Table of Contents

Design Model of a Training Simulator in Virtual Reality Igor Petukhov, Liudmila Steshina, Andrey Glazyrin, and Dimiter Velev	1
Mixed-Paradigm Framework for Model-Based Systems Engineering Philipp Helle, Stefan Richter, Gerrit Schramm, and Andreas Zindel	8
JeroMF: A Software Development Framework for Building Distributed Applications Based on Microservices and JeroMQ Aditi Jain and Stephen Clyde	14
Automata-Based Timed Event Program Comprehension for Real-Time Systems Aziz Fellah and Ajay Bandi	21
Limitations of Using Digital BIM Models to Carry out Thermal Analysis Anabelle Rahhal, Coralie Matthys, Samia Ben Rajeb, and Pierre Leclercq	29
Industry Case Study: Design Antipatterns in Actual Implementations. Understanding and Correcting Common Integration Design Oversights. <i>Mihaela Iridon</i>	36
Data Science as a Service - Prototyping for an Enterprise Self-Service Platform for Reproducible Research Steve Guhr, Jan-Hendrik Martenson, Hans Laser, Jannes Gless, Detlef Amendt, Benjamin Schantze, and Svetlana Gerbel	43