Table of Contents

Fuzzy Knowledge Bikhtiyar Hasan and Amine Boufaied	1
What Do Critical Success Factors of Collaboration Really Mean in the Context of DevOps? Michiel van Belzen, Jos Trienekens, and Rob Kusters	7
Exploring the Creation and Added Value of Manufacturing Control Systems for Software Factories Herwig Mannaert, Koen De Cock, and Jeroen Faes	14
Three-step Decision Framework for Planning Software Releases Jose del Sagrado, Isabel M. del Aguila, and Alfonso Bosch	20
Design Elements for a Space Information Network Operating System Anders Fongen	26
Software Pipeline for 3D Heritage Digitization – The Case of Faro Focus Scans Kamil Zyla and Jacek Kesik	30
Source Code Analysis of GitHub Projects from E-Commerce and Game Domains Doga Babacan and Tugkan Tuglular	35
OOPS! and Competency Questions for Evaluating the Intelligent Business Process Management Ontology Sarra Mejri and Sonia Ayachi Ghannouchi	41
OSS-Fuzzgen: Automated Fuzzing of Open Source Java Projects Sheung Chi Chan, Adam Korczynski, and David Korczynski	51
INTERACT: a Tool for Unit Test Based Integration of Component-based Software Systems Nils Wild and Horst Lichter	58
Bridging the Gap: Introducing a Universal Data Monetization Method from Information and Game Theories Domingos Monteiro, Felipe Ferraz, Silvio Meira, and Domingos Salazar	64
Combining Retrieval and Classification: Balancing Efficiency and Accuracy in Duplicate Bug Report Detection Qianru Meng, Xiao Zhang, Guus Ramackers, and Visser Joost	75
"Elderly, with location data, while shopping?" Spotting Privacy Threats Beyond Software: A Quasi-Experimental Study Tuisku Sarrala and Tommi Mikkonen	85

An Empirical Investigation of Usability Measurement in Canvas Educational Applications Shabbab Algamdi and Stephanie Ludi	95
Ecosystem in Business Luiz Henrique das Neves Gondim Moreira, Silvio R. L. Meira, Andre Neves, and Felipe Silva Ferraz	101
Prerequisites for Simulation-Based Software Design and Deployment Radek Koci and Vladimir Janousek	105
Engineering IoT-based Software Systems for Forestry: A Case Study Marko Jantti and Markus Aho	110
Towards Improving Accurate Breast Cancer Diagnosis: Leveraging Pre-trained Convolutional Neural Network for Mammogram Analysis Marwa Ben Ammar, Dorra Zaibi, Faten Labbene Ayachi, Riadh Ksantini, and Halima Mahjoubi	116
Design Pattern Detection in Code: A Hybrid Approach Utilizing a Bayesian Network, Machine Learning with Graph Embeddings, and Micropattern Rules Roy Oberhauser and Sandro Moser	122