## TABLE OF CONTENTS

### KEYNOTE

**The Relationship between Search Based Software Engineering and Predictive Modeling**

Mark Harmon

### SEARCH-BASED SOFTWARE ENGINEERING

**A Baseline Method For Search-Based Software Engineering**

Gregory Gay

**Case-Based Reasoning vs Parametric Models for Software Quality Optimization**

Adam Brady, Tim Menzies

### SEARCH-BASED SOFTWARE ENGINEERING & METHODOLOGY

**How Effective is Tabu Search to Configure Support Vector Regression for Effort Estimation?**

A. Corazza, S. Di Martino, F. Ferrucci, C. Granino, F. Sarro, E. Mendes

**Replication of Defect Prediction Studies: Problems, Pitfalls and Recommendations**

Thilo Mende

### EFFORT ESTIMATION

**The Role of the Measure of Functional Complexity in Effort Estimation**

Luigi Lavazza, Gabriela Robiolo

**Modeling the Relationship between Software Effort and Size Using Deming Regression**

Nikolaos Mitias, Makrina Viola Kosti, Vasiliki Argyropoulou, Lefteris Angelis

### CATEGORIZATION FOR DEFECT PREDICTION

**Usage of Multiple Prediction Models Based On Defect Categories**

Bora Caglayan, Ayse Tosim, Andriy Miramkyy, Ayse Bener, Nwio Ruffolo

**Towards Identifying Software Project Clusters with Regard to Defect Prediction**

Marian Jureczko, Lech Madeyski

### TESTING & QUALITY

**Empirical Analyses of the Factors Affecting Confirmation Bias and the Effects of Confirmation Bias on Software Developer/Tester Performance**

Gul Calikli, Ayse Bener

**Better, Faster, and Cheaper: What is Better Software?**

Barak Turhan, Çetin Meriçli, Tekin Meriçli

### OPERATIONAL PROFILE & DATA QUALITY

**Exploiting Count Spectra for Bayesian Fault Localization**

Rui Abreu, Alberto Gonzalez-Sanchez, Arjan J. C. Van Gemund

**Sensitivity of Results to Different Data Quality Meta-data Criteria in the Sample Selection of Projects from the ISBSG Dataset**

Marta Fernandez-Diego, Mónica Martínez-Gómez, José-Maria Torralba-Martínez
CATEGORIZATION FOR DEFECT PREDICTION II

On the Value of Learning From Defect Dense Components for Software Defect Prediction

Hongyu Zhang, Adam Nelson, Tim Menzies

Prediction of Defect Distribution based on Project Characteristics for Proactive Project Management

Youngki Hong, Wondae Kim, Jeongsoo Joo

COST MODELING

Defect Cost Flow Model – A Bayesian Network for Predicting Defect Correction Effort

Thomas Schult, Lukasz Radlinski, Thomas Gorges, Wolfgang Rosenstiel

Towards a Software Failure Cost Impact Model for the Customer: An Analysis of an Open Source Product

Ralf Gilzel, Simone Krug, Manuel Brhel

DEVELOPER-BASED FAULT PREDICTION

An Analysis of Developer Metrics for Fault Prediction

Shinsuke Matsumoto, Yasuoka Kamei, Akito Monden, Ken-Ichi Matsumoto, Masahide Nakamura

Programmer-based Fault Prediction

Thomas J. Ostrand, Elaine J. Weyuker, Robert M. Bell

Author Index