2013 1st International Workshop on Release Engineering

(RELENG 2013)

San Francisco, California, USA
20 May 2013
Contents

Foreword ................................................................. iii
Adding Automatic Dependency Processing to Makefile-Based Build Systems with Amake
   Jim Buffenbarger — Boise State University, USA .................................................... 1
Eliciting Operations Requirements for Applications
   Len Bass, Ross Jeffery, Hiroshi Wada, Ingo Weber, and Liming Zhu — NICTA, Australia; UNSW, Australia .... 5
Kanbanize the Release Engineering Process
   Noureddine Kerzazi and Pierre N. Robillard — Payza, Canada; Polytechnique Montréal, Canada ............. 9
Ant Build Maintenance with Formiga
   Ryan Hardt and Ethan V. Munson — University of Wisconsin-Milwaukee, USA .......................... 13
Charon: Declarative Provisioning and Deployment
   Eelco Dolstra, Rob Vermaas, and Shea Levy — LogicBlox, USA ............................... 17
Releasing Sooner or Later: An Optimization Approach and Its Case Study Evaluation
   Jason Ho and Guenther Ruhe — University of Calgary, Canada; Expert Decisions, Canada .................. 21
Branching Strategies Based on Social Networks
   Noureddine Kerzazi — Payza, Canada ........................................................................ 25
What Effect does Distributed Version Control have on OSS Project Organization?
   Peter C. Rigby, Earl T. Barr, Christian Bird, Premkumar Devanbu, and Daniel M. German — Concordia University, Canada; University College London, UK; Microsoft Research, USA; UC Davis, USA; University of Victoria, Canada .......................... 29
The Future of Continuous Integration in GNOME
   Colin Walters, Germán Poo-Caamaño, and Daniel M. German — Red Hat, USA; University of Victoria, Canada .... 33