## Contents

Foreword: 5G Empowers the Society for Development at a Rapid Speed	v
Foreword: 5G as the Engine for Upgrading and Development of the Vertical Industries	ix
Preface	xiii
About the Author	xvii
Chapter 1 Intelligent Transportation — What You Need	
to Know	1
1.1 The History and Present State of Intelligent Transportation	2
1.1.1 The development of transportation	2
1.1.2 Understanding intelligent transportation	12
1.1.3 The development of intelligent transportation	
home and abroad	15
1.2 Quick Advancement of Intelligent Transportation under	
the Support of Favorable Policies	20
1.2.1 Abstract of program of building national strength	
in transportation	20
1.2.2 Abstract of the action outline for promoting the	20
development of Big Data	22
1.2.3 Abstract of 13th five-year plan for the development	22
of modern integrated transportation system	22
1.2.4 Abstract of Development Plan for Digital Transport	
Talisport	23

Chapter 2 Power of Intelligent Transportation Redoubled	27
with the Support of 5G	27
2.1 Transportation Development as the	27
Start of Smart City	29
2.1.1 More comprehensive traffic information	
2.1.2 Traffic information delivery in a timener manner	29
2.1.2 More intelligent choice of transportation means	30
2.1.4 More scientific traffic management and decisions	30
2 1 5 More efficient transportation system	30
2.2 Development of Intelligent Transportation with the	21
Help of 5G	31
2.2.1 Difficulties of transportation solved through the	
new feature of 5G	31
2.2.2 The key technology of intelligent transportation	
with 5G+	34
2.2.3 The best fit between intelligent transportation	
and 5G	48
2.3 The Significance of the Implementation of Transportation	50
2.3.1 The plan for intelligent transportation	50
2.3.2 The framework for intelligent transportation	52
	57
Chapter 3 Better Life and Smart Travel with 5G+	58
2 1 More Convenient Travel with Informationized Service	58
2 1 1 Information query and planning of travels	30
3.1.2 Vehicle navigation and guidance of vehicle	62
movement	62
3.1.3 Electronic toll collection (ETC) and	65
non-inductive payment	65
3.2 Safer Travels with Smart Driving	70
3.2.1 The classification of smart driving	70
3.2.2 Smart driving at present	71
3.2.3 Smart driving in the 5G era	73
3 2 4 Smart travel in the 5G era	74
3.3 More Comfortable Travel with the New Forms	=0
of Transportation	79
3.3.1 Car sharing	79
3 3 2 In-vehicle infotainment	82

Chapter 4 Traffic Control with 5G+ - The More	
Intellectual Management	89
4.1 More Effective Management: One Map of Integrated	
Information	90
4.1.1 Road surveillance	91
4.1.2 Traffic control	93
4.2 More Intellectual Allocation for Urban Traffic Network	98
4.2.1 Smart bus	99
4.2.2 Smart rail transit	101
4.2.3 Smart stops and stations	102
4.3 Smoother Transport for Long-distance Passenger	
and Freight Service with 5G	107
4.3.1 Smart port	108
4.3.2 Smart airport	109
4.3.3 Smart train/bus station	111
4.3.4 The supervision on two types of passenger	
vehicles and vehicle for explosive terms	112
4.3.5 Smart logistics	113
4.4 Accident Prevention and Emergency Response	115
4.4.1 Management of transportation accidents	115
4.4.2 Safety and emergency	117
4.4.3 Transportation simulation	119
a soldens, such as matte or agention, traffic disorder, because matte	
Bibliography	125
Index	131