

Table of Contents

Investigating the Conditions of Emerging Requirements of Advanced Technologies for BIM-SPEED Platform <i>Alan Martin Redmond, Sonia Alvarez-Diaz, and Nicolas Pastorelly</i>	1
Developing European Defense Strategy for Electromagnetic Resilience Infrastructure Network <i>Alan Martin Redmond and Alexandru Georgescu</i>	8
Ensure a Stable Power Grid when using Renewable Energy <i>Aleksander Kulseng and Mo Mansouri</i>	15
Applying Systems Thinking for Early Validation of a Case Study Definition: An Automated Parking System <i>Haytham B. Ali, Mo Mansouri, and Gerrit Muller</i>	21
Applying Conceptual Modeling and Failure Data Analysis for "Actual Need" Exploration: Case Study for an Automated Parking System <i>Haytham B. Ali, Gerrit Muller, and Fahim A. Salim</i>	27
Preventing E-Government Tragedy Of The Clouds Using System Thinking Methods <i>Geoffrey Lichtenheim and Mo Mansouri</i>	35
User-centered Data Driven Approach to Enhance Information Exploration, Communication and Traceability in a Complex Systems Engineering Environment <i>Fahim Salim, Haytham Ali, Gerrit Muller, and Kristin Falk</i>	39
State of Affair in terms of Big Data Utilization in Complex System Engineering Organizations <i>Fahim Salim, Haytham Ali, Tommy Langen, Andreas Wettre, Gerrit Muller, and Kristin Falk</i>	45
AutoDrone - Use of Autonomously Operated Drone Technology in Forest Inventory <i>Robert Richter, Christopher Dunkel, and Oliver Michler</i>	50
Implementation of the RAM Analyses into a Discrete Event Simulation of a Process in Early Stages of its Development <i>Martin Kubic and Maurice Pendola</i>	56
VR-SysML: SysML Model Visualization and Immersion in Virtual Reality <i>Roy Oberhauser</i>	61
A Systematic Mapping of Natural Gas Transportation Systems' Reliability and Risks Analysis <i>Yefeng Liang and Mo Mansouri</i>	67
Multi-Protocol Interoperability Between Distributed Cyber-Physical Systems Towards Industry 4.0 Collaborative Optimization	73

