Main Technical Track

Technical Session 1 - Software Verification, Validation and Testing

How the Practice of TDD Influences Class Design in Object-Oriented Systems: Patterns of Unit Tests Feedback
Mauricio Finavaro Aniche and Marco Aurélio Gerosa

WE-QT: A Web Usability Inspection Technique to Support Novice Inspectors
Priscila Fernandes, Tayana Conte, and Bruno Bonifácio

An Introspection Mechanism to Debug Distributed Systems
Thiago Araújo, Carla Wanderley, and Arndt von Staa

Technical Session 2 – Model-Driven Software Development and Software Processes

Model-Based Reuse for Crosscutting Frameworks: Assessing Reuse and Maintainability Effort
Thiago Gottardi, Rafael Serapilha Durelli, Oscar Pastor López, and Valter Vieira de Camargo

Embedded Systems Design: Solution for Generating AADL Architectural Models from Functional Models in Simulink
Rosane Fátima Passarini, Jean-Marie Alexandre Farines, and Leandro Buss Becker

A Comparative Study of Compositional and Annotative Modelling Approaches for Software Process Lines
Fellipe A. Aleixo, Marilíia Freire, Daniel Alencar, Edmilson Campos, and Uirá Kulesza
Technical Session 3 – Software Engineering for the World Wide Web and Social Aspects of Software Engineering

Towards an Explanatory Theory of Motivation in Software Engineering: A Qualitative Case Study of a Small Software Company .................................................61
A. César C. França, David E. S. Cameiro, and Fabio Q. B. da Silva

Software Engineering for the Cloud: A Research Roadmap ..................................................71
Elias Adriano Nogueira da Silva and Daniel Lucrédio

Using an Empirical Study to Evaluate the Feasibility of a New Usability Inspection Technique for Paper Based Prototypes of Web Applications ..................................................81
Luis Rivero and Tayana Conte

Technical Session 4 – Software Requirements Engineering

A Multi Level Approach to Autonomic Business Process ............................................................91
Karolyne Oliveira, Jaelson Castro, Emanuel Santos, Robson Fidalgo, Sergio España, and Oscar Pastor

Requirements Traceability Matrix: Automatic Generation and Visualization ................................101
André Di Thommazo, Gabriel Malimpensa, Thiago Ribeiro de Oliveira, Guilherme Olivatto, and Sandra C. P. F. Fabbri

Revealing Crosscutting Concerns in Textual Requirements Documents: An Exploratory Study with Industry Systems ........................................................111
José Herrera, Isela Macia, Percy Salas, Rafael Pinho, Ronald Vargas, Alessandro Garcia, João Araújo, and Karin Breitman

Technical Session 5 – Software Product Lines

On a Feature-Oriented Characterization of Exception Flows in Software Product Lines ............................................................121
Hugo Melo, Roberta Coelho, and Uirá Kulesza

On the Relationship between Inspection and Evolution in Software Product Lines: An Exploratory Study ............................................................131
Iuri Santos Souza, Raphael Pereira de Oliveira, Gecynalda Soares da Silva Gomes, and Eduardo Santana de Almeida

Analysing the Impact of Feature Dependency Implementation on Product Line Stability: An Exploratory Study ............................................................141
Bruno B. P. Caevo, Francisco Dantas, Alessandro Gurgel, Everton Guimarães, Elder R. Cirilo, Alessandro Garcia, and Carlos J. P. Lucena

Technical Session 6 – Software Maintenance

Evaluating the Branch Merging Effort in Version Control Systems ............................................151
Rafael de Souza Santos and Leonardo Gresta Paulino Murta
A Generic Macroscopic Topology of Software Networks - A Quantitative Evaluation
Kecia Aline Marques Ferreira, Roberta Coeli Neves Moreira, Mariza Andrade S. Bigonha, and Roberto S. Bigonha

Heuristic Strategies for Recommendation of Exception Handling Code
Eiji Adachi Barbosa, Alessandro Garcia, and Mira Mezini

Especial Track – Grand Challenges in Software/System Engineering

Technical Session 1
The Future of Human Resources Qualifications in Software Engineering - Meeting Demands from Industry and Benefiting from Educational and Technological Advances
Itana M. S. Gimenes, Leonor Barroca, and Ellen Francine Barbosa

Awareness and Comprehension in Software/Systems Engineering Practice and Education: Trends and Research Directions
Marcelo Schots, Cláudia Werner, and Manoel Mendonça

Resilience in Dynamic Component-Based Applications
Kiev Gama, Walter Rudametkin, and Didier Donsez

Strategic Alignment between Academy and Industry: A Virtuous Cycle to Promote Innovation in Technology
Gleison Santos, Ana Regina Rocha, Tayana Conte, Monalessa Perini Barcellos, and Rafael Prikladnicki

Technical Session 2
Towards Envisaging Software Testing in a Pervasive Computing World
Vinicius H. S. Durelli, Andre T. Endo, Adenilso Simao, and Marcio E. Delamaro

Software Ecosystems: Trends and Impacts on Software Engineering
Rodrigo Santos, Cláudia Werner, Olavo Barbosa, and Carina Alves

Author Index