



Registration

toolgualification2013.eventbrite.com

+49(0)89-5388669-0

E-mail: tqs-registration@validas.de

Registration price:

Complete Symposium: € 490.-

Single Day Participation: € 390.-

Early registration price with the code "early_registration" (until Jan. 15th, 2013):

20% discount on the registration price All prices excluding 19% VAT

Cancellation

Until Dec. 15th, 2012: free

Until Mar. 1st, 2013: 20% of the registration price After Mar. 1st, 2013: 50% of the registration price

Cancellation by e-mail only



Organisation

The symposium is organized by Validas AG, a leading provider of tool qualification services.

+49(0)89-5388669-0

E-mail: tgs@validas.de

www.validas.de Web:

Event Location

Kempinski Hotel at Munich Airport

Hotel Recommendation

Kempinski Hotel Airport München

Terminalstraße Mitte 20, 85356 München

Phone: +49(0)89-97820

www.kempinski.com/de/muenchen/hotel-airport

carathotel München

Lindwurmstr. 13, 80337 München Phone: +49(0)89-230380 www.carat-hotel-muenchen.de

Booking code: "Tool Qualification Symposium"



Symposium

April 9th-10th, 2013 in Munich

Tool Qualification

Functional safety of embedded systems depends on the tools being used for development. Therefore the functional safety standards (ISO 26262, DO-178, IEC 61508, ...) require tool qualification.

Tool qualification has to be considered, but the required qualification effort can be reduced by analyzing and eventually enhancing the development processes. Tool providers can sell qualification kits to create confidence in their tools, thereby improving the development process of embedded systems by eliminating the checks introduced to mitigate potential tool errors.

This symposium brings together both tool users and providers from different industrial sectors to share their knowledge and experience in tool qualification.





Content

Tuesday, 09.04.2013

09:30	Registration
10:00	Welcome: Dr. Oscar Slotosch (Validas)

10:15	Jürgen Belz: Experiences with ISO-26262 Tool Chain Classification from IT-Perspective
10:45	Bonifaz Maag: Tool Classification From a Tool Chain Perspective – Experiences

11:15	

42.00	Constant De Constant Constant Tests and It Constant
	Tools: Approach and Examples
11.50	Nicole Lappier. 130 20202 Certificates for

12:00	Sander De Smalen: SuperTest: qualification
	and certification of compilers

12:30	Discussion	with	the	spea	kers
-------	------------	------	-----	------	------

Tool Vendors

14:00 Karla Ducharme: Qualification Kits for Rational Tools

The actual agenda including links to further information can be found at the registration page

14:30	Bernard Dion: The SCADE Qualification Kit
15:00	Thomas Suchyta: Structure of the TI Compiler Qualification Kit
15:30	
15:45	Dr. Daniel Kästner: Automatic Qualification of Abstract Interpretation-based Static Analysis Tools
16:15	Discussion with the speakers
Standa	rds
16:30	Keynote Speech: Frédéric Pothon: Tool Qualification Considerations and Certification Credits of Qualified Code Generators in DO-Standards
17:30	Panel Discussion: "Why Do Standards Require Tool Qualification and Testing?"

Social Event

Content

Wednesday, 10.04.2013

08:30	Registration

09:00	Simon Fürst: Background and Motivation for Tool Qualification in ISO 26262
09:30	Thorsten Daniel, Dr. Jörg Barrho: Qualification of a Tool Chain within Nuclear Application and Tool Validation Management
10:00	Dr. Rafael Zalman: Analysis of the Infineon SW Development Tool Chain
10:30	Discussion with the speakers
10.4F	

Conference

Dinner

Hofbräuhaus

München

11:00	Matteo Bordin: Project P: Towards the
	qualification of open-source code generators

11:45 Mario Driussi, Dr. Oscar Slotosch: Tool Development According to a Safety Standard

12:15		
13:15	Dr. Jürgen Klarmann: Optimizing Tool Qualification Efforts	
13:45	Discussion with the speakers	
14:00		
Tutoria	ls	
14:15	5 Andrea Osterloh: Tool Chain Analysis Method	
15:45	Dr. Martin Wildmoser: Tool Qualification by Validation	

17:15 Farewell: Dr. Oscar Slotosch (Validas)