Table of Contents

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

Achieving City Intelligence - A Systems Engineering Approach *Yaw Adom-Mensah and Mo Mansouri*

80