The leading conference for software and embedded testing automation in Munich closed after 3 very successful days.

Munich, 24.09.14 – The international ETSI User Conference on Advanced Automated Testing (UCAAT) came to an end on September 18th 2014 in Siemens Conference centre in Munich. During 3 days the leading scientists and industry players met with interested attendees to exchange the newest trends and use cases on the subject standardization of tests, Model Based Testing, Test@Cloud, Testing Security...

This year the organizers: ETSI, QualityMinds and German Testing Day have succeeded in organizing a very exciting event. Thanks to the great speakers and their inspiring presentations which were selected by a top-class program committee, the event offered a lot of innovative approaches and practical experiences. Many vivid discussions were conducted with the audience, which this year included more than 150 people from 21 different countries on 3 continents.

"We were happy that also this year we had a very interesting selection of speakers and speeches. We discussed the latest innovations and key issues of the testing industry with participants from all over Europe, North America and Asia. This annual industry meeting is an important part of the testing scene", says Program Chair, Andrej Pietschker.

After the opening keynote delivered by Dr. Klaus Vedder (Executive Vice President of Giesecke & Devrient) and his fundamental question "Why is standardization important", the conference was inaugurated with a special interactive session dedicated to the standardization of tests and lead by ETSI. Prof. Dr. Alexander Pretschner, (Chair of Software Engineering Department at the Technical University of Munich) opened the second day with his keynote on "Testing with Fault Models", and Prof. Dr. Andreas Zeller (Saarland University, Department of Software Technology) followed as the keynote speaker on the third day, discussing the "Oracle Mining for Fully Automated Test Generation". The participants were also very interested in case studies, such as “MBT of a Game Engine using a Mono/.Net prot of GraphWalker” from Marek Turski (Unity Technologies) and “Interactive Testing of Automotive Functions” by Hermann Ilmberger (BMW).

The Platinum Sponsors included sepp.med and Siemens. The Gold Partners were: brightONE, Berner & Mattner, Conformiq, Ericsson, MBTech and Testing Technologies. The official media partners were ASQF, MBT Community and Testing Experience.

Mark your calendar for the next UCAAT 2015 in Sophia Antipolis near Cannes between 20 and 22 October 2015!

For more information on the UCAAT 2014 program and the presentations, please visit: www.ucaat.etsi.org/2014/Program.html

About ETSI

ETSI produces globally-applicable standards for Information and Communications Technologies (ICT), including fixed, mobile, radio, converged, aeronautical, broadcast and internet technologies and is
officially recognized by the European Union as a European Standards Organization. ETSI is an independent, not-for-profit association whose more than 700 member companies and organizations, drawn from 63 countries across five continents worldwide, determine its work programme and participate directly in its work. [www.etsi.org](http://www.etsi.org)

**About German Testing Day & Nights**

German Testing Day – The Software Conference organized by Testers for Testers.

The German Testing Day and the German Testing Nights build an independent platform for the testing community. The focus of these conferences is to share experiences from different people involved in the area of quality assurance. The events are organised and led by an independent board of representatives from diverse IT end-customer industries and from academic circles. [www.germantestingday.info](http://www.germantestingday.info)

**About QualityMinds**

"Quality is not a coincidence“ – true to this motto, QualityMinds advise their clients on various topics, including test management, test automation and model-based testing. The combination of methodological knowledge and experience is the key to the company’s success in software development projects. Their main focus lies in agile, offshore and mobile testing, management of test surroundings, as well as testing in large-scale projects. QualityMinds delivers expert test assessment combined with consulting services on subjects such as: requirements engineering, software architecture and roll-out management. [www.qualityminds.de](http://www.qualityminds.de)

**Contact:**

Nicole Dietrich  
Tel: +49 (0) 89 51661999  
Email: nicole.dietrich@qualityminds.de