# Table of Contents

1. A Systematic Literature Review on Misconceptions in Software Engineering  
   *Carolin Gold-Veerkamp and Nermin Saray*  
   page 1

2. Agile Specification of Code Generators for Model-Driven Engineering  
   *Kevin Lano, Qiaomu Xue, and Shekoufeh Kolahdouz-Rahimi*  
   page 9

3. Plagiarism Detection Systems for Programming Assignments: Practical Considerations  
   *Maxim Mozgovoy and Evgeny Pyshkin*  
   page 16

4. Implementing Service Design Methods and Tools into Software Development, A Case Study: Service Design Sprint  
   *Jemina Luodemaki, Jouni Simila, and Hannu Salmela*  
   page 19

5. A Machine Learning Approach Towards Automatic Software Design Pattern Recognition Across Multiple Programming Languages  
   *Roy Oberhauser*  
   page 27

6. Systematic Review on the Use of Metrics for Estimating the Effort and Cost of Software Applicable to the Brazilian Public Sector  
   *Washington Almeida, Felipe Furtado, Luciano Monteiro, Fernando Escobar, and Sahra Silva*  
   page 33

7. Defining Leadership and its Challenges while Transitioning to DevOps  
   *Krikor Maroukian and Stephen Gulliver*  
   page 44

   *Luigi Lavazza*  
   page 55

   *Carlos Diego Cavalcanti Pereira and Felipe Silva Ferraz*  
   page 61

10. An Architectural Smell Evaluation in an Industrial Context  
    *Francesca Arcelli Fontana, Federico Locatelli, Ilaria Pigazzini, and Paolo Mereghetti*  
    page 68

11. Offensive and Defensive Perspectives in Additive Manufacturing Security  
    *Rohith Yanambaka Venkata, Nathaniel Brown, Daniel Ting, and Krishna Kavi*  
    page 75

12. Experience of Video Classes Related to Mobile Development Produced by Multidisciplinary Students Who Used the Challenge Based Learning Methodology  
    *Andrew Diniz da Costa, Carlos Jose Pereira de Lucena, Hendi Lemos Coelho, Ricardo Almeida Venieris, and Gustavo Robichez Carvalho*  
    page 83
Performance Comparison of Two Deep Learning Algorithms in Detecting Similarities Between Manual Integration Test Cases
Cristina Landin, Leo Hatvani, Sahar Tahvili, Hugo Haggren, Martin Langkvist, Amy Loutfi, and Anne Hakansson

UML-based Model-Driven Code Generation of Error Detection Mechanisms
Lars Huning, Padma Iyenghar, and Elke Pulvermueller

MARKA: A Microservice Architecture-Based Application Performance Comparison Between Docker Swarm and Kubernetes
Tugba Gunaydin, Goker Cebeci, and Ozgun Subasi

A Model-Based Safe-by-Design Approach with IP Reuse for Automotive Applications
Morayo Adedjouma and Nataliya Yakymets

Effect of Data Science Teaching for Non-STEM Students. A Systematic Literature Review
Luiz Barboza and Erico Teixeira

Not Another Review on Computer Vision and Artificial Intelligence in Public Security - A Condensed Primer on Approaches and Techniques
Marcos Vinicius Pinto de Andrade and Ana Paula Cavalcanti Furtado

Requirements Validation Through Scenario Generation and Comparison
Radek Koci

Analyzing Challenges in Software Engineering Capstone Projects
Yvonne Sedelmaier and Dieter Landes

Code Quality Metrics Derived from Software Design
Omar Masmali and Omar Badreddin

Automated Requirements Engineering Framework for Agile Development
Muhammad Aminu Umar

A Prototype of Smart Navigation Service
Chia Hung Kao

The Technology Executive Role: A Study of the Main Competencies and Capabilities of the CIO / CTO
Carlos Sampaio and Felipe Ferraz

Teaching Agile Software Engineering Practices Using Scrum and a Low-Code Development Platform – A Case Study
Jose Carlos Metrolho, Fernando Reinaldo Ribeiro, and Pedro Passao
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrating Two Metaprogramming Environments: An Explorative Case Study</td>
<td>166</td>
</tr>
<tr>
<td><em>Herwig Mannaert, Chris McGroarty, Scott Gallant, and Koen De Cock</em></td>
<td></td>
</tr>
<tr>
<td>Computer-Project-Ontology Construction, Validation and Choice of Knowledge Base</td>
<td>173</td>
</tr>
<tr>
<td><em>Raja Hanafi, Lassad Mejri, and Henda Hajjemi</em></td>
<td></td>
</tr>
</tbody>
</table>