








9.00 - 10.00						
KEYNOTE The Top IT Industry Technology and Services Trends Frank Ridder, Gartner (D) ⓘ						
10.00 - 10.45						
EXHIBITION AND COFFEE BREAK						
Secure Software Chair: Prof. Sachar Paulus SAP (D)	Quality Assurance for Avionic Chair: Peter Heller Airbus (D)	Process Improvement Chair: Tomas Schweigert SQS (D)	Metriken Chair: Prof. Werner Mellis University of Cologne (D)	Test Management Chair: Dr. Gualtiero Bazzana Onion (I)	Model-based Testing Chair: Prof. Bruno Legeard Leirios (F)	Workshops Limited capacity Please pre-register
10.45 - 11.30 Security Development Lifecycle ⓘ Michael Kranawetter Microsoft (D)	10.45 - 11.30 Current Direction for use of Object-oriented Techniques in Avionics ⓘ James Chelini Verocel (USA)	10.45 - 11.30 Getting Started with Software Process Improvement – Best Practices and Lessons Learned ⓘ Pawel Pierzchalka Cortal Consors (D)	10.45 - 11.30 Einführung eines Kennzahlensystems für Softwareprojekte – Erfahrungen bei der HUK-Coburg ⓘ Jürgen Lauer HUK-Coburg (D), Dr. Oral Avcı SQS (D)	10.45 - 11.30 Acceptance Criteria – How, Where & Who? ⓘ Berend van Huffelen, Martin van Duyl ING (NL)	10.45 - 11.30 Pragmatic Test Case Generation ⓘ Dr. Anne Kramer sepp.med (D)	10.45 - 12:45 W4 Certification - Does it Really Add Value? Geoff Thompson Experimentus (UK)
11.30 - 12.15 Software Assurance - Vision 2015 ⓘ Paul Kurtz SAFECODE (USA)	11.30 - 12.15 DO178C An Overview of Formal Methods for Verification ⓘ James J. Hunt aicas (D)	11.30 - 12.15 Review CMMI® - ACQ for Outsourcing ⓘ Dr. Yachai Limpiyakorn Chulalongkorn, Tana Toommanon University of Bangkok (THA)	11.30 - 12.15 Goal Attribute Measure — Warum wir das A gegen das Q ausgetauscht haben! ⓘ Frank Sazama KUGLER MAAG (D)	11.30 - 12.15 Redefining Defects ⓘ Dilip Kajgaonkar Hexaware Technologies (IND)	11.30 - 12.15 Model-based Testing Enhances Action-word Based Testing to Boost Test Automation ⓘ Emmanuel Vergé Leirios (F)	W1A Agile Testing ⓘ Prof. Paul Jorgensen Grand State Valley University (USA)
12.15 - 12.30	12.15 - 12.30	12.15 - 12.30	12.15 - 12.30	12.15 - 12.30	12.15 - 12.30	
DISCUSSION	DISCUSSION	DISCUSSION	DISCUSSION	DISCUSSION	DISCUSSION	
12.30 - 2.00						
EXHIBITION AND LUNCH BREAK						
2.00 - 3.00						
KEYNOTE The Next 10 Years of IT Security: iPhone, Xbox and BMWs Prof. Christof Paar, Ruhr University Bochum (D) ⓘ						
3.00 - 3.30						
EXHIBITION AND COFFEE BREAK						
Secure Software Chair: Klaus-Peter Treche Joined Support Command (D)	Quality Assurance for Avionic Chair: Peter Heller Airbus (D)	Process Improvement Chair: Thomas Gantner Daimler (D)	Metrics Chair: Bob Bartlett SQS (UK)	Test Management Chair: Antti Laine Nuovoferrri (FIN)	Model-based Testing Chair: Prof. Bruno Legeard Leirios (F)	Workshops Limited capacity Please pre-register
3.30 - 4.15 Requirements for Information Assurance concerning Bundeswehr IT-Systems Gustav Wostrack Federal Office of the Bundeswehr for Information Management and Information Technology (D)	3.30 - 4.15 Do-178C and Model Based Development Cheryl Dorsey EADS Telekom (D)	3.30 - 4.15 Everything SPICE™? — The Use of ISO 15504 for Different Enterprises and Industries? ⓘ Dirk Malzahn OrgaTech (D)	3.30 - 4.15 Metrics for Dummies ⓘ Daryl Elfield Barclays Bank (UK)	3.30 - 4.15 How Testing Can Influence Product Maturity ⓘ Yaron Tsubery Comverse (IL)	3.30 - 4.15 A Maturity Model for Model-based Testing ⓘ Thomas Rossner imbus (D)	3.30 - 5.30: W5 & W6 W5 Improving Audit- and Assessment-Interviews Maud Schlich IT-PROJECT-SERVICE (D)
						W6

4.15 - 5.00 Software Security Metrics 101 – Why & How?  Dr. Markus Schumacher Virtual Forge (D)	4.15 - 5.00 PIC Microcontroller Simulator in Testing of an Avionics Application Tomasz Iwaszkiewicz Verocel (PL)	4.15 - 5.00 Software Process Improvement in IT Organization with the Help of CMMI®  Filippo Vitiello method park Software (D)	4.15 - 5.00 Experiences with Earned-Value-based Controlling of German IT Projects  Prof. Dirk Stelzer Technische Universität Ilmenau (D)	4.15 - 5.00 Continuous Integration — A Case Study  Peter Niggemeier, Matthias Jäschke Nokia Siemens Networks (D)	4.15 - 5.00 Model-based Testing for Model-driven Development with UML 2.0  Dr. Oliver Möller Verified Systems (D)	Integration of Systems of Systems Bernard Homès TESSCO (F)
5.00 - 5.45 Static and Dynamic Analysis of an Internet Security System  Harry Sneed University of Regensburg (D)	5.00 - 5.45 Next Generation Test Engine Environment for Aircraft Cabin Systems Testing  Malte Schwarze Airbus (D)	5.00 - 5.45 Process Improvement for OEM Suppliers in Industry Based on Automotive Spice tbc	5.00 - 5.45 Experience with Key Performance Indicators (KPIs) in Mobile Soft-switch Testing  Mark Flecken Ericsson (D)	5.00 - 5.45 From Business Risk up to Test Strategy  Cees Dulfer, Roy Bekhuis Rabobank (NL)	5.00 - 5.45 Comparing Model-based Test Generation Approaches: Coverage-based versus Random  Dr. Kelvin Ross KJ Ross & Associates (AUS)	
5.45 - 6.00 DISCUSSION	5.45 - 6.00 DISCUSSION	5.45 - 6.00 DISCUSSION	5.45 - 6.00 DISCUSSION	5.45 - 6.00 DISCUSSION	5.45 - 6.00 DISCUSSION	
7.00 CONFERENCE BANQUET						

Product Presentations
10.15 - 10.40 Manners for Metrics: Do's and Don't's in the Testing Process Christian Graf imbus (D)
10.45 - 11.10 tbc tbc InterLab
11.30 - 11.55 tbc tbc Parasoft (D)
12.30 - 12.55 Test Automation is more than Scripting Hans Hartmann OBJENTIS (A)
1.00 - 1.25 tbc tbc Cognizant (UK)
1.30 - 1.55 Automatisiertes GUI Testen mit Squish Reginald Stadlbauer froglogic (D)
3.00 - 3.25 Effizientes Testen von SAP mit TSAP tbc Sogeti (D)
3.30 - 3.55 Integrierte Qualitätssicherung für leistungsstarke Entwicklungsprojekte Oliver Lucht SQS (D)
4.15 - 4.40 Software-Entwicklungskosten präzise schätzen - Entwicklungsrisiken zielsicher bewerten Jens Heidrich Fraunhofer IESE (D)
Presentations are given in the language of the title.

