

Enhanced fault detection and diagnosis solutions for air data systems



Contractor

Airbus

Consortium Members

TU Delft

Contract period

15/11/2022 - 14/11/2024

Budget

760 000€

Scan the QR code or click <u>here</u> to visit the webpage of this project



Main objectives:

Recent safety incidents have underscored the potential impact of common causes on two or more air data parameters, eluding detection through existing checks. This can lead to the incorporation of erroneous air data parameters (e.g., airspeed, angle of attack) into flight control laws.

The project's primary goal is to devise and advance methods for detecting and/or withstanding multiple, consistent, and potentially simultaneous air data sensor malfunctions. These advancements aim to enhance EASA certification standards and aid in evaluating new designs proposed by aircraft manufacturers.

The goal is decomposed into two main objectives:

- to identify and characterise realistic air data sensor malfunction signatures and scenarios, including consistent and simultaneous erroneous behaviours from multiple sources;
- 2) to propose innovative methods for detecting and robustly handling complex scenarios of multiple consistent simultaneous air data probe failures. Methods such as flight parameter estimation (FPE), fault detection and diagnosis (FDD), and/or fault-tolerant control (FTC) will be employed, utilizing model-based (e.g. estimators/virtual sensors), data-based (i.e., model-free methods, signal treatment), or hybrid approaches. Special attention will be given to ensuring solution effectiveness and robustness, preventing any degradation in the current availability of the flight control law level.

Impacts & benefits

The project involves defining a benchmark and evaluating solutions for effectiveness and robustness in diverse scenarios. The gained knowledge in the failure mechanisms and the feasibility of additional system safety nets is expected to support potential evolutions of EASA certification standards together with potential evolutions of aircraft manufacturer designs.





Enhanced fault detection and diagnosis solutions for air data systems

Further reading

Fly-By-Wire (FBW) has become the predominant standard for large civil aircraft, delivering substantial benefits in safety and performance. Its adoption has significantly propelled the aviation sector forward in recent decades. Large civil FBW aircraft depend on hardware redundancy and fail-safe strategies to navigate abnormal or off-nominal situations inherent in the complex engineering of modern civil aircraft. This includes addressing a multitude of potential failure cases. Central to the management of abnormal/off-nominal situations are onboard fault mitigation technologies. These play a pivotal role in enhancing the reliability and resilience of large civil aircraft, ensuring their safe operation even in challenging circumstances.

The project encompasses the following tasks:

- Task 1: Establishment of an aircraft model: Establish a representative simulation model for large transport aircraft to evaluate proposed monitors with realistic flight dynamics, controls, sensors, and faults.
- Task 2: Identification of failure scenarios and robustness cases: Establish a database of realistic air data sensor malfunctions and scenarios, using data from FMEAs, incidents, and operator-provided real-flight data. Proposed solutions must be robust and not trigger additional faults. Evaluate safety impacts.
- Task 3: Identification of possible solutions: Propose robust solutions for identified failure scenarios, covering model-free, model-based, or combined methods. Categorize with advantages and disadvantages. Organize a Stakeholders workshop for feedback.
- Task 4: Evaluation via simulation of the most promising solutions: Implement and evaluate the top solutions on the simulator, defining algorithms, tuning, and conducting simulation tests for effectiveness and robustness. Document results and deliver comprehensive materials.
- Task 5: Selection of the suitable solutions (e.g. monitors, estimators) and conclusion: Evaluate simulation test results, highlighting pros/cons, scenario coverage, limitations, abandoned solutions, and selected solutions. Synthesize findings in a final report, including recommendations for further research

activities and industrialization.

This project is part of the portfolio of EASA managed research projects funded under the European Research Programmes. Projects under this portfolio address research needs of civil aviation authorities and are geared to generate mid-term benefits after the successful completion of the project to enhance safety, security and sustainability.

