Preface

Yan Liu¹ and Steffen Zschaler²

¹Electrical and Computer Engineering Department Concordia University Montreal, Canada yan.liu@concordia.ca

> ²Department of Informatics King's College London London, United Kingdom szschaler@acm.org

Model-driven engineering (MDE) and modeling in general has matured substantially over the past decade and is increasingly finding its way into industrial practice. As a consequence, it is now more important than ever to demonstrate the value of modeling and MDE through research prototypes as well as polished tools covering a broad variety of modeling-related activities.

To support this process and provide recognition to teams building extensive tools, MODELS 2013 featured a track of formal demonstration sessions to run in parallel with paper sessions at the conference. We solicited high-quality proposals for this demonstration track, ranging across innovative tools or innovative uses of existing tools and tool chains from practice.

These proceedings collect the tools demonstrated. Demonstrations were selected on the basis of technical merit, novelty, relevance to the MODELS community, and feasibility of presentation. All the submitted proposals were peer-reviewed by three independent reviewers. Ten accepted demonstrations were individually presented by technical members of the team, and focused on technical content and practical issues of modeling tools and environment; analysis and model management. Each paper in these proceedings contains a link to a video giving a small insight into the actual demonstration.

We would like to thank the authors for submitting their papers to the Demonstrations. We are also grateful to the members of the Selection Committee for their efforts in the reviewing process and to the MoDELS 2013 organizers for their support and assistance during the demonstration organization.

November 2013

Yan Liu and Steffen Zschaler