## ReliablE in-Vehicle pErception and decisioNmaking in complex environmenTal conditionS (EVENTS)



**Dr. Bill Roungas, ICCS** 24 September 2024



## **Overall Project Presentation**

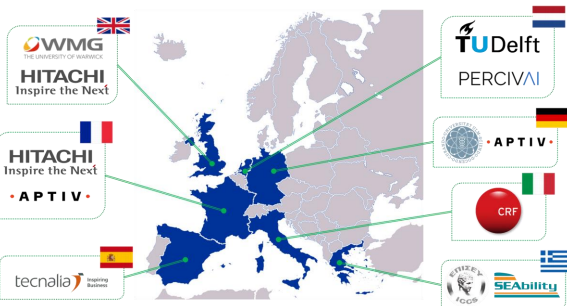


### General facts and figures



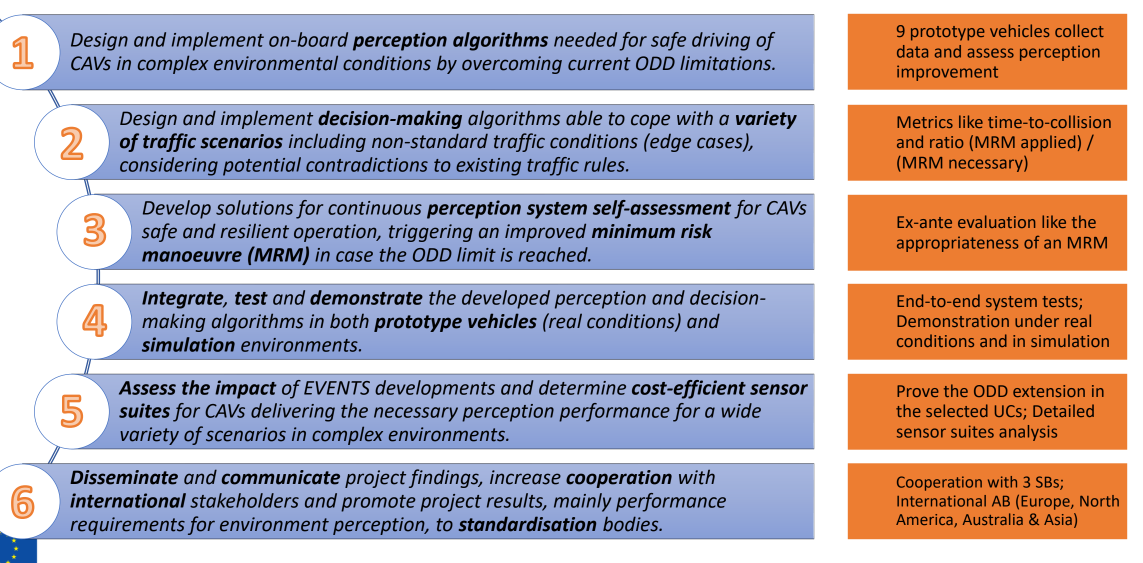
- Title: ReliablE in-Vehicle pErception and decisioN-making in complex environmenTal conditionS (EVENTS)
- Call: HORIZON-CL5-2021-D6-01
- Topic: HORIZON-CL5-2021-D6-01-01
- Type of Action: Innovation Action
- Starting date: 1<sup>st</sup> September 2022
- Duration: 36 months
- Budget: 6.920.598 euros | EU Funding: 5.534.448 euros
- Consortium: 12 partners (2x2 associated) from 7 countries





## Objectives





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## **Results Presentation**



#### Use Cases & Experiments



#### Use Cases

- <u>UC1</u>: Interaction with Vehicles and VRUs in Complex Urban Environment
- <u>UC2</u>: Non-Standard and Unstructured Road Conditions
- <u>UC3:</u> Low Visibility & Adverse Weather

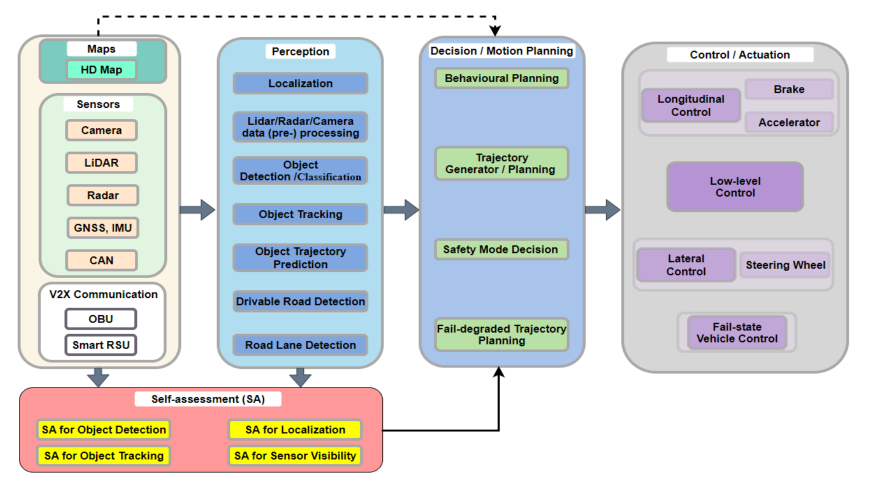
#### Experiments

- **EXP1**: Interaction with VRUs in complex urban environment.
- **EXP2**: Re-establish platoon formation after splitting due to roundabout.
- **EXP3**: Self-assessment and reliability of perception data with complementary V2X data in complex urban environments.
- **EXP4**: Decision making for motion planning when faced with roadworks, unmarked lanes, and narrow roads with assistance from perception self-assessment.
- **EXP5**: Decision making for motion planning when entering a jammed highway.
- **EXP6**: Small object detection at a far range in adverse weather conditions.
- **EXP7**: Localization/perception self-assessment for advanced ACC and other vehicles' behaviour prediction under adverse weather or adverse road conditions.
- **EXP8**: Driving on secondary roads under adverse weather.



#### System Architecture







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## Data Generation & New Datasets



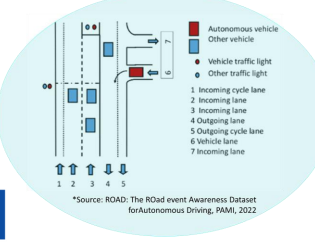
#### **Data Generation from Simulation**

 Creating artificial bad weather images from original images using ML



for autonomous driving, ICCV, Oxf Brookes Uni

Annotating events in videos using ML



#### **New Road Debris Dataset**

- A prototype vehicle equipped with a front-facing radar and a GNSS/IMU system is used to collect data on a test track
- The debris is positioned on a straight line marked on the test track



• Collection of 47 different objects from 1cm to 3m

12cm was deemed the cut off height for overdriveable





ROADVIEW CCAM Cluster Event

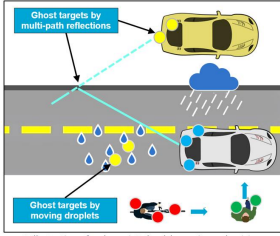
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## Object detection with 4D radars, segmentation and localization

- We can locate on the map:
  - The car itself
  - Segmented point cloud
  - Detected objects



1 Illustration of radar point clouds' sparsity and noisiness.

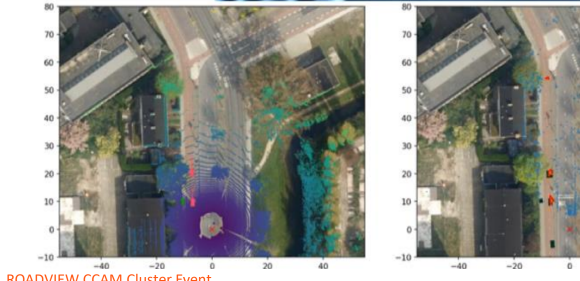




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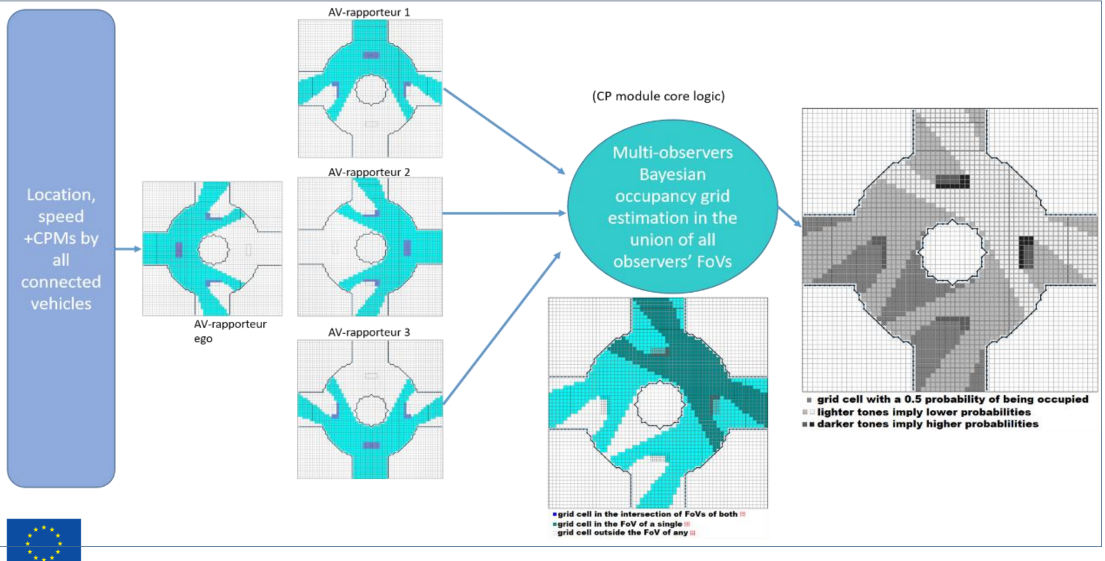


**ROADVIEW CCAM Cluster Event** 

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#### **Collective Perception Messages**





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# Mid- to Long-Term Expected Impacts of the Project





Expected Outcome	Dimension	Metric
Cost-efficient sensor suites	Technological/Economic	Cost benefit analysis for sensor suites
Advanced environment and traffic recognition and prediction	Technological/Societal	Decrease false detections and non- detections of VRUs by at least 10%
Determine the appropriate course of action of a CAV in a real-world environment	Technological/Societal	Compare appropriate course of action with action suggested by EVENTS algos
Safe and reliable operation of automated vehicles in expanding ODD	Technological	≥3 OEMs & 1 Tier 1s interested in building on EVENTS results on ODDs expansion
Standardization mandate for performance requirements for environment perception systems with respect to different automation levels and ODDs	Technological	≥2 relevant WGs in standardisation orgs consider input from EVENTS



#### Long-Term Expected Impact



Expected Outcome	Dimension	Metric
Validated safety and security, improved robustness and resilience of CCAM technologies and systems	Technological/Societal	Decrease by 10% the critical cases where CAVs are involved.
Secure and trustworthy interaction between road users, CCAM and "conventional" vehicles	Technological/Societal	High detection rate of VRUs and other objects limiting false detections and non- detections at least by 10%
User oriented CCAM based mobility and goods deliveries for all	Societal	High public acceptance rate (>80%) of EVENTS results
Better coordination of R&I and large-scale testing activities in Europe	Societal	Exchange of information and liaise with ≥2 other CCAM projects on a regular basis (Hi-Drive & ROADVIEW)
European leadership in the development and deployment of CCAM systems	Societal	Creation of highly-skilled jobs in automotive industry





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## Thank you for your attention!



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