

İsmail İyigün · Ömer Faruk Görçün
Editors

Logistics 4.0 and Future of Supply Chains

Contents

Part I Introduction Chapter

1	Introduction	3
	İsmail İyigün and Ömer Faruk Görçün	

Part II Logistics 4.0 and Future of the Supply Chains

2	Logistics 4.0 and Technologic Applications	9
	Barış Öztuna	
3	Technology, Supply Chain, and Logistics Management	29
	İsmail İyigün	
4	A General View of Big Data and Machine Learning	49
	Özhan Görçün and Hande Küçükönder	
5	3D Printing and Logistics	63
	Ayşegül N. Bayraktar	
6	Autonomous Robots and Utilization in Logistics Process	83
	Ömer Faruk Görçün	
7	Warehousing 4.0 in Logistics 4.0	95
	Mahmut Tutam	
8	Cloud Information Systems	119
	Evrençan Özcan and Tamer Eren	
9	Logistics, Supply Chains and Smart Factories	137
	Hazar Dördüncü	
10	Internet of Things (IoT) in Marketing Logistics	153
	Ezgi Uzel Aydinocak	
11	Integrated Systems and Utilization in Logistics	171
	Haci Mehmet Alakaş and Tamer Eren	

Part III Future of Industries and Applications

12 Sustainability and Industry 4.0	193
Mustafa Özan	
13 Finance and Cost Management in the Process of Logistics 4.0	215
Lokman Kantar	
14 The Effects of Industry 4.0 Components on the Tourism Sector	235
Gülüm Burcu Dalkiran	
15 The Problem of Employment and Growth in the Fourth Industrial Revolution	251
Duygu Yücel	
Index	275