Foreword to the Posters and Tools Track

Fabiano Dalpiaz\textsuperscript{1} and Patrick Mäder\textsuperscript{2}

\textsuperscript{1}Utrecht University | Dept. of Information and Computing Sciences | Requirements Engineering Lab, The Netherlands
f.dalpiaz@uu.nl
\textsuperscript{2}Technische Universität Ilmenau | Software Engineering for Safety-Critical Systems Group (SECSY), Germany
patrick.maeder@tu-ilmenau.de

1 Overview

REFSQ'17 encouraged researchers and practitioners from the research fields covered by the conference to submit posters and tool demonstrations. This REFSQ track aims to provide a forum for presenting recent work and obtaining early feedback on ongoing research, as well as for making the community aware of tool prototypes.

All submissions were reviewed by at least two members of the program committee. In the end, seven submissions were accepted for display:

- “A Change Management Approach in Product Lines for Use Case-Driven Development and Testing” by Hajri, Goknil and Briand;
- “Applying the SPES Modeling Framework – A Case Study from the Automotive Domain” by Brings, Bellendorf, Keller, Kempe, Kurt, Palm and Daun;
- “Are Graph Query Languages Applicable for Requirements Traceability Analysis?” by Rath, Akehurst, Borowski and Mäder;
- “COVER: Change-based Goal Verifier and Reasoner” by Menghi, Spoletini and Ghezzi;
- “MARC: A Mobile Application Review Classifier” by Jha and Mahmoud;
- “Perspectives on User Story Based Visual Transformations” by Wautelet, Heng and Kolp;
- “Towards a Dataset for Natural Language Requirements Processing” by Ferrari, Spagnolo and Gnesi.

In addition to the poster presentations and demos during the conference, six-page abstracts are included in the Joint Proceedings of Workshops, Research Method and Posters Track of REFSQ 2017.

To increase the visibility of the work, a poster slam was included in the conference program just before the first lunch break. The posters have been displayed in the coffee hall during the conference on Tuesday.
2 Program Committee

We would like to thank all PC members for their help in reviewing the submissions and the organizers for their great work concerning practical arrangements:

— Raian Ali – Bournemouth University, UK
— Olga Boruszewski – Leibniz Universität Hannover, Germany
— Tom-Michael Hesse – Universität Heidelberg, Germany
— Jennifer Horkoff – Chalmers University of Technology, Sweden
— Eric Knauss – Chalmers University of Technology, Sweden
— Mehdi Mirakhorli – Rochester Institute for Technology, USA
— Shiva Nejati – University of Luxembourg
— Elda Paja – University of Trento, Italy
— Patrick Rempel – Technische Universität Ilmenau, Germany
— Michael Vierhauser – Johannes Kepler University Linz, Austria

Fabiano Dalpiaz and Patrick Mäder
Co-Chairs of the REFSQ 2017 Poster and Tools Track