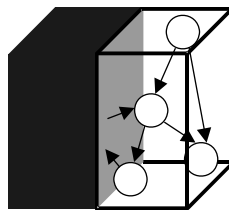


10th Annual Software
Testing Conference



Test More for Less

10th Annual Conference for Software Testing Professionals “Test More for Less”

June 5, 2009
University of Latvia
Riga, Latvia

Draft program

8:30 – 9:00 Registration

9:00- 9:10 Opening of the conference

Dr. Juris Borzovs, Professor, Acting Dean, *Faculty of Computing, University of Latvia*

9:10– 11:00

Top testing topics during the last year, *Martins Gills, Ernst&Young Baltic*

Test case: one tail, 7 heads, *Ainars Galvāns, Exigen Services*

Session based paired testing over Skype, *Olegs Stasjuks, Exigen Services*

Equivalence class and boundary value testing methods – well-known and unexplored, *Vineta Arnicāne, University of Latvia*

11:00 – 11:30 Coffee break

11:30 – 13:30

Projects as opportunities. Crisis as a chance. *Silvia Huhse, Head of Certifications Program, iSQL, Germany*

Agile software developing and testing process, *Valli Renning, Helmes Ltd., Estonia*

Testing in Agile projects - case study, *Armands Baranovskis, Sanda Linde, TietoEnator Alise*

Presentation title TBC, *Eugen Pislaru, IBM, Romania*

13:30 – 14:30 Lunch

14:30 – 16:00

Testing automatization, *Linda Goliate, iSoft Solutions*

Testing automation framework in combined technology environment, *Jurijs Grigorjevs, Tieto*

Selection and evaluation of GUI testing tool, *Olga Smorodova, Tieto*

Possibilities of optimizing the web performance tests with Mercury LoadRunner, *Jevgenijs Murans, Exigen Services*

16:00 – 16:30 Coffee break

16:30 – 18:00

Selection and implementation of open-source solutions for testing and project management, *Dzintars Vilnis Korns, Krājbanka*

Web application penetration testing automation – benefits and drawbacks, *Dmitrijs Krjukovs, Ernst&Young Baltic*

Reduction of IT related risk impact on organisation business processes, *Sanita Vītola, Sandis Vulis, PricewaterhouseCoopers, Latvia*

18:00 Closing remarks*

**presentations order - subject to changes. Some presentations will be in Latvian but all slides in English.*

