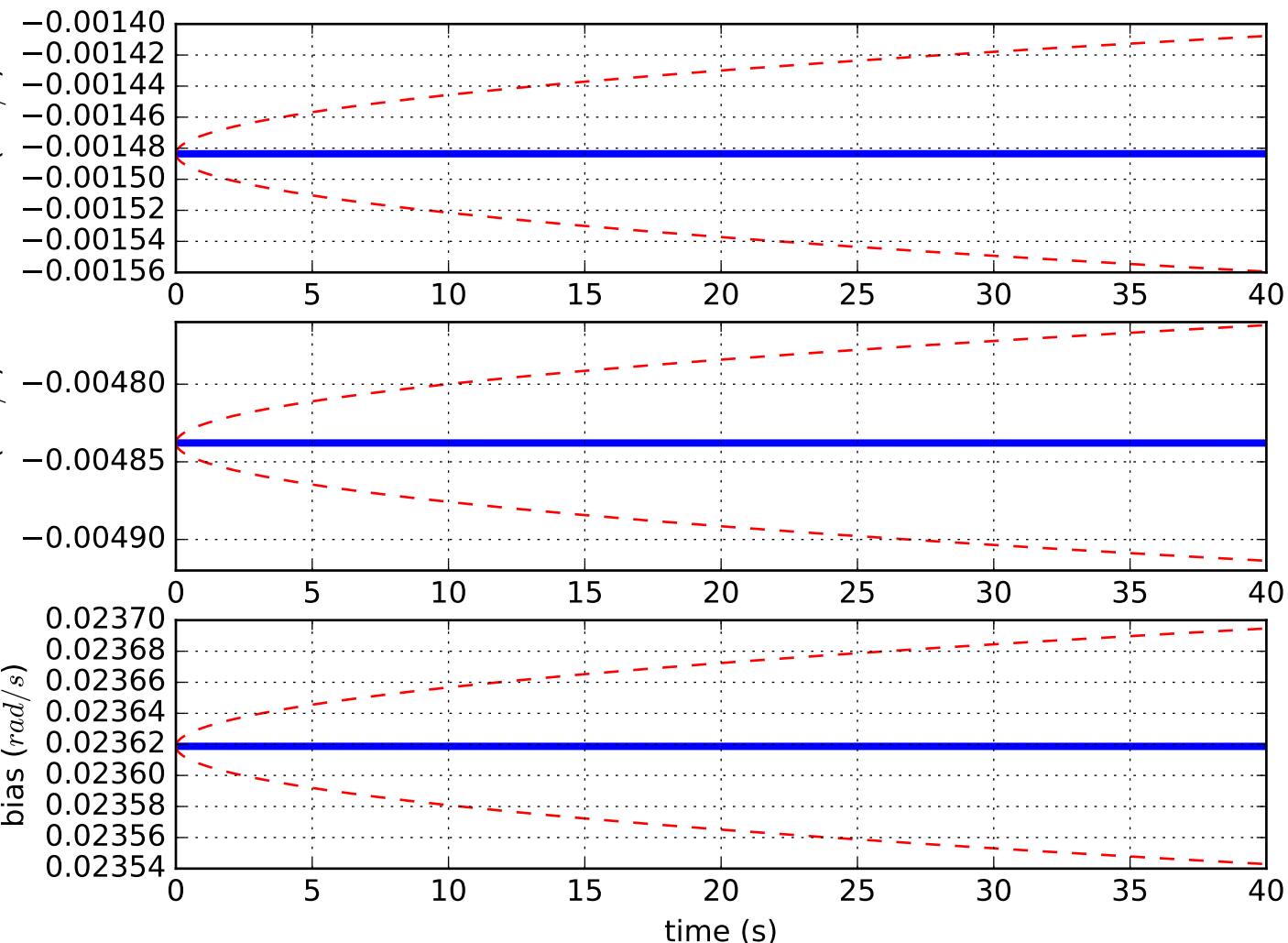
Comparison of predicted and measured angular velocities (body frame)



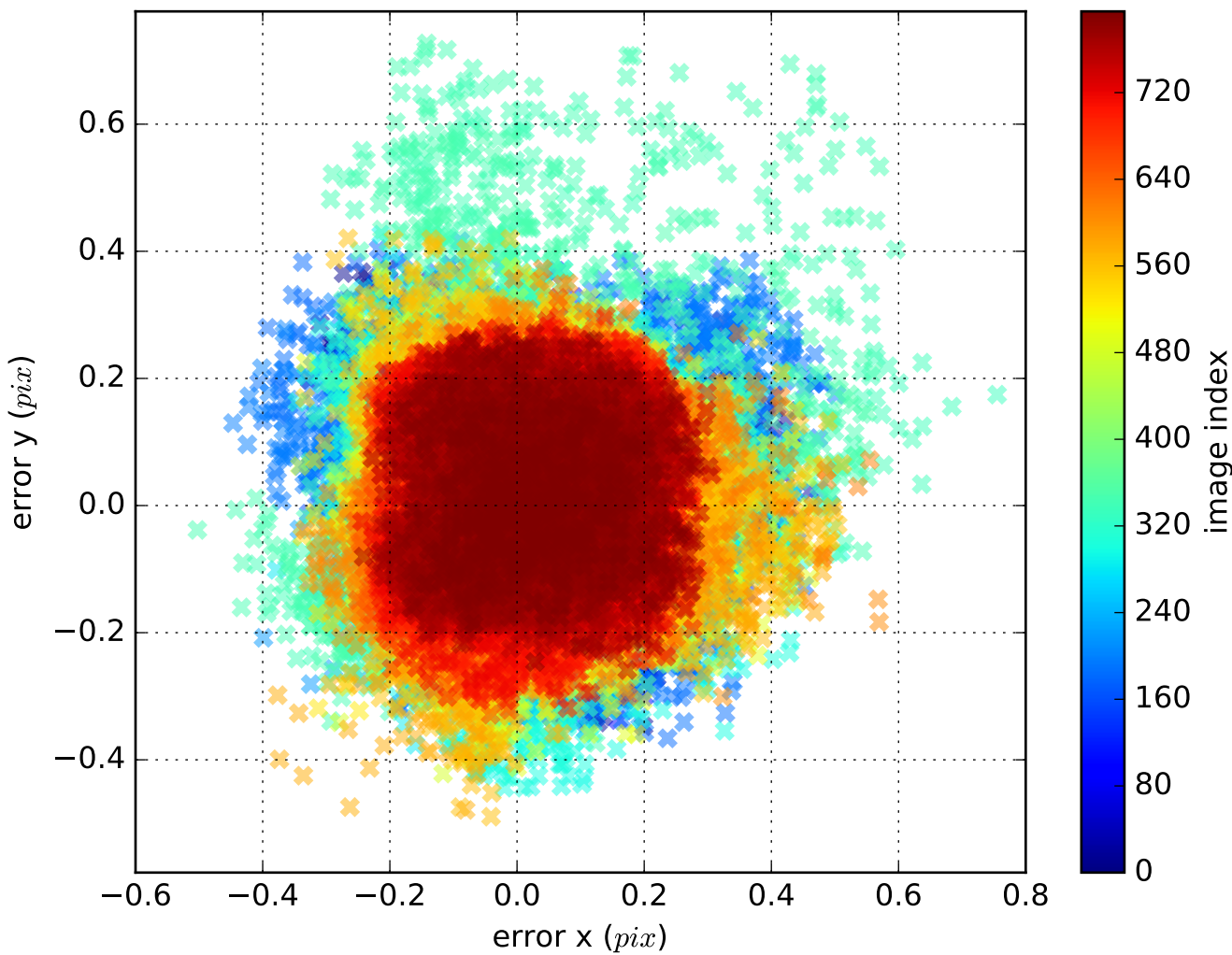
imu0: angular velocities error



imu0: estimated gyro bias (imu frame)



cam0: reprojection errors



cam1: reprojection errors

