

9.00 - 9.45						
<b>KEYNOTE</b>						
<b>Outsourcing at Zürich: What it means for Quality - Experiences from four years</b>						
Hans-Joachim Hentschel, Zürich Beteiligungs-Aktiengesellschaft (D) 						
9.45 - 10.15						
<b>EXHIBITION AND COFFEE BREAK</b>						
<b>Security</b>	<b>Test Automation</b>	<b>Prozessmodelle</b>	<b>Quality Management</b>	<b>Test Management</b>	<b>Test Methodology</b>	<b>Workshops</b> Limited capacity Please pre-register
Chair: Dr. Ludger Walther T-Systems (D)	Chair: Vincent Groener Sogeti (D)	Chair: Elisabeth Slapio Cologne Chamber of Industry and Commerce (D)	Chair: Tomas Schweigert SQS (D)	Chair: Peter Schirmacher SQS (D)	Chair: Hans Schaefer Software Test Consulting (N)	
10.15 - 11.00 <b>Preparing Targets for Penetration Tests</b>   Dr. Alexander Schinner T-Systems (D)	10.15 - 11.00 <b>A Component-based Approach to Test Automation</b>   Felice Cerullo ST Incard (I)	10.15 - 11.00 <b>Qualitäts-sicherungs-management und SPICE™</b>   Evelyn Bernardt FinanzIT (D)	10.15 - 11.00 <b>Quality is Conformance to Requirements</b>   Renate Stücka Telelogic (D)	10.15 - 11.00 <b>Green Testing — The Race Against Waste</b>   Joan Jordan o2 (IRL)	10.15 - 11.00 <b>Testing of Migrations: Theory and Practical Experience</b>  Rob Baarda Sogeti (NL)	10.15 - 12.15  W7 Herausforderungen bei der Einführung von Kennzahlen für die Entwicklung und Wartung von Software
11.00 - 11.45 <b>Quality Assurance for Security-critical Systems</b>   Dr. Jan Jürjens The Open University (UK)	11.00 - 11.45 <b>Do You Automate? A Method to Decide if Test Automation is Convenient</b>   Albert Farré Benet NTE (E)	11.00 - 11.45 <b>Wo bitte geht's zur Veränderung?</b>   Georg Bellin Deutsche Post World Net IT Services Europe, Mareike Solbach wibas IT Maturity Services (D)	11.00 - 11.45 <b>Flirting with Disaster or How Can Cruise Ships Affect Your IT Risk Management</b>   Hans Günter Siebert TÜV Informations-technik (D)	11.00 - 11.45 <b>What Every Software Architect Should Know About Testing!</b>   Peter Zimmerer Siemens (D)	11.00 - 11.45 <b>Structuring Test Requirements: Today and Tomorrow</b>   Holger Hanisch DATEV (D)	Dr. Oral Avci SQS (D)
11.45 - 12.00 <b>DISCUSSION</b>	11.45 - 12.00 <b>DISCUSSION</b>	11.45 - 12.00 <b>DISCUSSION</b>	11.45 - 12.00 <b>DISCUSSION</b>	11.45 - 12.00 <b>DISCUSSION</b>	11.45 - 12.00 <b>DISCUSSION</b>	
12.00 - 12.45						
<b>EXHIBITION AND LUNCH BREAK</b>						
<b>Security</b>	<b>Test Infrastructure Management</b>	<b>Prozessmodelle</b>	<b>Quality Management</b>	<b>Test Management</b>	<b>Test Methodology</b>	<b>Workshops</b> Limited capacity Please pre-register
Chair: Dr. Ludger Walther T-Systems (D)	Chair: Ralph Hensel SQS (D)	Chair: Elisabeth Slapio Cologne Chamber of Industry and Commerce (D)	Chair: Detlef Vohwinkel SQS (D)	Chair: Prof. Paul Jorgensen Grand Valley State University (USA)	Chair: Hans Schaefer Software Test Consulting (N)	
12.45 - 1.30 <b>Combining Safety and Security in a Model-based Development Process</b>   Denis Hatebur, Prof. Marita Heisel University Duisburg-Essen (D)	12.45 - 1.30 <b>A Successful Testinfrastruktur in an International Environment</b>   Oliver Bosch, Christian Hirschbolz HVB Information Services (D)	12.45 - 1.30 <b>Agile Methoden und SPICE™: Ein Widerspruch?</b>   Dr. Peter Kopka Nokia (D)	12.45 - 1.30 <b>Role of Quality Assurance in Compliance and Governance</b>   Ranjan Banerjee Infosys Technologies (IND)	12.45 - 1.30 <b>ICW Test Factory Operations Based on the T2 Test Framework</b>   Torsten Zimmermann InterComponent Ware (D)	12.45 - 1.30 <b>Extending SCRUM for Empowering Agile Testing: An Experience Report</b>   Dr. Ivan Morschel TÜV Rheinland Secure iT (D), Christian Setzwein Setzwein IT- Management (D)	12.45 - 2.45  W8 Wie ist vorzugehen um Open Source Software korrekt in Produkte integrieren zu können?   Oliver Fendt Siemens (D)

1.30 - 2.15 Increasing Quality and Security with the New Version 3.1 of the Common Criteria – A Global Standard   Markus Bartsch TUV Informations-technik (D)	1.30 - 2.15 Requirements and Quality Management in the German Federal Armed Forces (Bundeswehr) Simulation and Testing Environment   Ernst Artz Bundeswehr Forces Information Technology Center (D)	1.30 - 2.15 Organisations- weite Prozess- einführung und -reifung bei Witt Weiden   Jan Ebell Witt Weiden (D), Ove Armbrust Fraunhofer IESE (D)	1.30 - 2.15 Delivering Quality Software Using Agile Development Practices   Jann Thomas DataPath (USA)	1.30 - 2.15 Tackling the Imply-operator in Testing Business Rules   Bart Broekman Sogeti (NL)	1.30 - 2.15 What's Behind Test-driven Development?   Dr. Karin Vosseberg pdv.com (D), Prof. Andreas Spillner University of Applied Sciences Bremen (D)
2.15 - 2.30 <b>DISCUSSION</b>	2.15 - 2.30 <b>DISCUSSION</b>	2.15 - 2.30 <b>DISCUSSION</b>	2.15 - 2.30 <b>DISCUSSION</b>	2.15 - 2.30 <b>DISCUSSION</b>	2.15 - 2.30 <b>DISCUSSION</b>
2:30 - 3:00 <b>EXHIBITION AND COFFEE BREAK</b>					
3.00 - 3.45 <b>KEYNOTE</b> <b>Formula One - The Business of Winning: Quality From Another View</b> Mark Gallagher, Eddie Jordan's Formula One Team (UK) 					
3.45 - 4.00 <b>CLOSING</b> Rudolf van Megen, SQS (D)					

Product Presentations	
9.45 - 10.10	<b>tbc</b> tbc Cognizant (UK)
9.45 - 10.10	<b>tbc</b> tbc Compuware
12.15 - 12.40	Automatisierter Test eingebetteter Systeme durch fachliche Testspezifikation Thomas Rinke SQS (D)
Presentations are given in the language of the title.	