Contents

Communications: Challenges and Solutions Ed Kamya Kiyemba Edris, Mahdi Aiash, and Jonathan Loo	1
Digital Leadership, Strategies and Governance in Cyberspace Jim Seaman	29
Towards an IoT Community-Cluster Model for Burglar Intrusion Detection and Real-Time Reporting in Smart Homes Ryan Singh, Haider Al-Khateeb, Gabriela Ahmadi-Assalemi, and Gregory Epiphaniou	53
Socio-technical Security: User Behaviour, Profiling and Modelling and Privacy by Design Paul Wood	75
Digital Citizens in a Smart City: The Impact and Security Challenges of IoT on citizen's Data Privacy Robert Benedik and Haider Al-Khateeb	93
A Descriptive Analytics of the Occurrence and Predictive Analytics of Cyber Attacks During the Pandemic Emmanuel Folusho Adeniran and Hamid Jahankhani	123
The Role of Deep Neural Network in the Detection of Malware and APTs Tr Thambi-Rajah and Hamid Jahankhani	161
Information Security Accountability in the Cloud Computing Context—A Comprehensive Review Zahir Ahmed Al-Rashdi, Martin Dick, Rahma Ahmed Al-Rashdi, and Younis Al-Husaini	189

vi	•	Contents

Determining Vulnerabilities of Pervasive IoT Devices and Their Geographic Distribution Segun Awoniyi and Muhammad Ali Naqi Kazmi	211
Holistic Authentication Framework for Virtual Agents; UK Banking Industry Hasitha Hettiarachchi Hettiarachchige and Hamid Jahankhani	245
Intelligent Security: Applying Artificial Intelligence to Detect Advanced Cyber Attacks Karthik Kallepalli and Umair B. Chaudhry	287
Segun Awoniyi and Muhammad Ali Naqi Kazmi Holistic Authentication Framework for Virtual Agents; UK Banking Industry Hasitha Hettiarachchi Hettiarachchige and Hamid Jahankhani Intelligent Security: Applying Artificial Intelligence to Detect Advanced Cyber Attacks	245