



# Validation Method : Virtual Testing

## GRVA 07th

➤ Virtual testing activities already in progress

➤ Discussions on going for validation methods

➤ Automated Driving applications

➤ Next steps

➤ Virtual testing activities already in progress

➤ Discussions on going for validation methods

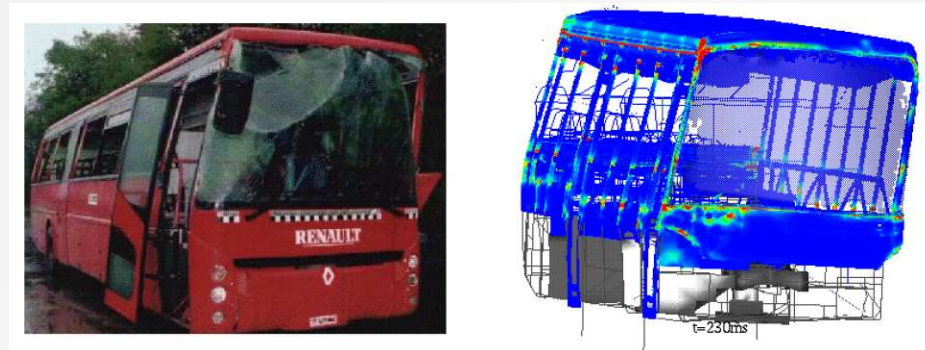
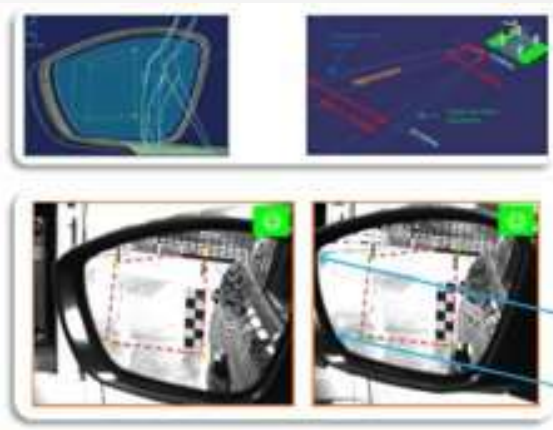
➤ Automated Driving applications

➤ Next steps


# Virtual testing activities already in progress

Virtual testing already in use for alternative testing solutions according to regulations or to European approval framework for motor vehicles

- 2007/46 annex XVI or 2018/858 annex VIII defining the specific conditions required from virtual testing methods and regulatory acts for which virtual testing methods may be used by a manufacturer or a technical service
  - UNECE n° 46 on indirect vision
  - UNECE n° 125 on forward field of vision
  - UNECE n° 21 on interior fittings
  - UNECE n° 66 on strength of superstructure of large passenger vehicles






# Virtual testing activities already in progress

	<b>VIRTUAL TESTING METHOD VALIDATION PROTOCOL</b>		1/19
	FI.UTA.000.004.EN	Revision 01	
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Classification level: <input checked="" type="checkbox"/> Not classified <input type="checkbox"/> Internal <input type="checkbox"/> Confidential <input type="checkbox"/> Secret			



**Validation protocol for a virtual testing method  
according to Framework Directive 2007/46/EC, Annex XVI  
and UNECE regulatory procedures**



	WRITTEN BY	CHECKED BY	APPROVED BY
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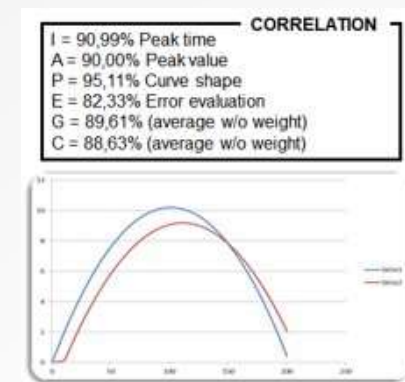
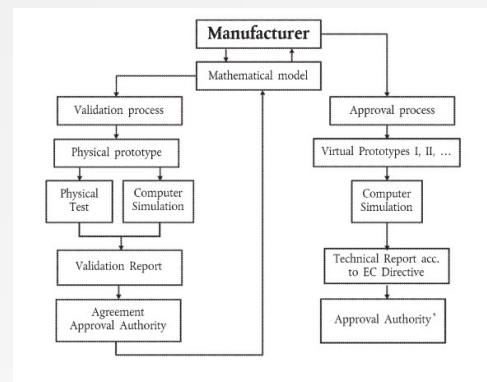
*This instruction is applicable upon receipt and no later than two weeks after the date of approval.*



Users should refer to the paper version as the one in force

**Virtual testing already in use for alternative testing solutions according to regulations or to European approval framework for motor vehicles**

- UTAC protocol defined for virtual testing application : validation methodology of virtual testing method focusing on objective evaluation of a correlation level.
- Objective evaluation based on different evaluations between physical and numerical results under a validity area depending on the application :
  - Kinematics
  - Scalar Values
  - Curves using IAPE method (peak time, peak value, curve shape, error evaluation)





➤ Virtual testing activities already in progress

➤ Discussions on going for validation methods

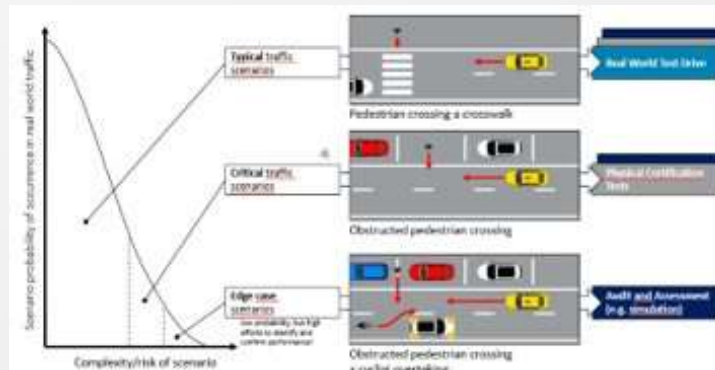
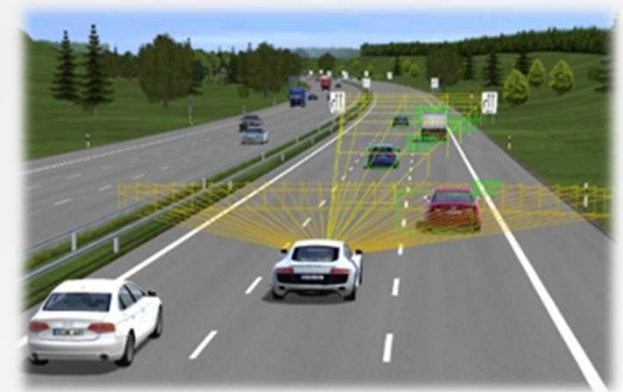
➤ Automated Driving applications

➤ Next steps

# Discussions on going for validation methods

## Dedicated Informal Working Group of GRVA for validation methods (VMAD)

- Virtual testing considered as part of the audit/assessment of vehicles with automated mode
  - Safety principles evaluation & validation
  - Critical situations to be evaluated
  - High number of situations to be covered



## Dedicated Informal Working Group of GRVA for validation methods (VMAD)

### ➤ New regulation on Automated Lane Keeping Systems (ALKS) annex 4 (functional and operational safety) § 4.2. :

- Simulation tool and mathematical models for verification of the safety concept may be used in accordance with 1958 Agreement, in particular for scenarios that are difficult on a test track or in real driving conditions.
- Manufacturers shall demonstrate the scope of the simulation tool, its validity for the scenario concerned as well as the validation performed for the simulation tool chain (correlation of the outcome with physical tests).

### ➤ Similar approach and application for larger AD functions implementation.





➤ Virtual testing activities already in progress

➤ Discussions on going for validation methods

➤ **Automated Driving applications**

➤ Next steps

# Context : virtual testing tools

## Software In the Loop (SIL)



- 100% numérique
- Utilisation de modèles

## Hardware In the Loop (HIL)



- Essai composants
- Environnement émulé

## Vehicle In the Loop (VIL)



- Essai sur véhicule complet
- Environnement émulé indoor/outdoor

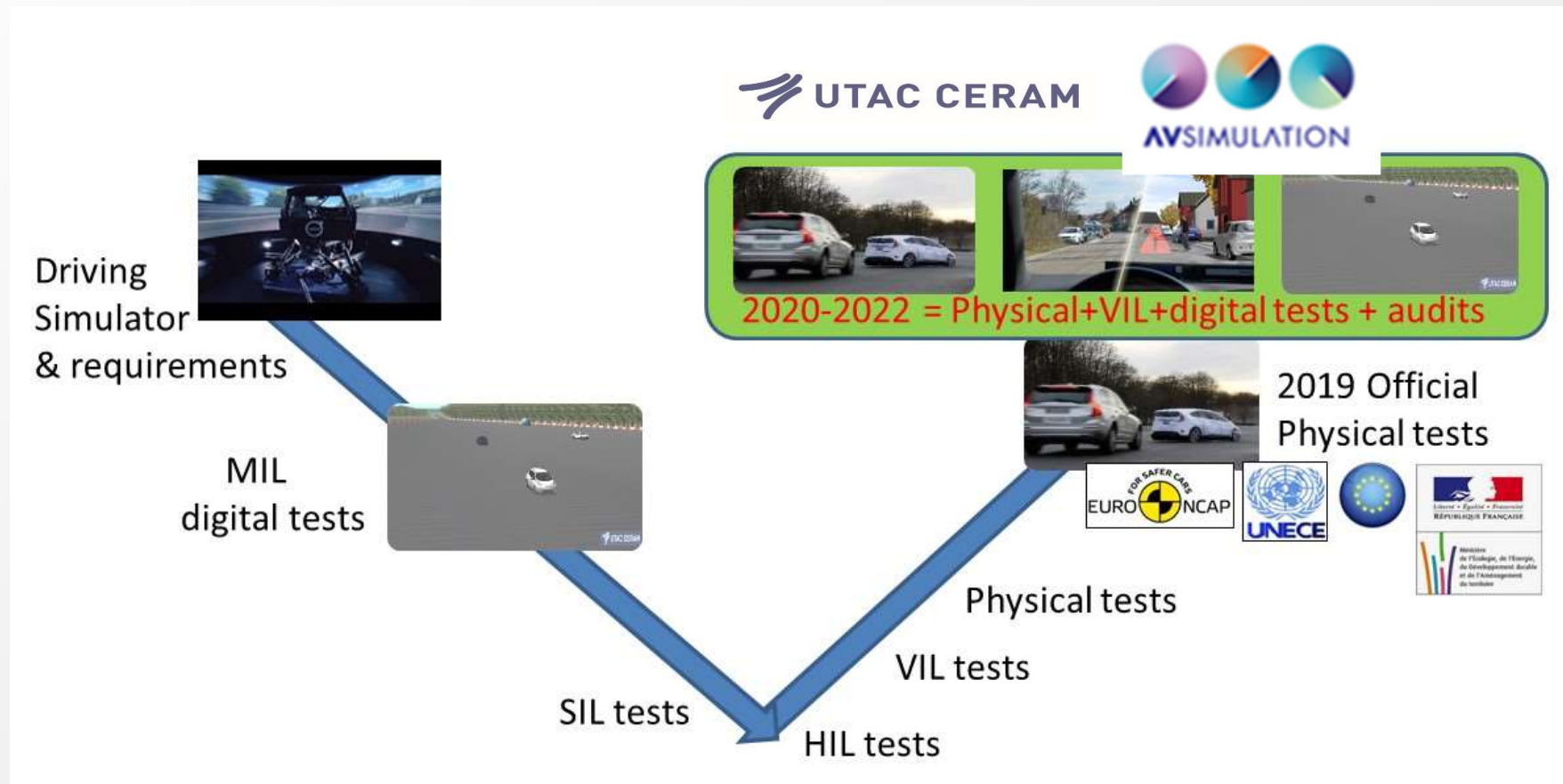
## Reality



- Essai sur véhicule complet
- Environnement réel (piste/route ouverte)

- UTAC involved in Working Group Euro NCAP Virtual testing
- UTAC involved in WMAD traffic scenarios
- **Member of P.E.A.R.S initiative:** Prospective safety performance assessment of pre-crash technology by virtual simulation
  - ISO assessment method of active safety simulation

# Context : tools becomes necessary for ADAS-AD validation

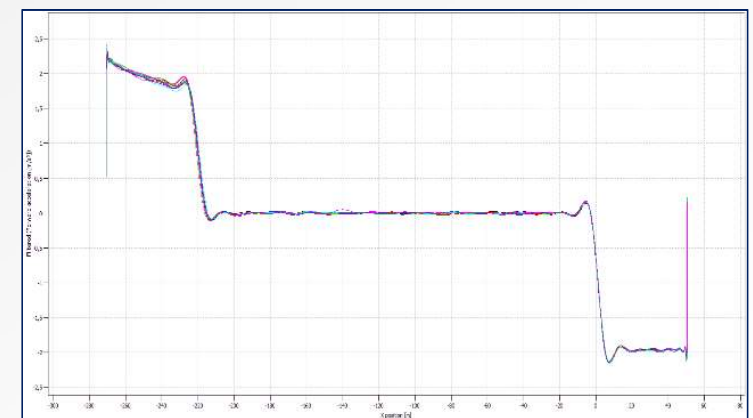
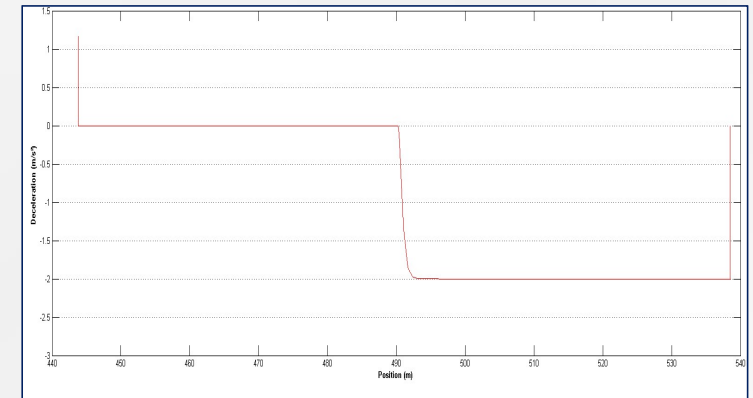
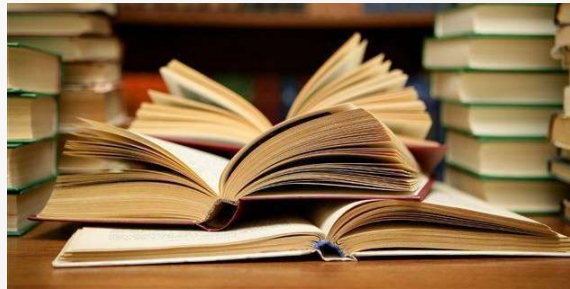


A good input mean a good correlation rate

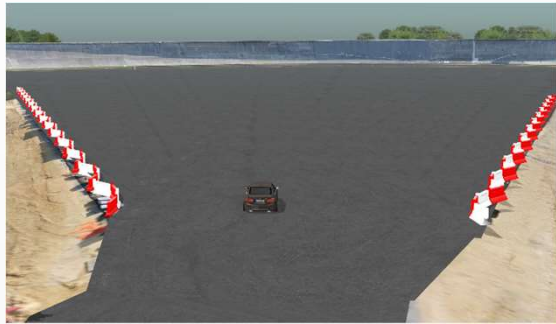


# Injecting real test data into scenarios...

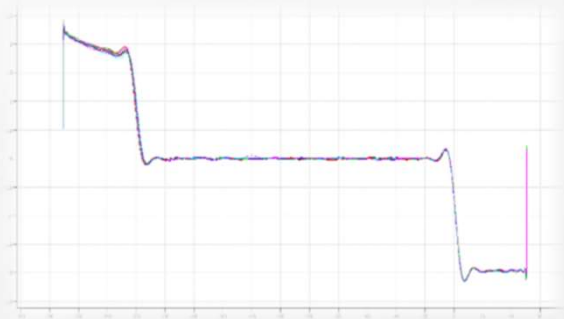
Test Protocol  
spécifications



... provides results very close to reality



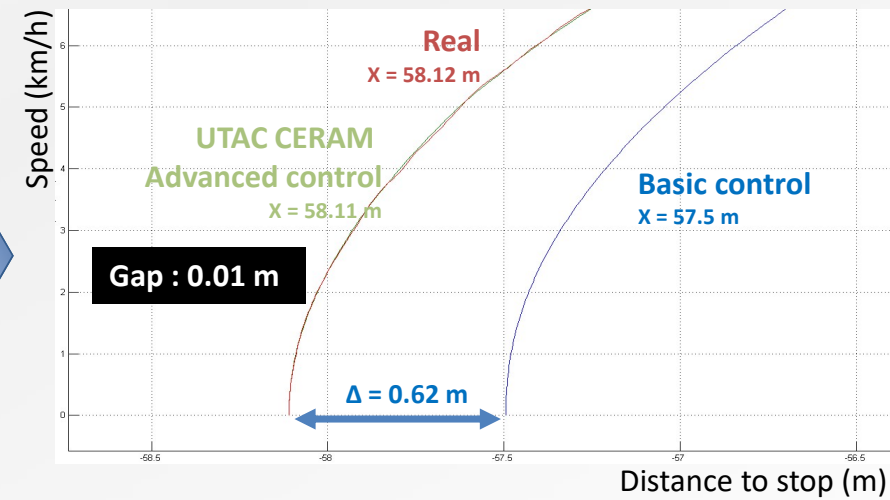
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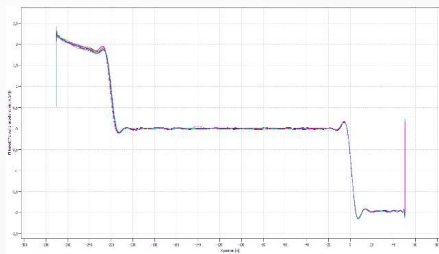


Simulation model





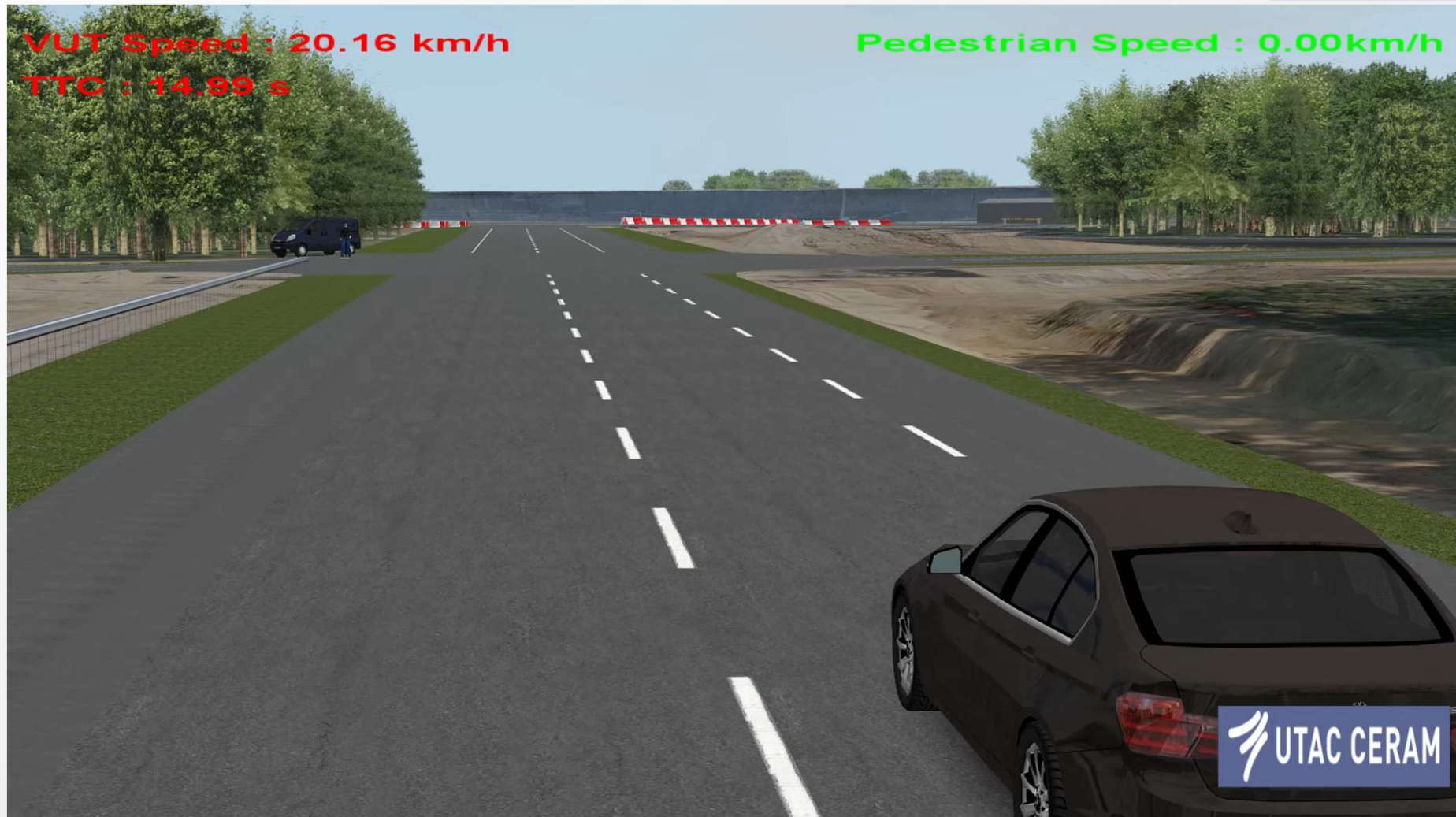
# UTAC CERAM expertise in target control & proving ground



UTAC CERAM Trajectories  
Event timeline



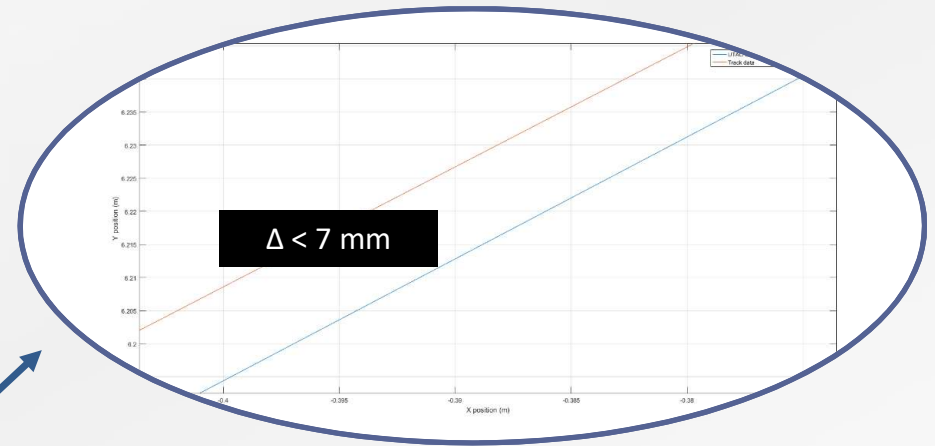
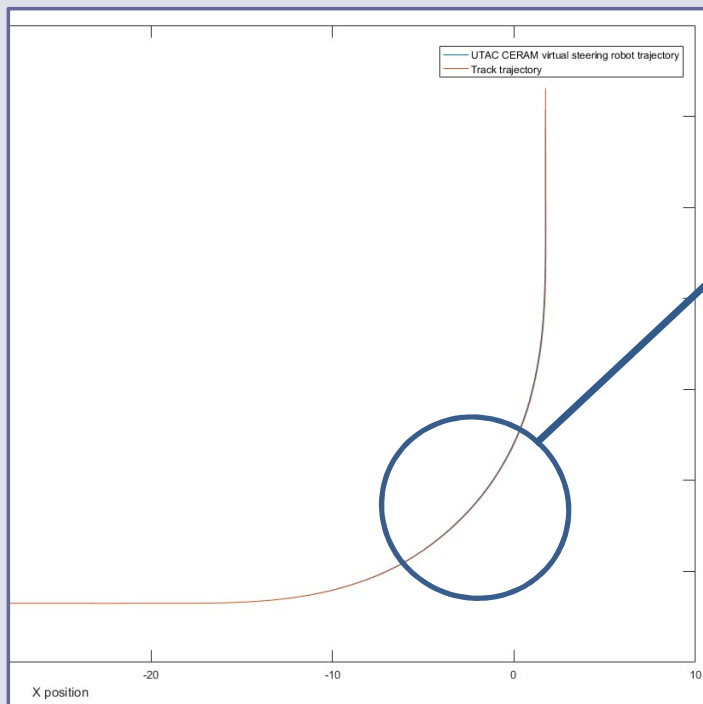
## Example of correlation : Pedestrian turning scenario



# Example of correlation : Pedestrian turning scenario

## UTAC CERAM driving robot model control Vehicle Under Test

Ego vehicle pedestrian turning scenario trajectory

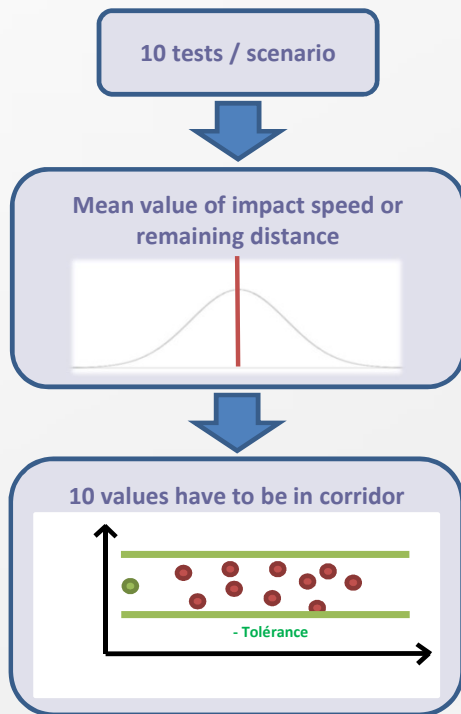


- **Trajectory definition in test protocols**
  - Design to be use by robot control software on track
- **Difficult to design without real input**
- **Theoretical scenarios haven't real trajectories**
  - UTAC CERAM have real trajectories

# 4 Steps methodology

- Methodology use availability: is the vehicle reproducible ?
- Find physical mean value to compare
- Output correlation rate of each variables
- Output final correlation rate: process **validated** or **not validated**

## Step 1



## Step 2

## Step 3

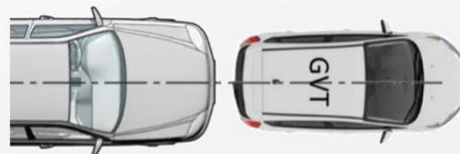
## Step 4

# Necessity to check if physical is reproducible

▶ UTAC CERAM have tested 2 vehicles, with different scenarios

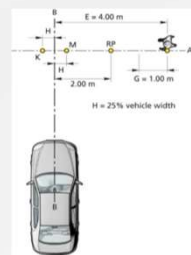
same vehicle  
2 different scenarios

Car-to-Car Rear Stationary (CCRs)  
100% overlap

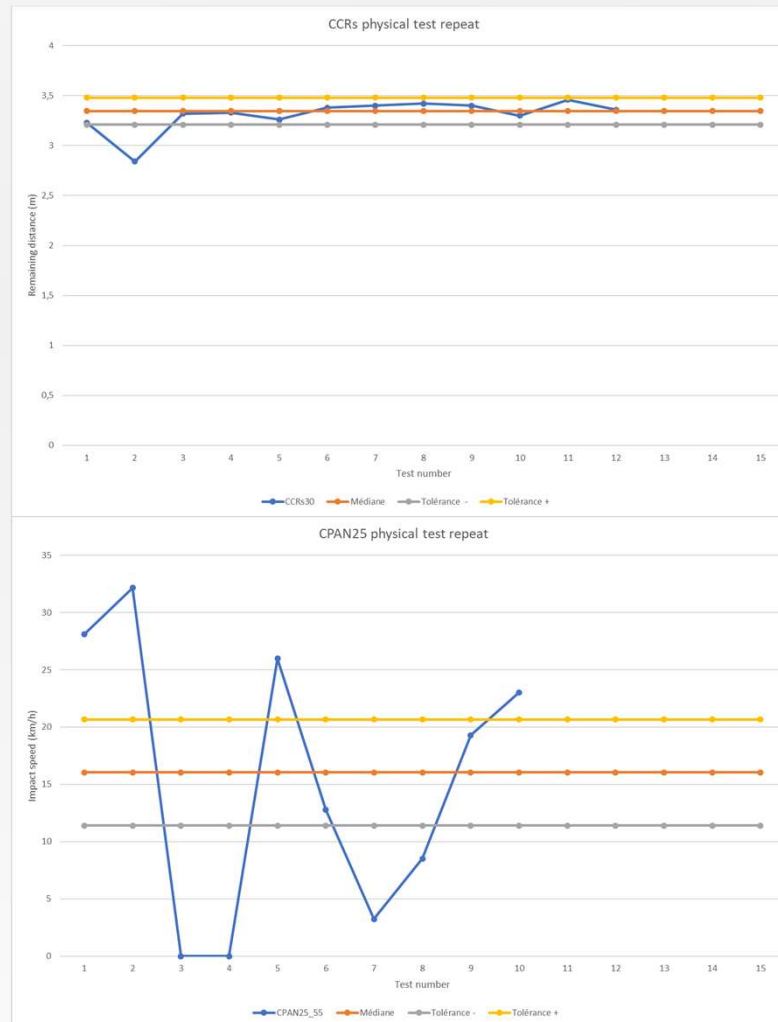


Test vehicle speed: 30 kph  
Target vehicle speed: 0 kph

Car-to-Pedestrian Nearside Adult 25% (CPAN25)



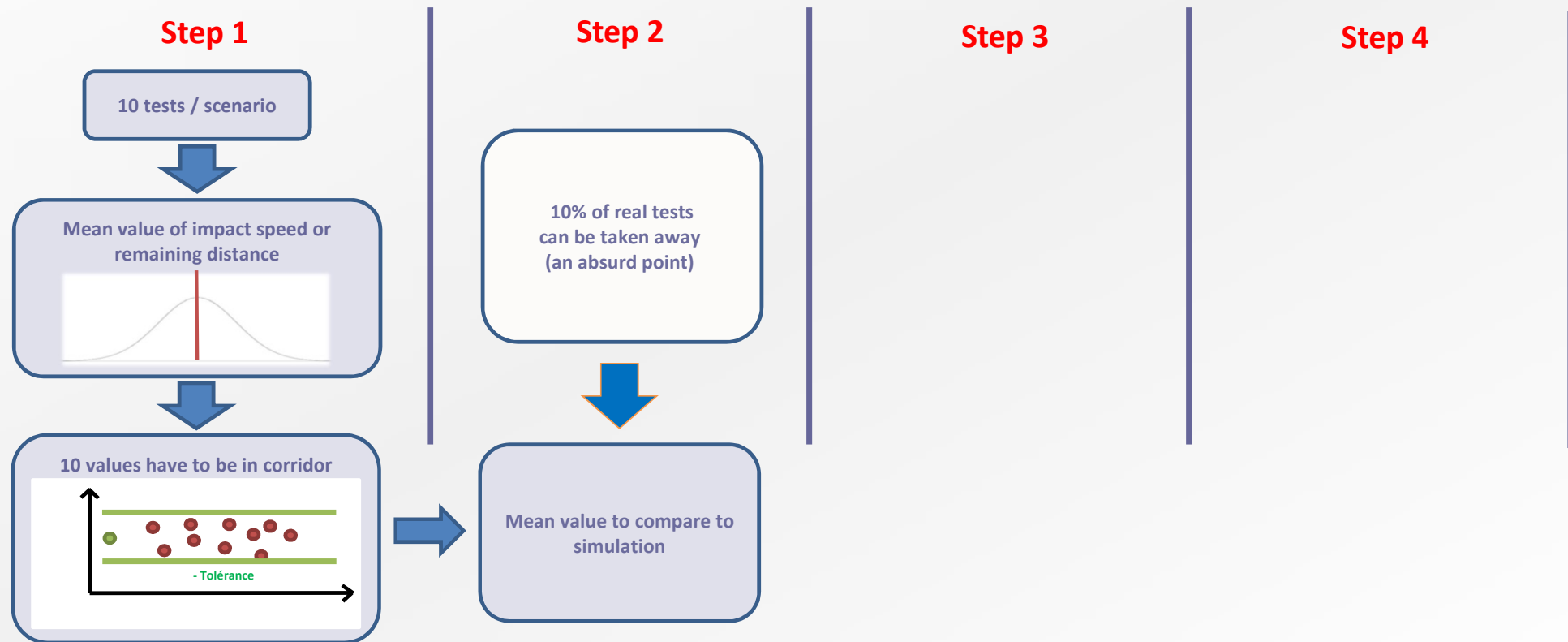
Test vehicle speed: 55 kph



# 4 Steps methodology

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- Methodology use availability: is the vehicle reproducible ?
- Find physical mean value to compare
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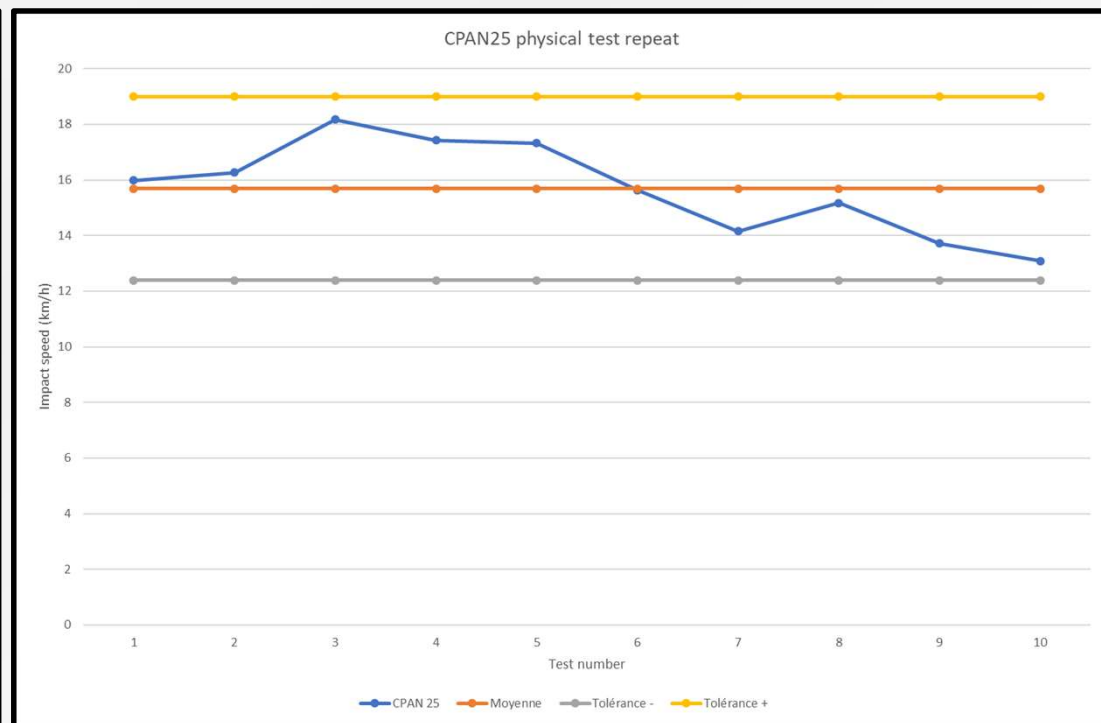
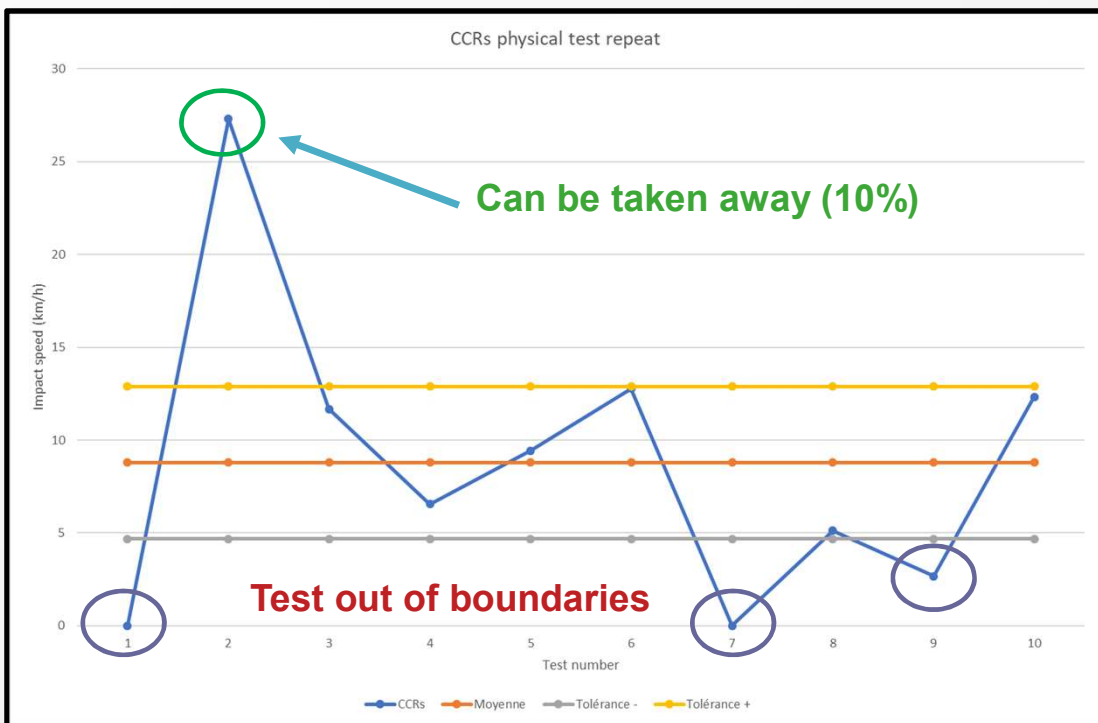




# Virtual validation can be applied in a validity domain

UTAC CERAM step 1 apply → Vehicle tested in UTAC CERAM: 10 tests repeated each scenario

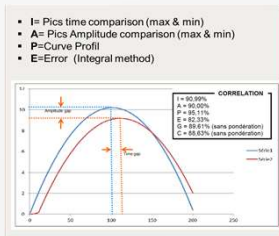
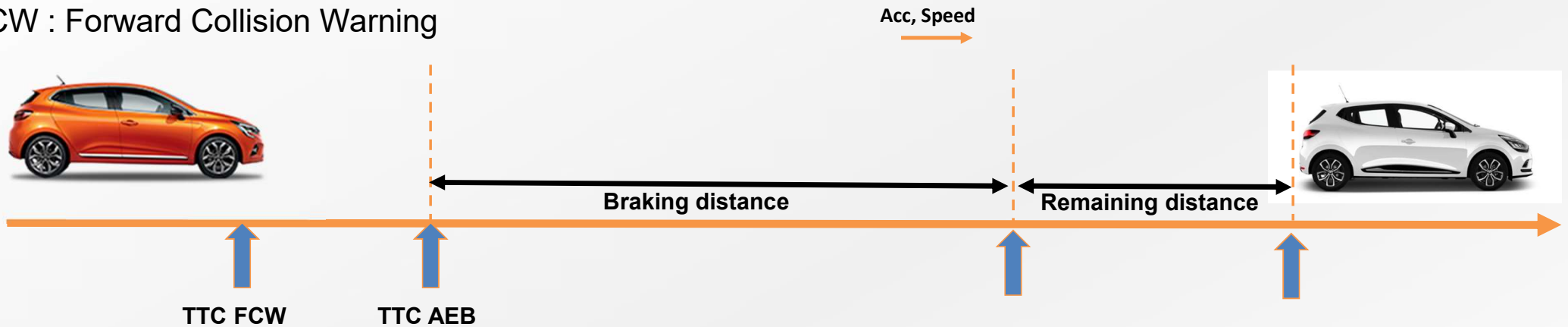
- Car to car validity domain: **NOK**
- Pedestrian validity domain: **Ok → Full methodology can be apply**



# The UTAC numerical procedure applied on AEB

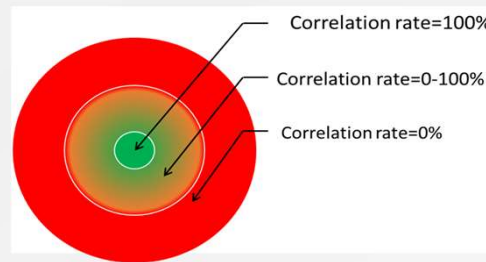
TTC : Time to collision

FCW : Forward Collision Warning



## IAPE Method

- Vehicle Speed
- Acceleration



## Double thresholds method

- Remaning distance
- Impact Speed
- TTC AEB
- TTC FCW

If  $A < X < B \rightarrow 100 \%$   
Else  $\rightarrow 0 \%$

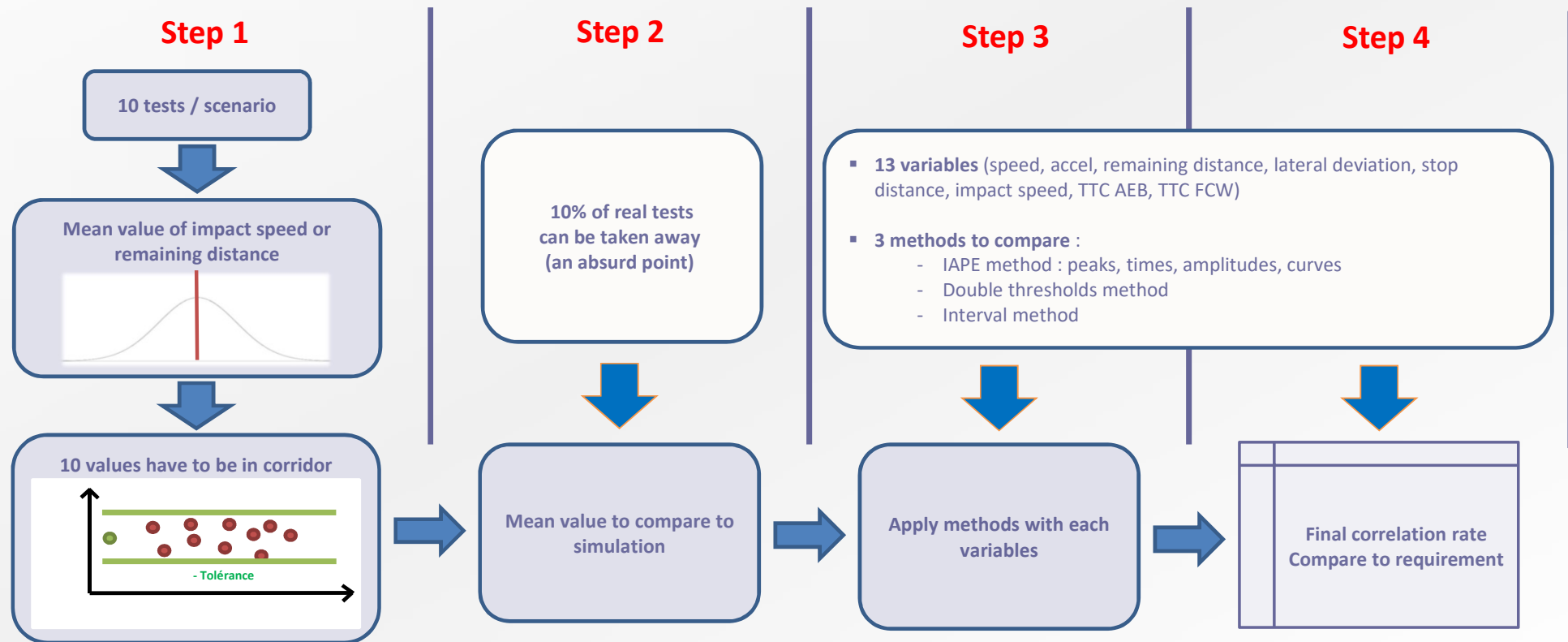
## Interval Method

- Lateral distance
- Relative distance

# 4 Steps methodology

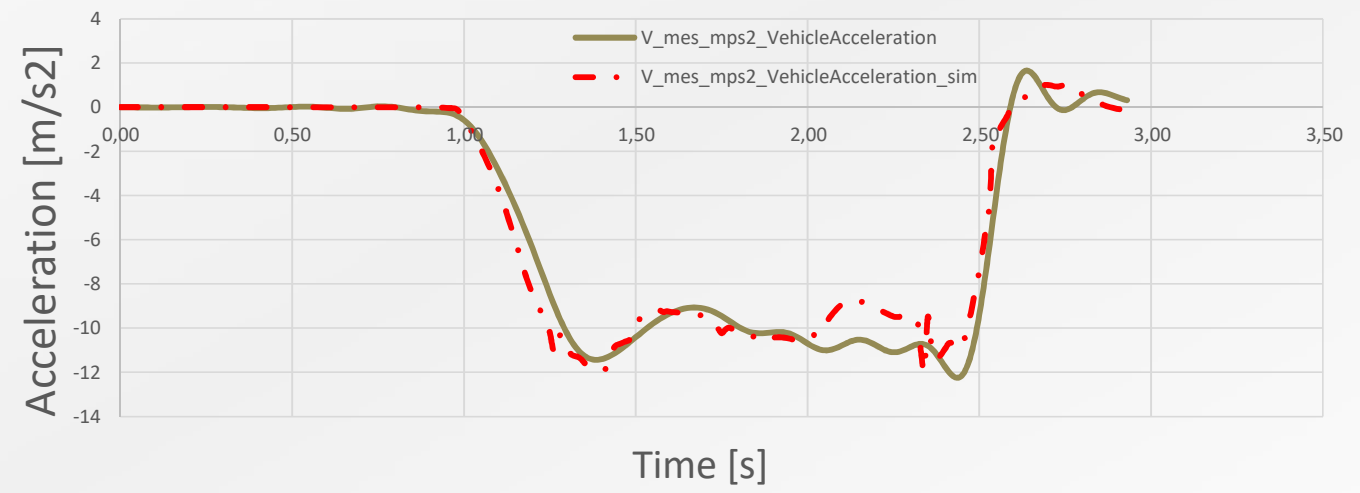
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- Methodology use availability: is the vehicle reproducible ?
- Find physical mean value to compare
- Output correlation rate of each variables
- Output final correlation rate: process **validated** or **not validated**



# IAPE example

- Curve to curve comparison shows good correlation
- IAPE method to quantify correlation rate



	I	A	P	E		G	C		Correlation Rate
Ponderation	1	1	1	1					
Critere	95,93%	97,45%	99,57%	86,22%		94,79%	92,70%		94%

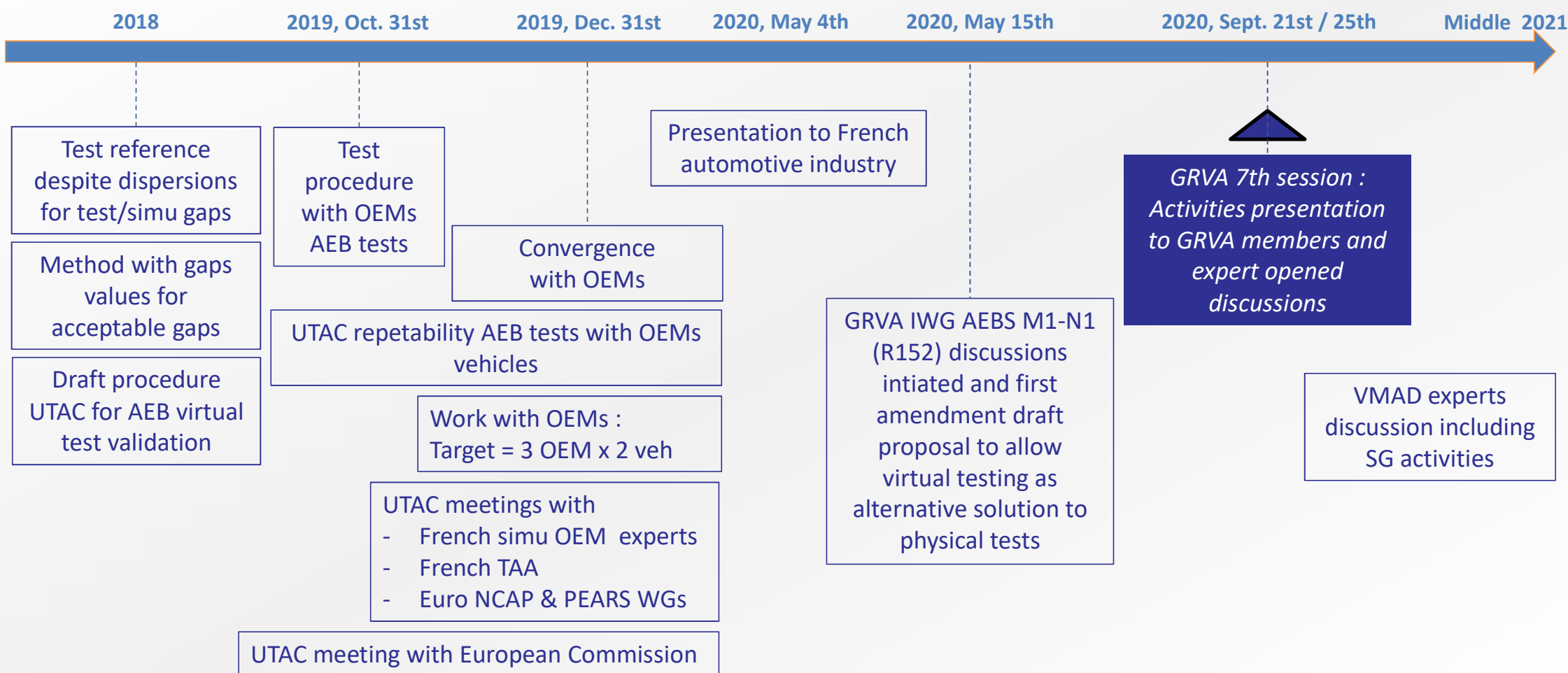
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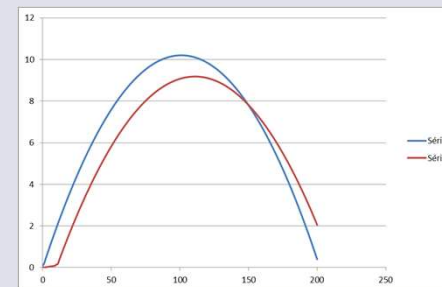
# Action Plan : AEBS & ALKS virtual test validation & type approval





## Objective curves comparison method (IAPE)

- While methods are already known for comparing two scalars, such as error calculation and ratio calculation, there is no well-defined method for comparing curves ➔ The aim here is therefore to define a method which, based on a pair of curves, can produce a single scalar that characterises the correlation quality.
- The first stage of this method is to list the characteristic values we want to compare. Each characteristic value must then be expressed in a mathematical formula from which a single scalar can be extracted. This scalar must be a dimensionless number between 0 and 1, to facilitate expressing it as a percentage (where 1 corresponds to a perfect correlation) ➔ each scalar obtained will be a criterion for the characteristic value.
- UTAC therefore suggests that the following criteria be defined in order to compare the characteristic values (single value or curve as a function of time - IAPE method):
  - I = Appearance of peaks moment criterion (max. & min. – ratio method)
  - A = Amplitude of peaks criterion (max. & min. – ratio method)
  - P = Profile of curve criterion (least-squares average for error at each point)
  - E = Error criterion (integral of error over time)



CORRELATION	
I	= 90.99%
A	= 90.00%
P	= 95.11%
E	= 82.33%
G	= 89.61% (unweighted)
C	= 88.63% (unweighted)

### Objective curves comparison method (IAPE)

- To conclude, a single score can thus be extracted from these various criteria using one of the following two weighted average calculations (and then converted into a percentage if necessary):
  - G = Geometric weighted mean
  - C = Weighted-average least squares
  
- Depending on the purpose of the analysis and according to the associated regulatory requirements, Technical service will set the level of representativeness that the manufacturer has to meet for acceptance of the correlation: weighting to be applied, type of average to use and minimum associated percentage.

## Objective curves comparison method (IAPE)

### Appearance of peaks moment criterion (I)

This criterion is used to compare the max. & min. appearance of peaks moments.

Where  $Tf\_extr$  is the moment when  $|f(t)|$  is maximum.  
Where  $Tg\_extr$  is the moment when  $|g(t)|$  is maximum.

The appearance of peaks moment criterion is defined by the following ratio method:

$$I = \frac{\max(0, Tf\_extr * Tg\_extr)}{\max(Tf\_extr^2, Tg\_extr^2)}$$

The numerator avoids negative values.

Use of the ratio method to calculate error is preferable to the traditional method of differences because of its symmetry characteristic. A reversal of  $Tf\_extr$  and  $Tg\_extr$  in no way modifies the result.

### Profile of curve criterion (P)

This criterion is used to calculate average error. Curves  $f(t)$  and  $g(t)$  are defined as a list of points  $(x, y)$  and can be written as  $f(tn)$  and  $g(tn)$ , where  $tn$  is an abscissa on the  $n$ th point of the curve.

At each point, error is calculated as before:

$$erreur_n = 1 - \frac{\max(0, f(t_n) * g(t_n))}{\max(\delta, f(t_n)^2, g(t_n)^2)}$$

$\delta$  being a very small value in comparison to 1, to avoid any division by 0.

This error is used to calculate an average using the least-squares method. This method is preferable to the traditional average calculation since it is more sensitive to variations in the criteria.

This profile of curve criterion is thus defined by the following formula:

$$P = 1 - \sqrt{\frac{\sum_n \max(|f(t_n)|, |g(t_n)|) \cdot \left(1 - \frac{\max(0, |f(t_n)| * |g(t_n)|)}{\max(\delta, |f(t_n)|^2, |g(t_n)|^2)}\right)^2}{\sum_n \max(|f(t_n)|, |g(t_n)|)}}$$

$\delta$  being a very small value in comparison to 1, to avoid any division by 0.

Error at the  $n$ th point is therefore weighted by the value of the curve at this point.

### Amplitude of peaks criterion (A)

This criterion is used to compare the max. & min. extreme peak amplitudes.

Where  $f\_extr$  is the  $f(Tf\_extr)$  function.  
Where  $g\_extr$  is the  $g(Tg\_extr)$  function.

For the same reasons as above, the amplitude of peaks moment criterion is defined by the following ratio method:

$$A = \frac{\max(0, f\_extr * g\_extr)}{\max(f\_extr^2, g\_extr^2)}$$

### Single score average (G & C)

In order to obtain a single score to present the level of correlation between the two values or curves, an average of the criteria can be calculated (as cited above).

Two methods can be used to reach this average:

- Weighted geometric mean (G): traditional average of criteria weighted by a coefficient called  $Wn$ .

$$G = \frac{\sum_n (W_n * crit_n)}{\sum_n W_n}$$

- Weighted-average least squares (C): average more sensitive to the variations in the criteria, always weighted by a coefficient called  $Wn$ .

$$C = 1 - \sqrt{\frac{\sum_n (W_n * (1 - crit_n)^2)}{\sum_n W_n}}$$

### Error criterion (E)

This criterion is used to calculate error as follows:

$$err_{E1}(t) = \frac{f(t) - g(t)}{\max(|f(t)|, |g(t)|)}$$

The criterion associated with this error can be calculated in two different ways:

- Absolute integral (E1):** here, the absolute error value is integrated over an interval of time. The integral is then divided by the length of the interval to obtain a dimensionless value. We thus have a value that remains positive but is not necessarily between 0 and 1. The  $\exp(-x)$  function is used purely to bring this value to between 0 and 1.

In this case, the least squares method gives us:

$$E1 = \exp\left(-\frac{1}{t_{max} - t_{min}} \cdot \int_{t_{min}}^{t_{max}} \frac{|f(t) - g(t)|}{\max(|f(t)|, |g(t)|)} dt\right)$$

- Absolute of the integral (E2):** here, the absolute value is taken directly from the integral of error. The integral is then divided by the length of the interval to obtain a dimensionless value. We thus have a value that remains positive but is not necessarily between 0 and 1. The  $\exp(-x)$  function is used purely to bring this value to between 0 and 1.

In this case, the least squares method gives us:

$$E2 = \exp\left(-\frac{1}{t_{max} - t_{min}} \cdot \int_{t_{min}}^{t_{max}} \left(\frac{|f(t) - g(t)|}{\max(|f(t)|, |g(t)|)}\right) dt\right)$$

The error criterion is therefore finally defined by the least-squares average as follows:

$$E = 1 - \sqrt{\frac{(1 - E1)^2 + (1 - E2)^2}{2}}$$

# Annex I – Focus on IAPE methodology

## Objective curves comparison method (IAPE)

