Quanser Aero 2 Recommended Assessment

Pitch Parameter Estimation

Note: These results are based on the Aero 2 hardware. The response between different Aero 2 units and the Virtual Aero 2 will vary. Please see the *virtual_aero2_pitch_parameter_estimation_instructor.mlx* Live Script for the virtual twin solutions.

- Show how the pitch transfer function given in Equation 2 in the Parameter Estimation Concept Review was derived from the equation of motion in Equation 1. Assume the Aero 2 system is motionless at the start, i.e. initial conditions are zero.
- 2. Show how the steady-state angle in Equation 11 in the Parameter Estimation Concept Review was found, the pitch model transfer function. **Hint:** Use the Final-Value Theorem.
- 3. Plot the response of the pitch angle, rotor speed, and motor voltage in a MATLAB figure.
- 4. Measure the natural frequency of the free-oscillation response.
- 5. Measure the damping ratio of the free-oscillation response.
- 6. Find the stiffness and viscous damping based on the natural frequency and damping ratio measured.
- 7. Measure the steady-state pitch angle, θ_{ss} , of the step response and the input rotor speed amplitude, ω_0 .
- 8. Calculate the thrust force gain parameter, K_{pp} , based on these measurements.
- 9. Plot the model validation response showing the pitch angle from both the hardware and the model, the measured rotor speed, and the input motor voltage.
- 10. Does the model with the parameters you found match the hardware response? Give one reason why there could be a mistmatch, i.e., why the model does not represent the system