

Table of Contents

A Smart Manufacturing Data Lake Metadata Framework for Process Mining <i>Michalis Pingos and Andreas S. Andreou</i>	1
VR-Git: Git Repository Visualization and Immersion in Virtual Reality <i>Roy Oberhauser</i>	9
Offline and Online Active Learning: Lessons in Teaching Software Engineering to Multicultural Groups <i>Simona Vasilache</i>	15
Towards Measurable Motivation in Software Development <i>Niladri Saha, Abdullah Israr, Outi Sievi-Korte, and Fabian Fagerholm</i>	19
How to Fill the Gap between Practice and Higher Education: Performing eduScrum with Real World Problems in Virtual Distance Teaching <i>Michael Neumann, David Motefindt, Lukas Linke, Annika Mattstadt, Frederik Herzig, Patricia Regel, and Dirk Radtke</i>	26
An Interactive Digital Twin for Visual Querying and Process Mining <i>Spyros Loizou and Andreas Andreou</i>	35
A Case Study on Combining Model-based Testing and Constraint Programming for Path Coverage <i>Maria Carmen de Castro-Cabrera, Antonio Garcia-Dominguez, and Inmaculada Medina-Bulo</i>	41
Automated Testing: Testing Top 10 OWASP Vulnerabilities of Government Web Applications in Bangladesh <i>Touseef Aziz Khan, Azaz Ahamed, Nafiz Sadman, Mahfuz Ibne Hannan, Farzana Sadia, and Mahady Hasan</i>	46
Cloud Maturity Framework A Guideline to Assess and Modernize Cloud Computing Applications and Workloads <i>Carlos Diego Cavalcanti Pereira, Carlos Alberto Costa Filho, and Felipe Silva Ferraz</i>	53
Deriving Service-Oriented Dynamic Product Lines Knowledge from Informal User-Requirements: AI Based Approach <i>Najla Maalaoui, Raoudha Beltaiifa, and Lamia Labeled Jilani</i>	58
Interactive Visualization Dashboard for Common Attack Pattern Enumeration Classification <i>Mounika Vanamala, Walter Smith, Xiaohong Yuan, and Joi Bennett</i>	69
Prepare Students for Software Industry: A case study on an agile full stack project <i>Jose Carlos Metrolho, Fernando Reinaldo Ribeiro, Rodrigo Batista, and Paula Graca</i>	75
Using a Combined Approach of Software Engineering and XR Engineering to Create Virtual Job Onboarding Environment: A Case Study	81

Marko Jantti

Bootstrapping Meta-Circular and Autogenous Code Generation 87
Herwig Mannaert and Koen De Cock

Strategy for Early Recognition and Proactive Handling of Disruptions Regarding the Service of Computer Centres
and IT Infrastructures Based on Statistical Methods 93
Martin Zinner, Kim Feldhoff, and Wolfgang E. Nagel

On the Applicability of ALF Language in Real Software Projects 102
Radek Koci and Lukas Osadsky

The use of Fairness and Machine Learning in Judicial Decision-Making Processes: a Systematic Literature Review 108
Gabriel Soares and Rafael de Mello