Table of Contents

Designing a Virtual Reality Software: What Is the Real Contribution of End-Users to the Requirements Prioritization? Emilie Loup-Escande and Olivier Christmann	1
ACME+: An ADL for Quantitative Analysis of Quality Attributes Imen Derbel, Lamia Labed Jilani, and Ali Mili	16
An Experiment on Self-configuring Database Queries Pietu Pohjalainen	33
Automated COSMIC-Based Analysis and Consistency Verification of UML Activity and Component Diagrams Asma Sellami, Mariem Haoues, and Hanêne Ben-Abdallah	48
An MDE Approach to Develop Mobile-Agents Applications Tahar Gherbi, Isabelle Borne, and Djamel Meslati	64
A Fault Injection Based Approach to Assessment of Quality of Test Sets for BPEL Processes Damian Grela, Krzysztof Sapiecha, and Joanna Strug	81
Comparing Two Class Composition Approaches Fernando Barbosa and Ademar Aguiar	94
Testing Distributed Communication Protocols by Formal Performance Monitoring	110
Research in Global Software Engineering: A Systematic Snapshot Bilal Raza, Stephen G. MacDonell, and Tony Clear	126
Test City Metaphor for Low Level Tests Restructuration in Test Database Artur Sosnówka	141
Service Retrieval for Service-Oriented Business Process Modeling Youcef Baghdadi and Ricardo Pérez-Castillo	151
Automated Generation of Performance Test Cases from Functional Tests for Web Applications Federo Toledo Rodríguez, Matías Reina, Fabián Baptista, Macario Polo Usaola, and Beatriz Pérez Lamancha	164



Investigating the Applicability of the Laws of Software Evolution: A Metrics Based Study Nicholas Drouin and Mourad Badri	174
Automatic Extraction of Behavioral Models from Distributed Systems and Services	190
Impact-Driven Regression Test Selection for Mainframe Business Systems Abhishek Dharmapurikar, Benjamin J.R. Wierwille, Jayashree Ramanthan, and Rajiv Ramnath	203
Improving Business Process Model after Reverse Engineering María Fernández-Ropero, Ricardo Pérez-Castillo, and Mario Piattini	218
Measuring the Effect of Enabling Traces Generation in ATL Model Transformations Iván Santiago, Juan M. Vara, Valeria de Castro, and Esperanza Marcos	229
Reverse Engineering Applied to CMS-Based Web Applications Coded in PHP: A Proposal of Migration Feliu Trias, Valeria de Castro, Marcos López-Sanz, and Esperanza Marcos	241
Author Index	257