2014 Brazilian Symposium on Software Engineering

(SBES 2014)

Maceio Alagoas, Brazil
28 September - 3 October 2014
2014 Brazilian Symposium on Software Engineering

SBES 2014

Table of Contents

Apresentação/Foreword........................................................................................................................................viii
Organizing Committee.........................................................................................................................................xii
Technical Committees .......................................................................................................................................xiii
Keynotes............................................................................................................................................................xviii

Session 1

A Systematic Review on the Use of Ontologies in Requirements Engineering .............................................1
  Diego Dermeval, Jéssyka Vilela, Ig Ibért Bittencourt, Jaelson Castro,
  Seiji Isotani, and Patrick Brito

Categorizing Faults in Exception Handling: A Study of Open Source Projects ..............................................11
  Eiji Adachi Barbosa, Alessandro Garcia, and Simone Diniz Junqueira Barbosa

On the Extraction of Cookbooks for APIs from the Crowd Knowledge ..........................................................21
  Lucas B.L. de Souza, Eduardo C. Campos, and Marcelo de A. Maia

Session 2

Do Rapid Releases Affect Bug Reopening? A Case Study of Firefox ...............................................................31
  Rodrigo Souza, Christina Chavez, and Roberto A. Bittencourt

Extracting New Metrics from Version Control System for the Comparison of Software Developers ..................41
  Marcello Henrique Dias de Moura, Hugo Alexandre Dantas do Nascimento,
  and Thierson Couto Rosa

Preliminary Empirical Identification of Barriers Faced by Newcomers to Open Source Software Projects ..........51
  Igor Steinmacher, Ana Paula Chaves, Tayana Uchoa Conte,
  and Marco Aurelio Gerosa
## Session 3

**KDM-AO: An Aspect-Oriented Extension of the Knowledge Discovery Metamodel**

Bruno Marinho Santos, Raphael Rodrigues Honda, Rafael Serapilha Durelli, and Valter Vieira de Camargo

Triangulating Experiments in an Industrial Setting to Evaluate Preferred Representational Systems of Software Developers

Methanias Colaço Júnior, Mário André de Freitas Farias, Igor Maciel, Paulo Henrique dos Santos, and Manoel Mendonça

Growing a Reduced Set of Mutation Operators

Marcio Eduardo Delamaro, Lin Deng, Nan Li, Vinicius Durelli, and Jeff Offutt

## Session 4

When Code-Anomaly Agglomerations Represent Architectural Problems? An Exploratory Study

Willian Nalepa Oizumi, Alessandro Fabricio Garcia, Thelma Elita Colanzi, Manuele Ferreira, and Arndt von Staa

Do Search-Based Approaches Improve the Design of Self-Adaptive Systems?

Sandro Santos Andrade and Raimundo José de Araújo Macêdo

Towards a Difference Detection Algorithm Aware of Refactoring-Related Changes

Fernanda Floriano Silva, Eraldo Borel, Evandro Lopes, and Leonardo Gresta Paulino Murta

## Session 5

The Role of Organizational Culture in Software Development Practices: A Cross-Case Analysis of Four Software Companies

Carol Passos, Manoel Mendonça, and Daniela S. Cruzes

Reinforcing Software Engineering Learning through Provenance

Troy Costa Kohwalter, Esteban Walter Gonzalez Clua, and Leonardo Gresta Paulino Murta

Variability Identification and Representation in Software Product Line UML Sequence Diagrams: Proposal and Empirical Study

Anderson Marcolino, Edson Oliveira Jr, and Itana Gimenes
Session 6

MoonDo-Eclipse: An Integrated Development Environment for Ginga-NCL Applications

Thiago Monteiro Prota, Douglas Véras da Silva, Fernando da Fonseca de Souza, and Carlos André Guimarães Ferraz

Using a Controlled Experiment to Evaluate Usability Inspection Technologies for Improving the Quality of Mobile Web Applications Earlier in their Design

Luis Jorge Enrique Rivero Cabrejos, Guto Kawakami, and Tayana Uchoa Conte

Improving a Usability Inspection Technique Based on Quantitative and Qualitative Analysis

Natasha Malveira Costa Valentim and Tayana Conte

Author Index