



# Development of a Crash Modification Factors Model in Europe



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# Structure of the presentation

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1. The PRACT Project
2. CMF Development: Motivation and Contribution
3. Methodology and Key Results
4. Conclusions

# 1. The PRACT Project



# Key Objective

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- The PRACT project **aimed to develop a practical guideline and a user friendly tool** that will allow the different road administrations to:
  - **adapt the basic APM function to local conditions** based on historical data
  - **identify the CMFs that could be relevant** for the specific application
  - **verify if the selected CMFs are transferable** to the specific condition
  - **apply the calibrated model** to the specific location to be analysed.

# The Consortium

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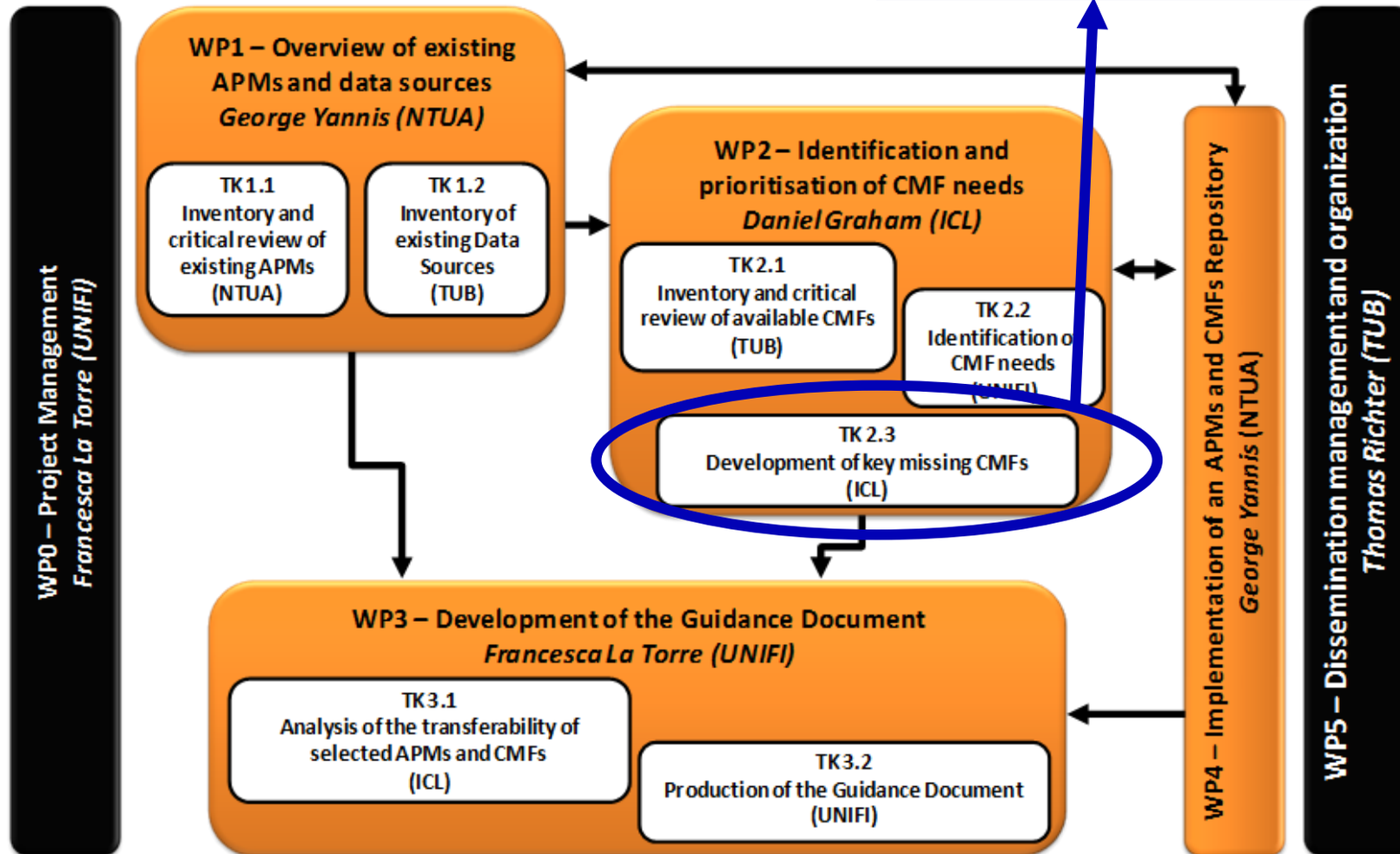


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With the support of:



- Project Manager: Elizabeth Mathie, Highways Agency - UK
- Funded by the national road authorities of Germany, Ireland, UK and Netherlands within the CEDR 2013 Call Safety



- Two year project that ended in June 2016. Final workshop: Manchester 3<sup>rd</sup> June 2016
- Project outputs available at [www.practproject.eu](http://www.practproject.eu)
- Repository available at [www.pract-repository.eu](http://www.pract-repository.eu)

## **2. CMF Development: Motivation and Contribution**

# Motivation and Contribution

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- There is a lack of CMF estimates based on European data
- A questionnaire survey of worldwide National Road Agencies and a comprehensive review of existing literature on CMFs for 92 countermeasures/road features helped identify CMF needs
- Within PRACT, new CMFs were estimated to fill some of these needs
- Estimation of new CMFs was somewhat constrained by data availability

# CMFs developed within PRACT

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- Italy, rural motorways
  - Work zones
  - Speed enforcement (section control)
  - High friction wearing course
- Germany, two-way two-lane rural roads
  - Traffic composition (% HGV)
  - Road width
  - Horizontal curvature
  - Vertical gradient
- England, two-way two-lane rural roads
  - Traffic composition (% HGV, % two-wheel motor vehicles)
  - Horizontal curvature
  - Vertical gradient

These are CMFs that

- were identified as highly desirable and often lacking based on survey & lit. review
- for which suitable data for estimation were available

## **3. Methodology and Key Results**

# Methodologies used for CMF development

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- Italy, rural motorways
    - Work zones
    - Speed enforcement (section control)
    - High friction wearing course
  - Germany, two-way two-lane rural roads
    - Traffic composition
    - Lane width
    - Horizontal curvature
    - Vertical gradient
  - England, two-way two-lane rural roads
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    - Horizontal curvature
    - Vertical gradient
- Empirical-Bayes  
Before-After
- Negative Binomial  
Models
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# Methodologies used for CMF development

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- Empirical-Bayes Before-After
  - Controls for the effects of regression to the mean which can arise when countermeasures are implemented at accident blackspots
  - Requires data on the year/date of treatment/countermeasure implementation, and on accident rates and traffic flow both before and after implementation
- Negative Binomial models
  - Suitable for CMF estimation for road features or countermeasures that are independent of accident rates
  - Advantage: can provide CMF estimates as a function of the countermeasure of interest

# Key results (I)

<b>Presence of a work zone</b>	<ul style="list-style-type: none"><li>• Presence of a work zone increases accidents by 33%</li><li>• Some work zone layouts are more dangerous than others: A partial diversion of flow in 2-lane carriageways, with a single lane not diverted, increases accidents more than threefold (compared to no works at all).</li><li>• Some work zone layouts appear not to affect accidents (e.g. closure of emergency or slow lane in 3-lane carriageways)</li></ul>
<b>Speed enforcement (section control)</b>	<ul style="list-style-type: none"><li>• 0.52 - 1.55 depending on injury/ crash type and traffic flow</li><li>• In the range 0.81 - 0.92 in most cases</li><li>• Larger effect when traffic flow is high (0.5 - 0.6 for multi-vehicle crashes when AADT <math>\geq</math> 55,000 veh/day)</li><li>• No effect in some cases - most importantly no effect on single vehicle fatal and injury crashes irrespective of AADT</li><li>• No effect on multi-vehicle PDO crashes &amp; low AADT (&lt; 25,500 veh/day)</li></ul>
<b>High friction wearing course</b>	<ul style="list-style-type: none"><li>• CMF = 0.27 for fatal and injury run-off-road crashes on wet pavements</li></ul>

## Key results (II)

Variable	Germany	England
Road width (RW) - metres	$e^{-0.17 \cdot \Delta RW}$	-
Horizontal curvature (HC)	$e^{0.003 \cdot \Delta HC}$	insignificant
Vertical gradient (V) - %	insignificant	$e^{0.09 \cdot \Delta V}$
% HGV (HGV)	insignificant	$e^{-7.6 \cdot \Delta HGV}$
% two wheel traffic	-	insignificant

Results obtained from the two models are not comparable. Could be due to:

- CMFs not being transferable between countries
- Slight differences in variable definition (e.g. horizontal curvature)
- Data used in estimation (e.g. German dataset includes relatively flat roads – not much variability in vertical gradient in the sample could lead to insignificant result)

## **4. Conclusions**

# Conclusions and future research directions

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- Gaps exist in the CMF literature. There is a lack of European estimates.
- Gaps are difficult to fill due to a lack of suitable data for estimation.
- Within PRACT, CMFs for 8 countermeasures/road features were estimated to fill some of these gaps. CMF development was constrained by data availability.
- Increased data availability could allow the use of advanced causal methods to estimate CMFs (e.g. propensity score).
- More information on PRACT activities can be found at [www.practproject.eu](http://www.practproject.eu)

# New CMFs: Key conclusions reached

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- The effect of road characteristics and traffic composition on accident rates could depend on the road network under consideration
- High friction wearing course can reduce run-off-road crashes on wet pavements by 73%
- A 10 - 20% decrease in accidents can be expected with speed enforcement (section control), but this may depend on the level of traffic flow and the type of crashes
- In general, the presence of work zone increases accidents by 33%; the effect can vary depending on the layout from no effect to up to a threefold increase