Message from the Chairs – ASQT 2015

Welcome to the 13th edition of the User Symposium on Software Quality, Test and Innovation (ASQT 2015) in Graz, Austria!

For ASQT 2015 we have compiled a portfolio of contributions from ICST covering a keynote, research tracks, a track on testing tools and the testing in practice track alongside with the accepted papers submitted to ASQT 2015. From the 24 contributions, we accepted 16 for presentation and 14 articles thereof are published in the proceedings. This year's contributions cover topics such as scaling of agility, dependable systems, the business value of testing and quality assurance as well as lean product development. Selected case studies complement the 13th edition of the User Symposium on Software Quality, Test and Innovation.

We are delighted that Nick Green (Twitter Inc., USA) and Rudolf van Megen (ASQF, Germany) will share their insights with us. In his keynote on Thursday, Nick will address testing in a large service-based architecture. The second keynote, given by Rudolf, will focus on the digitization of production and the future of quality management, quality assurance and testing in the context of industry 4.0.

We would like to express our warmest thanks to all contributors, in particular to keynote speakers, authors, speakers, program committee members and participants who make ASQT 2015 a successful and memorable event!

All the best,

Dietmar Wuksch and Bernhard Peischl
ASQT 2015 Team

General Chairs:

Bernhard Peischl – Softnet Austria
Dietmar Wuksch – Cicero Consulting GmbH

Program Committee:

Jens Borchers, Sopra Steria Consulting
Ruth Breu, Universität Innsbruck
Thomas Haas, Inventique GmbH
Wolfgang Herzner, AIT Austrian Institute of Technology GmbH
Andreas Holzinger, Medizinische Universität Graz
Peter Kieseberg, SBA Research
Christian Kop, Alpen-Adria-Universität Klagenfurt
Stefan Mohacsi, ATOS IT Solutions and Services GmbH
Bernhard Peischl, Softnet Austria
Rudolf Ramler, Software Competence Center Hagenberg GmbH
Harry Sneed, ZT Prentner IT GmbH
Alexander van Ewijk, Sogeti Deutschland GmbH
Horst Walther, SiG GmbH
Franz Wotawa, Technische Universität Graz
Dietmar Wuksch, Cicero Consulting GmbH
Stefan Zeder, Infogem GmbH