Contents

Foreword by Ni Jun	A II bing
Foreword by You Zheng	ix
Preface	xiii
About the Authors	xvii
Introduction	xxiii
Part I Cognition: Understanding Big Data	OTE 101
Chapter 1 What is Big Data Transportation? 1.1 Big Data Transportation and Internet + 1.2 Big Data Transportation and Intelligent Transportation 1.3 Big Data Transportation and Cloud	3 3 7
Computing 1.4 Big Data Transportation and Artificial Intelligence	11 16
Chapter 2 Big Data Transportation: Getting Closer to Life 2.1 Self-Service Travel of Big Data Transportation 2.2 High-Speed Railway Travel of Big Data Transportation 2.3 Highway Travel of Big Data Transportation 2.4 Civil Aviation Travel of Big Data Transportation 2.5 Freight Transportation of Big Data Transportation	19 19 24 28 33 38
Chapter 3 Strategy Blueprint of Big Data Transportation 3.1 Big Data Transportation in the United States	41 42

3.2 Big Data Transportation in Europe	47	7.8 Big Data Transportation and Aviation Logistics	143
3.3 Big Data Transportation in Japan	51	7.9 Big Data Transportation and Non-Truck Operating	
3.4 Big Data Transportation in China	55	Common Carrier	145
	61	7.10 Big Data Transportation and Logistics Costs	148
Chapter 4 Big Data Transportation: Eight Innovative Modes	61	Chapter 8 Big Data Transportation and Transportation	
4.1 Feature 1 of Big Data Transportation: Shared Economy	01	Planning	153
4.2 Feature 2 of Big Data Transportation: Full Utilization	65	8.1 Big Data Transportation and Route Planning	153
of Resources		8.2 Big Data Transportation and Network Line Planning	TA AL
4.3 Feature 3 of Big Data Transportation: Precise Demand	66	8.3 Big Data Transportation and Road Planning	157
4.4 Feature 4 of Big Data Transportation: Real-Time Control	71		160
4.5 Feature 5 of Big Data Transportation: Efficiency and	72	8.4 Big Data Transportation and Station Planning	163
Convenience	73	8.5 Big Data Transportation and Hub Planning	166
4.6 Feature 6 of Big Data: Intelligence	75	8.6 Big Data Transportation and Capacity Planning	169
Part II Application: Practical Implementation of		8.7 Big Data Transportation and Emergency Planning	172
Big Data Transportation	79	Chapter 9 Big Data Transportation and Major Activities	177
Big Data Transportation	Party State	9.1 Big Data Transportation and Beijing Olympic Games	177
Chapter 5 The Entrance of Big Data Transportation	81	9.2 Big Data Transportation and Shanghai Expo	182
5.1 T-Union	81	9.3 Big Data Transportation and Hangzhou G20 Summit	186
5.2 GPS and BeiDou System	85	9.4 Big Data Transportation and One-Belt-One-	01100
5.3 Internet of Vehicles	88	Road International Forum	191
5.4 Road Network Monitoring	91		191
5.5 Electronic Navigation Map	94	Chapter 10 Big Data Transportation and Traffic Management	195
5.6 ETC	97	10.1 State Diagnosis of Big Data Transportation	195
	101	10.2 Information Analysis of Big Data Transportation	198
Chapter 6 The Platform of Big Data Transportation	101	10.3 Technological Change of Big Data Transportation	202
6.1 Expressway Management Platform	101	10.4 Organization Model of Big Data Transportation	206
6.2 Accident Detection Platform	105	10.5 Management Model of Big Data Transportation	210
6.3 Passenger Flow Detection Platform	108	10.6 Credit Model of Big Data Transportation	214
6.4 Traffic Law Enforcement Platform	111	Most science.	
6.5 Logistics Information Platform	115	Chapter 11 Future Development of Big Data Transportation	217
6.6 Emergency Command Platform	118	11.1 Personalized Service of Big Data Transportation Industry	217
Cl. 7 D'- D-t- Transportation and Logistics	123	11.2 Expansion Trend of Big Data Transportation Industry	221
Chapter 7 Big Data Transportation and Logistics	123	11.3 Investment and Financing of Big Data Transportation	
7.1 Big Data Transportation and Transportation Organization	126	Industry	225
7.2 Big Data Transportation and Rural Logistics	128	11.4 Police Guidance of Big Data Transportation Industry	229
7.3 Big Data Transportation and Urban Delivery		Chapter 12 Unmanned Driving: Transportation Pavalution	
7.4 Big Data Transportation and Express Logistics	131	Chapter 12 Unmanned Driving: Transportation Revolution Sweeping Across the Globe	225
7.5 Big Data Transportation and Cold Chain Logistics	207/20/20		235
7.6 Big Data Transportation and Multimodal Transportation	137	12.1 Origin, Development, and Application of Unmanned	225
7.7 Big Data Transportation and Cross-Border Logistics	140	Driving Technology	235

12.2 Global Distribution: Competing for the High Ground of Unmanned Driving	248
12.3 Technology Routes: Key Technologies for the Unmanned	
Driving Industry	261
12.4 Intelligent Traffic Management Model Based on the	
Unmanned Driving	275
12.5 Key Factors in Unmanned Driving from Concept to Practice 12.6 Application of the Unmanned Driving Technology in	285
Urban Rail Transit	293
References	305
Index	309

Presmization Model of Big Date

for 11 Future Development of Biggins