# TABLE OF CONTENTS

## Session 1 — Dependency Analysis

1. Árpád Beszédes, Lajos Schrettner, Béla Csaba, Tamás Gergely, Judit Jász, Tibor Gyimóthy
   Empirical Investigation of SEA-Based Dependence Cluster Properties

11. Ahmad Jbara, Dror G. Feitelson
    Characterization and Assessment of the Linux Configuration Complexity

21. Tosin Daniel Oyetoyan, Daniela Soares Cruzes, Reidar Conradi
    Criticality of Defects in Cyclic Dependent Components

    Code Clustering Workbench

37. Jeffrey Svajlenko, Chanchal K. Roy, Slawomir Duszynski
    ForkSim: Generating Software Forks for Evaluating Cross-Project Similarity Analysis Tools

## Session 2 — Static Source Code Analysis

43. Diego Mendez, Benoit Baudry, Martin Monperrus
    Empirical Evidence of Large-Scale Diversity in API Usage of Object-Oriented Software

53. Johan Fabry, Coen De Roover, Viviane Jonckers
    Aspectual Source Code Analysis with GASR

63. Sven Mattsen, Pascal Cuq, Sibylle Schupp
    Driving a Sound Static Software Analyzer with Branch-and-Bound

69. Sebastian Biallas, Mads Chr. Olesen, Franck Cassez, Ralf Huuck
    PtrTracker: Pragmatic Pointer Analysis

## Session 3 — Dynamic Analysis

74. David Baca
    Tracing with Minimal Number of Probes

84. Yan Wang, Min Feng, Rajiv Gupta, Iulian Neamtiu
    A State Alteration and Inspection-based Interactive Debugger

94. Mike Papadakis, Marcio E. Delamaro, Yves Le Traon
    Proteum/FL: a Mutation-based Fault Localization Tool
Session 4 — Source Code Metrics

106 Tukaram B Muske, Ankit Baid, Tushar Sanas
Review Efforts Reduction by Partitioning of Static Analysis Warnings

116 Amin Milani Fard, Ali Mesbah
JSNOSE: Detecting JavaScript Code Smells

126 Jens Nicolay, Carlos Noguera, Coen De Roover, Wolfgang De Meuter
Determining Coupling In JavaScript Using Object Type Inference

136 Gergő Balogh, Árpád Beszédes
CodeMetropolis — code visualisation in Minecraft

142 Francisco Zigmund Sokol, Mauricio Finavaro Aniche, Marco Aurélio Gerosa
MetricMiner: Supporting Researchers in Mining Software Repositories

Session 5 — Code Transformation

147 Martin Ward
Assembler Restructuring in FermaT

157 Luigi Cerullo, Michele Ceccarelli, Massimiliano Di Penta, Gerardo Canfora
A Hidden Markov Model to Detect Coded Information Islands in Free Text

167 Vipin Balachandran
Fix-it: An Extensible Code Auto-Fix Component in Review Bot

173 Hagen Schink
sql-schema-comparer: Support of Multi-Language Refactoring with Relational Databases

Session 6 — Databases and Ontologies

179 Michael Marcozzi, Wim Vanhoof, Jean-Luc Hainaut
A Relational Symbolic Execution Algorithm for Constraint-Based Testing of Database Programs

189 Arvind K Kiwelekar, Rushikesh K Joshi
Ontological Interpretation of Object-Oriented Programming

List of Authors