

EASA Artificial Intelligence Days — High-Level Conference 2024

Hybrid event (partially online and partially on-site)

Organised by: EASA

Event

Type: Conference

Date:

02 Jul 2024 to 03 Jul 2024

Day 1: 02/07/2023, 09:00 - 18:00 CET (UTC +1)

Day 2: 03/07/2023, 09:00 - 17:00 CET (UTC +1)

Location

EASA Headquarters

Konrad- Adenauer-Ufer 3 50668 Köln Germany

More information:

- Directions to the Agency
- Corporate hotel rates in Cologne

Event Materials

Documents

MLEAP-D4 Final Report

MLEAP-D4 Final Report – Executive Summary

Description

Join us at the EASA Artificial Intelligence Days — High Level Conference 2024, a pivotal event in the aviation sector's journey towards integrating Artificial Intelligence (AI). This two-day

conference will bring together industry leaders, experts, researchers, and policymakers to discuss the advancements and future directions of the EASA AI Roadmap.

The first day will feature a presentation of the final Issue 02 of the EASA AI Concept Paper, which provides comprehensive guidance for machine-learning applications in aviation. Discussions will extend to the rulemaking plan for AI in aviation and its alignment with the EU AI Act. The day will conclude with insights from the 'AI Ethics in Aviation' survey, offering perspectives on ethical considerations in AI deployment.

The second day will be dedicated to the Horizon Europe 'Machine Learning Application Approval' (MLEAP) research project, which will showcase the project's outcomes and findings. Expert panels will discuss the challenges and breakthroughs of the project, with a focus on future research directions in AI for aviation.

This conference promises to be an enlightening event, offering unique insights into the deployment of AI in aviation. Be part of this journey to shape the future of AI in the aviation field!

Agenda

Final Agenda — Al Days – High-Level Conference 2024

Registration

Online participation

Online participation still open. Please visit the Webex registration link.

On-site participation

Please note that the event is fully booked and on-site registration is not longer possible.

Contact

For queries, please contact ai [at] easa.europa.eu (ai[at]easa[dot]europa[dot]eu) ai [at] easa.europa.eu

Related Content

Artificial Intelligence: EASA publishes final report of the Machine Learning Application Approval Research Project

EASA publishes Artificial Intelligence Concept Paper Issue 2 'Guidance for Level 1 & 2 machine learning applications'

06 Mar 2024

General Publication

EASA Artificial Intelligence Concept Paper Issue 2

Guidance for Level 1 & 2 machine-learning applications Research Project

Machine Learning Application Approval

MLEAP