## Table of Contents

Survey on Trends in Big Data: Data Management, Integration and Cloud Computing Environment  
*Washington Almeida, Luciano Monteiro, Anderson Lima, Raphael Hazin, and Fernando Escobar*  

Microservices: A Review of the Costs and the Benefits  
*Ahmed Elfatatry*  

Microservice Development Based on Tool-Supported Domain Modeling  
*Michael Schneider, Benjamin Hippchen, Pascal Giessler, Chris Irrgang, and Sebastian Abeck*  

Towards a Modelling Language for Managing the Requirements of ISO/IEC 27001 Standard  
*Daniel Ganji, Haralambos Mouratidis, and Saeed Malekshahi Gheytassi*  

Improving Software Quality and Reliability Through Analysing Sets of System Test Defects  
*Vincent Sinclair*  

An Approach to Testing Software on Networked Transport Robots  
*Ichiro Satoh*  

Challenges of Cost Estimation for Software Testing  
*Bernard Stepień and Liam Peyton*  

What T-shirt Are You Wearing? Towards the Collective Team Grokking of Product Requirements  
*Robert Fuller*  

User Characteristics Validation for User Scenario Based on Use-Case Models in Requirements Analysis  
*Saeko Matsuura*  

Analysis of Requirements and Technologies to Migrate Software Development to the PaaS Model  
*Fabiano Rosa and Vítor Santos*  

Methodology for Splitting Business Capabilities into a Microservice Architecture: Design and Maintenance Using a Domain-Driven Approach  
*Benjamin Hippchen, Michael Schneider, Iris Landerer, Pascal Giessler, and Sebastian Abeck*  

Improving Code Smell Predictions in Continuous Integration by Differentiating Organic from Cumulative Measures  
*Md Abdullah Al Mamun, Miroslaw Staron, Christian Berger, Regina Hebig, and Jorgen Hansson*  

Using SPICE Models for Flexible and Scalable Assessments  
*Tomas Schweigert and Gizem Kemaneci*