



Welcome to the FAME newsletter

In this issue, find out more about our third highlight of the Knowledge Base sections: [Evaluation Methodology Guidelines](#). Get an expert's perspective by reading the latest article of the [CAD VIP Blog](#) article and don't miss the latest news and upcoming events within the CCAM community.



GUIDELINES AND EVALUATION METHODOLOGIES

The [Guidelines and Evaluation Methodologies](#) Section is being renewed!

You will find information about the Common Evaluation Methodology (CEM) and the CCAM Taxonomy which are being developed by the FAME project. The materials related to FESTA methodology, developed for Field Operational Tests since 2008 are still available. In addition, recommendations and tools can be found there to provide support for evaluation activities of CCAM projects. These include one-pagers with practical recommendations on specific topics, links to methodologies of some of the largest CCAM projects, and methods for modelling impacts such as the System Dynamics Modelling.

COMMON EVALUATION METHODOLOGY (CEM)

The FAME project is currently developing a Common Evaluation Methodology (CEM) for CCAM that provides guidance on how to set up and carry out an evaluation or assessment of direct and indirect (wider

socio-economic) impacts directed to different user groups. CEM will be part of the European framework for testing [of CCAM] on public roads. The first draft will become available in May 2024 and the final version in June 2025.

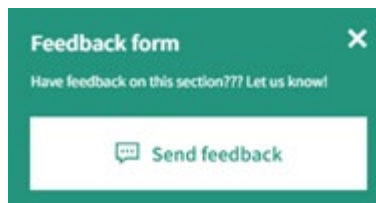
Until a draft version of CEM is published, the FAME project organises Methodology Clinics where CCAM projects can discuss methodological challenges and their potential solutions.

CCAM affects vehicles, people, the transport system as well and society in multiple ways. CEM provides evaluation area-specific guidelines for the 16 different evaluation areas organised under these four levels.

TAXONOMY

To minimise confusion and misunderstandings, a taxonomy is developed in the FAME project to support the evaluation of CCAM. The taxonomy aims to provide a common language set for the CEM users and for the CCAM large-scale piloting, demonstrations, and evaluations. To achieve high readability, the taxonomy has been visualised and made navigable with ontology software.

Keep the Knowledge Base a living space! The Evaluation Methodology Guidelines section will be regularly updated and extended. We need your input and comments to help us. Share your experiences and knowledge with us. Use the feedback form



CAD VIP BLOG

The FAME Consortium is excited to present you with the latest contribution to the [Knowledge Base VIP Blog!](#)

"How Sustainable is Connected, Cooperative and Automated Mobility"

By **Dr Carolin Zachäus, Scientific Consultant at [VDI/VDE Innovation + Technik GmbH](#)**

[Read the Article](#)

Interested in providing your own insights on CCAM?

Send us an email at info@connectedautomateddriving.eu

Help us keep the Knowledge Base relevant and up-to-date: send us feedback on newest information, links or documents regarding the Regulations & Policies section, as well as all other sections of the Knowledge Base.

Help us as well keep up with the latest news & events in the field: send us your CCAM-related news or events for promotion on the Knowledge Base.

Send us your suggestions for improvements or additions to the Knowledge Base.

[Get involved with the KB!](#)

On the KB you can also register to get involved in the CAD Stakeholder Network activities organised by FAME, such as workshops or the [EUCAD conferences](#) and the [EUCAD Symposium](#).



ULTIMO autonomous vehicles in Oslo ready for action

The introduction of the first automated vehicles (AVs) in the frame of the ULTIMO project's has kicked off on the...

[Read more](#)

FAME and other CCAM projects at CCAM Partnership's Multicluster meeting

The CCAM Partnership members gathered once again on 22 November 2023 in Brussels, to discuss namely what to expect in 2025 Work Programme and...

[Read more](#)

PoDIUM Spanish Living Lab

In the PoDIUM project, specifically its Spanish Living Lab, two high-level use cases demonstrate advanced Connected, Cooperative, and Automated Mobility...

[Read more](#)

IN2CCAM Uncovered: Turin Living Lab

Italy is a key player in the IN2CCAM project, centered around Turin, where TTS Italia, 5T, and Links Foundation collaborate...

[Read more](#)

Methodology for trustworthy AI in CCAM

The EC project AI4CCAM has just released its first report on Methodology for trustworthy Artificial Intelligence in Connected, Cooperative and...

[Read more](#)

West Midlands: Driving Innovation in Automated Mobility

Nestled in the heart of the United Kingdom, the West Midlands has transformed from traditional automotive manufacturing to a hub...

[Read more](#)

New ITS America resources consolidating information on CCAM

The Intelligent Transportation Society of America (ITS America) has released two new resources that enable better information sharing on advances...

[Read more](#)

The Role Of Knowledge Maps In Advancing CCAM Technologies

The rapid growth of data in the ever-evolving digital world has made data governance a challenging task. Knowledge mapping has...

[Read more](#)

Project ALIKE aims for 10,000 Autonomous Electric Shuttles in Hamburg by 2030

By 2030, an agreement between the Federal

CCAM in rural areas

Public transportation is increasingly focusing on major routes, and no longer serves small villages (or far outside on main roads),...

[Read more](#)

Ministry of Transport and the City of Hamburg aims
to introduce up to...

[Read more](#)

[- Read all news here -](#)

EVENTS



1st SUNRISE Project Webinar

04 DEC 2023 ONLINE

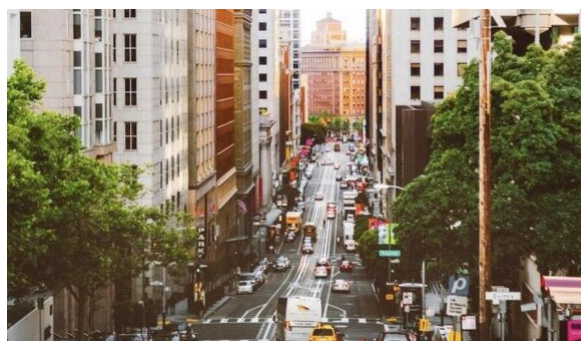
[More information](#)



MAIA 1st Stakeholder Workshop

04 DEC 2023 BRUSSELS, BELGIUM

[More information](#)



Autonomous Vehicles and the City webinar

05 DEC 2023 ONLINE

[More information](#)



Webinar Interoperability of European 5G platforms for Connected and Automated Mobility

05 DEC 2023 ONLINE

Pan-European Workshop: Charting the Roadmap for AVs in European Logistics



Wednesday, Nov 29 2023
09:00 AM - 12:00 PM (UTC+01:00)
Online

[More information](#)

Pan-European Workshop on “Charting the Roadmap for Autonomous Vehicles in European Logistics

11 DEC 2023 ONLINE

[More information](#)

2nd SUNRISE Project webinar

13 DEC 2023 ONLINE

[More information](#)



SUNRISE webinar

Wednesday, 13 December 2023 13:00-14:00 Online

Scenario-based testing methodologies for safety assurance of Connected and Automated Mobility Systems

2



[- Discover all events here -](#)

You have received this email because you have subscribed to the [Connected Automated Driving Europe](#) newsletter, supported by the FAME project.

[Unsubscribe](#) | [Manage your subscription](#) | [View online](#)



Funded by
the European Union