2012 5th International Workshop on Co-operative and Human Aspects of Software Engineering

(CHASE 2012)

Zurich, Switzerland
2 June 2012
Contents

Foreword ........................................ iii

A Proposal for Enhancing User-Developer Communication in Large IT Projects
Ulrike Abelein and Barbara Paech — University of Heidelberg, Germany ............. 1

A Redefinition of Roles and Collaboration under Model-Driven Development
Jorge Aranda and Daniela Damian — University of Victoria, Canada ...................... 4

ProxiScientia: Toward Real-Time Visualization of Task and Developer Dependencies in Collaborating Software Development Teams
Arber Borici, Kelly Blincoe, Adrian Schroeter, Giuseppe Valetto, and Daniela Damian — University of Victoria, Canada; Drexel University, USA .................. 5

Augmenting Social Awareness in a Collaborative Development Environment
Fabio Calefato and Filippo Lanubile — University of Trento, Italy ......................... 12

What Makes It Hard To Design Instructional Software? Towards a Collaborative Platform for Stakeholders of Instructional Software
Sridhar Chimalakonda and Kesav V. Nori — IIIT Hyderabad, India ......................... 15

Agile Software Engineering as Creative Work
Broderick Crawford, Claudio León de La Barra, Ricardo Soto, and Eric Monfroy — Pontificia Universidad Católica de Valparaíso, Chile; Université de Nantes, France ................................................ 20

Team Effectiveness in Software Development: Human and Cooperative Aspects in Team Effectiveness Models and Priorities for Future Studies
Torgeir Dingsóyr and Tore Dybå — SINTEF, Norway ......................................... 27

Supporting Distributed Software Engineering in a Fully Distributed Organization
Kevin Dullemond, Ben van Gameren, and Rini van Solingen — TU Delft, Netherlands 30

A Case Study of Using HCI Methods to Improve Tools for Programmers
Andrew Faulring, Brad A. Myers, Yaad Oren, and Keren Rotenberg — CMU, USA; SAP, Israel 37

Wolf: Supporting Impact Analysis Activities in Distributed Software Development
Mayara C. Figueiredo and Cleidson R. B. de Souza — UFPA, Brazil ...................... 40

A Method for Prioritizing End-User Feedback for Requirements Engineering
Stefan Gärtnert and Kurt Schneider — Leibniz Universität Hannover, Germany ........ 47

Agile vs. Plan-Driven Perceptions of Software Architecture
Irit Hadar and Sofia Sherman — University of Haifa, Israel .................................. 50

REIM - An Improvisation Workshop Format to Train Soft Skill Awareness
Anne Hoffmann — Siemens, Germany .............................................................. 56

Performance Assessment Metrics for Software Testers
Tanjila Kanij, Robert Merkel, and John Grundy — Swinburne University of Technology, Australia; Monash University, Australia 63

Using the IDEAL Software Process Improvement Model for the Implementation of Automotive SPICE
Ruth Klendauer, Axel Hoffmann, Jan Marco Leimeister, Marina Berkovich, and Helmut Krcmar — SMR Automotive Mirrors Stuttgart, Germany; Kassel University, Germany; TU Munich, Germany .... 66

Envisioning Distributed Usability Evaluation through a Virtual World Platform
Benjamin Koehne and David F. Redmiles — UC Irvine, USA ............................... 73

Representations of User Feedback in an Agile, Collocated Software Team
Michael J. Lee and Andrew J. Ko — University of Washington, USA ...................... 76