Table of Contents

Workshop on Software Engineering Processes and Applications (SEPA 2014)	
Proof-Carrying Model for Parsing Techniques	1
An Approach for Unit Testing in OOP Based on Random Object Generation	15
Weighted-Frequent Itemset Refinement Methodology (W-FIRM) of Usage Clusters	32
An Approach to Creating a Personified Job Description of a Designer in Designing a Family of Software Intensive Systems	51
Mobile Application Development: How to Estimate the Effort? Laudson Silva de Souza and Gibeon Soares de Aquino	63
Support for Refactoring an Application towards an Adaptive Object Model	73
A Strongly Consistent Transformation from UML Interactions to PEPA Nets Juliana Bowles and Leila Kloul	90
Early Effort Estimation for Quality Requirements by AHP	106
A Case Study to Enable and Monitor Real IT Companies Migrating from Waterfall to Agile	119
A Solution Proposal for Complex Web Application Modeling with the I-Star Framework	135
Apply Wiki for Improving Intellectual Capital and Effectiveness of Project Management at Cideco Company	146

Acceptance and Use of E-Learning Based on Cloud Computing: The	159
Role of Consumer Innovativeness	198
Explicit Untainting to Reduce Shadow Memory Usage in Dynamic	
Taint Analysis	175
Using the NIST Reference Model for Refining Logical Architectures António Pereira, Ricardo J. Machado, José Eduardo Fernandes, Juliana Teixeira, Nuno Santos, and Ana Lima	185
Experimental Evaluation of Conceptual Modelling through Mind Maps and Model Driven Engineering	200
The Use of Metaheuristics to Software Project Scheduling Problem Broderick Crawford, Ricardo Soto, Franklin Johnson, Sanjay Misra, and Fernando Paredes	215
Multiattribute Based Machine Learning Models for Severity Prediction in Cross Project Context	227
Self Organizing Networks for 3GPP LTE	242
A Two-Way Loop Algorithm for Exploiting Instruction-Level Parallelism in Memory System	255
Investigation of SPM Approaches for Academic IT – Projects Varsha Karandikar, Ankit Mehra, and Shaligram Prajapat	265
An Approach for Security Patterns Application in Component Based Models	283
Workshop on Software Quality (SQ 2014)	
Evaluation of Web Session Cluster Quality Based on Access-Time Dissimilarity and Evolutionary Algorithms	297

Inferring User Interface Patterns from Execution Traces of Web Applications	311
Miguel Nabuco, Ana C.R. Paiva, and João Pascoal Faria	
Interactive Test Case Design Algorithm	327
Recognizing Antipatterns and Analyzing Their Effects on Software Maintainability	337
The Impact of Version Control Operations on the Quality Change of the Source Code	353
A Structured Approach for Eliciting, Modeling, and Using Quality-Related Domain Knowledge	370
Debugger-Based Record Replay and Dynamic Analysis for In-Vehicle Infotainment	387
Service Layer for IDE Integration of C/C++ Preprocessor Related Analysis	402
A State-Based Testing Method for Detecting Aspect Composition Faults	418
Creating a Framework for Quality Decisions in Software Projects Pasqualina Potena, Luis Fernandez-Sanz, Carmen Pages, and Teresa Diez	434
Multi-heuristic Based Algorithm for Test Case Prioritization	449
On the Impact of Debugging on Software Reliability Growth Analysis: A Case Study	461
Simplifying Maintenance by Application of Architectural Services	476

XXXII Table of Contents

On the Structural Code Clone Detection Problem: A Survey and Software Metric Based Approach	492
Mustafa Kapdan, Mehmet Aktas, and Melike Yigit	492
An Empirical Study of Software Reuse and Quality in an Industrial	* 0.5
Setting Berkhan Deniz and Semih Bilgen	508
A Case Study of Refactoring Large-Scale Industrial Systems to	
Efficiently Improve Source Code Quality	524
Modeling of Embedded System Using SysML and Its Parallel	F 41
Verification Using DiVinE Tool	541
Refactoring Smelly Spreadsheet Models	556
Towards Managing Understandability of Quality-Related Information	
in Software Development Processes	572
Web Accessibility in Social Networking Services	586
A Visual DSL for the Certification of Open Source Software	602
Study on the Social Impact on Software Architecture through Metrics	
of Modularity Braulio Siebra, Eudisley Anjos, and Gabriel Rolim	618
Towards a Formal Library for Precise and Accurate Measurements Meryem Lamrani, Younès El Amrani, and Aziz Ettouhami	633
Framework for Maintainability Measurement of Web Application for Efficient Knowledge- Sharing on Campus Intranet	649
Workshop on Big Data Analytics and Management (WBDAM 2014)	
Use of Graph Databases in Tourist Navigation Application	663
Evaluation of Data Management Systems for Geospatial Big Data	678

Introducing iSCSI Protocol on Online Based MapReduce Mechanism Shaikh Muhammad Allayear, Md. Salahuddin, Fayshal Ahmed, and Sung Soon Park	691
Big Data Clustering: A Review	707
An Approachable Analytical Study on Big Educational Data Mining Saeed Aghabozorgi, Hamidreza Mahroeian, Ashish Dutt, Teh Ying Wah, and Tutut Herawan	721
Workshop on Bio-inspired Computing and Applications (BIOCA 2014)	
Genetic and Backtracking Search Optimization Algorithms Applied to Localization Problems	738
Optimization of the Multiechelon System for Repairable Spare Parts Using Swarm Intelligence Combined with a Local Search Strategy Orlando Duran and Luis Perez	747
Workshop on Agricultural and Environmental Information and Decision Support Systems (AEIDSS 2014)	
A Goal-Oriented Meta-Model for Scientific Research	762
A Decision Support System for Efficient Crop Production Supply Chain Management	775
Conceptualizing Crop Life Cycle Events to Create a User Centered Ontology for Farmers	791
Author Index	807