Table of Contents

A Validation Study of Simulated Illuminance Levels of an Office Space in Gurgaon, India Under Actual CIE Sky Conditions Ankit Bhalla, Riya Malhotra, Rohit Thakur, and Sanjay Seth	1
Experimental Comparison of Some Multiple Imputation Methods From the R Package Mice Wim De Mulder	8
Heatmap Weighted A* Algorithm for NPC Pathfinding Paul Williamson and Christopher Tubb	15
Modelling Player Combat Behaviour for Dynamic Difficulty Scaling in First Person Shooter Games Paul Williamson and Christopher Tubb	22
Augmented Reality Simulation for Testing Advanced Driver Assistance Systems in Future Automotive Vehicles Michael Weber, Tobias Weiss, Franck Gechter, and Reiner Kriesten	29
Optimal Usage of Marketing and Sales to Push Residential Refurbishment Mart Verhoog	35
Informal Ways to Educate About Formal Modeling and Simulation with Petri Nets Lara Zakfeld, Stefan Haag, and Carlo Simon	38
Real-Time Simulation of Hybrid Electric Vehicle Efficiency using Functional Reactive Programming Volker Schwarzer	44
A Method for Accelerated Simulations of Reinforcement Learning Tasks of UAVs in AirSim Alberto Musa, Luca Zanatta, Francesco Barchi, Andrea Bartolini, and Andrea Acquaviva	46
An Agent-Based Model for the Management of the Emergency Department During the COVID-19 Pandemic Ramona Elizabeth Galeano Galeano, Dolores Isabel Rexachs del Rosario, Alvaro Wong Gonzalez, Eva Brugada, Cynthia Emilia Villalba Cardozo, Diego Ariel Galeano Galeano, and Emilio Luque Fadon	54
A Case Study Concept for Supply Chain Resilience Analysis Frank Schatter, Florian Haas, and Frank Morelli	63
Performance of Storage Strategies in a Highbay Warehouse Frank Herrmann	69
The Process-Simulation.Center Carlo Simon, Stefan Haag, and Lara Zakfeld	74