

- ▶ All Actions
- ▶ Biomedicine and Molecular Biosciences (BMBS)
- ▶ Chemistry and Molecular Sciences and Technologies (CMST)
- ▶ Earth System Science and Environmental Management (ESSEM)
- ▶ Food and Agriculture (FA)
- ▶ Forests, their Products and Services (FPS)
- ▶ Individuals, Societies, Cultures and Health (ISCH)
- ▶ Information and Communication Technologies (ICT)
- ▶ Materials, Physics and Nanosciences (MPNS)
- ▶ **Transport and Urban Development (TUD)**
 - In Detail
 - **Actions**
 - Restricted Area
- ▶ Trans-Domain Proposals

TUD Action COST 352

Influence of Modern In-vehicle Information Systems on Road Safety Requirements

Descriptions are provided by the Actions directly via e-COST.

The main objective of the Action is to create a scientific base for road traffic and vehicle equipment legislation, safety evaluation methodology and rules for drivers' education and training for the appropriate use of In-Vehicle Information Systems (IVIS) in order to enhance road safety.

[Download WP1 report](#)

Transport and Urban Development COST Action 352

Description

- ▶ Parties
- ▶ Management Committee



General Information*

Chair of the Action:

[Mr Michael BERNHARD](#) (CH)

DC Rapporteurs:

[Prof. Radu ANDREI](#) (RO)

Science officer of the Action:

[Dr Thierry GOGER](#)

Administrative officer of the Action:

[Ms Carmencita MALIMBAN](#)

Downloads*

Action Fact Sheet

[Download AFS as .RTF](#)

Memorandum of Understanding

[Download MoU as PDF](#)

Progress Report

[Download Progress Report as PDF](#)

Final Report

[Download Final Report as PDF](#)

Websites*

Action website:

<http://lavoc.epfl.ch/>

Domain website:

<http://www.cost.eu/tud>

* powered by e-COST

Publications

- ▶ The Influence of In-Vehicle Information Systems on Driver Behaviour and Road Safety
- ▶ International School of Quantum Electronics: 43rd Course - Matter in Super-Intense Laser Fields
- ▶ European Perspectives & Randstad Holland: Synergy in Urban Networks
- ▶ more...

Videos

- ▶ COST Foresight 2030 - Aubrey de Grey
- ▶ COST Foresight 2030 - Melae Langbein
- ▶ COST Foresight 2030 - Magdalena Radwanska

