

FURTHER INFORMATION AND REGISTRATION:

AVL List GmbH, Hans-List-Platz 1, 8020 Graz, Austria Phone: +43 316 787 1222, Email: ast-uc2015@avl.com, www.avl.com/ast-uc2015 First Announcement

AVL Advanced Simulation Technologies International User Conference 2015

June 23-25, 2015, Messe Congress Graz, Austria



WELCOME TO THE 7th AVL AST INTERNATIONAL USER CONFERENCE 2015

The well-proven concept of the conference lies in the right balance between customer presentations, latest information about current simulation software developments and a mutual exchange of practical experiences.

Your contribution as a user of AVL's software is essential to draw up an exciting agenda. Therefore, AVL would like to invite you to present your experiences of applying AVL's latest software solutions for simulating engine, powertrain and vehicle systems and components throughout the development process from design to testing (HiL and testbed) to calibration.

We look forward to your contribution and participation to make the 7th AVL Advanced Simulation Technologies User Conference another great success.

Dr. Gotthard Ph. Rainer

Vice President

Advanced Simulation Technologies

CONFERENCE DETAILS

Venue

Messe Congress Graz Messeplatz 1, 8010 Graz, Austria

Conference Language

English (no simultaneous translation)

Conference Fee

Early Bird

(for registrations until March 15, 2015)

Regular conference fee

University faculty members

Authors

Co-Authors

EUR 490,- (excl. tax)

EUR 590,- (excl. tax)

Free of charge

EUR 290,- (excl. tax)

Registration, Hotel Reservation

Please register online at www.avl.com/ast-uc2015.

Program

June 22, 2015, 7:30 pm Welcome Cocktail

June 23 - 24, 2015

AVL AST International User Conference

AVL cordially invites you to submit paper proposals. You will find the Call for Papers and other relevant information on our website www.ayl.com/ast-uc2015.

June 25, 2015

Technical Seminars

The technical seminars will be dedicated to presentations and demonstrations about new features of AVL software products as well as specific applications. Furthermore, they will be a good opportunity for in-depth discussions with AVL's simulation experts and development team.