

# Contents

---

## *Preface*

iii

## SECTION 1: Introduction and Conceptual Framework

1. A Conceptual Framework for Industry 4.0 (How is it Started, How is it Evolving Over Time?)  
*Sercan Demir, Turan Paksoy and Cigdem Gonul Kochan* 1
2. Logistics 4.0: SCM in Industry 4.0 Era (Changing Patterns of Logistics in Industry 4.0 and Role of Digital Transformation in SCM)  
*Sercan Demir, Turan Paksoy and Cigdem Gonul Kochan* 15

## SECTION 2: Internet of Things and Cyber-Physical Systems in SCM

3. The Internet of Things in Supply Chain Management  
*Volkan Ünal, Mine Ömürgönülşen, Sedat Belbağ and Mehmet Soysal* 27
4. The Impact of the Internet of Things on Supply Chain 4.0: A Review and Bibliometric Analysis  
*Sema Kayapinar Kaya, Turan Paksoy and Jose Arturo Garza-Reyes* 35
5. The New Challenge of Industry 4.0: Sustainable Supply Chain Network Design with Internet of Things  
*Sema Kayapinar Kaya, Turan Paksoy and Jose Arturo Garza-Reyes* 51

## SECTION 3: Fuzzy Decision Making in SCM

6. Fuzzy Decision Making in SCM: Fuzzy Multi Criteria Decision Making for Supplier Selection  
*Belkiz Torğul, Turan Paksoy and Sandra Huber* 65

## SECTION 4: Machine Learning in SCM

7. Supplier Selection with Machine Learning Algorithms  
*Mustafa Servet Kiran, Engin Eşme, Belkiz Torğul and Turan Paksoy* 103
8. Deep Learning for Prediction of Bus Arrival Time in Public Transportation  
*Faruk Serin, Suleyman Mete, Muhammet Gul and Erkan Celik* 126

## SECTION 5: Augmented Reality in SCM

9. Augmented Reality in Supply Chain Management  
*Sercan Demir, Ibrahim Yilmaz and Turan Paksoy* 136

## SECTION 6: Blockchain in SCM: The Impact of Block Chain Technology for SCM-Potentials, Promises, and Future Directions

10. Blockchain Driven Supply Chain Management: The Application Potential of Blockchain Technology in Supply Chain and Logistics  
*Yaşanur Kayıkçı* 146

## SECTION 7: AI, Robotics and Autonomous Systems in SCM

11. **Artificial Intelligence, Robotics and Autonomous Systems in SCM** 156  
*Sercan Demir and Turan Paksoy*

## SECTION 8: Smart Factories: Transformation of Production and Inventory Management

12. **Smart Factories: Integrated Disassembly Line Balancing and Routing Problem with 3D Printers** 166  
*Zülał Diri Kenger, Çağrı Koç and Eren Özceylan*

13. **Enterprise Resource Planning in the Age of Industry 4.0: A General Overview** 178  
*Ibrahim Zeki Akyurt, Yusuf Kuyvetli and Muhammet Deveci*

14. **Smart Warehouses in Logistics 4.0** 186  
*Muzaffer Alim and Saadettin Erhan Keser*

## SECTION 9: Smart Operations Management

15. **Comparison of Integrated and Sequential Decisions on Production and Distribution Activities: New Mathematical Models** 202  
*Ece Yağmur and Saadettin Erhan Keser*

16. **Profit-oriented Balancing of Parallel Disassembly Lines with Processing Alternatives in the Age of Industry 4.0** 226  
*Seda Hezer and Yakup Kara*

## SECTION 10: Maturity Models and Analysis for Industry 4.0 and Logistics 4.0

17. **A Study of Maturity Model for Assessing the Logistics 4.0 Transformation Level of Industrial Enterprises: Literature Review and a Draft Model Proposal** 253  
*Kerem Elibal, Eren Özceylan and Cihan Çetinkaya*

## SECTION 11: Smart and Sustainable/Green SCM

18. **Smart and Sustainable Supply Chain Management in Industry 4.0** 284  
*Gökhan Akandere and Turan Paksoy*

19. **A Content Analysis for Sustainable Supply Chain Management Based on Industry 4.0** 307  
*Yesim Deniz Ozkan-Ozen and Yucel Ozturkoglu*

20. **A New Collecting and Management Proposal Under Logistics 4.0 and Green Concept** 320  
*Harun Resit Yazgan, Sena Kır, Furkan Yener and Serap Ercan Comert*

## SECTION 12: Management of Digital Transformation in SCM

21. **The Roles of Human 4.0 in the Industry 4.0 Phenomenon** 338  
*Nurcan Deniz*

22. **Lean Manufacturing and Industry 4.0: A Framework to Integrate the Two Paradigms** 350  
*Batuhan Eren Engin, Ehsan Khajeh and Turan Paksoy*