Welcome from the Conference Chairs xi
Committees xiii
Sponsoring and Support xv

Invited Talks
Invited Talk: Reengineering from a Practitioner's View — A Personal Lesson's Learned Assessment 1
   Jens Borchers
Invited Talk: Promises and Challenges of Model-Driven Engineering 3
   Hans Vangheluwe

Technical Track 1: Repository Analysis
Process Mining Software Repositories 5
   Wouter Poncin, Alexander Serebrenik, and Mark van den Brand
RTFM (Read the Factual Mails) - Augmenting Program Comprehension with Remail 15
   Alberto Bacchelli, Michele Lanza, and Vitezslav Humpa
Ranking Refactoring Suggestions Based on Historical Volatility 25
   Nikolaos Tsantalis and Alexander Chatzigeorgiou

Technical Track 2: Software Clustering
Investigating the Use of Lexical Information for Software System Clustering 35
   Anna Corazza, Sergio Di Martino, Valerio Maggio, and Giuseppe Scanniello
Improved Similarity Measures for Software Clustering 45
   Rashid Naseem, Onaiza Maqbool, and Siraj Muhammad
On the Benefits of Planning and Grouping Software Maintenance Requests 55
   Gladston Aparecido Junio, Marcelo Nassau Malta, Humberto de Almeida Mossri, Humberto T. Marques-Neto, and Marco Tulio Valente
Technical Track 3: Code Clones and Short Papers

Clone Stability ...........................................................................................................................................65
Nils Göde and Jan Harder

Code Clone Detection on Specialized PDGs with Heuristics ...............................................................75
Yoshiki Higo and Shinji Kusumoto

Analyzing Term Weighting Schemes for Labeling Software Clusters ..................................................85
Faiza Siddique and Onaiza Maqbool

Software Evolution towards Model-Centric Runtime Adaptivity ...........................................................89
Mehdi Amou, Mahdi Derakhshanianesh, Jürgen Ebert, and Ladan Tahvildari

Technical Track 4: Program Comprehension

Building Domain Specific Dictionaries of Verb-Object Relation from Source Code ...........................................93
Yasuhiro Hayase, Yu Kashima, Yuki Manabe, and Katsuro Inoue

Revealing Mistakes in Concern Mapping Tasks: An Experimental Evaluation ...............................................101
Camila Nunes, Alessandro Garcia, Eduardo Figueiredo, and Carlos Lucena

Factbase and Decomposition Generation ....................................................................................................111
Mark Shtern and Vassilios Tzerpos

Technical Track 5: Empirical Research in Industry

Approximating Change Sets at Philips Healthcare: A Case Study ..............................................................121
Adam Vanya, Rahul Premraj, and Hans van Vliet

Software Deployment Activities and Challenges - A Case Study of Four Software Product Companies ............131
Mika V. Mäntylä and Jari Vanhanen

An Empirical Model for Continuous and Weighted Metric Aggregation ..................................................141
Karine Mordal-Manet, Jannik Laval, Stéphane Ducasse, Nicolas Anquetil, Françoise Balmas, Fabrice Bellingard, Laurent Bouhier, Philippe Vaillergues, and Thomas J. McCabe

Technical Track 6: Software Artefacts Evolution

Assistance System for OCL Constraints Adaptation during Metamodel Evolution .........................................151
Kahina Hassam, Salah Sadou, Vincent Le Gloahec, and Régis Fleurquin

A UML Profile and Tool Support for Evolutionary Requirements Engineering ...........................................161
Isabelle Côté and Maritta Heisel

Sub-graph Mining: Identifying Micro-architectures in Evolving Object-Oriented Software ..............................171
Ahmed Belderrar, Segla Kpodjedo, Yann-Gaël Guéhéneuc, Giuliano Antoniol, and Philippe Galinier
Technical Track 7: Empirical Research
An Empirical Study of the Impact of Two Antipatterns, Blob and Spaghetti Code, on Program Comprehension ................................................................. 181
   Marwen Abbes, Foutse Khomh, Yann-Gaël Guéhéneuc, and Giuliano Antoniol

Extracting Software Product Lines: A Case Study Using Conditional Compilation ................................................................................................. 191
   Marcus Vinicius Couto, Marco Tulio Valente, and Eduardo Figueiredo

Reducing Maintenance Effort through Software Operation Knowledge: An Eclectic Empirical Evaluation ................................................................. 201
   Henk van der Schuur, Slinger Jansen, and Sjaak Brinkkemper

Technical Track 8: Runtime Evolution and Analysis
Pattern Recognition Techniques Applied to the Abstraction of Traces of Inter-Process Communication ............................................................................ 211
   Luay Alawneh and Abdelwahab Hamou-Lhadj

On the Use of Execution Trace Alignment for Driving Perfective Changes ............................................................................................................. 221
   Luciana Lourdes Silva, Klérisson Ribeiro Paixão, Sandra de Amo, and Marcelo de Almeida Maia

Assessing Idioms for Implementing Features with Flexible Binding Times ............................................................................................................. 231
   Rodrigo Andrade, Márcio Ribeiro, Vaidas Gasiunas, Lucas Satabin, Henrique Rebêlo, and Paulo Borba

Technical Track 9: Defect Analysis
Design Defect Detection Rules Generation: A Music Metaphor ................................................................................................................................. 241
   Marouane Kessentini, Houari Sahraoui, Mounir Boukadoum, and Manuel Wimmer

Comparing Mining Algorithms for Predicting the Severity of a Reported Bug ................................................................. 249
   Ahmed Lamkanfi, Serge Demeyer, Quinten David Soetens, and Tim Verdonck

On the Utility of a Defect Prediction Model during HW/SW Integration Testing: A Retrospective Case Study ............................................................................. 259
   Thilo Mende, Rainer Koschke, and Jan Peleska

Technical Track 10: Legacy Systems Maintenance and Migration
An Extensible Architecture for Detecting Violations of a Cloud Environment's Constraints during Legacy Software System Migration .................................. 269
   Sören Frey and Wilhelm Hasselbring

Legacy Software Restructuring: Analyzing a Concrete Case ................................................................................................................................. 279
   Nicolas Anquetil and Jannik Laval

Migrating PL/I Code to Java .................................................................................................................. 287
   Harry Sneed
Workshops
Welcome from the Workshop Chair ........................................................................................................297
Volker Riediger
First International Workshop on Model-Driven Software Migration (MDSM 2011) ........................................299
Wilhelm Hasselbring, Andreas Fuhr, and Volker Riediger
Fifth International Workshop on System Quality and Maintainability ......................................................301
Magiel Bruntink and Kostas Kontogiannis

Industrial Track
Welcome from the Industrial Track Chair and the Industrial Forum Chair ..............................................303
Christos Tjortjis and Christian Zillmann
Using Multivariate Split Analysis for an Improved Maintenance of Automotive Diagnosis Functions .........................................................305
Jens Kohl, Agnes Kotucz, Johann Prenninger, Ansgar Domeich, and Stefan Meinzer
Regression Test Selection of Manual System Tests in Practice ..........................................................309
Elmar Juergens, Benjamin Hummel, Florian Deissenboeck, Martin Feikas, Christian Schlögel, and Andreas Wübbeke
Towards an Estimation Model for Software Maintenance Costs .........................................................313
Irene Buchmann, Sebastian Frischbier, and Dieter Pütz
Comparing the Maintainability of Two Alternative Architectures of a Postal System: SOA vs. Non-SOA ............................................................317
Maurizio Leotta, Filippo Ricca, Gianna Reggio, and Egidio Astesiano
Long-Term Software Architecture Management with Multi-technology Tool Support ..................................321
Simon Giesecke, Jörg Friebe, and Martin Frenzel
Model-Driven Business Document Evolution ......................................................................................325
Christian Pichler and Manuel Wimmer
Prioritizing Requirements-Based Regression Test Cases: A Goal-Driven Practice ...................................329
Mazeiar Salehie, Sen Li, Ladan Tahvildari, Rozita Dara, Shimin Li, and Mark Moore

European Track
Introduction to the European Projects Track ............................................................................................333
Andrea De Lucia
Software Maintenance Research in the PROGRESS Project for Predictable Embedded Software Systems ........................................335
Johan Kraft, Holger M. Kienle, Thomas Nolte, Ivica Crnkovic, and Hans Hansson
The SOAMIG Process Model in Industrial Applications ..........................................................339
  C. Zillmann, A. Winter, A. Herget, W. Teppe, M. Theurer, A. Fuhr, T. Horn,

Solutions for Reverse Engineering 4GL Applications, Recovering
the Design of a Logistical Wholesale System .................................................................343
  Csaba Nagy, László Vidács, Rudolf Ferenc, Tibor Gyimóthy, Ferenc Kocsis,
  and István Kovács

C2MV2: Consistency and Composition for Managing Variability
in Multi-view Systems ........................................................................................................347
  Roberto E. Lopez-Herrejon and Alexander Egyed

QUALGEN: Modeling and Analysing the Quality of Evolving Software
Systems .............................................................................................................................351
  Tom Mens, Leandro Doctors, Naji Habra, Benoit Vanderose, and Flora Kamseu

Future Internet Testing with FITTEST ............................................................................355
  Tanja E. J. Vos, Paolo Tonella, Joachim Wegener, Mark Harman,
  Wishnu Prasetya, Elisa Puoskari, and Yarden Nir–Buchbinder

ALERT: Active Support and Real-Time Coordination Based on Event
Processing in Open Source Software Development ......................................................359
  Ljiljana Stojanovic, Felipe Ortega, Luis Cañas, and Santiago Dueñas

Doctoral Symposium

Welcome from the Doctoral Symposium Chair .................................................................363
  Jens Knodel

In Vivo Evaluation of Large-Scale IR-Based Traceability Recovery ..................................365
  Markus Borg

Impact of Aspect-Oriented Programming on Software Modularity ..................................369
  Adam Przybyłek

Customisable Transformation-Driven Evolution for Service Architectures ....................373
  Aakash Ahmad and Claus Pahl

Model for Dynamic Evolution of Aspect-Oriented Software .........................................377
  Marija Katić and Krešimir Fertalj

From Software Traceability to Global Model Management and Back Again ....................381
  Andreas Seibel

Management of the Interfaces during Their Life Cycle in a System
Landscape .........................................................................................................................385
  Lama Balloul

Author Index ....................................................................................................................389