2009 XXIII Brazilian Symposium on Software Engineering

(SBES 2009)

Fortaleza, Brazil
5-9 October 2009
Table of Contents

Foreword
Program Committee
Reviewers
Invited Talk: Processos de Software: Porque e Como Implantar
Invited Talk: Rainbow: Engineering Support for Self-Healing Systems
Invited Talk: Attacking Information Overload in Software Development

Software Reuse and Product Lines
Variability Management in Aspect-Oriented Architecture Description Languages: An Integrated Approach .................................................................1
   Eiji Adachi, Thais Batista, Uirá Kulesza, Ana Luisa Medeiros, Christina Chavez, and Alessandro Garcia
Automating the Product Derivation Process of Multi-agent Systems Product Lines .......................................12
   Elder Cirilo, Ingrid Nunes, Uirá Kulesza, and Carlos Lucena
Assessing Intra-application Exception Handling Reuse with Aspects ..............................................................22
   Júlio César Taveira, Cristiane Queiroz, Rômulo Lima, Juliana Saraiva, Sérgio Soares, Hítalo Oliveira, Nathalia Temudo, Amanda Araújo, and Jefferson Amorim

Experimental Software Engineering
Knowledge Repository Structure of an Experimental Software Engineering Environment .................................................................32
   Vitor Pires Lopes and Guilherme Horta Travassos
Exception Flows Made Explicit: An Exploratory Study .................................................................................43
   Nélio Cacho, Francisco Dantas, Alessandro Garcia, and Fernando Castor
Mining Software Change History in an Industrial Environment ........................................................................54
   Methanias Colaço Júnior, Manoel Mendonça, and Francisco Rodrigues
Software Metrics and Measurement

Reference Values for Object-Oriented Software Metrics ..............................................................62
  Kecia A. M. Ferreira, Mariza A. S. Bigonha, Roberto S. Bigonha, Heitor C. Almeida,
  and Luiz F. O. Mendes

Metrics for Evaluation of Aspect-Oriented Middleware ..................................................................73
  Tâssia A. V. Freitas, Thais V. Batista, Flávia C. Delicato, and Paulo F. Pires

Applying and Evaluating Concern-Sensitive Design Heuristics .....................................................83
  Eduardo Figueiredo, Claudio Sant'Anna, Alessandro Garcia, and Carlos Lucena

Model Driven Software Development

Towards a UML Profile for Model-Driven Object-Relational Mapping ...........................................94
  Alexandre Torres, Renata Galante, and Marcelo Soares Pimenta

An Integrated Approach for Model Driven Process Modeling and Enactment ............................104
  Rita Suzana Pitangueira Maciel, Bruno Carreiro da Silva,
  Ana Patrícia Fontes Magalhães, and Nelson Souto Rosa

A Framework for Modeling, Building and Maintaining Enterprise Information

Systems Software ..................................................................................................................................115
  Alexandre Cláudio de Almeida, Glauber Boff, and Juliano Lopes de Oliveira

Social Aspects of Software Engineering

An Experimental Research on the Relationships between Preferences for Technical
Activities and Behavioural Profile in Software Development ........................................................126
  Fabio Q. B. da Silva and Ana Cristina F. César

Habilities and Behavioural Profiles of SQA Professionals Related to Process Maturity
Levels ...............................................................................................................................................136
  Aliny F. Meira and Fabio Q. B. da Silva

Developing Motivational Programs for Software Engineers through an Experimental
Method .............................................................................................................................................145
  A. César França and Fabio Q. da Silva

Methods and Tools for Software Engineering

On the Selection of Concurrency Control Policies for Configuration Management ........................155
  João Gustavo Prudêncio, Leonardo Murta, and Cláudia Werner

Using TransFlow to Analyze Open Source Developers' Evolution ..................................................165
  Jean M. R. Costa, Francisco W. Santana, and Cleidson R. B. Souza

Software Artifact Metamodel ...........................................................................................................176
  Marcos Silva, Toacy Oliveira, and Ricardo Bastos
Requirements Engineering

Quality Improvement for Use Case Model ................................................................. 187

Ricardo Ramos, Jaelson Castro, João Araújo, Ana Moreira, Fernanda Alencar, and Rosângela Penteado

Integrating Problem Frames with Aspects .................................................................. 196

Gustavo Marques, João Araújo, and Maria Lencastre

A New Approach to the Software Release Planning ................................................... 207

Felipe Colares, Jerffeson Souza, Rafael Carmo, Clarindo Pâdua, and Geraldo R. Mateus

Software Verification, Validation, Testing, and Formal Models

Applying Code Coverage Approach to an Infinite Failure Software Reliability Model ..................................................... 216

Adalberto Nobiato Crespo, Alberto Pasquini, Mario Jino, and José Carlos Maldonado

Improving a Web Usability Inspection Technique Using Qualitative and Quantitative Data from an Observational Study ........................................................................ 227

Tayana Conte, Verônica Vaz, Jobson Massolar, Emilia Mendes, and Guilherme Horta Travassos

Fuzzy Continuous Resource Allocation Mechanisms in Workflow Management Systems ........................................................................................................ 236

Joslaine Cristina Jeske, Stéphane Julia, and Robert Valette

Author Index