



Dear Sir or Madam,

We are very pleased to give you an update about the European project "Testing and Evaluation Methods for ICT-based Safety Systems (eVALUE)" today.

Critical traffic scenarios, safety indicators and corresponding test procedures have been the core of our work since the last newsletter issue. Safety indicators will later allow us to express the active safety performance in defined scenarios. Concepts for specific test procedures and related measures have been developed over the past months and will be further elaborated in the coming project phase. Amongst others, this will take important aspects such as repeatability and accuracy of the test procedures as well as driver behaviour and reactions into account.

As of today, you can download the second public report "Concepts Definition" (deliverable D1.2) from the project's website. It covers detailed descriptions of the aforementioned critical traffic scenarios, possible safety indicators as well as concepts for testing procedures. Please visit www.evaluate-project.eu in order to download the report and to obtain further information.

The project will also be presented during the ESV conference 2009 (www.esv2009.com) in Stuttgart this week. If you are attending the conference, come and see us during technical session A on Wednesday, 17 June, 9.00-12.30 in room C4. In addition to the presentation, dedicated workshops will take place in the context of the conference. In case you are interested, please get in touch with us by phone, e-mail or visiting us at booth no. 38 of the ESV exhibition for further details.

On behalf of the consortium, best regards,
Micha Lesemann

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