



WEBINAR

What is the current status and what challenges exist in the safety validation of automation technology?

Date: 8 September 2020

Time: 14:00 - 16:00 CET

Co-hosted by





ertico.com/academy



#sharingITS

Join at slido.com #EUCAD2020



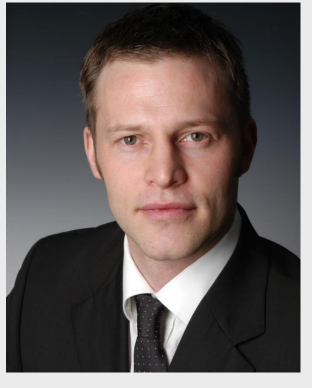




























Kelly Funkhouser

Program Manager,
Vehicle Interface
Testing
Head of
Connected and
Automated
Vehicles

Mikael Ljung Aust

Senior Technical Leader on Crash Avoidance Volvo Cars Safety Centre

Richard Schram

Technical Director

Roland Galbas

Chassis System
Control - Advanced
Engineering
(CC/ENA)

Álvaro Arrúe

Product
Coordinator
Connected
Vehicle,
Connected and
Automated Driving

Stephane Dreher

Senior Manager Innovation & Deployment

Connected Automated Driving

ERTICO Partners







PUBLIC AUTHORITIES



















VEDECOM















SERVICE PROVIDERS



























SUPPLIERS

























TRAFFIC AND TRANSPORT INDUSTRY













USERS







VEHICLE MANUFACTURERS























































































The Ministry of Informatication











RESEARCH

AALBORG UNIVERSITY

Technical University of Denmark





ARISTOTLE CATAPULT CATAPULT









































Training and capacity building

Filling the knowledge and experience gap for the deployment of ITS

- Training in smart and sustainable mobility face to face & online
- Designed for Public Authorities in Europe & beyond
- On-demand & interactive courses for all levels

ertico.com/academy

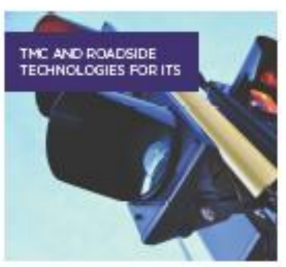




Available Trainings







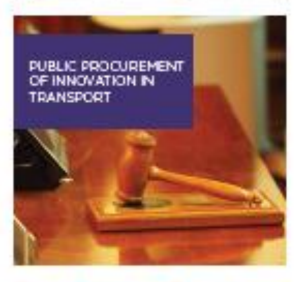


















ARCADE

Coordination of Automated Road Transport for Europe



















































VRA

- July 2013 - Dec 2016

CARTRE

- Oct 2016 Sep 2018
- 36 consortium partners
- 51 associated partners

ARCADE

- Oct 2018 Sep 2021
- 23 partners from 11 States
- 50+ associated partners
- 2000 subscribers



ARCADE Stakeholder Contributions Cycle



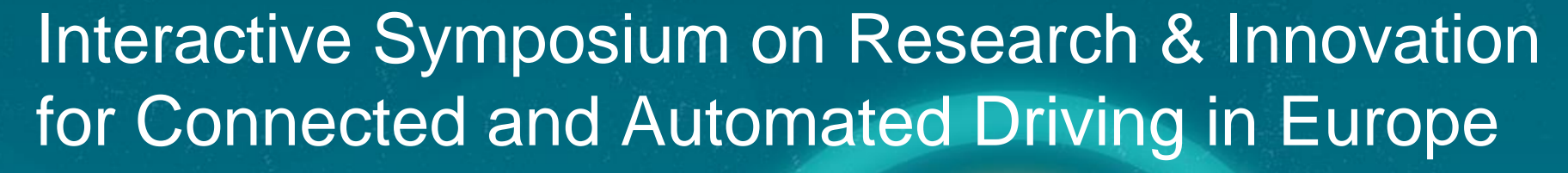


CCAM Clusters

https://knowledge-base.connectedautomateddriving.eu/ Wednesday, September 9, 2020

/ 6

EUCAD 2020





15 May 2020, 14:00 – 15:30

How to support fast innovation by different levels of Physical and Digital Infrastructure measures?

8 September 2020, 14:00 – 16:00

What is the current status and what challenges exist in the safety validation of automation technology?



Fall 2020

- Aligning views on terminology and common description methodologies beyond pilots and FOTs
- Does Automated Driving support sustainability of Transport?



Organised by ARCADE and supported by





Co-hosted by



Introduction Webinar

Webinar rules and process

- Webinar is being recorded
- Slides, poll results and recording will be shared and published on http://connectedautomateddriving.eu/
- Go to www.slido.com
- Enter event code #EUCAD2020
- Click on event name to start using it

slido



Joining as a participant?

EUCAD2020



Wednesday, September 9, 2020

/ 8





WEBINAR

What is the current status and what challenges exist in the safety validation of automation technology?

Date: 8 September 2020

Time: 14:00 - 16:00 CET

Co-hosted by





ertico.com/academy



#sharingITS

Join at slido.com #EUCAD2020































Kelly Funkhouser

Program Manager,
Vehicle Interface
Testing
Head of
Connected and
Automated
Vehicles

Mikael Ljung Aust

Senior Technical Leader on Crash Avoidance Volvo Cars Safety Centre

Richard Schram

Technical Director

Roland Galbas

Chassis System
Control - Advanced
Engineering
(CC/ENA)

Álvaro Arrúe

Product
Coordinator
Connected
Vehicle,
Connected and
Automated Driving

Stephane Dreher

Senior Manager Innovation & Deployment

Connected Automated Driving



Thank you!

