

Contents

Data Quality Evaluation, Outlier Detection and Missing Data Imputation Methods for IoT in Smart Cities	1
Vera Van Zoest, Xiuming Liu, and Edith Ngai	
Comparison of the Bias and Weighting of Variables in Neural Networks (ANN) for the Selection of the Type of Housing in Spain and Mexico	19
Julio Arreola, Damián Gibaja, J. Agustín Franco, and Marcelo Sánchez-Oro	
Artificial Olfaction for Detection and Classification of Gases Using e-Nose and Machine Learning for Industrial Application	35
R. Manjula, B. Narasamma, G. Shruthi, K. Nagarathna, and Girish Kumar	
Role of Machine Learning in Weather Related Event Predictions for a Smart City	49
Muhammad Azmi Umer, Muhammad Taha Jilani, Khurum Nazir Junejo, Sulaman Ahmad Naz, and Conrad Walter D'Silva	
Intelligent Vehicle Communications Technology for the Development of Smart Cities	65
Abdelali Touil, Fattehallah Ghadi, and Khalid El Makkaoui	
Applying Mobile-Based Community Participation Model in Smart Cities	85
Prafulla Parlewar	
Improving KNN Model for Direct Marketing Prediction in Smart Cities	107
Stéphane Cédric Tékouabou Koumétio and Hamza Toulli	
Prediction of Satisfaction with Life Scale Using Linguistic Features from Facebook Status Updates: Smart Life	119
Ferda Özdemir Sönmez and Yassine Maleh	
Digital Transformation to Build Smart Cities	145
Nasser Al Marzouqi, Cristina Bueti, and Mythili Menon	

Applying IoT and Data Analytics to Thermal Comfort: A Review	171
Maysaa Khalil, Moez Esseghir, and Leila Merghem-Boulahia	
Rapid IoT Prototyping	199
Della Krachai Mohamed and Melouk Kheira	
Prototype of a BCI-Based Autonomous Communicating Robot for Disability Assessment	215
Amin Zammouri and Soufian Zerouali	
Fuzzy Dynamic Airspace Sectorization Problem	229
Gabli Mohammed and Mermri El Bekkaye	
Virtualization Technology for LoRaWAN Roaming Simulation in Smart Cities	251
Francesco Flammini, Andrea Gaglione, Dániel Tokody, and Dalibor Dobrilović	
Computational Intelligence for Automatic Object Recognition for Vision Systems	267
Belhedi Wiem, Hireche Chabha, and Kammoun Ahmed	
Development of an IoT Based Systems to Mitigate the Impact of COVID-19 Pandemic in Smart Cities	287
H. M. K. K. M. B. Herath, G. M. K. B. Karunasena, and H. M. W. T. Herath	
Big Health Data: Cardiovascular Disease Prevention Using Big Data and Machine Learning	311
Salma Lbrini, Abdelhamid Fadil, Zakaria Aamir, Mohamed Khomali, Hassane Jarar Oulidi, and Hassan Rhinane	
Artificial Intelligence Techniques in Smart Cities Surveillance Using UAVs: A Survey	329
Narina Thakur, Preeti Nagrath, Rachna Jain, Dharmender Saini, Nitika Sharma, and D. Jude Hemanth	
Machine Learning Based Cybersecurity Defense at the Age of Industry 4.0	355
Sourabh Kumar Vishavnath, Adnan Anwar, and Mohiuddin Ahmed	
Security Systems for Smart Cities Based on Acoustic Sensors and Machine Learning Applications	369
Giuseppe Ciaburro	
Software-Defined Location Privacy Protection for Vehicular Networks	395
Abdelwahab Boualouache, Ridha Soua, Qiang Tang, and Thomas Engel	