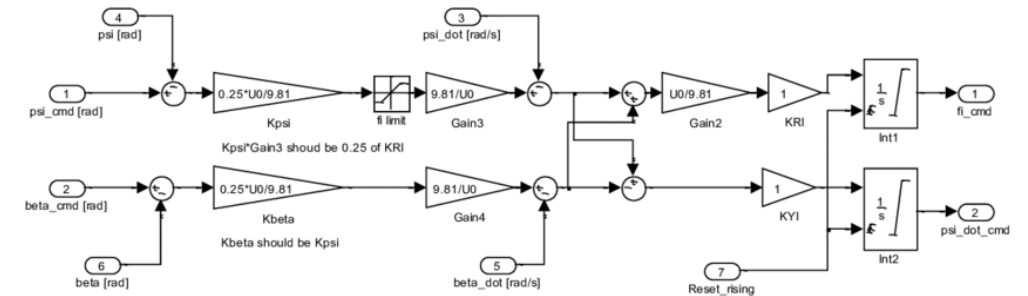


- Research Area
 - Model-Based Development for safety critical airborne systems
 - Integration of MathWorks tools in the FSD development workflow
 - Customization of MathWorks tools and development of own FSD tools for model-based design
 - Tools qualification for safety critical use



- Required Profile
 - Excellent academic qualification
 - Strong MATLAB/Simulink skills
 - At least one other programming language
 - Diligence and high level of commitment
- Point of Contact: Konstantin.Dmitriev@tum.de



<https://www.fsd.ed.tum.de/phd-fellowship-in-model-based-development-process-for-safety-critical-flight-control-software/>