

## Roadside and Median Deficiencies

within the *SafetyCube* Road Safety Decision Support System

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SafetyCube project

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Coordinator: Pete Thomas, Loughborough University

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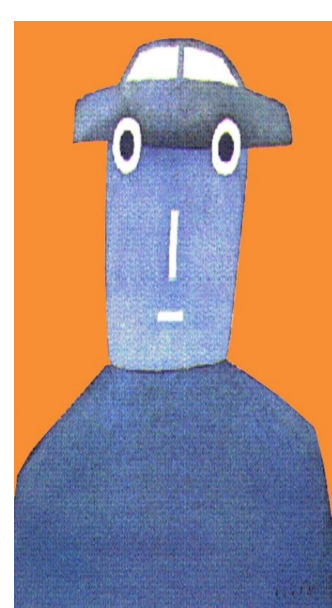
Finish: April 2018

17 partners from 12 EU countries



# SafetyCube concept and vision

- Problem
  - Evidence based road safety policies are becoming more usual and there is much better availability of national data and state of the art knowledge
  - Effective road safety policies need good information about accident risk factors and about measures
- SafetyCube will meet this need by generating new knowledge about accident risk factors and the effectiveness of measures relevant to Europe, to be integrated in a European Road Safety Decision Support System (DSS)



## SafetyCube objectives

- The in-depth understanding of accident causation and risk factors.
- Exploit a large amount of existing accident data (macroscopic and in-depth) and knowledge (existing studies) in order:
  - to identify risk factors,
  - to analyse the effects of risk factors on road safety outcomes.
  - To summarise the effects of risk factors and rank them on the basis of their effects.

## SafetyCube methodology

- Methodologies and guidelines developed in SafetyCube.
  - 1. Creating **taxonomies** of risk factors
  - Exhaustive literature review and rigorous study selection criteria
  - Use of a template for coding studies, to be introduced in the DSS back-end database
  - 4. Studies analysed for carrying out meta-analyses to estimate the effects of risk factors / measures.
  - Drafting Synopses summarising results of risk factors / measures.
- Systems approach: links between infrastructure, user and vehicle risks
- Hot topics & additional risk factors and measures
- Assessment of the quality of the data / study methods

## SafetyCube: Infrastructure topics

Nearly 60 risk factors and 90 measures in more than 15 infrastructure areas

motorways, rural and urban roads - road segments and junctions -

Uneven surface Road side Speed management Road ewalks cycle lanes ratti **Oil leaves ice** Vertical cur Rail /road Sidewalks cycle Lighting nelization Road surface cross-slopes s&ramps oots treatmen Roundabouts Median/bar Liahtina crossinas

# Roadside issues within the SafetyCube 'hot topics'

- 1. Self-explaining and forgiving roads: Removing obstacles, Introduce shoulder, Alignment (horizontal / vertical), Sight distance, Traffic signs, Raised crossings / intersections
- 2. Urban road safety measures: Pedestrians / cyclists, Upgrade of Crossings, New crossings, Junctions / roundabouts treatments for VRU, Visibility
- 3. Road safety management: Quality of measures implementation, Appropriate speed limits, Enforcement, Availability of cost-effectiveness data, Workzones
- **4. ITS applications**: ISA, Dynamic speed warning, ADAS and active safety with V2I, VMS





Traffic flow	Traffic volume congestion secondary accidents traffic composition (share of pedestrians, cycli distribution of flow over arms at junctions	<b>S taxonomy</b> ists, PTW, HGV)
Road type	Road type	
Road surface		
deficiencies (risk of ran-	uneven surface	
off road)	ice, snow oil, leaves, etc.	
Poor visibility and	poor visibility - darkness	
lighting	poor visibility - fog	
Adverse weather		
	snow / ice / low temperatures	
	wind	the second state of the se
Workzones	small workzone length	The shall be the model on the second same
	high workzone duration insufficient signage	
Horizontal/vertical alignment deficiencies		
	frequent curves	
	densely spaced junctions	
	poor sight distance - horizontal curves high grade	
	vertical curve radius	March 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	tunnel	
	poor sight distance - vertical curves	

Superelevation / cross-slopes	
(risk of ran-off road)	
Lanes / ramps deficiencies	
	narrow lane Dicks taxon oppy
Median / barrier deficiencies	
(risk of crash with oncoming traffic)	narrow median
uranic)	
Shoulder and roadside	absence of shoulder
deficiencies (risk of ran-off	narrow shoulder
road or crash with obstacle)	absence of guardrails or crash cushions
	absence of clear-zone
	roadside obstacles (per type of obstacle e.g. trees)
	sight obstructions
Poor road readability	absence of traffic signs
	misleading or unreadable traffic signs
	absence of road markings
	absence of rumble strips
Interchange deficiencies	inadequate ramp capacity
	insufficient ramp length
	insufficient acceleration / deceleration lane length
	absence of channelisation
	absence of access control
	poor sight distance
	high number of conflict points
deficiencies	type of junction skewness / junction angle
	poor sight distance
	gradient and a second
Rail-road crossings (risk of	uncontrolled rail-road crossing
collision with train)	
Poor junction readability	
	misleading or unreadable traffic sign
	absonce of read markings

### **Overview of results**

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#### Ranking of infrastructure risk factors

Red (Risky)	Yellow (Probably risky)	Grey (Unclear)
<ul> <li>Traffic Volume</li> <li>Risks associated with</li> <li>Traffic Composition</li> <li>Road Surface -</li> <li>Inadequate Friction</li> <li>Workzone length</li> <li>Low Curve Radius</li> <li>Number of Lanes</li> <li>Absence of paved</li> <li>shoulders</li> <li>Narrow Shoulders</li> </ul>	<ul> <li>Occurrence of Secondary crashes</li> <li>Absence of Transition curves</li> <li>Risk of Different Road Types</li> <li>Adverse weather - Rain</li> <li>Poor Visibility - Darkness</li> <li>Cross-section deficiencies - Superelevation</li> <li>High grade</li> <li>Presence of Tunnels</li> <li>Narrow lanes</li> <li>Undivided road</li> <li>Narrow median</li> <li>Risks associated with Safety Barriers and Obstacles</li> <li>Sight Obstructions (Landscape, Obstacles and Vegetation)</li> <li>Interchange deficiencies - Ramp Length</li> <li>At-grade junctions - Number of conflict points</li> <li>Risk of different junction types</li> <li>At-grade junctions - Skewness / Junction angle</li> <li>At-grade junctions - Gradient</li> <li>Uncontrolled rail-road crossing</li> <li>Absence of road markings and crosswalks</li> <li>Uncontrolled junction</li> </ul>	<ul> <li>Congestion as a risk factor</li> <li>Risks associated with the distribution of traffic flow over arms at junctions</li> <li>Adverse weather - Frost and snow</li> <li>Workzone duration</li> <li>Frequent curves</li> <li>Densely spaced junctions</li> <li>Interchanges - Acceleration / deceleration lane length</li> </ul>

### **Results for medians and roadsides Detailed ranking of risk factors**

Infrastructure Element	Specific Risk Factor	Colour code	Crash risk	Crash frequency	Crash severity	Hot topic (Yes/No)
Cross-Section - Road Segments	Shoulder and roadside deficiencies - <b>Absence of</b> <b>paved shoulders</b>	Red	-	Ť	-	Y
	Shoulder and roadside deficiencies - <b>Narrow</b> shoulders	Red	-	ſ	-	Y
	Undivided Road	Yellow	-	-	↑	N
	Cross-section deficiencies - Narrow Median	Yellow	-	<b>↑</b>	<b>↑</b>	N
	Shoulder and roadside deficiencies - Risks associated with <b>safety barriers and</b> <b>obstacles</b>	Yellow	-	Î	Î	Y
	Shoulder and roadside deficiencies- <b>sight</b> <b>obstructions</b> (Landscape, Obstacles and Vegetation)	Yellow	-	-	-	Y

AFB20(2) ROADSIDE DESIGN SAFETY

International Research Activities Subcommittee

## **Overall progress to date**



- A remarkable contribution to the DSS
  - 600 studies on risk factors (290 on infrastructure)
  - 3500 effects of risk factors
- Comprehensive summaries of existing knowledge
  - More than 70 synopses of risk factors (38 on infrastructure)
  - 10 original meta-analyses: workzones, distraction etc.
- Ranking of risk factors
  - Risky, probably risky, unclear
  - Effect on crash risk, crash frequency, severity
- SafetyCube DSS under development
  - Pilot operation expected early 2017
  - Opening expected mid 2017

### Contact

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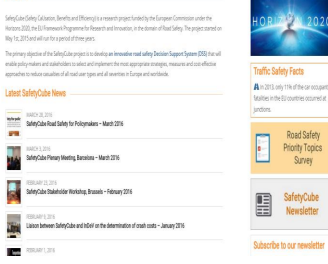




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Survey







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