# Table of Contents

**Message from the General and Program Chairs** ............................................................................................................................ ix  
**Program Committee** ....................................................................................................................................................................... x  
**Organizing Committee** ......................................................................................................................................................................... xi  
**Additional Reviewers** ......................................................................................................................................................................... xii  

## Keynote Addresses

Flexible Processes for Evolvable Products ................................................................................................................................. 1  
  C. Ghezzi  
Evaluating Software Project Prediction Systems ......................................................................................................................... 2  
  M. Shepperd  

## Effort and Cost Estimation I

The Clients’ Impact on Effort Estimation Accuracy in Software Development Projects ................................................................. 3  
  S. Grimstad, M. Jørgensen, and K. Moløkken-Østvold  
Assessing Uncertainty of Software Development Effort Estimates: The Learning from Outcome Feedback ................................................................. 4  
  T. Gruschke and M. Jørgensen  
Survival Analysis for the Duration of Software Projects ................................................................................................................. 5  
  P. Sentas and L. Angelis  

## Assessment of Software Architectures

Measuring Productivity on High Performance Computers ........................................................................................................ 6  
  M. Zelkowitz, V. Basili, S. Asgari, L. Hochstein, J. Hollingsworth, and T. Nakamura  
Butterflies: A Visual Approach to Characterize Packages ............................................................................................................. 7  
  S. Ducasse, M. Lanza, and L. Ponisio  
Metrics of Software Architecture Changes Based on Structural Distance ................................................................................. 8  
  T. Nakamura and V. Basili  

## Measurement-Based Decision Making

A Model for Performance Management and Estimation ................................................................................................................ 9  
  L. Buglione and A. Abran  
Measurement Framework for Software Privilege Protection Based on User Interaction Analysis ................................................. 10  
  M. Liu and I. Traore  

## Quality Assurance

Towards a Simplified Implementation of Object-Oriented Design Metrics .................................................................................. 11  
  C. Marinescu, R. Marinescu, and T. Girba  
Software, Performance and Resource Utilisation Metrics for Context-Aware Mobile Applications .............................................. 12  
  C. Ryan and P. Rossi
Refactoring for Changeability: A Way to Go? .................................................................13
  B. Geppert, A. Mockus, and F. Rößler

Assessing the Product

Assessing the Impact of Coupling on the Understandability and Modifiability of OCL Expressions within UML/OCL Combined Models .................................................................14
  L. Reynoso, M. Genero, M. Piattini, and E. Manso

Product Metrics for Automatic Identification of “Bad Smell” Design Problems in Java Source-Code .................................................................................................................................15
  M. Munro

On Refactoring Support Based on Code Clone Dependency Relation .................................................................16
  N. Yoshida, Y. Higo, T. Kamiya, S. Kusumoto, and K. Inoue

Measurement for Process Improvement

Managing Uncertainty in Requirements: A Survey in Documentation-Driven and Agile Companies .................17
  A. Sillitti, M. Ceschi, B. Russo, and G. Succi

Using Software Development Progress Data to Understand Threats to Project Outcomes ........................................18
  T. Hall, A. Rainer, and D. Jagielska

An Industrial Case Study of Implementing and Validating Defect Classification for Process Improvement and Quality Management .................................................................19
  B. Freimut, C. Denger, and M. Ketterer

Measurement Programs

Acceptance Issues in Metrics Program Implementation ............................................................................20
  M. Umarji and H. Emurian

Towards Reusable Measurement Patterns ...........................................................................................................21
  M. Lindvall, P. Donzelli, S. Asgari, and V. Basili

Measurement-Driven Dashboards Enable Leading Indicators for Requirements and Design of Large-Scale Systems ...........................................................................................................22
  R. Selby

Education in Measurement and Empirical Methods

Experiences from Conducting Semi-structured Interviews in Empirical Software Engineering Research .................................................................23
  S. Hove and B. Anda

Teaching Evidence-Based Software Engineering to University Students .................................................................24
  M. Jørgensen, T. Dybå, and B. Kitchenham

Can We Teach Empirical Software Engineering? .........................................................................................................25
  L. Jaccheri and T. Østerlie
Empirical Studies of Open Source Software Projects

Validation of New Theses on Off-the-Shelf Component Based Development........................................................ ........26
J. Li, R. Conradi, O. Slyngstad, C. Bunse, U. Khan, M. Torchiano, and M. Morisio

Sampling Open Source Projects from Portals: Some Preliminary Investigations........................................................ 27
A. Rainer and S. Gale

Measuring Fine-Grained Change in Software: Towards Modification-Aware Change Metrics...........................................28
D. German and A. Hindle

Mining Data from Software Repositories

Impact Analysis by Mining Software and Change Request Repositories.........................................................................29
G. Canfora and L. Cerulo

Ensemble Imputation Methods for Missing Software Engineering Data ............................................................30
B. Twala and M. Cartwright

Visualizing Historical Data Using Spectrographs .......................................................................................................31
A. Hassan, J. Wu, and R. Holt

Defect Analysis and Testing

Finding Predictors of Field Defects for Open Source Software Systems in Commonly Available Data Sources: A Case Study of OpenBSD .................................................................32
P. Li, J. Herbsleb, and M. Shaw

Dynamic Code Coverage Metrics: A Lognormal Perspective ..................................................................................33
S. Gokhale and R. Mullen

Measurement Theory and Fundamental Issues

What Should You Optimize When Building an Estimation Model? ..........................................................................34
C. Lokan

Using Grey Relational Analysis to Predict Software Effort with Small Data Sets .......................................................35
Q. Song, M. Shepperd, and C. Mair

Effort and Cost Estimation II

A Replicated Comparison of Cross-Company and Within-Company Effort Estimation Models Using the ISBSG Database.................................................................36
E. Mendes, C. Lokan, R. Harrison, and C. Triggs

An Empirical Analysis of Software Productivity over Time ..........................................................................................37
R. Premraj, M. Shepperd, B. Kitchenham, and P. Forselius

A Replication of the Use of Regression towards the Mean (R2M) as an Adjustment to Effort Estimation Models ..........38
M. Shepperd and M. Cartwright
Function Points Adoption

Extending Function Point Analysis of Object-Oriented Requirements Specifications

V. Harput, H. Kaindl, and S. Kramer

An Empirical Assessment of Function Point-Like Object-Oriented Metrics

V. Del Bianco and L. Lavazza

Early & Quick Function Point: Sizing More with Less

L. Santillo, M. Conte, and R. Meli

Doctoral Dissertation Forum

Understanding of Estimation Accuracy in Software Development Projects

S. Grimstad

Evaluation and Improvement of the Software and Process Quality through Their Cross-Impact

D. Kozlov

Software Measurement in Large

G. Guta

Empowering Software Development Environments by Automatic Software Measurement

B. Daubner

Software Productivity Analysis of a Large Data Set and Issues of Confidentiality and Data Quality

G. Liebchen and M. Shepperd

An Outsourcing Model of Software Development

R. Constantinescu

Empirical Studies of Software Cost Estimation: Training of Effort Estimation Uncertainty Assessment Skills

T. Gruschke

Author Index