

Contents

Part I Technological Analyses

- 1 **Cybersecurity Technology: A Landscape Analysis** 3
Mürsel Doğrul, Haydar Yalçın, and Tugrul U. Daim
- 2 **Cybersecurity Technology: An Analysis of the Topic
from 2011 to 2021** 23
Yuliia Kyrdoda, Giacomo Marzi, Marina Dabić, and Tugrul U. Daim
- 3 **Cybersecurity and Technology Convergence: Analysis
of AI, Blockchain, and IoT Using SNA** 39
Edwin Garces, Shuying Li, and Tugrul U. Daim
- 4 **Patent Alert System.** 71
Alptekin Durmuşoğlu, Zeynep Didem Unutmaz Durmuşoğlu,
and Tugrul U. Daim

Part II Strategic Analyses

- 5 **Technology Assessment of Cybersecurity** 89
Hao Zhang and Tugrul U. Daim
- 6 **Science and Technology Gap Analysis of Cybersecurity
Technology** 147
Xiaoli Wang, Xin Li, and Tugrul U. Daim
- 7 **2030 Roadmap: Cybersecurity in Food E-Commerce.** 167
Cuong Nguyen, Jordan Wearing, Kawther Elolaimi, Pavithra Prasad,
Prajakta Thorat, Tony Califano, and Tugrul U. Daim

8	Cybersecurity Technology Roadmap: Data and Information Security for Smart Grid Industry	193
	Anurag Yaddanapudi, Kaushik Chaudhary, Mohammad Alabdulaziz, Mohammed Albabtain, Nisha Hemantha Raju, Tasiya (Yaya) Sirimongkarakorn, Vijay Joshi, and Tugrul U. Daim	

Part III Sectoral Analyses

9	Healthcare Information Systems Security Maturity Assessment	221
	Bridget Barnes, Tugrul U. Daim, and Courtney Wright	
10	Mapping the Knowledge of Cybersecurity in the Manufacturing Industry	239
	Gordana Zeba, Marina Dabić, Mirjana Čičak, Goran Vlašić, and Tugrul U. Daim	
11	Technology Domain Analysis: Ecosystem for Proactive Cybersecurity in the Energy Sector	267
	Momtaj Khanam, Edwin Garces, Tugrul U. Daim, and Fayez Alsoubaie	