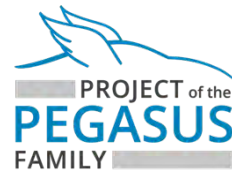




**VERIFICATION
VALIDATION
METHODS**



Dear readers,

Welcome to our third edition of the VVM Newsletter! With our newsletter you are always up to date on the project's progress as well as upcoming events and new publications.

In case you missed it: In this newsletter we give you a review of our Mid-term Event in March. Additionally, we will also address questions raised by the audience during the event. Furthermore, the concept of the phenomenon-signal model is addressed and put into the context of our project's goals and approach.

We hope, you will enjoy the newsletter and we are always happy to hear your feedback and suggestions.

The VVM editorial team

Highlight



First results presented at Mid-Term Event

On 15 and 16 March, the VVM project partners presented their first results and methods at the virtual mid-term presentation. The two-day event offered the approximately 760 spectators deep insights into the work around verification and validation of autonomous driving systems in numerous presentations and an associated virtual exhibition.

[Read more](#)

In case you missed our Event...

...you can find all presentations and posters here: [Documents page](#)

and the video recordings of the presentations here: [Videos](#)

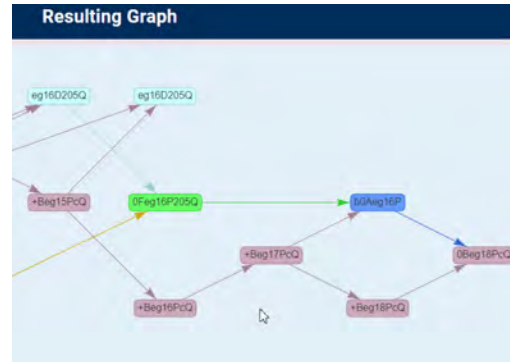
News



Questions and Answers from the Event

During our Mid-Term Event in March, participants were able to post questions. While some of the questions could be answered directly on during the event, others have now been answered afterwards by the VVM consortium. The compiled questions and answers can be found here.

[Read more](#)



Advances in the Phenomen-Signal Model

With the help of the Phenomenon Signal Model (PSM), information flows of traffic scenarios are being investigated in the project. After discussing the basic questions of the model last year, the VVM consortium can now approach possible applications and evaluations.

[Read more](#)

Numbers, please!



More than **700** visitors attended our Mid-Term Event.

Approximately **1/3** of them were international.

Upcoming Events

ITS Europe
30 May - 1 June
[Find out more](#)

**International Conference on Autonomous Vehicle
Technology**

2-3 June

[Find out more](#)

33rd IEEE Intelligent Vehicles Symposium

5-9 June

[Find out more](#)

Autonomous Vehicle Technology Expo 2022

21-23 June

[Find out more](#)

@city Final Event

22-23 June

[Find out more](#)

Joint Event: KI Absicherung Final Event & KI Data Tooling Mid-Term Presentation

23-24 June

Find out more: [KI Absicherung](#) / [KI Data Tooling](#)

Automated Vehicle Symposium

12-15 July

[Find out more](#)

OSS.5 Europe

28-30 September

[Find out more](#)

VVM Publications

Semantische Normverhaltensanalyse – ein Beitrag zur durchgängigen Formalisierung von Verhaltensnormen für das automatisierte Fahren

Nayel Fabian Salem, Veronica Haber, Hans Nikolaus Beck, Matthias Rauschenbach, Marcus Nolte, Jan Reich, Torben Stolte, Markus Maurer

[Learn more](#)

Enabling Analysis of Perception Phenomena for Highly Automated Driving by Using Redundant Sensor Setups in Automotive Scenarios

Christian Gutenkunst, Kai Storms

European Microwave Week

Contact us for comments & feedback

vvm-project@eict.de

Follow us



Wird diese Nachricht nicht richtig dargestellt, klicken Sie bitte [hier](#).

European Center for Information and Communication Technologies – EICT GmbH
Torgauer Straße 12-15, Haus 13
10829 Berlin
Deutschland

+49 30 3670235-000
vvm-project@eict.de

Images:

- (1) Continental AG
- (2) EICT
- (3) EICT
- (4) VVM
- (5) icons8.de



Wenn Sie diese [E-Mail](#) nicht mehr empfangen möchten, können Sie diese [hier](#) kostenlos abbestellen.