## **Table of Contents**

Using Artificial Intelligence for Object Localization in Autonomous Vehicles  Xiaobo Liu-Henke, Sven Jacobitz, Marian Gollner, and Taihao Li	1
Complementing the Impact and Economic Potential of Patient Support Programs through Artificial Intelligence (AI) Augmentation  Daniela Zanni, Joshua Hinton, and Ejike Nwokoro	7
Physician Awareness of Cybersecurity risks and the Barriers to Implementation of Cybersecurity Measures in a Private Healthcare Setting  Njideka Nto and Ejike Nwokoro	10
Patient-Provider Communication Technologies, Patient Preferences and Medication Adherence: An In-depth Analysis  Ben Malin, Joshua Hinton, Ejike Nwokoro, and Tatiana Kalganova	13
Fostering Trust and Quantifying Value of AI and ML  Dalmo Cirne and Veena Calambur	24
Phytopathogenic Status Induced by Xylella Fastidiosa in Olive Groves in Southern Italy Revealed by Visibility Graph Analysis of MODIS Satellite Evapotranspiration Time Series  Luciano Telesca and Rosa Lasaponara	31
Alienation in Work - A Comparative Quantative Analysis of On-Site vs. Home Office Environments  Niklas Groffner	38
Robust Power Prediction of Wind Turbine using Error Detection, Clustering-Based Imputation and Physics-Informed Learning Swayam Mittal, Vishwaas Narasinh, Nikhil Kulkarni, Remish Minz, Nilanjan Chakravortty, and Prateek Mital	41
A Greedy Approach for Controller Placement in Software-Defined Networks for Multiple Controllers Stavroula Lalou, Georgios Spathoulas, and Sokratis Katsikas	49
Add on Navigation & Control System for Outdoor Autonomous Wheelchairs for Physically and Mentally Challenged People  Ali Alouani, Kadyn Brady, and Tarek Elfouly	55
A Process-Oriented Decision Support System for Sustainable Urban Development Strategies Claudia Pedron, Matthias Baldauf, Rainer Endl, and Melanie Rickenmann	61
A Study on Lightweight Sensing Data Verification Scheme for WICN with Blockchain Shintaro Mori	70

Audio vs. Visual Approach to Monitor the Critically Endangered Species Atlapetes blancae: Developing Deep Learning Models with Limited Data  Julian D. Santamaria P, Jhony H. Giraldo, Angelica Diaz-Pulido, and Claudia Isaza	72
The Conceptual Architecture Requirements for French Digital Building Logbook  Alan Martin Redmond	81
Avatars and Identity in the Metaverse: Navigating the Potentials and Pitfalls of Digital Self-Representation Myrto Dimitriou and Leonie Hallo	88
Towards BIM-integrated Labour Productivity Measurement Pauline Harou and Samia Ben Rajeb	95
Database Technology III: Knowledge Graphs and Linked Data  Malcolm Crowe and Fritz Laux	101
Prediction of Centroid Pixel Values in Image Triangulations Using a Graph Neural Network Luka Lukac, Andrej Nerat, Damjan Strnad, Filip Hacha, and Borut Zalik	106
Real-time Optimization of Testbeds for Cloudified Radio Access Networks Using Artificial Intelligence Animesh Singh, Chen Song, Jiecong Yang, and Sahar Tahvili	111
Symbolic Unfolding of Similarity-based Fuzzy Logic Programs  Gines Moreno and Jose Antonio Riaza	121
A Comparative Study of Computational Intelligence Methods for Audio Analysis in Animal Identification within Tropical Ecosystems  Maria Jose Guerrero Muriel, Santiago Taborda Diosa, Juan Manuel Daza Rojas, and Claudia Victoria Isaza Narvaez	126
Optimising Value Creation in Service System Design: Digital Twin of the Organisation for Customer Journeys Uwe V. Riss and Wolfgang Groher	134
Identifying the Invisible: A Comprehensive Approach to Distinguishing Software Bots  Zhixiong Chen and Deming Chen	140
Camera Model Identification Using Audio and Visual Content from Videos  Ioannis Tsingalis, Christos Korgialas, and Constantine Kotropoulos	146
Using Security Metrics to Improve Cyber-Resilience  Tobias Eggendorfer and Katja Andresen	152
Automatic Assessment of Student Answers using Large Language Models: Decoding Didactic Concepts	158

Daniel Schonle, Christoph Reich, Djaffar Ould Abdeslam, Daniela Fiedler, Ute Harms, and Johannes Poser	
Surface Defect Detection System for AI Vision-Based Press Formed Products  Dong Hyun Kim, Seung Ho Lee, and Jong Deok Kim	168
Bus Indoor Situation Monitoring System Based on Congestion Model Using Lightweight Platform Dong Hyun Kim, Yun Seob Kim, and Jong Deok Kim	174
Prediction of Residential Building Energy Star Score: A Case Study of New York City Fan Zhang, Baiyun Chen, Fan Wu, and Ling Bai	180
Security and IoT Applications of the Cryptosystem TinyJambu  Amparo Fuster-Sabater and Maria Eugenia Pazo-Robles	187
Exploring Cooperative Positioning and Dynamic Base Stations for Potential Vehicular Positioning Accuracy Improvement: A Comprehensive Approach Tania Guedes, Fabricio Botelho, Ivo Silva, Helder Silva, and Cristiano Pendao	191
A Comparative Analysis of CPU and GPU-Based Cloud Platforms for CNN Binary Classification Taieba Tasnim, Mohammad Rahman, and Fan Wu	198
K-Area: An Efficient Approach to Approximate the Spatial Boundaries of Mobility Data with k-Anonymity  Mael Gassmann, Annett Laube, and Dominic Baumann	202