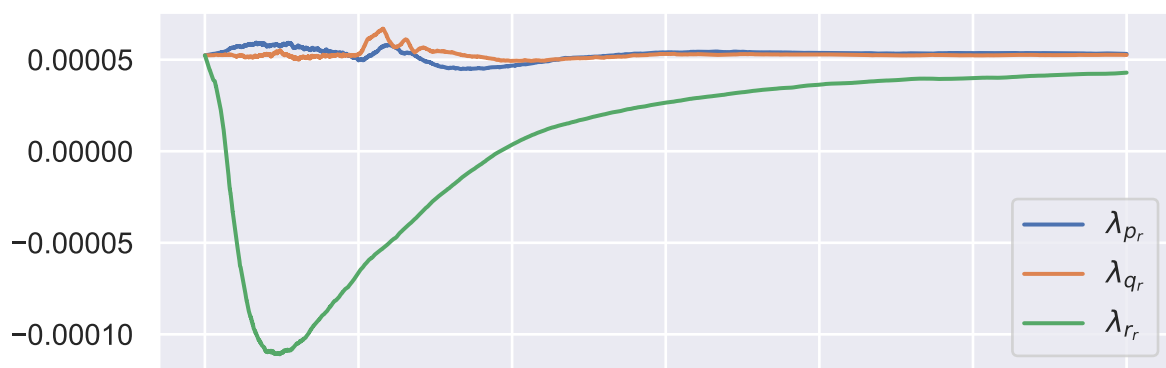


Attitude Rate Bias [rad/s]

Variance [rad²/s²]