The First International Workshop on Actional Analytics for Software Project Planning (Action 2015)

Probabilistic Quality Models to Improve Communication and Actionability ........................................1
  Morgan Ericsson, Welf Löwe, and Anna Wingkvist

Data Mining Methods and Cost Estimation Models: Why is it So Hard to Infuse New Ideas? ....................5
  Jaitus Hihn and Tim Menzies

Software Development Analytics: Experiences and the Way Forward ..................................................10
  Vikrant Kaulgud and Vibhu Saujanya Sharma

Actionable = Cluster + Contrast? .............................................................................................................14
  Rahul Krishna and Tim Menzies

Analytics for Software Project Management — Where are We and Where do We Go? ..........................18
  Maleknaz Nayebi, Guenther Ruhe, Roberta Cabral Mota, and Mujeeb Mufti

A Method to Evaluate Estimates Produced by the Capture-Recapture Model ......................................22
  Guoping Rong, He Zhang, Dong Shao, and Ou Wu
Empirical Analysis on Parallel Tasks in Crowdsourcing Software Development ...........................................28
Razieh Lotfalian Saremi and Ye Yang

Sixth International Workshop on Testing Techniques for Event BasED Software (TESTBEDS 2015)
Extending Manual GUI Testing Beyond Defects by Building Mental Models of Software Behavior ..........................................................................................................................35
Emily Kowalczyk and Atif Memon
Testing Approach for Mobile Applications through Reverse Engineering of UI Patterns ............................................................................................................................................................42
Inês Coimbra Morgado and Ana C. R. Paiva
A Conceptual Framework for the Comparison of Fully Automated GUI Testing Techniques ........................................................................................................................................................................50
Domenico Amalfitano, Nicola Amatucci, Anna Rita Fasolino, and Porfirio Tramontana
Towards Automatic Constraint Elicitation in Test Design: Preliminary Evaluation Based on Collective Intelligence ..................................................................................................................................................58
Hiroyuki Nakagawa and Tatsuhiro Tsuchiya
Which of My Failures are Real? Using Relevance Ranking to Raise True Failures to the Top ........................................................................................................................................................................62
Zebao Gao and Atif M. Memon
Comparing Model Coverage and Code Coverage in Model Driven Testing: An Exploratory Study ..................................................................................................................................................................70
Domenico Amalfitano, Vincenzo De Simone, Anna Rita Fasolino, and Vincenzo Riccio

Workshop on Software Support for Collaborative and Global Software Engineering (SCGSE 2015)
An Automated Contextual Collaboration Approach for Distributed Agile Delivery ........................................................................................................................................................................................................74
Vibhu Sajanya Sharma and Vikrant Kaulgud
RepMine: A System for Transferrable Analyses of Collaboration Activities in Software Engineering ......................................................................................................................................................................................78
Thomas Kowark, Ralf Teusner, Keven Richly, and Hasso Plattner
Using Collective Intelligence to Support Multi-objective Decisions: Collaborative and Online Preferences ................................................................................................................................................................................82
Daniel Cinali, Luis Marti, Nayat Sanchez-Pi, and Ana Cristina Bicharra Garcia
When It Breaks, It Breaks: How Ecosystem Developers Reason about the Stability of Dependencies ................................................................................................................................................................................86
Christopher Bogart, Christian Kästner, and James Herbsleb
The Fourth International Workshop on Software Mining (SoftwareMining-2015)

CrossPare: A Tool for Benchmarking Cross-Project Defect Predictions .................................................. 90
    Steffen Herbold

DRAT: An Unobtrusive, Scalable Approach to Large Scale Software License Analysis ................................................................. 97
    Chris A. Mattmann, Ji-Hyun Oh, Tyler Palsulich, Lewis John McGibbney,
    Yolanda Gil, and Varun Ratnakar

Mining Software Dependency Networks for Agent-Based Simulation of Software Evolution ................................. 102
    Verena Honsel, Daniel Honsel, Steffen Herbold, Jens Grabowski,
    and Stephan Waack

An Empirical Study of Long Method and God Method in Industrial Projects .................................................. 109
    Xiaoqiong Zhao, Xiao Xuan, and Shanping Li

Automatically Mining Negative Code Examples from Software Developer Q & A Forums ................................................. 115
    Ryan Serva, Zachary R. Senzer, Lori Pollock, and K. Vijay-Shanker

Author Index .......................................................................................................................................................... 123