IMPACT MONITOR **KEY OUTCOMES**

Collaborative impact assessment framework & toolbox

Definition of requirements for the key steps in performing holistic impact assessments and monitoring of European R&I in aviation, providing guidance, tips and best practices.

Establishment of a scalable, open source, distributed, multidisciplinary, modular, and model-independent collaborative assessment framework.

Multi-level demonstration use cases

Development of three example Use Cases (UCs) that aim to demonstrate the capability of the Impact Monitor framework, on one or more assessment levels (i.e., aircraft, airport and/or air-transport system level).

Dashboard Application

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Design of a novel web-based, multi-layered environment for analyzing and visualizing data from simulation workflows.

Interfaces with key stakeholders

Identification of relevant R&I initiatives and stakeholder communication needs, creation of a comprehensive R&I projects dataset, and fostering stakeholder involvement.

Impact Monitor Academy

Employment of Master's students in the scope of internships, to develop impact assessment models focused on aircraft/airport/air transport system levels, under the supervision and support by the project partners.

OUR TEAM Deutsches Zentrum DLR für Luft- und Raumfahr German Aerosnace Cente University of Stutt **E**∧SN≌

CONNECT WITH IMPACT MONITOR

Funded by the European Union under GA No. 101097011. Views and

opinions expressed are however those of the author(s) only and not

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European Union nor CINEA can be held responsible for them.

101097011

• 01 February 2023

RANSPORT MOBILITY

ONERA

CIMNE

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IMPACT MONITOR

A System of Systems Approach to Aviation Impact Assessment









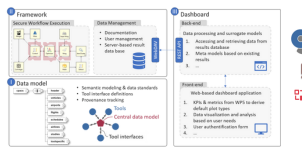


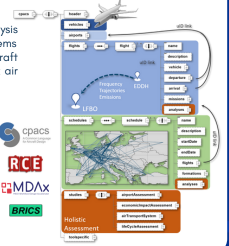
FRAMEWORK & TOOLBOX

Toolbox: A reference choice for technology and policy assessment and monitoring of the environmental, economic and societal impact of European R&I in aviation.

Collaborative impact assessment framework:

- Leverages distributed networks of design and analysis tools connected through web-based workflow systems
- Advances the Common Parametric Aircraft Configuration Schema (CPACS) to model complex air transportation systems





MULTI-LEVEL, DEMONSTRATION USE CASES

Three use cases that over up to three assessment levels (aircraft, airport, and ATS). They are implemented within the Impact Monitor framework, with results being accessible though the Impact Monitor Dashboard Application.



Inspired from R&I from Horizon Europe for three streams: 1) Aircraft technology/concepts, 2) ATM and aircraft operations, and 3) Policies/regulations/market-based measures.

UC1 – Advanced Propulsion System

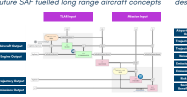
UC2 - Continuous Descent Operations

Investigate the viability and competitiveness of future SAF fuelled long range aircraft concepts

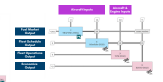
Investigate the implementation of continuous descent operations at airports

UC3 – Sustainable Aviation Fue Analysis of SAF policies at the air

transport system level

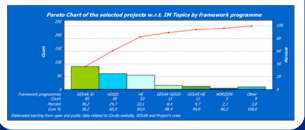


Aircraft Inputs Aircraft & Engine Inpu



INTERFACES WITH KEY STAKEHOLDERS

- Definition and application of a methodology to identify and analyze a set of relevant R&I initiatives.
- Identification of Interfaces & Communication Requirements of Stakeholders.
- Creation of a specific R&I projects dataset to collect, identify and classify the information related to European research initiatives and their attributes.
- Classification of the collected Stakeholders' needs referring to the impact assessment fields of interest.



DASHBOARD APPLICATION

A web-based application for performing real time visualizations and interactions, while also enabling the user to create a customized dashboard board from scratch, provided that has relevant data and familiarization with CPACS.

- Development of user intuitive Dashboard Application to serve the need for visualizations, interactivity, dashboard creation, what if analysis, multicriteria decision-making tool, etc.
- Integration with cloud storage to store and download CPACS and other relevant files for visualization.

Features:

- Interactive Design Space Exploration
- Advanced Visualization Capabilities
- Comprehensive **Trade-Off Studies**





University of Stuttgart Germany

Implementation of fuselage, engine & landing gear geometry, and test the robustness through design studies.

> University of Stuttgart Germany

Implementation of wing, horizontal & vertical stabilizer geometry, and test the robustness through design studies.



Assessment of direct operating costs, and design of experiments for different technology and fuel combinations.