## Table of Contents

Design Model of a Training Simulator in Virtual Reality
_**Igor Petukhov, Liudmila Steshina, Andrey Glazyrin, and Dimiter Velev**_

Mixed-Paradigm Framework for Model-Based Systems Engineering
_**Philipp Helle, Stefan Richter, Gerrit Schramm, and Andreas Zindel**_

JeroMF: A Software Development Framework for Building Distributed Applications Based on Microservices and JeroMQ
_**Aditi Jain and Stephen Clyde**_

Automata-Based Timed Event Program Comprehension for Real-Time Systems
_**Aziz Fellah and Ajay Bandi**_

Limitations of Using Digital BIM Models to Carry out Thermal Analysis
_**Anabelle Rahhal, Coralie Matthys, Samia Ben Rajeb, and Pierre Leclercq**_

Industry Case Study: Design Antipatterns in Actual Implementations. Understanding and Correcting Common Integration Design Oversights.
_**Mihaela Iridon**_

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**_