Contents

Part I Digital Twins and Smart Cities	
The Convergence of Digital Twin, IoT, and Machine Learning: Transforming Data into Action Maninder Jeet Kaur, Ved P. Mishra and Piyush Maheshwari	3
A Novel Approach Toward Enhancing the Quality of Life in Smart Cities Using Clouds and IoT-Based Technologies Kamta Nath Mishra and Chinmay Chakraborty	19
The Future of Mobility with Connected and Autonomous Vehicles in Smart Cities	37
A Digital Twin Model for Enhancing Performance Measurement in Assembly Lines Christos I. Papanagnou	53
Information Sharing in Sustainable Value Chain Network (SVCN)—The Perspective of Transportation in Cities	67
Health Care in the Cyberspace: Medical Cyber-Physical System and Digital Twin Challenges Jaime Ibarra Jimenez, Hamid Jahankhani and Stefan Kendzierskyj	79
Part II Internet of Things, the Digital Twin Enabler	
Present Scenarios of IoT Projects with Security Aspects Focused Aniruddha Bhattacharjya, Xiaofeng Zhong, Jing Wang and Xing Li	95
IoT Security, Privacy, Safety and Ethics Hany F. Atlam and Gary B. Wills	123

CoAP—Application Layer Connection-Less Lightweight Protocol for the Internet of Things (IoT) and CoAP-IPSEC Security with DTLS Supporting CoAP. Aniruddha Bhattacharjya, Xiaofeng Zhong, Jing Wang and Xing Li	151
Some Computational Considerations for Kernel-Based Support Vector Machine Mohsen Esmaeilbeigi, Alireza Daneshkhah and Omid Chatrabgoun	177
A Secure Hybrid RSA (SHRSA)-based Lightweight and Efficient Personal Messaging Communication Protocol Aniruddha Bhattacharjya, Xiaofeng Zhong, Jing Wang and Xing Li	191