Table of Contents

The Uncomfortable Discrepancies of Software Metric Thresholds and Reference Values in Literature <i>Eudes Lima, Antonio Resende, and Timothy Lethbridge</i>	1
CERTICS - A Harmonization with CMMI-DEV Practices for Implementation of Technology Management Competence Area Fabricio W S Garcia, Sandro R B Oliveira, and Clenio F Salviano	10
An Investigation on the Relative Cost of Function Point Analysis Phases Luigi Lavazza	16
A Pattern Language for Application-level Communication Protocols Jorge Lascano and Stephen Clyde	22
A Concise Classification of Reverse Engineering Approaches for Software Product Lines Rehman Arshad and kung-Kiu Lau	31
A UML-based Simple Function Point Estimation Method and Tool Geng Liu, Xingqi Wang, and Jinglong Fang	39
Transaction-Aware Aspects with TransJ: An Initial Empirical Study to Demonstrate Improvement in Reusability Anas AlSobeh and Stephen Clyde	46
Modeling and Formal Specification Of Multi-scale Software Architectures Ilhem Khlif, Mohamed Hadj Kacem, Khalil Drira, and Ahmed Hadj Kacem	55
A Cost-benefit Evaluation of Accessibility Testing in Agile Software Development Aleksander Bai, Heidi Camilla Mork, and Viktoria Stray	62
Toward Automatic Performance Testing for REST-based Web Applications Chia Hung Kao, Chun Cheng Lin, and Hsin Tse Lu	68
Reports with TDD and Mock Objects: an Improvement in Unit Tests Alan S. C. Mazuco and Edna D. Canedo	72
FAST: Framework for Automating Software Testing Ana Paula Carvalho Cavalcanti Furtado, Silvio Meira, Carlos Santos, Tereza Novais, and Marcelo Ferreira	78
Configuration Management to Tests Automatics in a Software Factory Marcelo Ferreira, Ana Paula Furtado, and Ivaldir Junior	86

An Exploratory Study of DevOps: Extending the Dimensions of DevOps with Practices Lucy Ellen Lwakatare, Pasi Kuvaja, and Markku Oivo	91
The Daily Crash: a Reflection on Continuous Performance Testing Gururaj Maddodi, Slinger Jansen, Jan Pieter Guelen, and Rolf de Jong	100
Formalization of Ergonomic Knowledge For Designing Context-Aware Human-Computer Interfaces Dorra Zaibi, Meriem Riahi, and Faouzi Moussa	108
COTS Adaptation Method – A Lifecycle Perspective Waldemar Britts and Mira Kajko-Mattsson	115
Towards Easier Implementation of Design Patterns Ruslan Batdalov and Oksana Nikiforova	123
Spider-DAR: A Tool to Support the Implementation of Decision Analysis and Resolution Process based on CMMI- DEV and MR-MPS-SW Models Luiz O D Lima, Sandro R B Oliveira, Bleno W F V Silva, Gessica P Silva, and Iuri I S Raiol	129
Challenges of the Digital Transformation in Software Engineering Michael Gebhart, Pascal Giessler, and Sebastian Abeck	136
An Approach to Generation of the UML Sequence Diagram from the Two-Hemisphere Model Konstantin Gusarov, Oksana Nikiforova, and Anatoly Ressin	142
ReUse: A Recommendation System for Implementing User Stories Heidar Pirzadeh, Andre de Santi Oliveira, and Sara Shanian	149
Combining Logistic Regression Analysis and Association Rule Mining via MLR Algorithm <i>Ozge Yucel Kasap, Nevzat Ekmekci, and Utku Gorkem Ketenci</i>	154
Modeling System Requirements Using Use Cases and Petri Nets Radek Koci and Vladimir Janousek	160
A Strategy for Statistical Process Control Education in Computer Science Julio C C Furtado and Sandro R B Oliveira	166
Towards Applying Normalized Systems Theory to Create Evolvable Enterprise Resource Planning Software: A Case Study Ornchanok Chongsombut, Jan Verelst, Peter De Bruyn, Herwig Mannaert, and Philip Huysmans	172
A Three-level Versioning Model for Component-based Software Architectures Abderrahman Mokni, Christelle Urtado, Sylvain Vauttier, and Marianne Huchard	178

Services for Legacy Software Rejuvenation: A Systematic Mapping Study Manuel Goncalves da Silva Neto, Walquiria Castelo Branco Lins, and Eric Bruno Perazzo Mariz	184
A Framework with Agile Practices for Implementation of Project Portfolio Management Process Lilian S F Silva and Sandro R B Oliveira	191
Software Evolution Visualization Tools Functional Requirements – a Comprehensive Understanding <i>Hani Bani-Salameh, Ayat Ahmad, and Dua'a Bani-Salameh</i>	196
Development of Network System Based on Fiber-To-The-Desktop (FTTD) in a National University Hospital Osamu Takaki, Kota Torikai, Shinichi Tsujimura, Ryoji Suzuki, Yuichiro Saito, Takashi Aoki, Kenta Maeda, Ichiroh Suzuta, and Nobukuni Hamamoto	201
A CASE Tool for Modeling Healthcare Applications with Archetypes and Analysis Patterns Andre Magno Costa de Araujo, Valeria Cesario Times, Marcus Urbano da Silva, and Carlos Andrew Costa Bezerra	206
3D Human Heart Anatomy : Simulation and Visualization Based on MR Images Chebbi Tawfik, Rawia Frikha, Ridha Ejbali, and Mourad Zaied	212
Towards a Smart Car Seat Design for Drowsiness Detection Based on Pressure Distribution of the Driver's Body Ines Teyeb, Olfa Jemai, Mourad Zaied, and Chokri Ben Amar	217
Detection and Classification of Dental Caries in X-ray Images Using Deep Neural Networks <i>Ramzi Ben Ali, Ridha Ejbali, and Mourad Zaied</i>	223
Towards Agile Enterprise Data Warehousing Mikko Puonti, Antti Luoto, Timo Aho, Timo Lehtonen, and Timo Aaltonen	228
Toward the Design and Implementation of the Hosted Private Cloud Chia Hung Kao and Hsin Tse Lu	233
A General Solution for Business Process Model Extension with Cost Perspective based on Process Mining Dhafer Thabet, Sonia Ayachi Ghannouchi, and Henda Hajjami Ben Ghezala	238
Understandability Metric for Web Services Usama Maabed, Ahmed Elfatatry, and Adel El-Zoghabi	248
Towards an Open Smart City Notification Service Luiz Cajueiro, Silvino Neto, Felipe Ferraz, and Ana Cavalcanti	256
A Set of Support Tools to Software Process Appraisal and Improvement in Adherence to CMMI-DEV	263

Leonardo P Mezzomo, Sandro R B Oliveira, and Alexandre M L Vasconcelos

A New Algorithm to Parse a Mathematical Expression and its Application to Create a Customizable Programming Language Vassili Kaplan	272
Proposed Data Model for a Historical Base Tool Karine Santos Valenca, Edna Dias Canedo, Ricardo Ajax Dias Kosloski, and Sergio Antonio Andrade de Freitas	278
Analysis of Expectations of Students and Their Initial Concepts on Software Quality Luis Fernandez-Sanz, Jose Amelio Medina Merodio, Josefa Gomez Perez, and Sanjay Misra	284
iGuard: A Personalized Privacy Guard System for Cloud Service Usage on Mobile Devices Chien-Wei Hu, Hewijin Jiau, and Kuo-Feng Ssu	289
Trust-Oriented Protocol for Continuous Monitoring of Stored Files in Cloud Alexandre Pinheiro, Edna Dias Canedo, Rafael Timoteo de Sousa Junior, and Robson de Oliveira Albuquerque	295
Smart Cities Security Issues: An Impeding Identity Crisis Felipe Ferraz, Carlos Ferraz, and Ademir Gomes	302
Predicting Unknown Vulnerabilities using Software Metrics and Maturity Models Patrick Kamongi, Krishna Kavi, and Mahadevan Gomathisankaran	311
A Catalog of Best Practices about Supplier Agreement Management and Agile Practices Elisiane M Soares, Sandro R B Oliveira, Melquizedequi C Santos, and Alexandre M L Vasconcelos	318
Integrating Service Design Prototyping into Software Development Tanja Sauvola, Simo Rontti, Laura Laivamaa, Markku Oivo, and Pasi Kuvaja	325
Business Model Canvas as an Option for Co-Creation of Strategic Themes of SAFe Portfolio Eriko Brito and Felipe Furtado	333
A Synchronous Agile Framework Proposal Combining Scrum and TDD Marcia Maria Savoine, Vanessa Franca Rocha, Carlos Andrew Costa Bezerra, Andre Magno Costa de Araujo, and Joyce Karoline Maciel Matias	337