

Contents

1	Introduction	1
1.1	Motivation of the Thesis	1
1.2	Research Questions	10
1.3	Guideline of the Research Methodology	11
1.4	Thesis Structure According to the Research Questions	13
2	Systematic Literature Review	15
2.1	Logical Arrangement of the Chapter	15
2.2	Introduction	17
2.3	Research Questions & Methodology	19
2.4	Bibliometrics Analysis	21
2.4.1	Descriptive Analysis and Classification of Papers	21
2.4.2	Analysis of Papers on Freight Network Design	23
2.4.3	Analysis of Papers on Urban Distribution Innovations	26
2.4.4	Cross-relevance Analysis of the Topics	26
2.5	Main Research Gaps and Future Research Framework	33
2.5.1	Main Research Gaps	33
2.5.2	Future Research Framework	34
2.6	Conclusion of This Chapter	35
3	Theoretical Framework of Future SUFT	37
3.1	Logical Arrangement of the Chapter	37
3.2	Introduction	39
3.3	Research Questions & Methodology	42
3.4	Literature Review of Foresight Research	43
3.4.1	Descriptive Analysis of Papers	44

3.4.2 Analysis of Papers on Foresight Research	45
3.4.3 Main Research Methodologies Applied in the Article Corpus	46
3.5 Exogenous & Endogenous Trends of SUFT	53
3.5.1 Exogenous Trends: Urban Spatial Development	54
3.5.2 Endogenous Trends: Urban Distribution Innovations	57
3.6 Appropriate Methodology Selection	59
3.6.1 Fundamental Elements of Foresight Research Framework	60
3.6.2 Method Selection of Foresight Research on Future Sustainable Urban Logistics	61
3.6.3 The Feasibility of Method Mix	66
3.7 Theoretical Research Framework of Future SUFT	67
3.8 The Sustainability of Future SUFT	71
3.9 Conclusion of This Chapter	72
4 Future Trends of SUFT	75
4.1 Logical Arrangement of the Chapter	75
4.2 Introduction	77
4.3 Research Question and Methodology	79
4.4 Literature Review of Distribution Innovations	81
4.5 Implementation Status Analysis of Distribution Innovations	87
4.5.1 Definition of Implementation Status	87
4.5.2 Analysis of Implementation Status	90
4.6 Application Restriction and Scope of Distribution Innovations	95
4.6.1 Applied Restriction of Distribution Innovations	95
4.6.2 Sustainable Inner-Urban Intermodal Transportation	99
4.7 Conclusions of This Chapter	104
5 Future Network Design of SUFT	105
5.1 Logical Arrangement of the Chapter	105
5.2 Introduction	107
5.3 Research Questions & Methodology	108
5.4 Review of Critical Words	109
5.4.1 Conventional Urban Freight Network	109
5.4.2 Urban Distribution Innovations	112
5.5 Future Trends on Large/Megacities and Impacts Analysis	114
5.5.1 Future Trends on Large/Megacities	115
5.5.2 Impacts Analysis on Urban Freight Network	118

5.6	Future Trends on Urban Freight Transport and Impacts Analysis	120
5.6.1	Distribution Innovations on the Large/Megacity	121
5.6.2	Impacts Analysis on Urban Freight Network	129
5.7	The 2.x-tier Modular Sustainable Urban Freight Network Design	132
5.7.1	Morphological Analysis of the Integration of Distribution Innovations	132
5.7.2	Network Structure of 2.x-tier Modular Sustainable Urban Freight	144
5.8	Conclusion of This Chapter	147
6	Scenario Analysis on 2.x MSUFN	149
6.1	Logical Arrangement of the Chapter	149
6.2	Scenario Definition	150
6.2.1	Example City A	152
6.2.2	Development Hypothesis of Distribution Innovations	156
6.2.3	Logistics Infrastructure Locations	157
6.3	Scenarios Discussion	160
6.3.1	Scenario I	160
6.3.2	Scenario II	164
6.3.3	Scenario III	166
6.4	Scenarios Evaluation	170
7	Conclusion	175
References		181