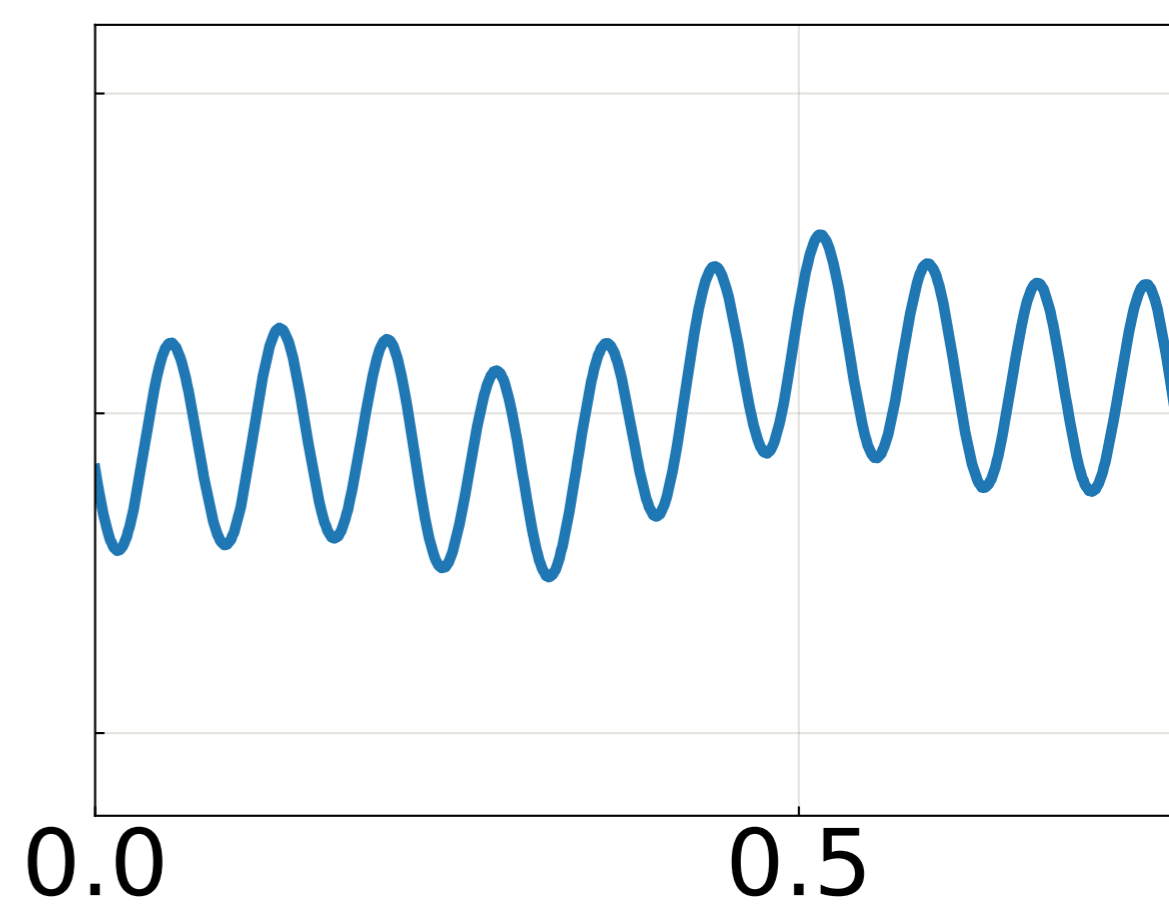
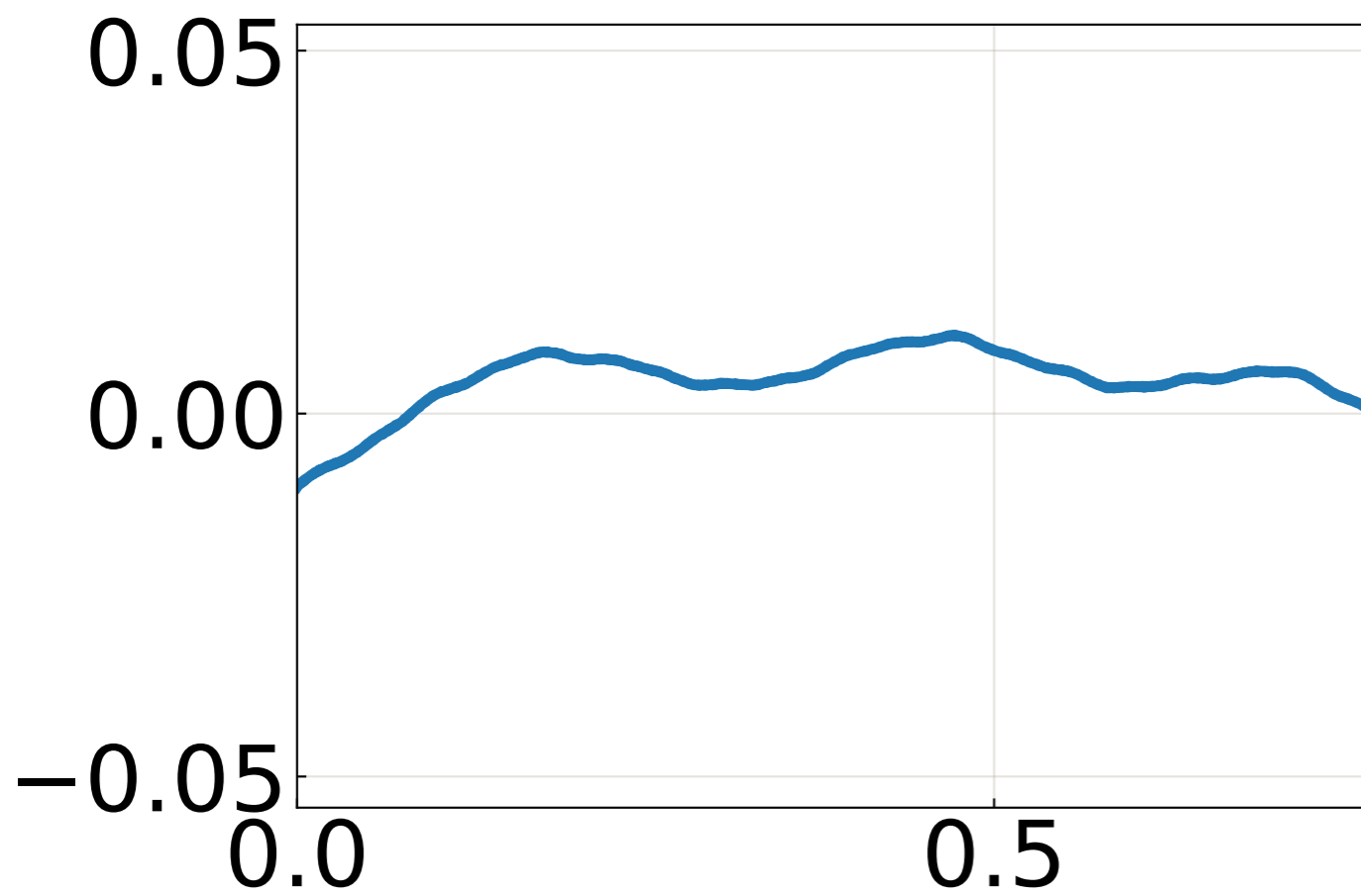
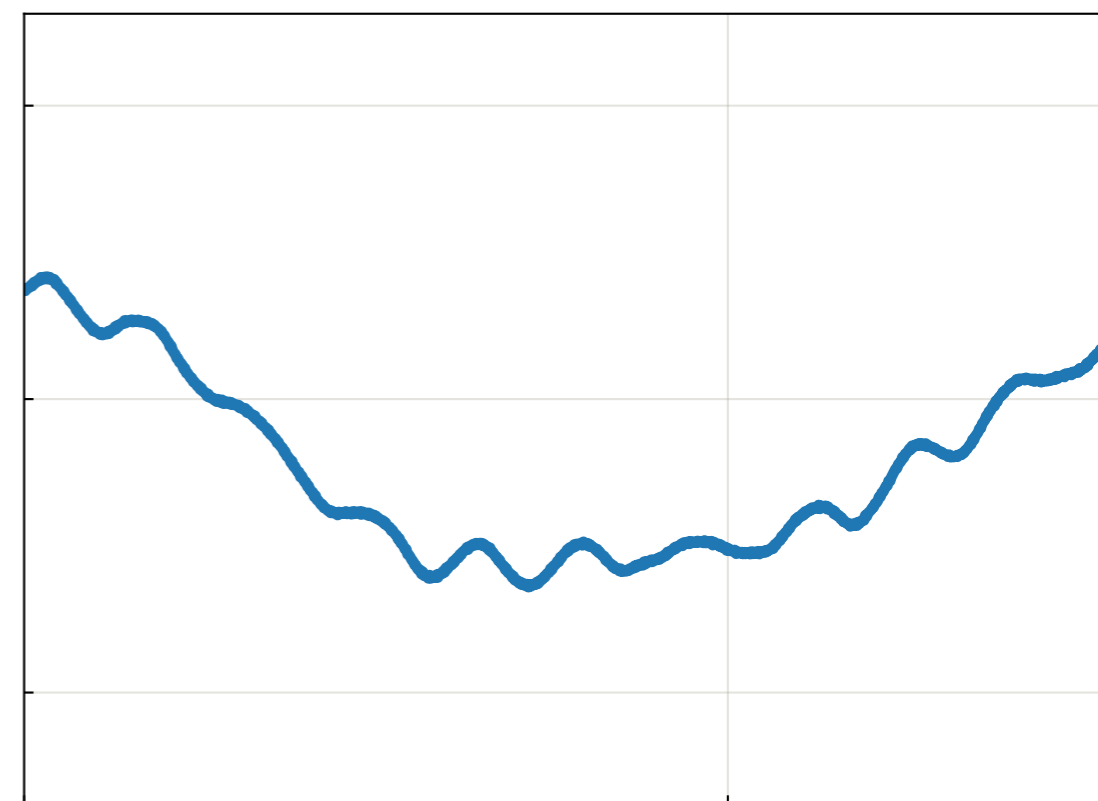
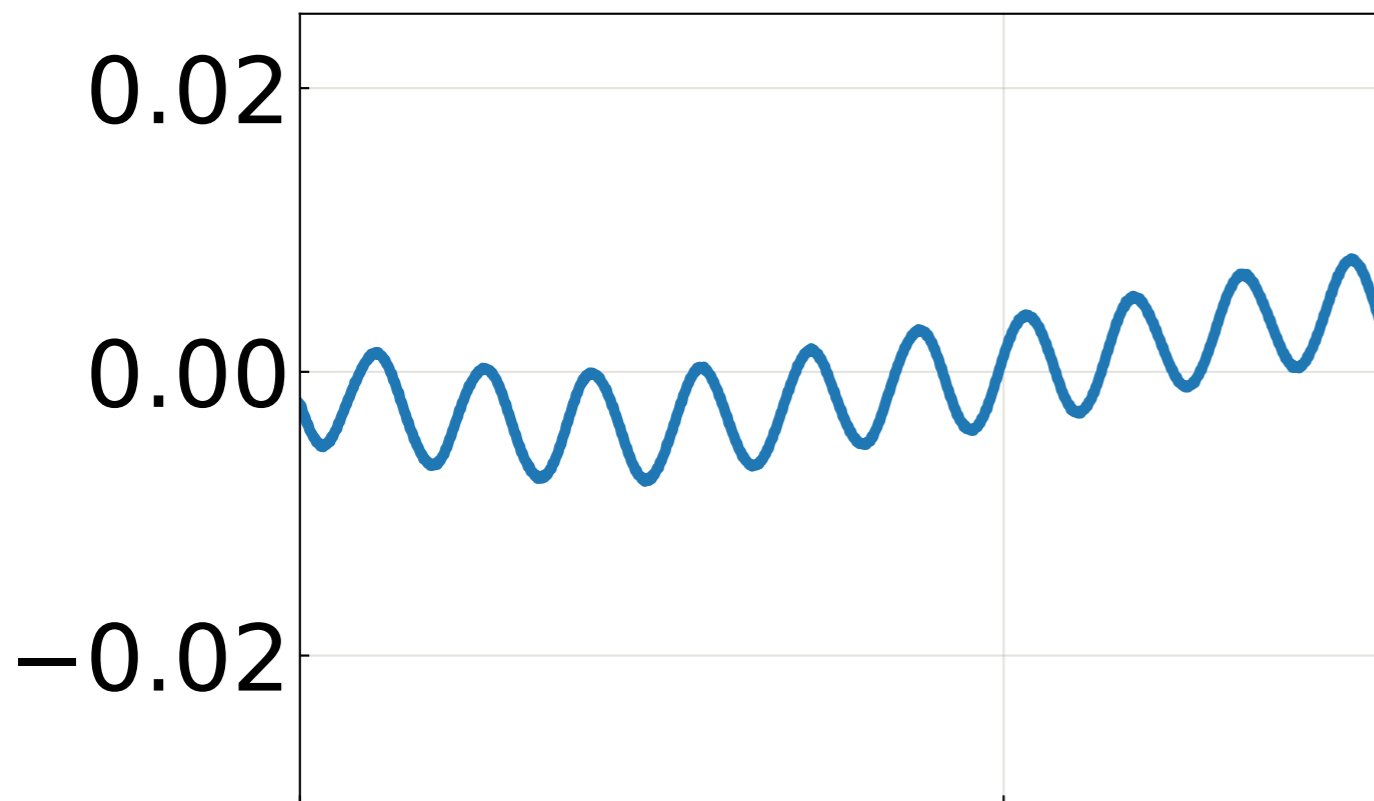


# Time Series data.

Iteration: 0 ; Col: Excited DOF ; Row: Sensed DOF

## PIT

## YAW

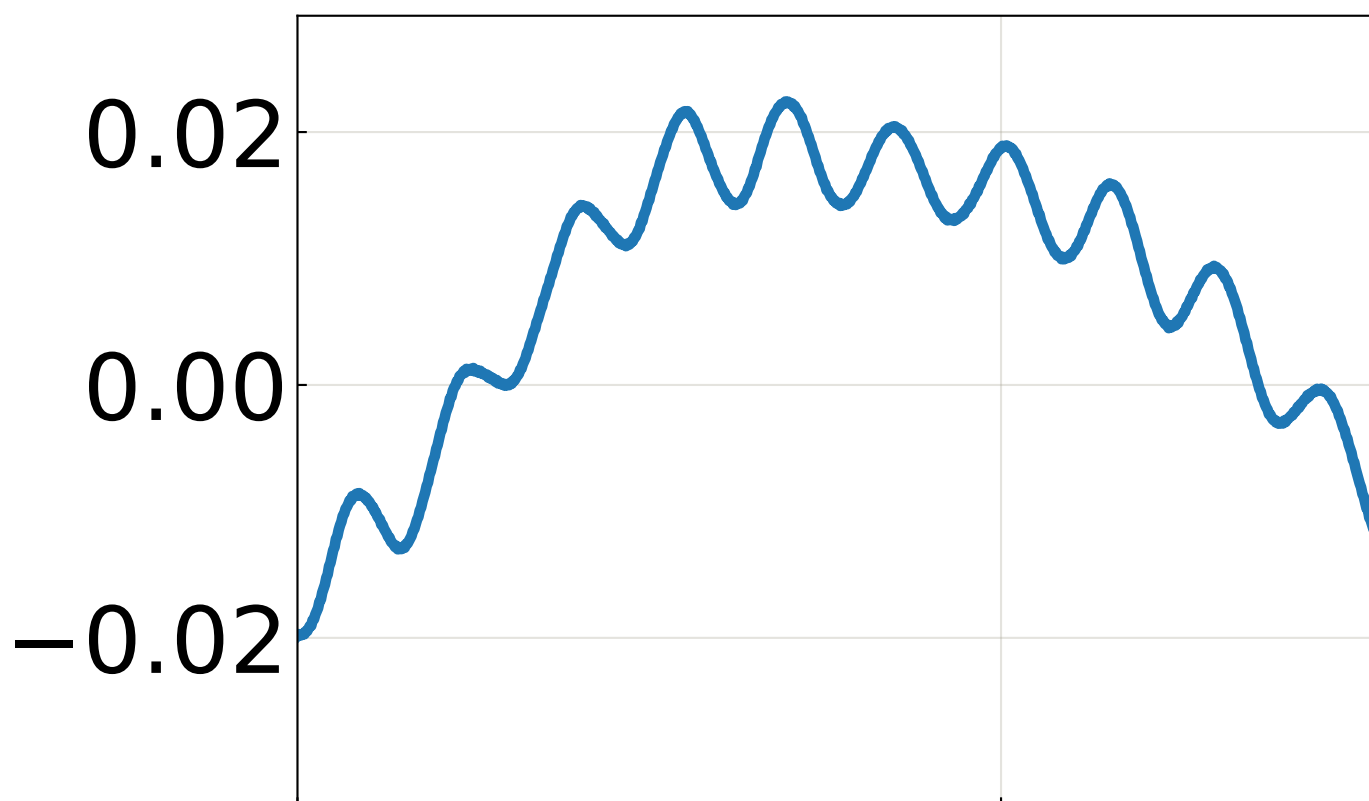


Frequency [Hz]

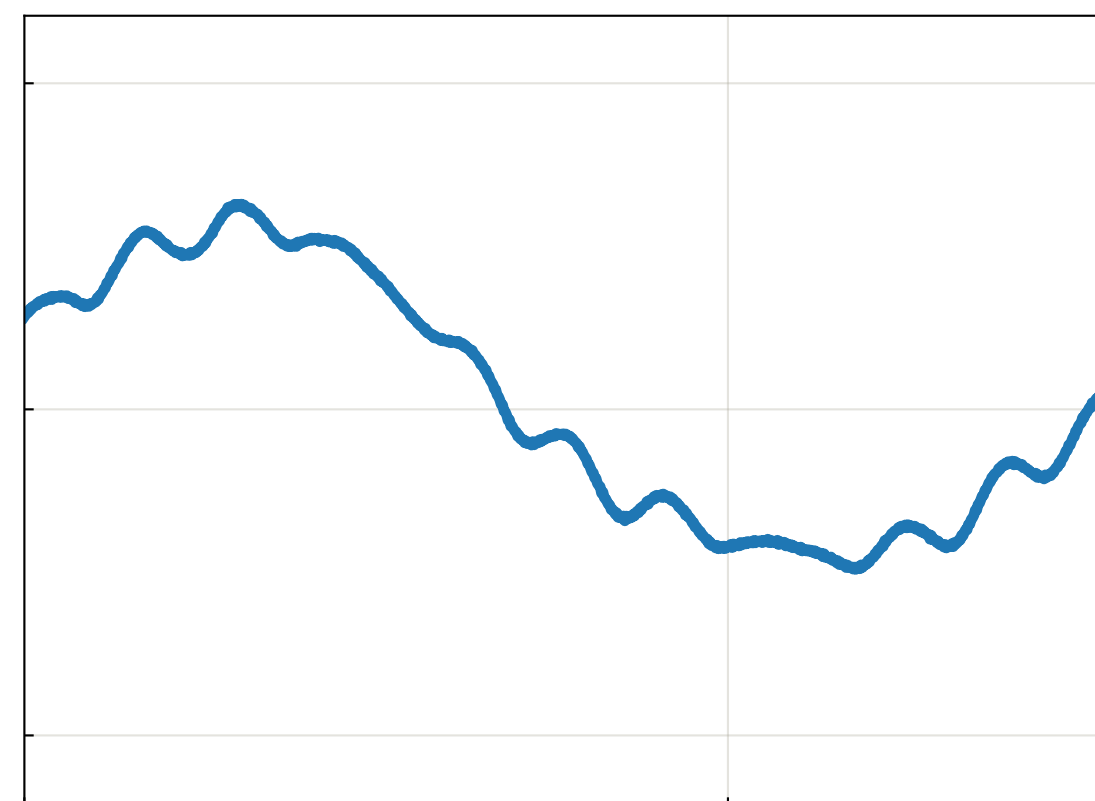
# Time Series data.

Iteration: 7 ; Col: Excited DOF ; Row: Sensed DOF

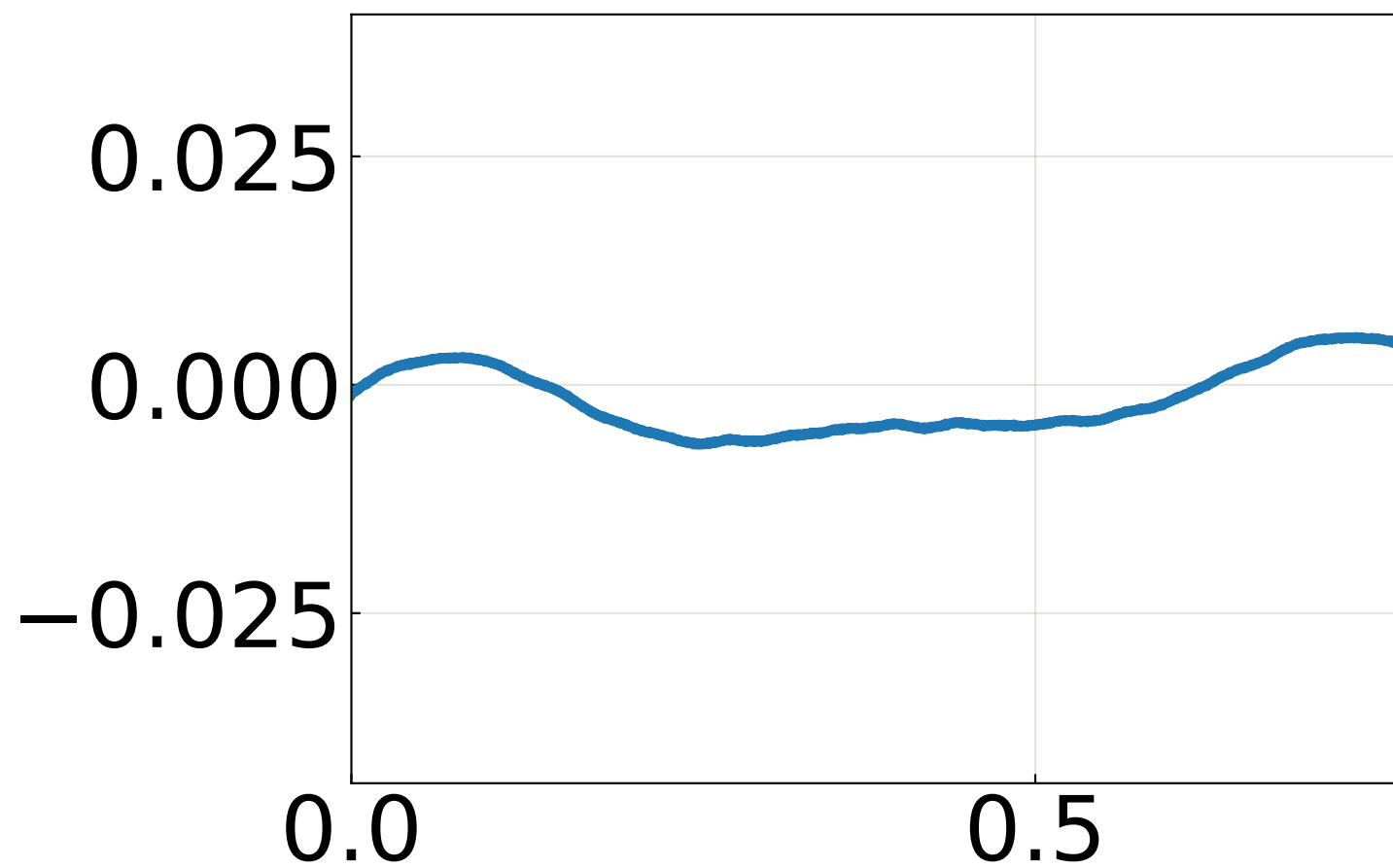
## PIT



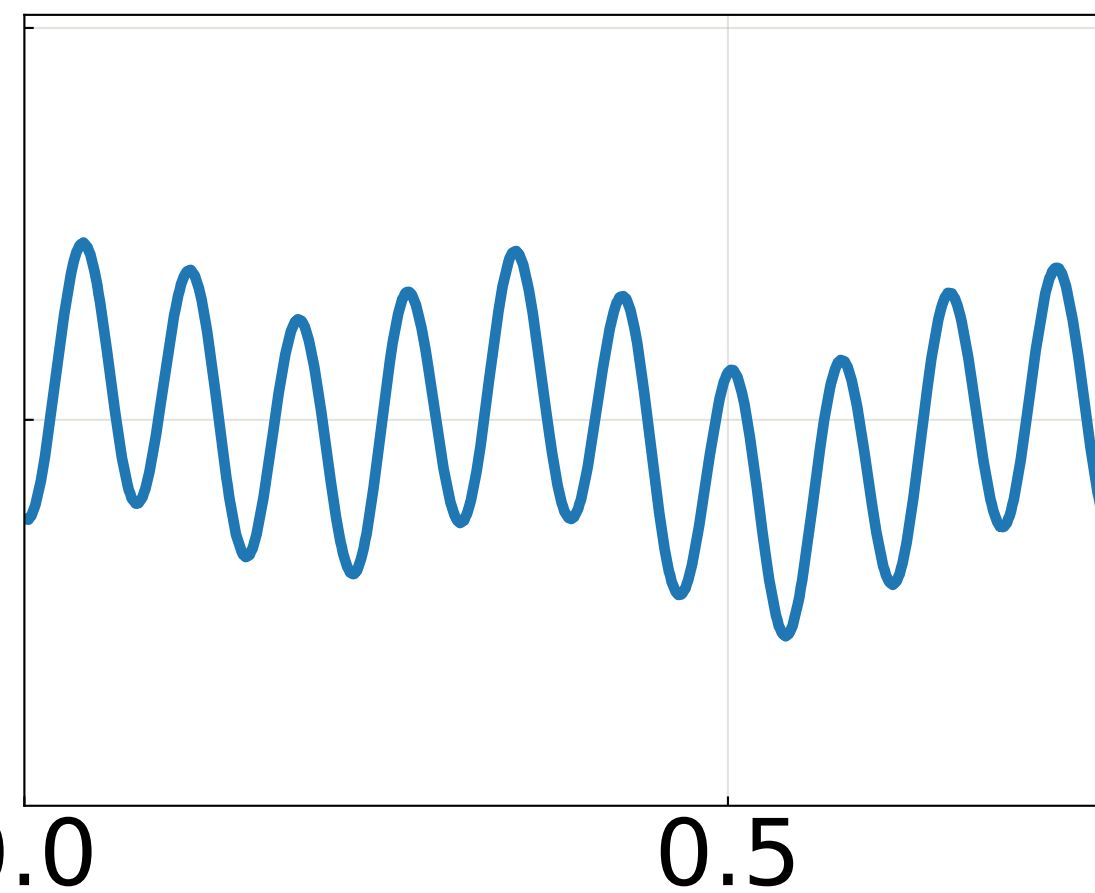
## YAW



## YAW



## YAW

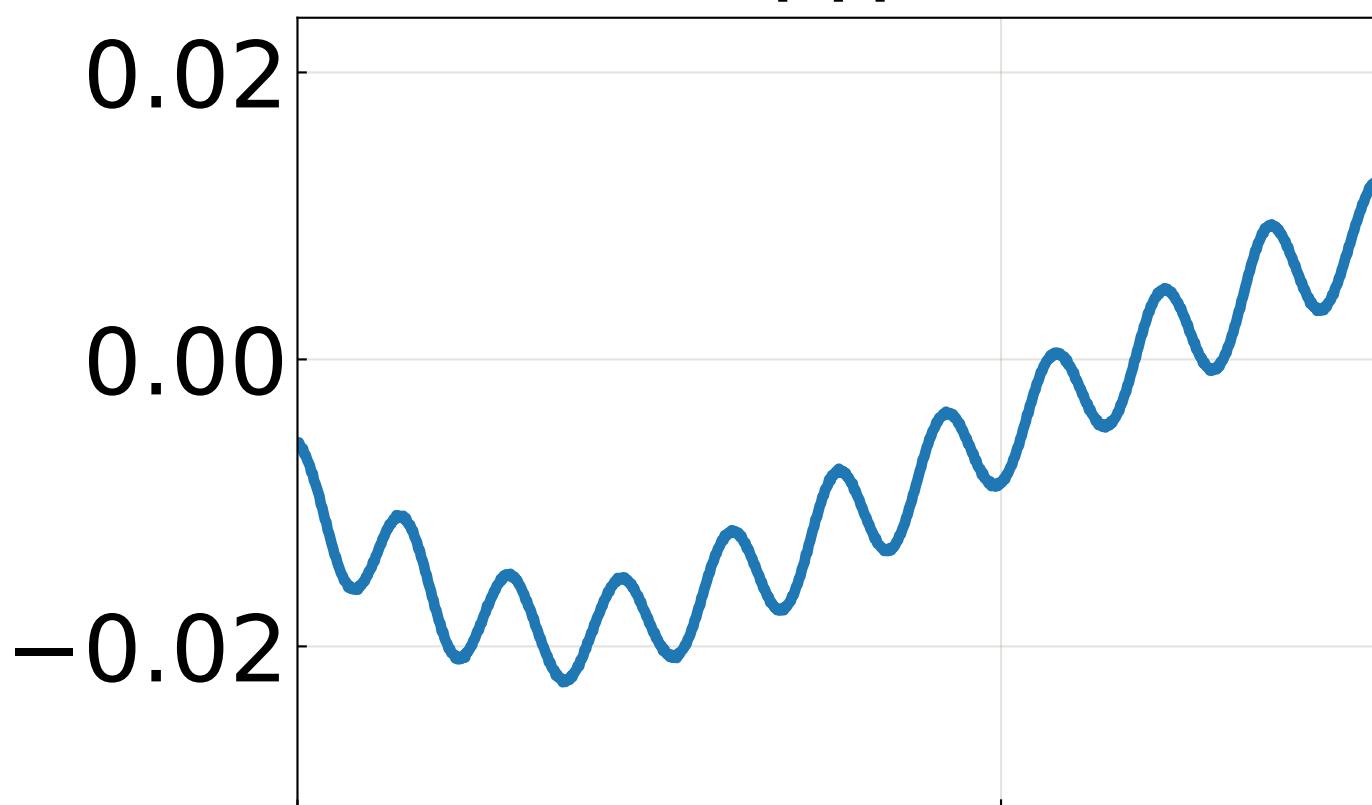


Frequency [Hz]

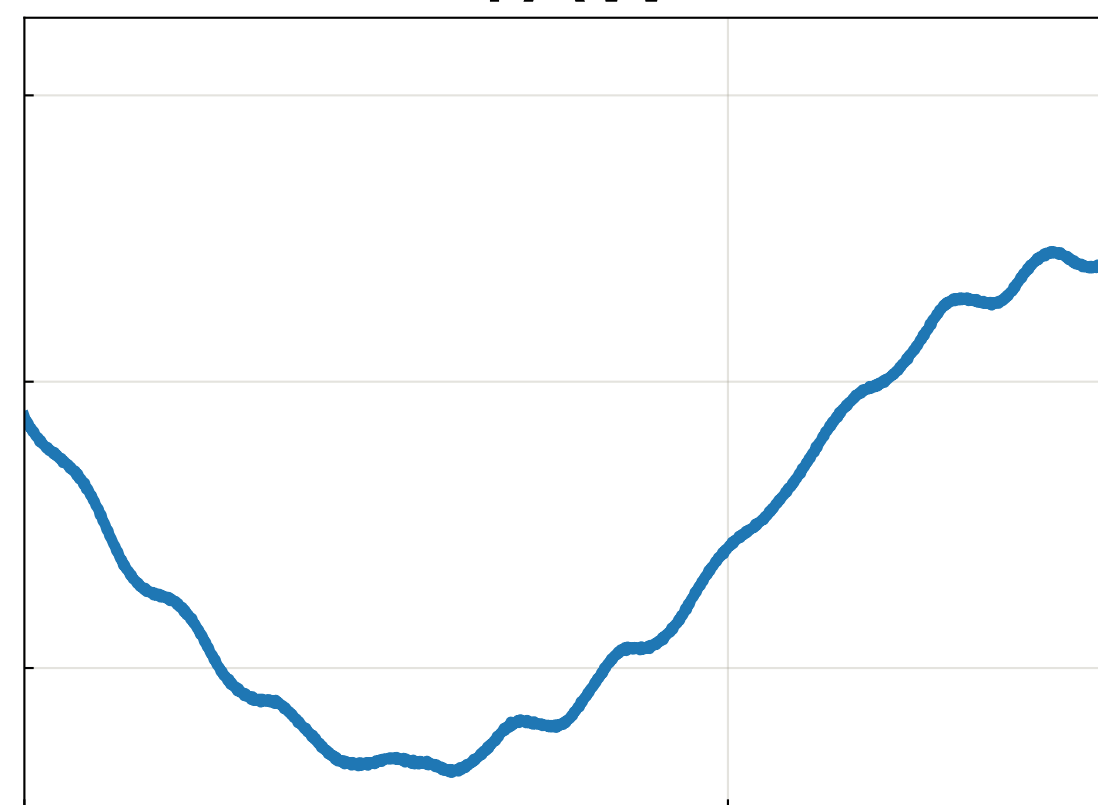
# Time Series data.

Iteration: 14 ; Col: Excited DOF ; Row: Sensed DOF

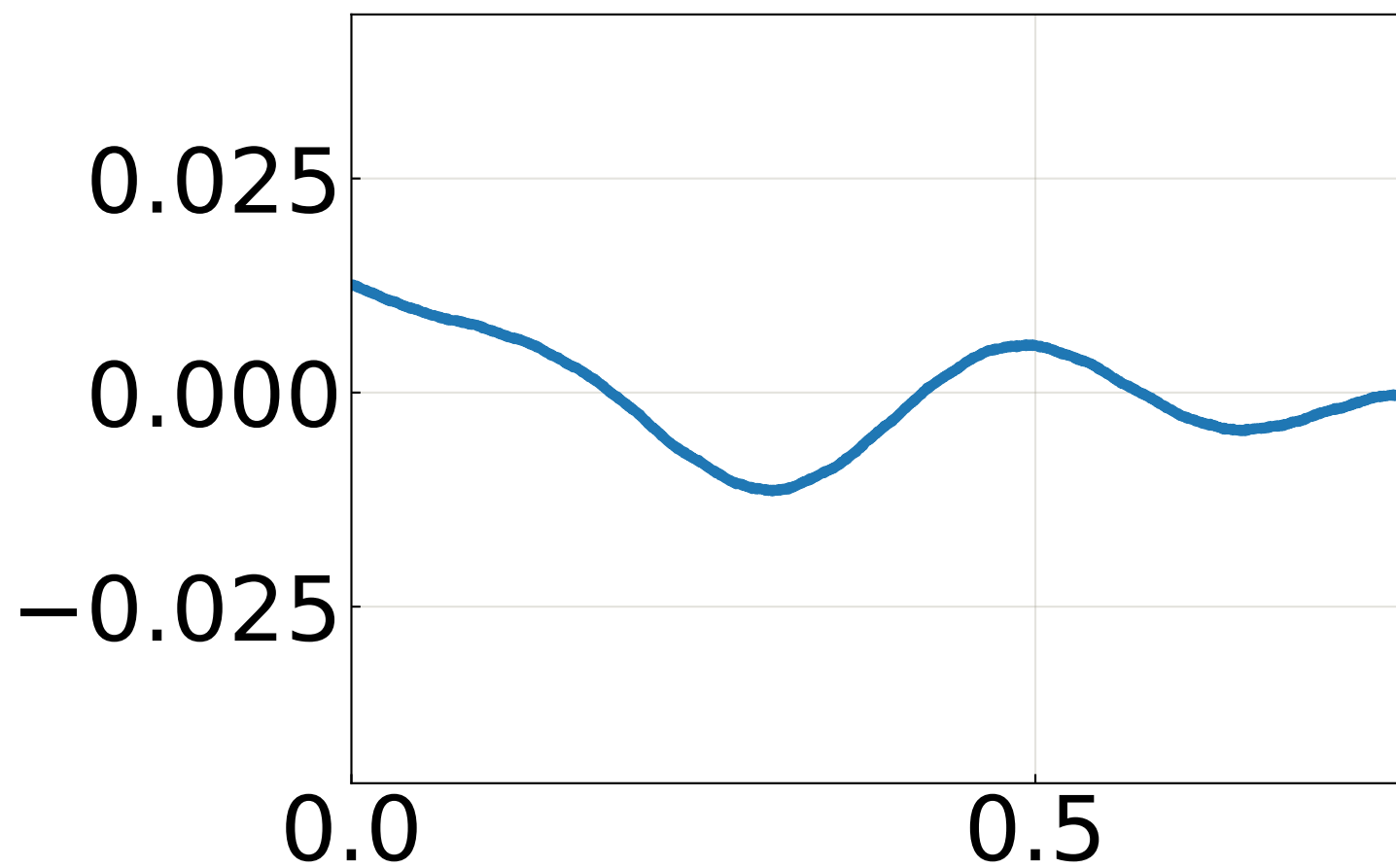
## PIT



## YAW



## YAW



## 0.0

## 0.5

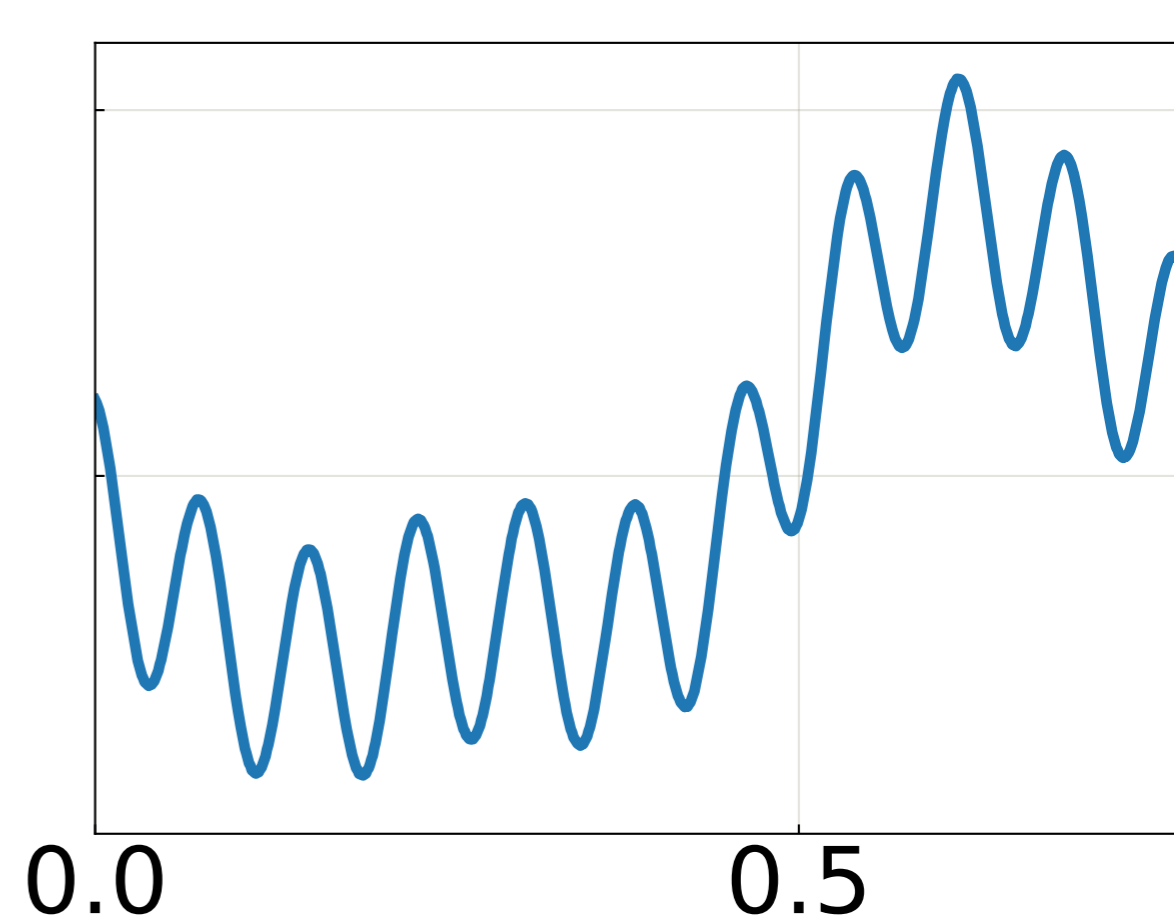
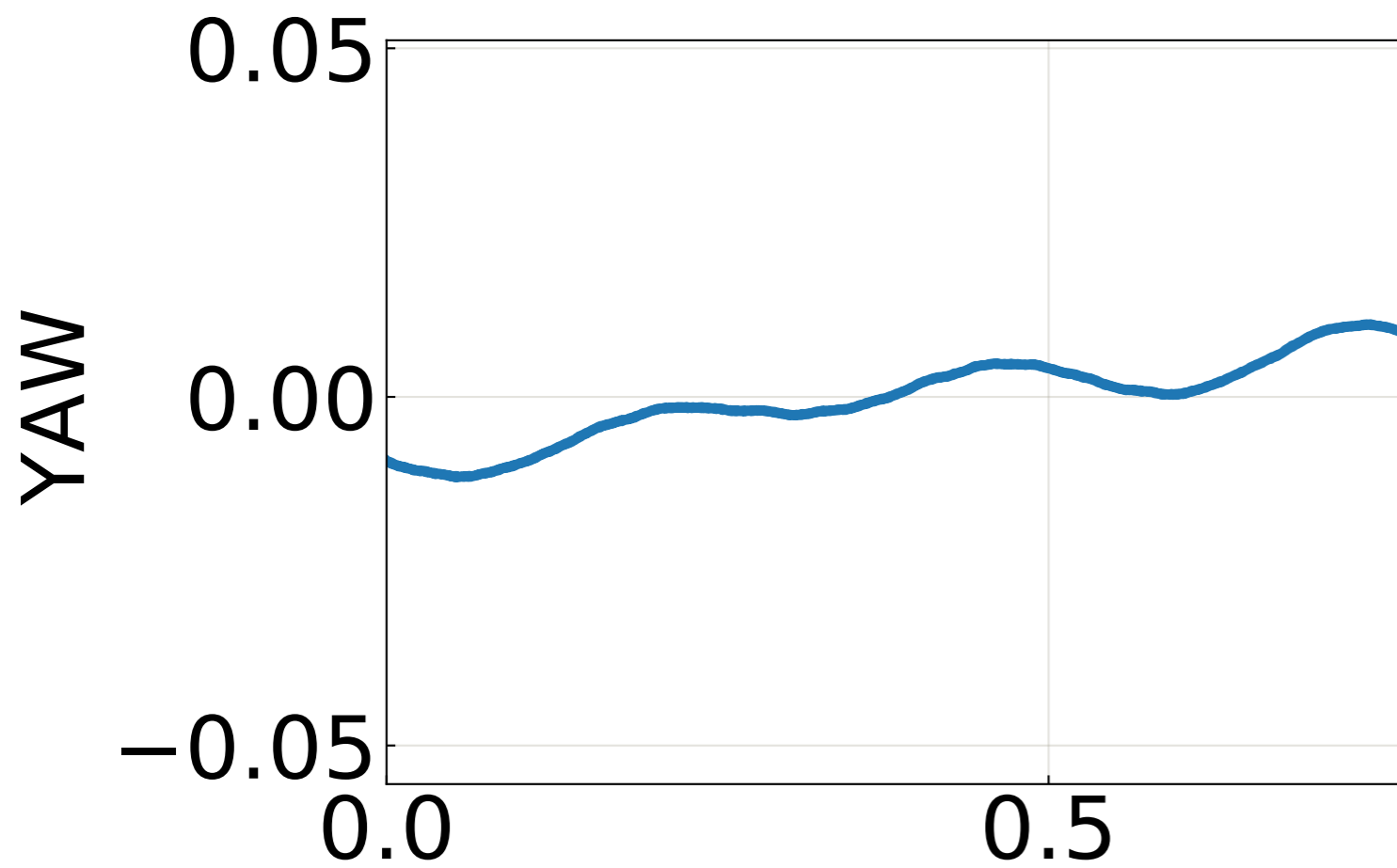
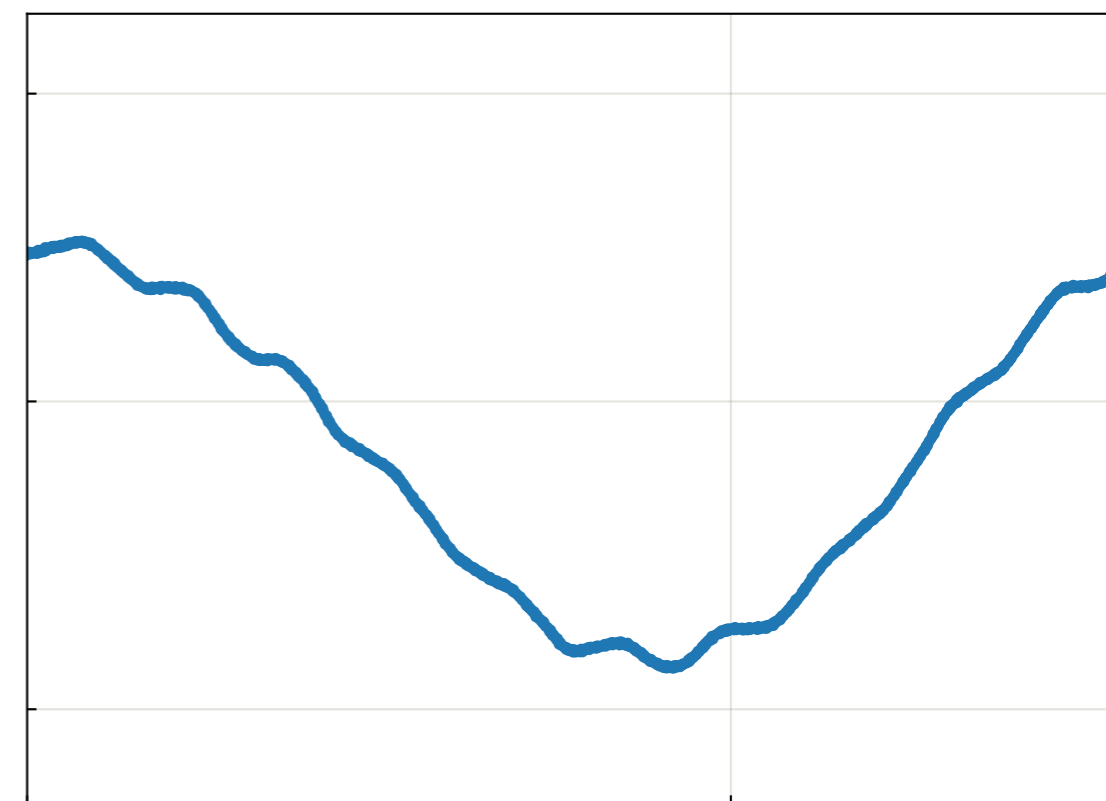
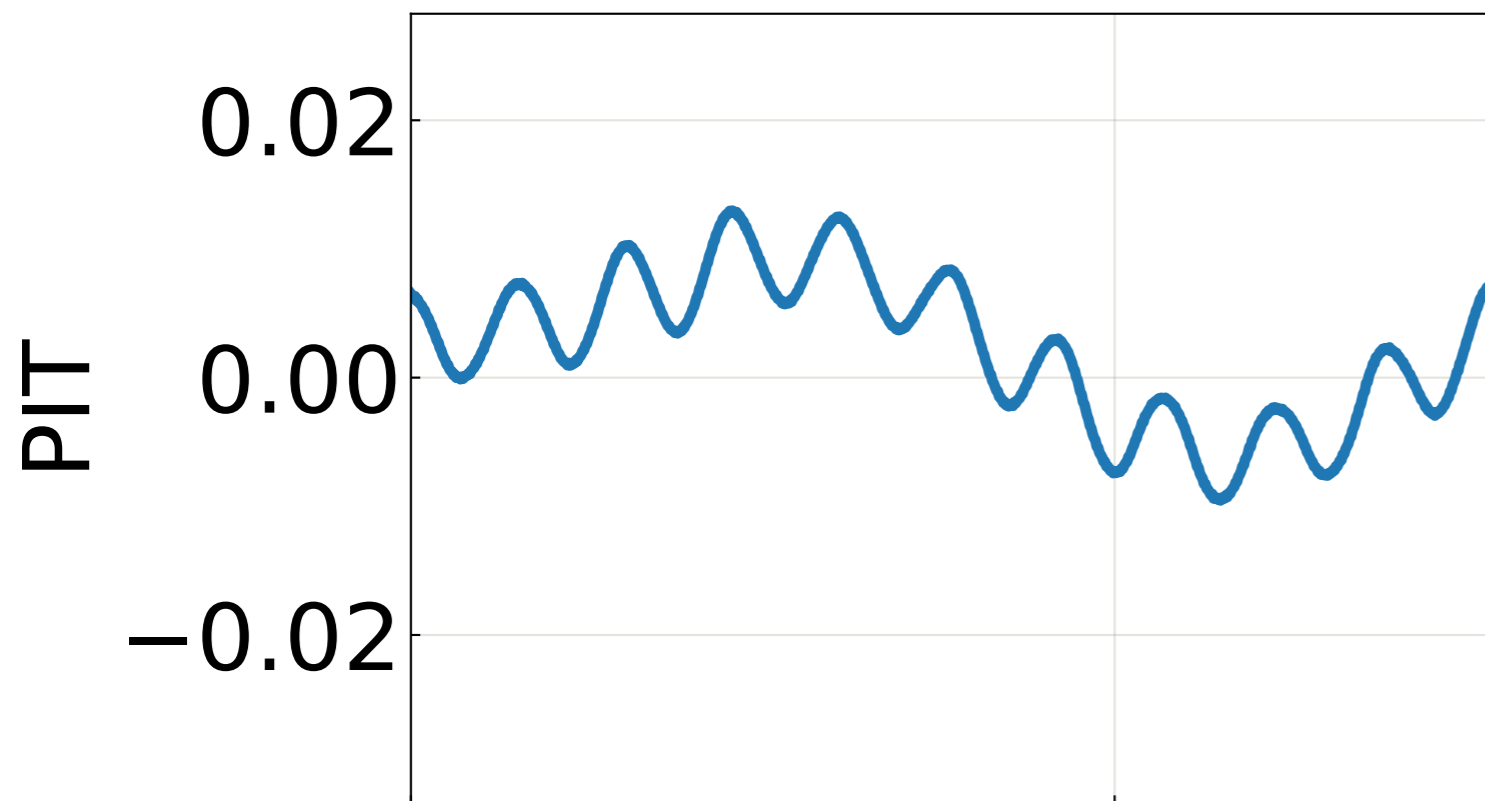
Frequency [Hz]

# Time Series data.

Iteration: 21 ; Col: Excited DOF ; Row: Sensed DOF

## PIT

## YAW

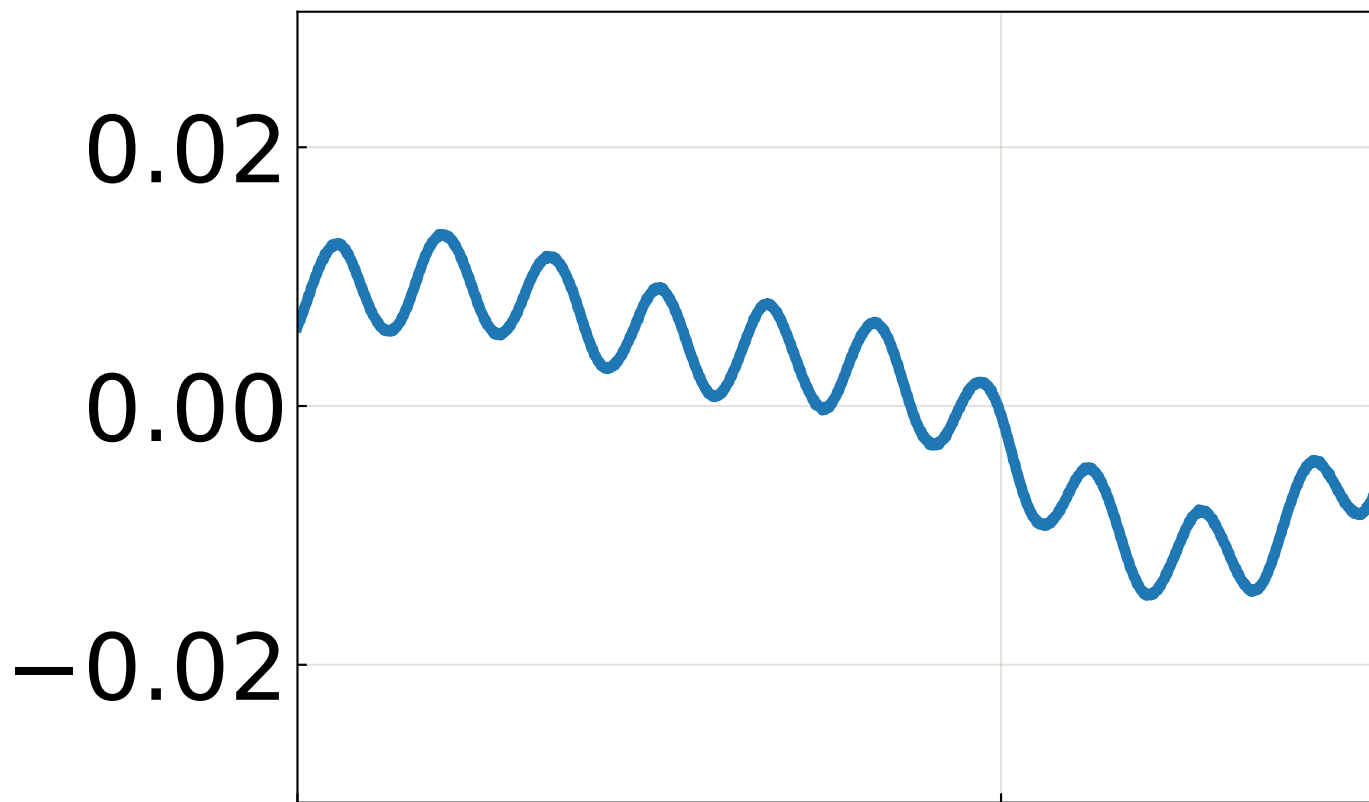


Frequency [Hz]

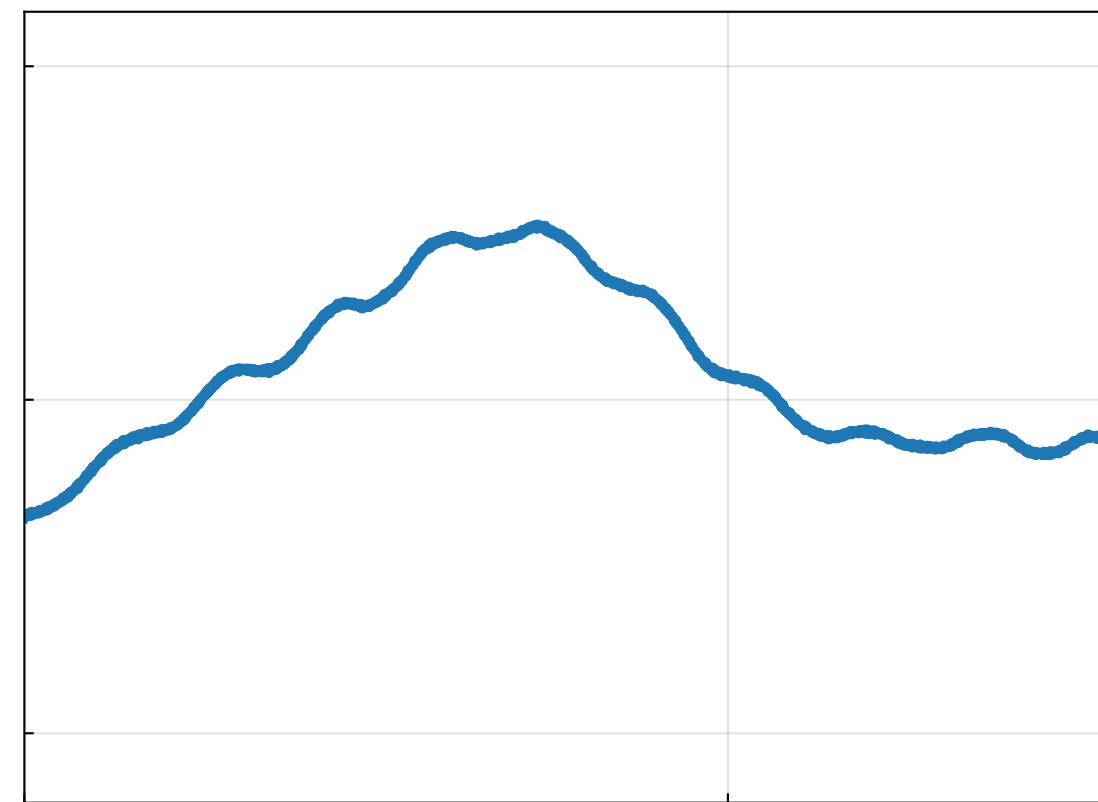
# Time Series data.

Iteration: 28 ; Col: Excited DOF ; Row: Sensed DOF

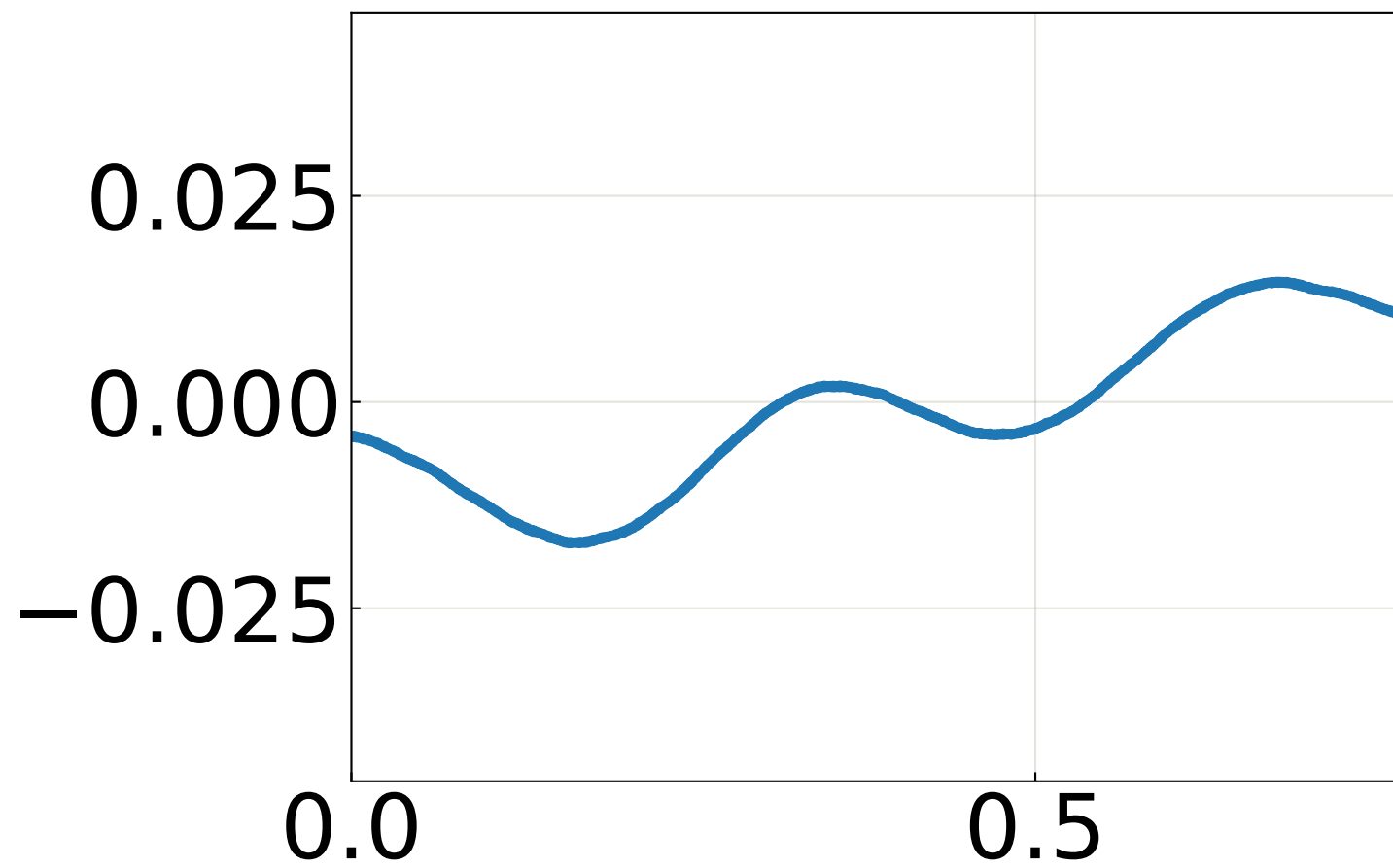
## PIT



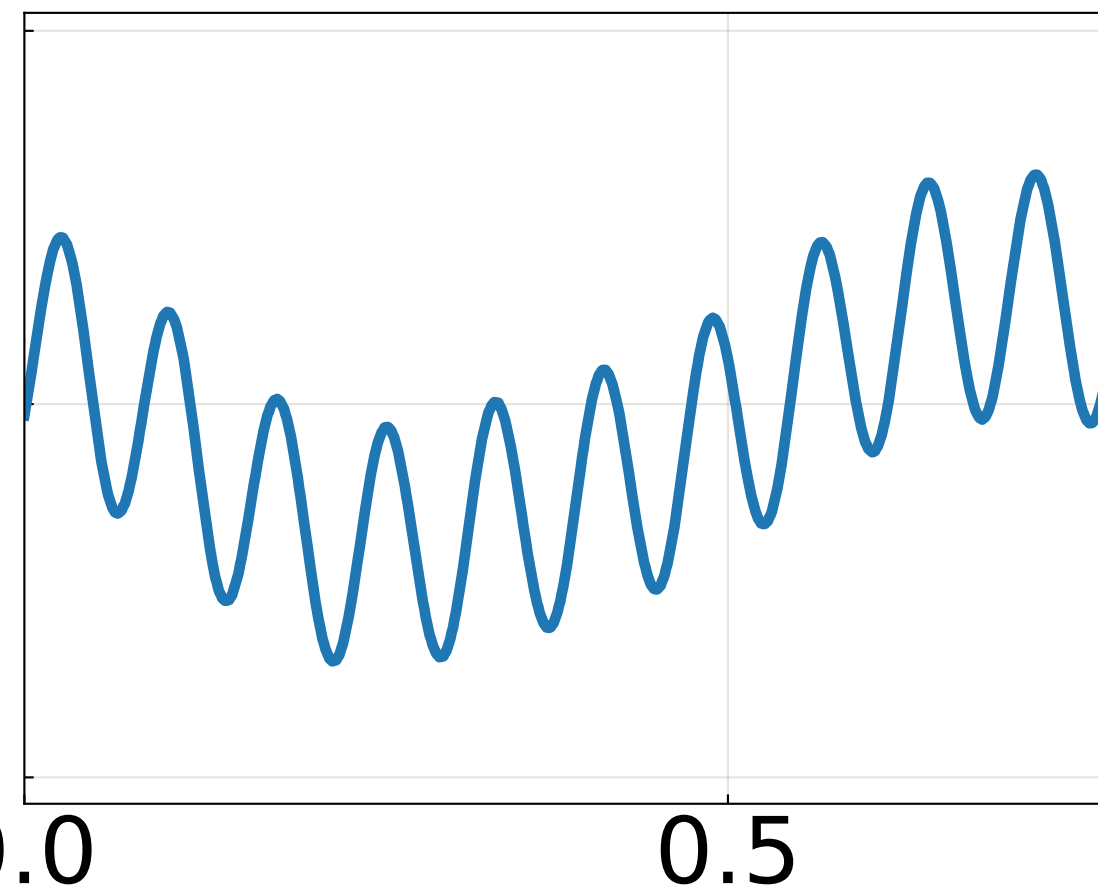
## YAW



## YAW



## YAW

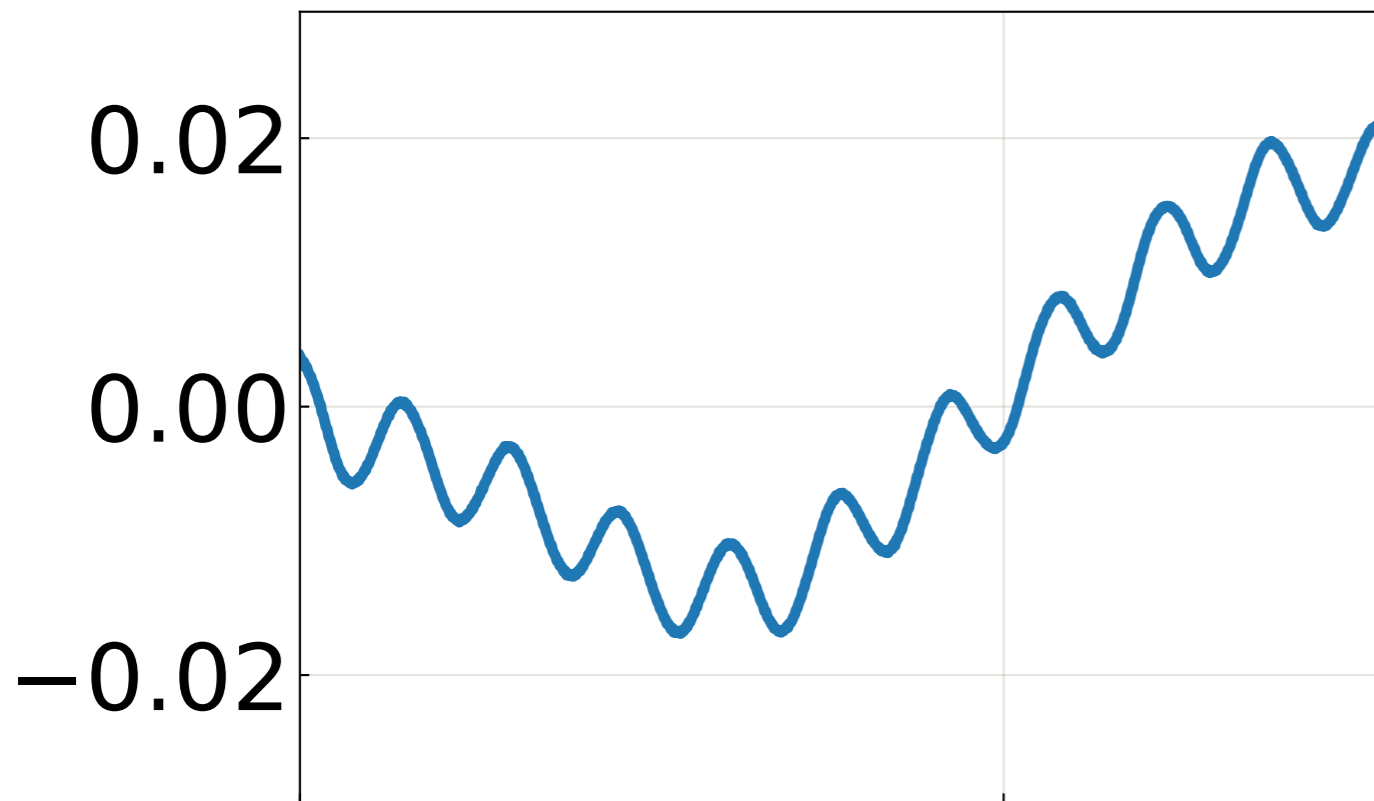


Frequency [Hz]

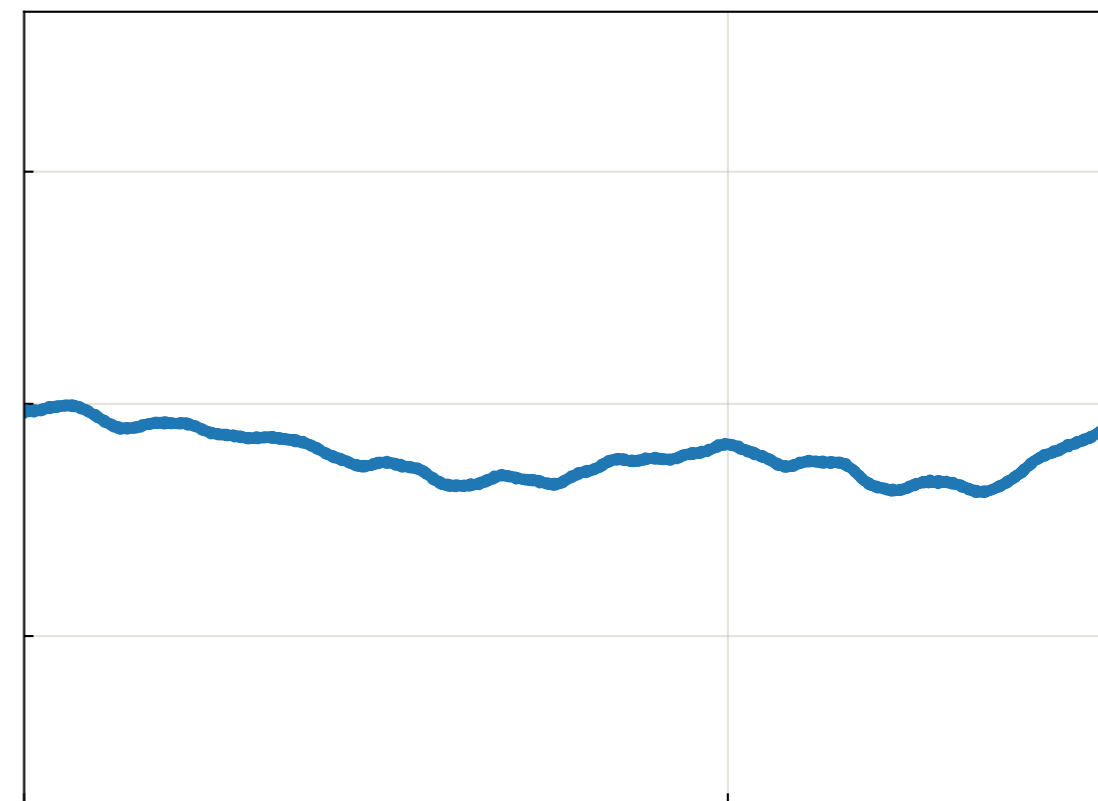
# Time Series data.

Iteration: 35 ; Col: Excited DOF ; Row: Sensed DOF

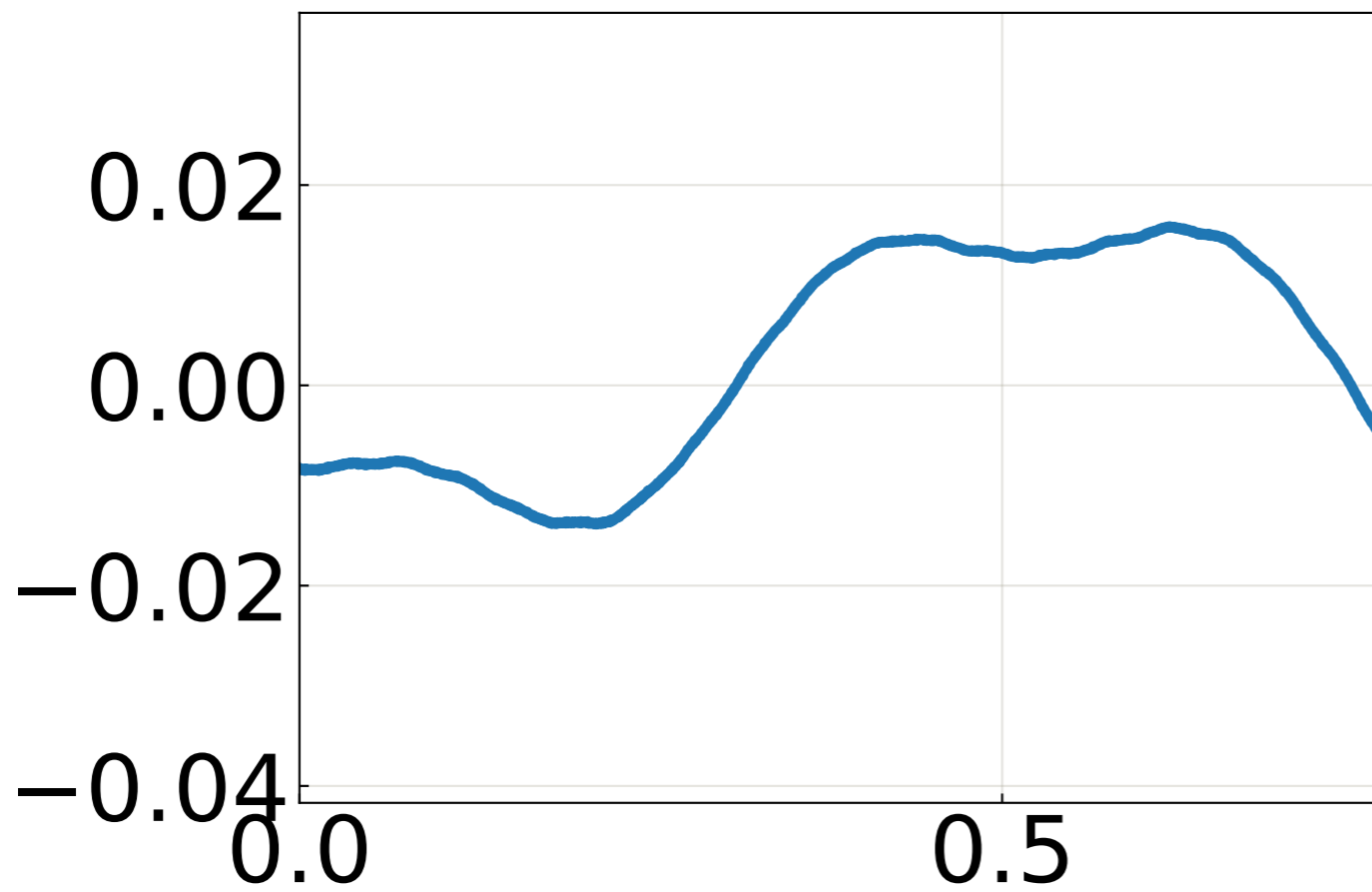
## PIT



## YAW



## YAW



0.0

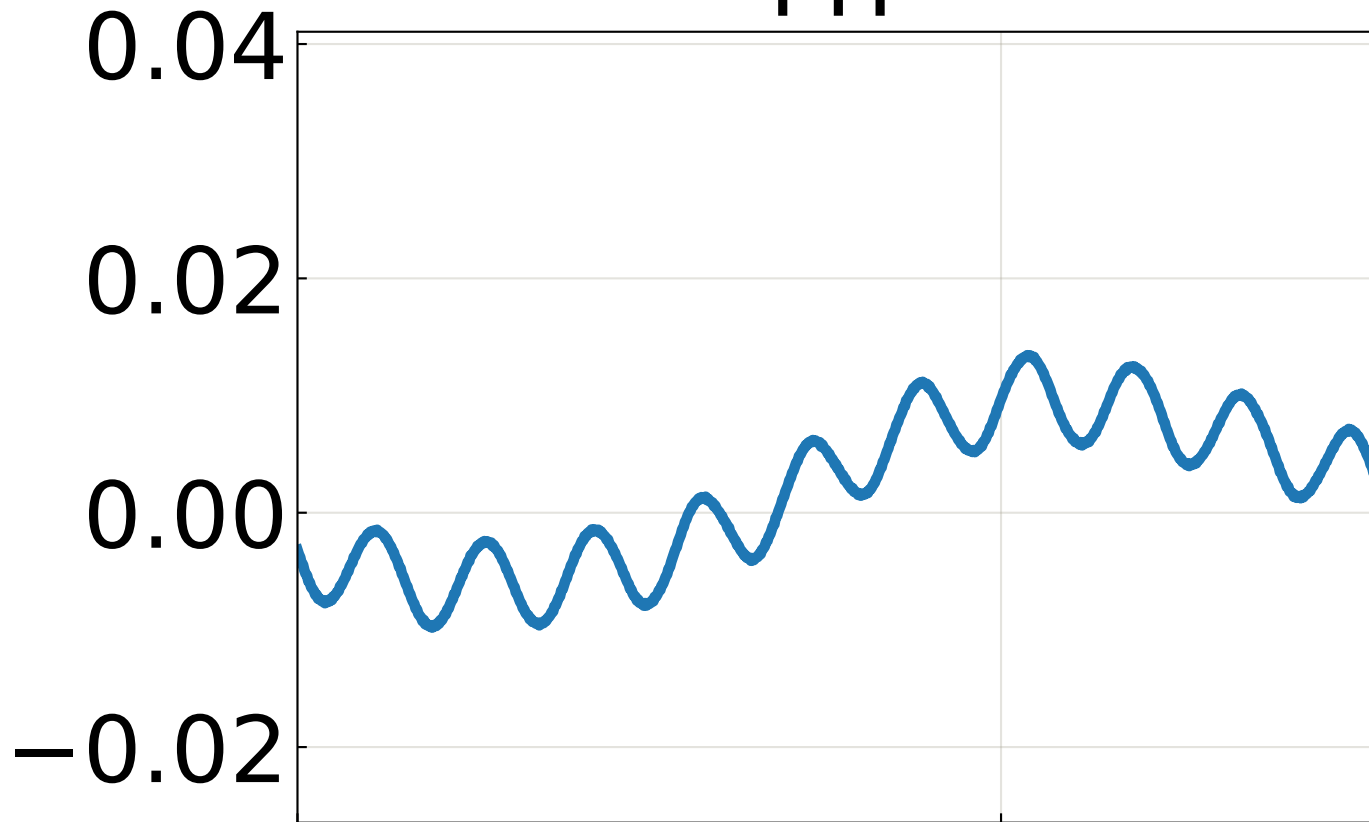
0.5

Frequency [Hz]

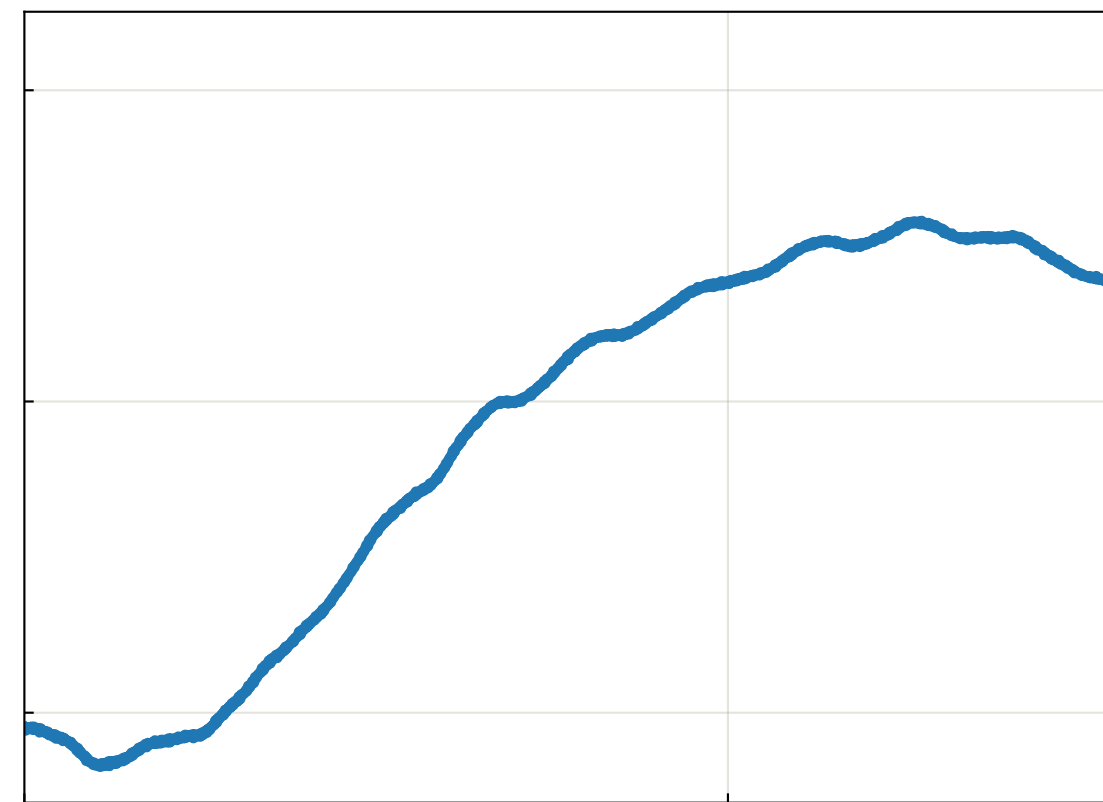
# Time Series data.

Iteration: 42 ; Col: Excited DOF ; Row: Sensed DOF

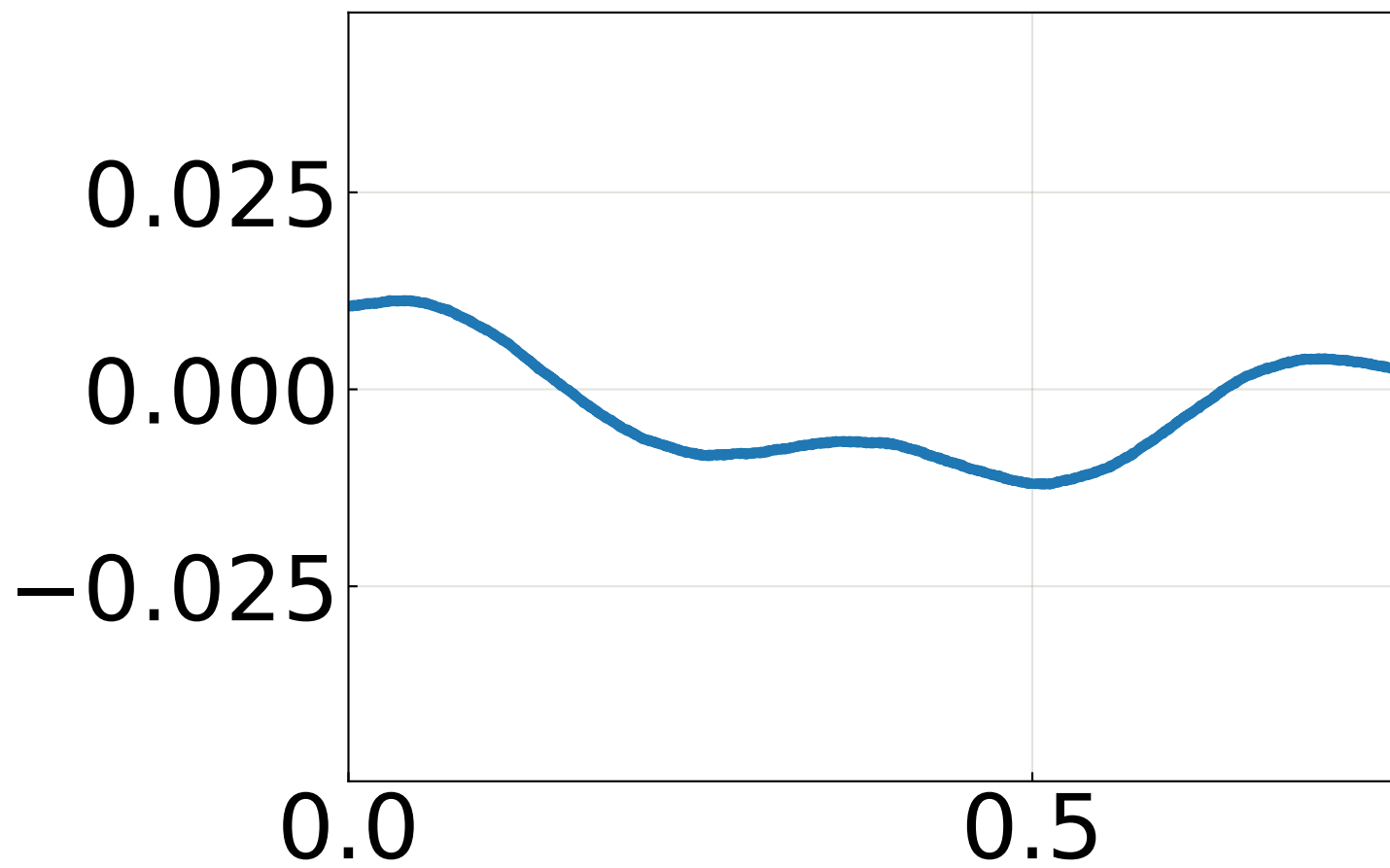
## PIT



## YAW



## YAW



0.0

0.5

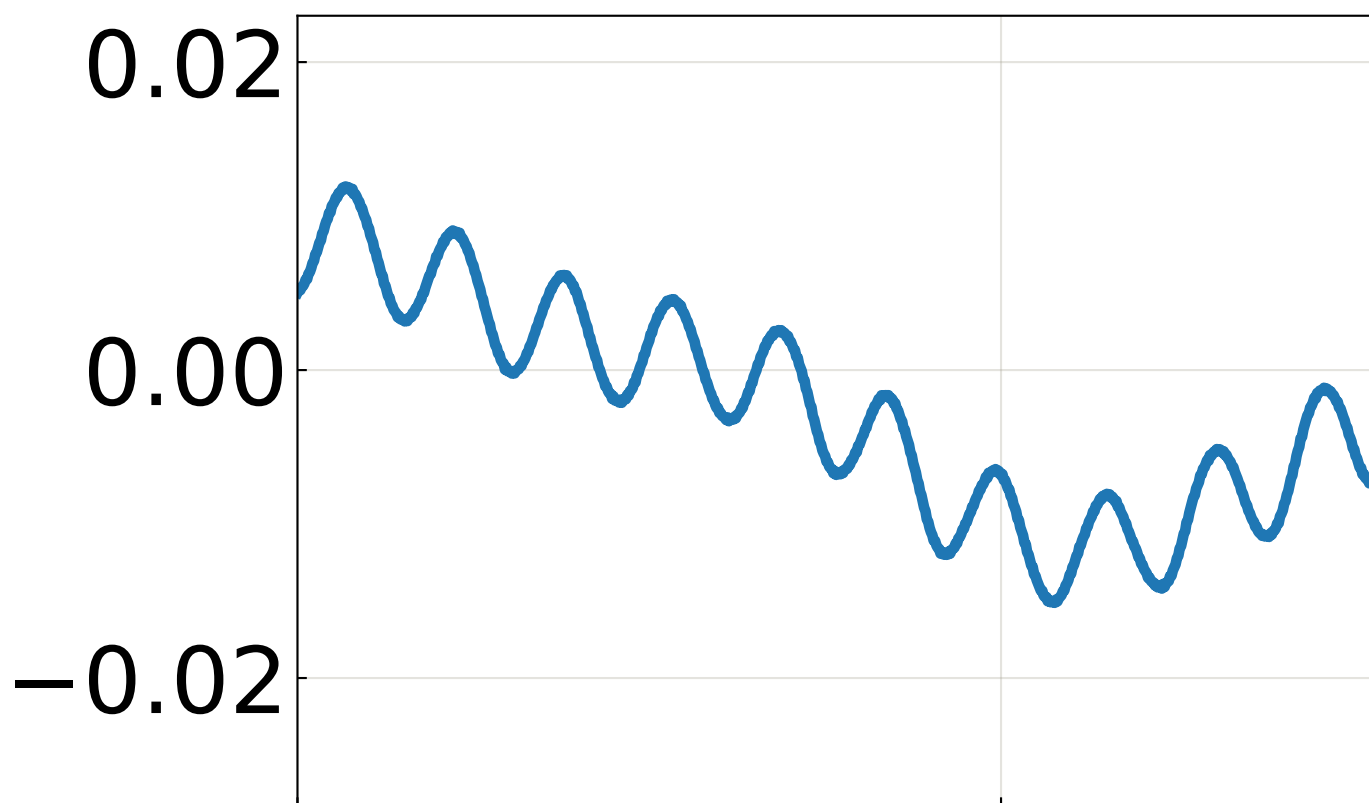
0.5

Frequency [Hz]

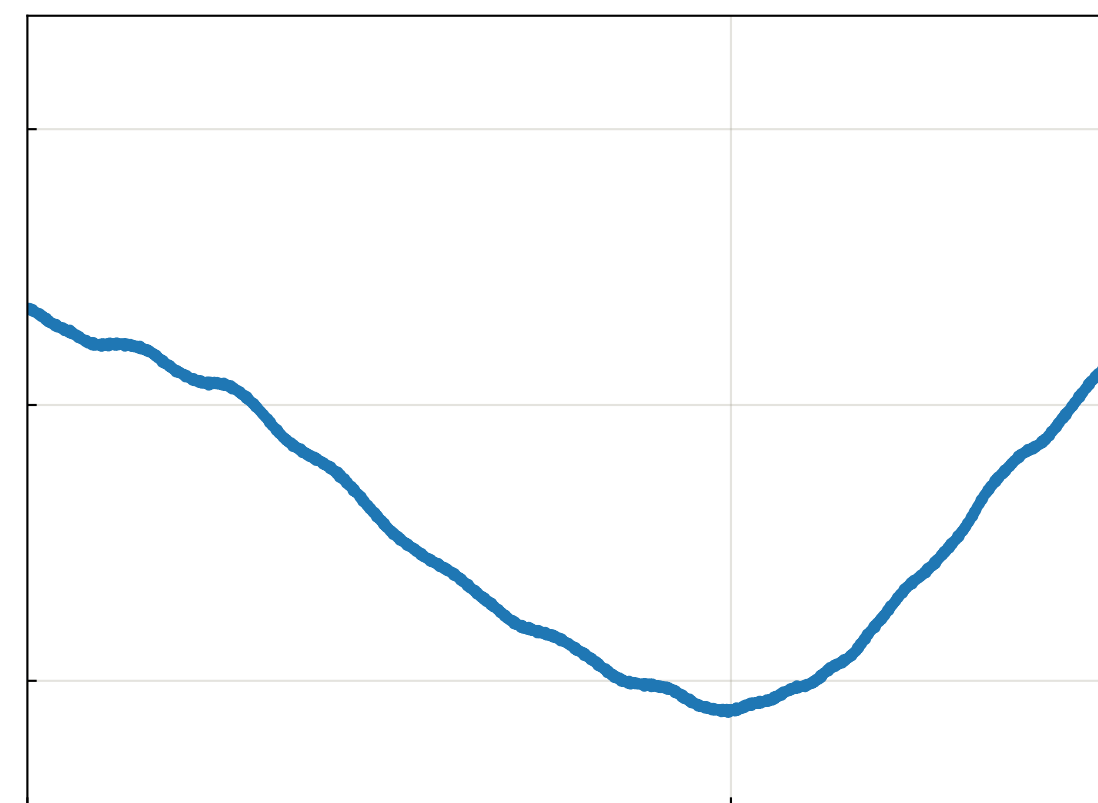
# Time Series data.

Iteration: 49 ; Col: Excited DOF ; Row: Sensed DOF

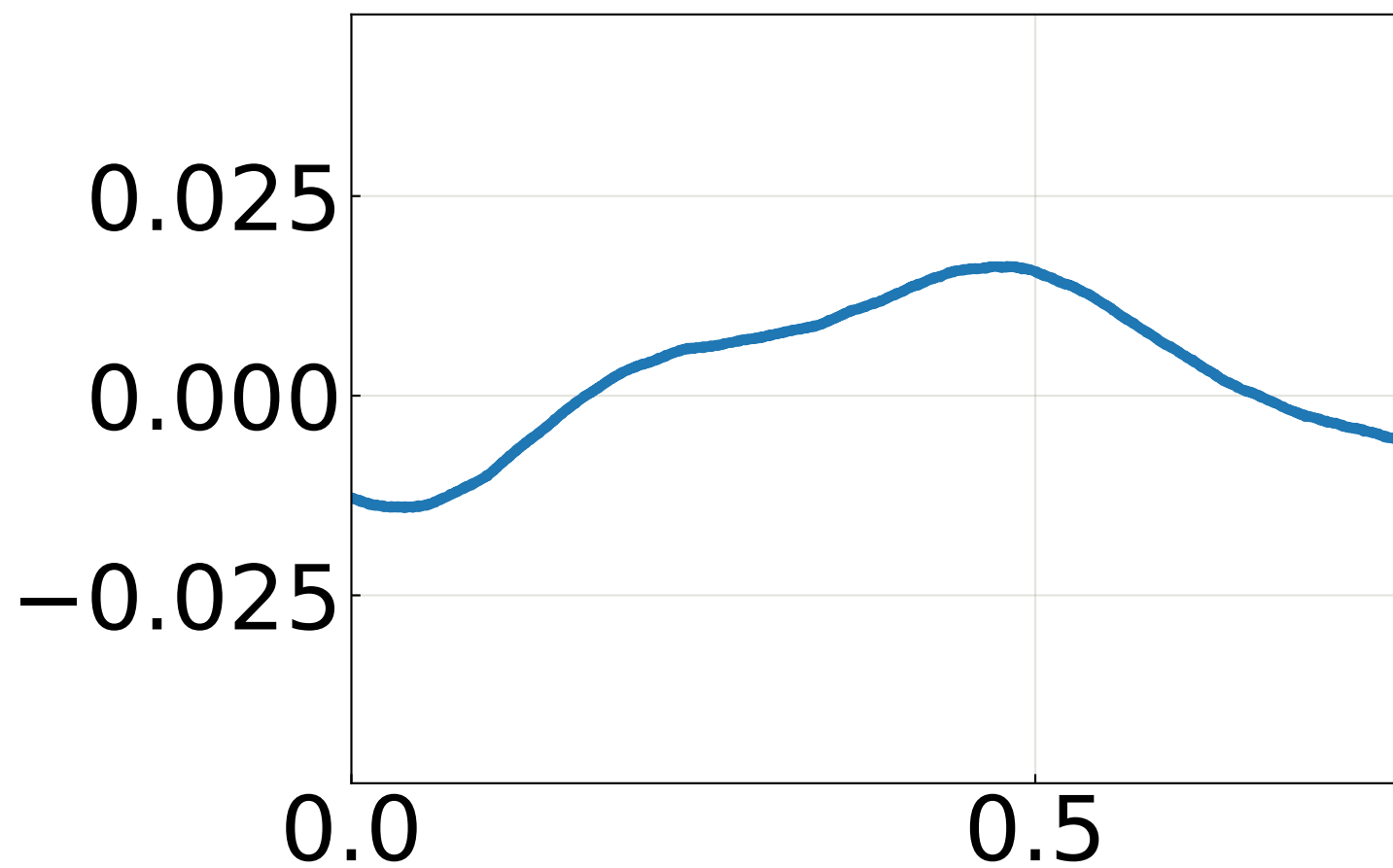
## PIT



## YAW



## YAW



0.0

0.5

Frequency [Hz]