

ATESST

EAST-ADL2 Spotlight

ATESST2 defines EAST-ADL2 as a domain-specific language using meta-modeling constructs such as classes, attributes, and relationships.

The project also implements a UML2 profile which is used in UML2 tools for user modeling.

The EAST-ADL2 definition also serves as the specification for implementation in domain-specific tools.

EAST-ADL2

Dear Colleague,

We would like to invite you to the

Final Open Workshop of the ATESS2 Project, 21 June 2010, Frankfurt

We will present the major results of the ATESS2 project (www.atesst.org) and have a tools and demonstrator session. Participation to the workshop is free of charge and open to everyone interested.

Please confirm your participation by email atesst-coordinator@vtec.volvo.se by June 11th.

Agenda

08:30 Welcome coffee

09:00 Seminar session

12:00 Lunch

13:00 Break-out sessions: Small presentations and demonstrations on selected topics:

17:00 End of Day

Venue

Mercure, FRANKFURT ESCHBORN OST

Helfmann-Park 6

D - 65760 Eschborn

Tel +49(0)6196-901-0

Fax +49(0)6196-901-900

h0491@accor.com

www.mercure-frankfurteschborn-ost.com

Topics in the seminar session include EAST-ADL2 Overview, relation to AUTOSAR, methodology, tooling, modelling concepts for variability, safety, requirements and V&V, cooperative systems and environment.

Modelling example and in-depth presentations will concern requirements modelling, cooperative systems modelling, safety and variability.

Tooling examples will include Simulink exchange, fault-tree analysis, feature modelling and variability resolution, AUTOSAR synthesis, timing analysis and cost-dependability-timing optimization.



If you would like to receive ATESS2 newsletters, please inform owner-sig-adl@vtec.volvo.se.

The ATESS2 consortium

