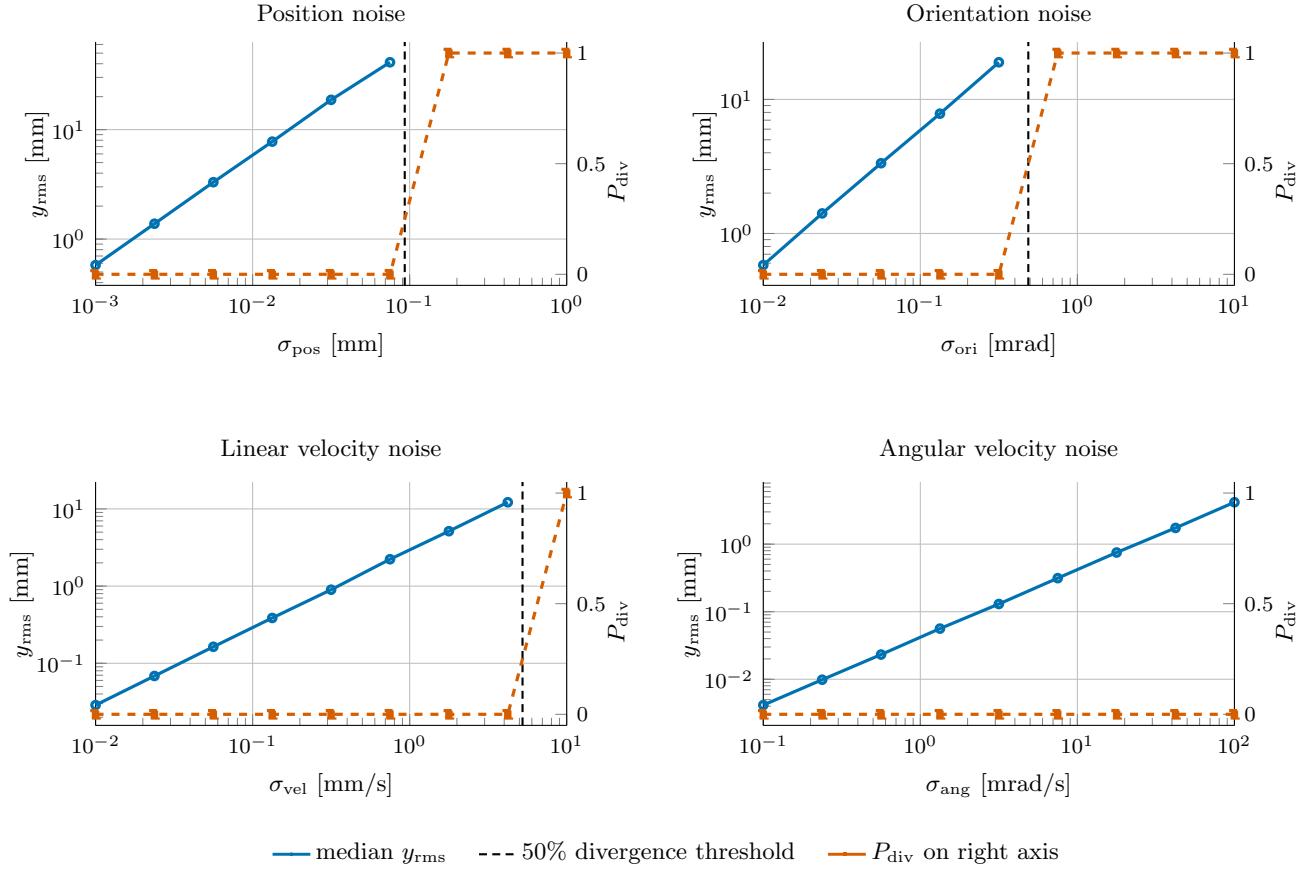
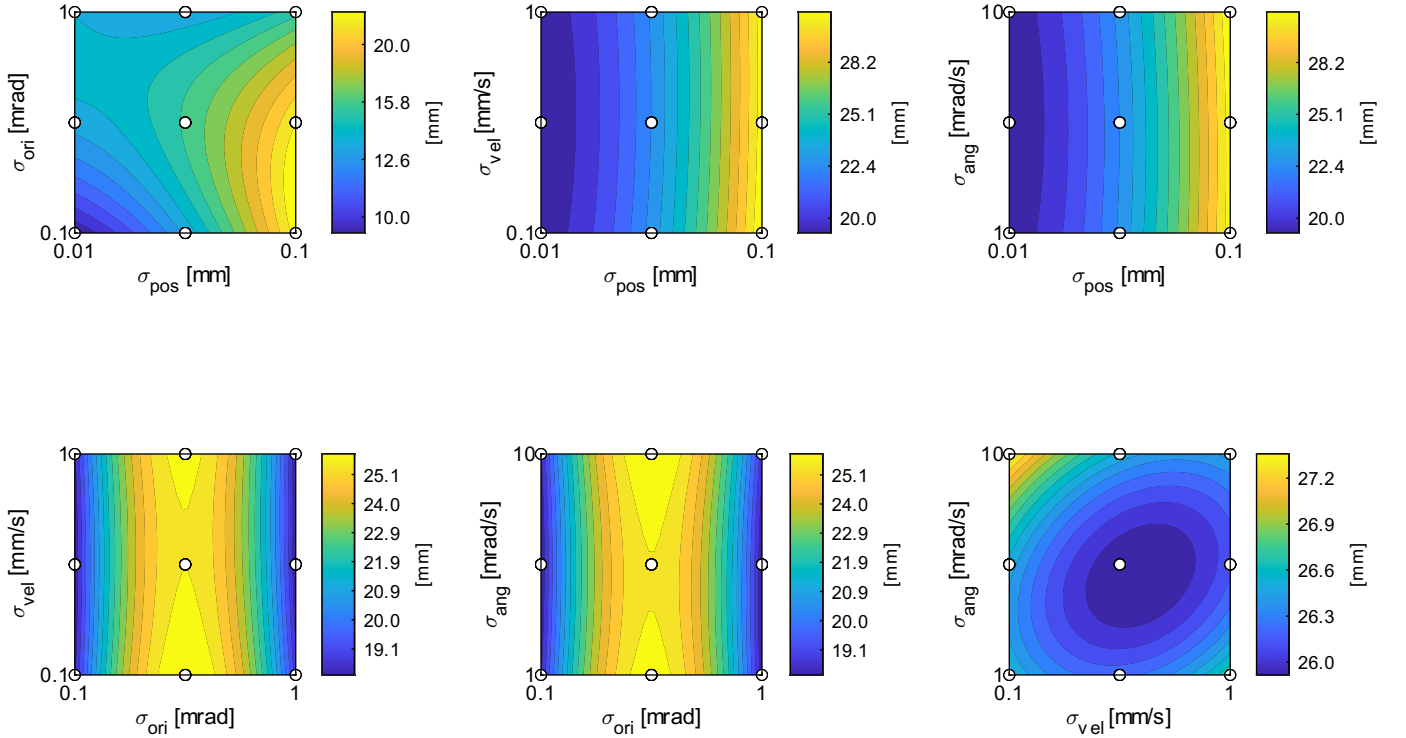


## Per-factor noise sensitivity (NMPC 200 Hz)

$y_{\text{rms}}$ : weighted RMS of state tracking error over the last 50% of each run; replicates per noise level: 3.

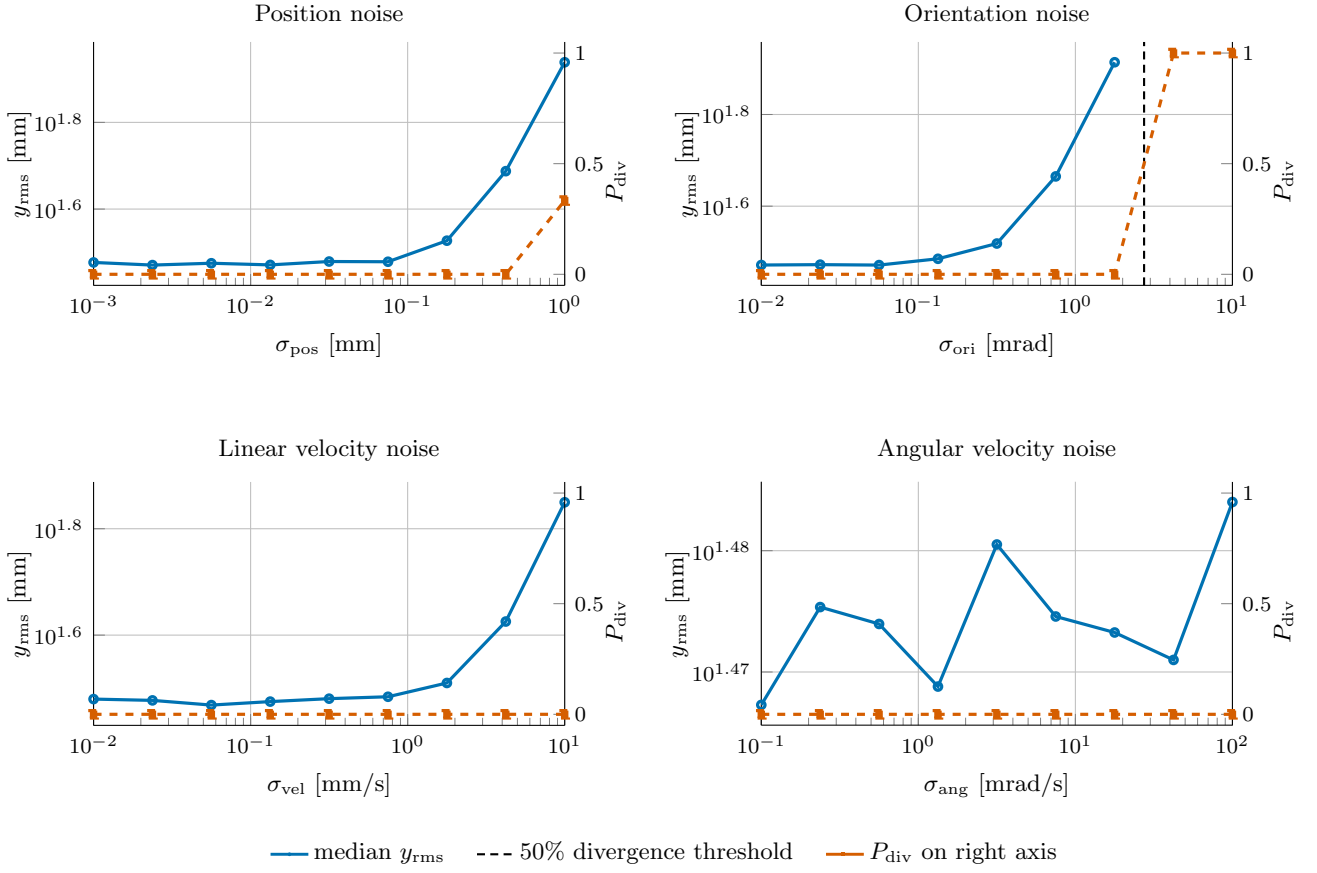


## Response surfaces of tracking error $y_{\text{rms}}$ [mm] (NMPC 200 Hz)

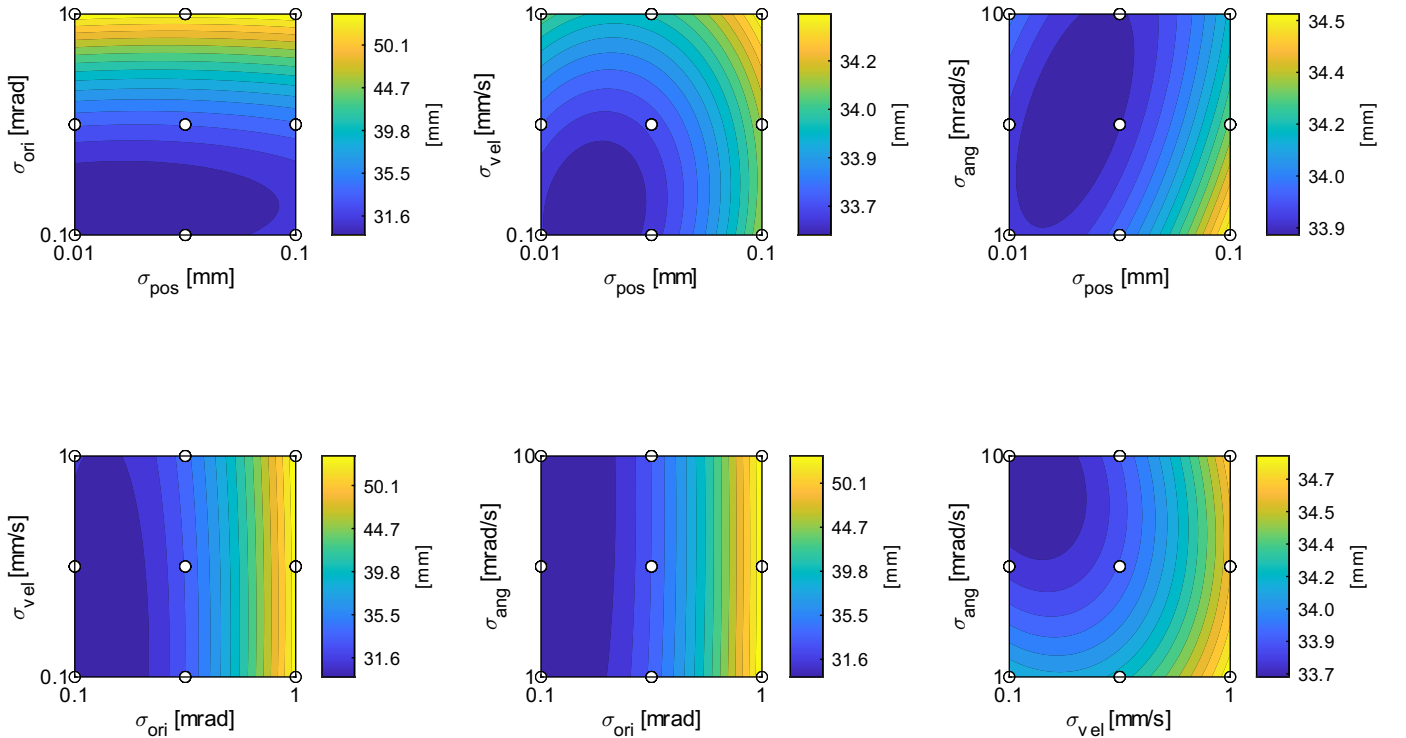


## Per-factor noise sensitivity (RL 1000 Hz)

$y_{\text{rms}}$ : weighted RMS of state tracking error over the last 50% of each run; replicates per noise level: 3.

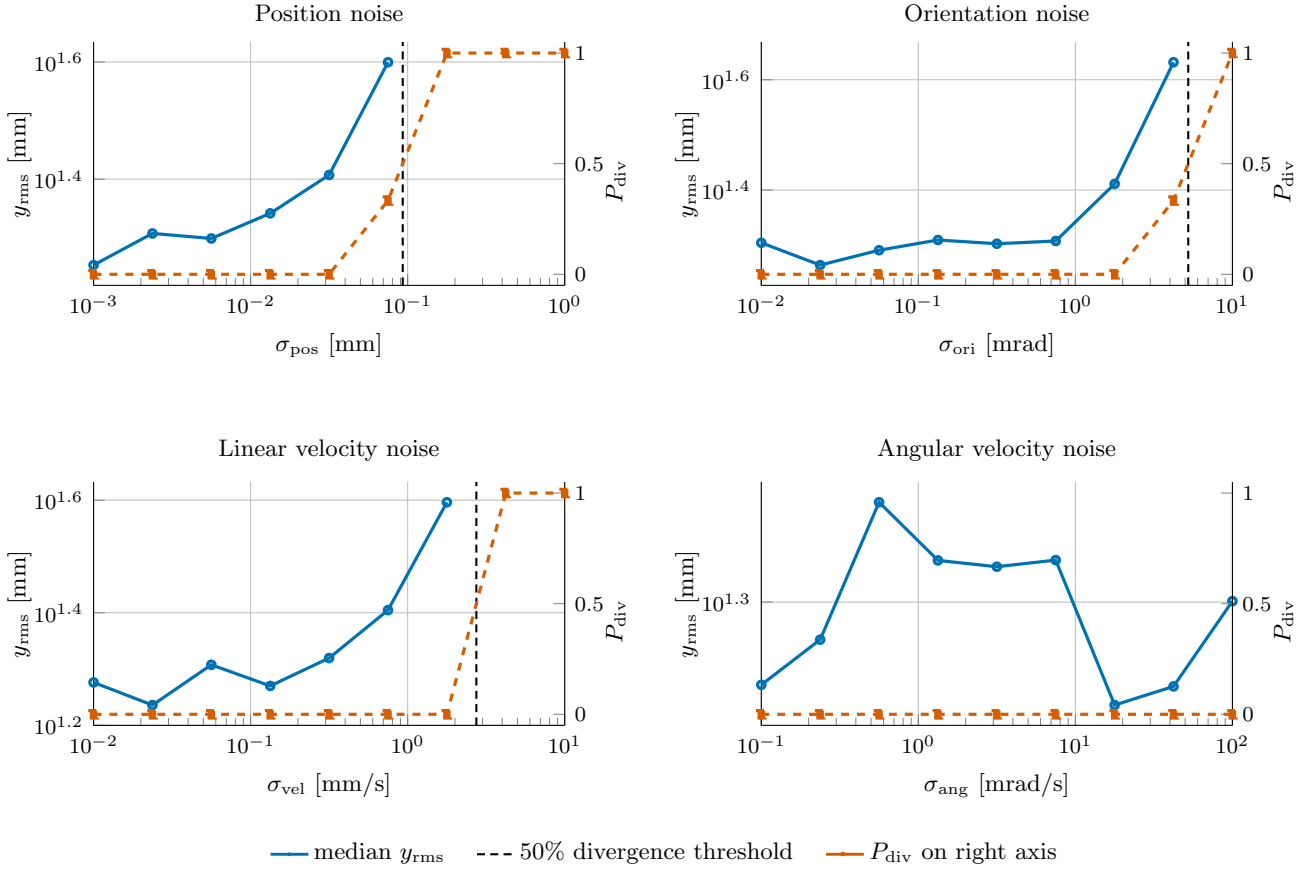


## Response surfaces of tracking error $y_{\text{rms}}$ [mm] (RL 1000 Hz)



## Per-factor noise sensitivity (RL 100 Hz)

$y_{\text{rms}}$ : weighted RMS of state tracking error over the last 50% of each run; replicates per noise level: 3.



## Response surfaces of tracking error $y_{\text{rms}}$ [mm] (RL 100 Hz)

