Table of Contents

Extending System Engineering Methodology into the Era of Artificial Intelligence Hany Fawzy	1
Reinforcement Learning for Emergent Behavior Evolution in Complex System-of-Systems Anitha Murugesan and Ramakrishnan Raman	5
A Capability Based Approach for Warship Design Paola Gualeni, Lucio Tirone, Paola Bonofiglio, and Maria Giovanna Scognamiglio	11
Chaotic-based Security for Near Field Communication in Internet of Things devices Colin Kuka, James Chandler, and Mohammed Alkahtani	21
New Approach to efficiently Assess the Power Consumption of Field Programmable Gate Array Devices Esteve Hassan and Bilal Al Momani	27
Metamorphic Thinking in Cartesian Systemic Emergence Marta Franova and Yves Kodratoff	33
Comparing Kinematics-Based and Learning-Based Approaches to Robotic Arm Tasking – Using Pouring as an Example Tzu-Chieh Chen and Chung-Ta King	39
Adversarial Training for Deep Learning-based Intrusion Detection Systems Islam Debicha, Thibault Debatty, Jean-Michel Dricot, and Wim Mees	45
Ethical Dynamics of Autonomous Weapon Systems Marcus Frolich and Mo Mansouri	50
Application of System Thinking in Developing of the Public Transportation Network in Norway Ebrahim Qaredaghi and Mo Mansouri	57
Systems Thinking in the Zero Emission Solution for Railway Diesel Locomotive; a Case Study for Battery Train with Partial Electrification from Norwegian Railway Sector Hawar Said and Mo Mansouri	64
Autonomous Network Provisioning for Digital Transformation Era Taro Ogawa, Tomokazu Makino, and Kenji Arai	70