

1. Record Nr.	UNINA9910483909503321
Titolo	Proceedings of the eighth international forum on decision sciences // Xiang Li, Xiaofeng Xu, editors
Pubbl/distr/stampa	Singapore : , : Springer, , [2021] ©2021
ISBN	981-16-1380-X
Descrizione fisica	1 online resource (70 pages)
Collana	Uncertainty and Operations Research
Disciplina	153.83
Soggetti	Decision making - Mathematics Business logistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Contents -- Study on the Handling of City Express Packaging -- 1 China's Urban Express Packaging Garbage and Treatment Status -- 1.1 Current Situation of Urban Express Packaging Garbage in Our Country China -- 1.2 Current Status of Urban Express Packaging Waste Disposal in My Country China -- 2 Problems in the Disposal of Urban Express Packaging Waste -- 2.1 From the Perspective of Government -- 2.2 From the Perspective of Enterprise -- 2.3 From the Perspective of Consumer -- 3 The Necessity of Green Management of Urban Express Packaging Garbage in China -- 4 Specific Measures for Green Governance of Urban Express Packaging in China -- 5 Suggestions on Green Disposal of Urban Express Packaging Waste -- 5.1 The Government Introduces Perfect Laws and Regulations as Soon as Possible -- 5.2 Multi-party Cooperation to Establish a Packaging Waste Recycling System -- 5.3 R & D of Green Packaging Materials and Design -- 5.4 Raise the National Awareness of Green Packaging and Environmental Protection -- Bibliography -- Optimization and Analysis of Cold Chain Logistics of Agricultural Products Based on Consumer Satisfaction -- 1 Research Background and Significance -- 2 Research Status at Home and Abroad -- 3 Problems in Domestic Cold Chain Logistics -- 4 The Construction and Analysis of Consumer Satisfaction Model -- 4.1 The Concept of Consumer Satisfaction Model -- 4.2 Building a Mathematical Model

of Cold Chain Logistics Customer Satisfaction -- 4.3 Design of Questionnaire and Data Collection -- 4.4 Data Reliability Proof of Questionnaire -- 4.5 Analysis of Service Quality of Cold Chain Logistics -- 4.6 Calculation Method and Results -- 4.7 Analysis of Quartogram Results -- 5 Optimization of Cold Chain Logistics Based on Customer Satisfaction -- References -- Purchase Channel Decision Based on Prospect Theory in the Context of Showrooming.

1 Introduction -- 2 Model -- 2.1 Case 1: Offline-Only Option -- 2.2 Case 2: Online-Only Option -- 2.3 Case 3: Offline-Online Option (Showrooming) -- 3 Illustrative Example -- 3.1 Case 1: Offline-Only Option -- 3.2 Case 2: Online-Only Option -- 3.3 Case 3: Offline-Online Option (Showrooming) -- 4 Conclusions -- References -- A Simulation Analyses for Disruption Risks in the Spare Parts Supply Chain of New Energy Vehicles -- 1 Introduction -- 2 Literature Review -- 3 Methodology -- 3.1 The Basic Idea About the DCL Approach -- 3.2 Case Selection -- 3.3 Simulation Process -- 4 Simulation Analysis -- 4.1 Simulation Analysis Without Recovery Policy -- 4.2 Simulation Analysis with Recovery Policy -- 4.3 Comparison of SC Performances Under Two Policies -- 5 Conclusion -- References -- Does ESBO Omnichannel Strategy Benefit an Online Retailer with Consideration of Return Rate and Experience Service? -- 1 Introduction -- 2 Model Description -- 3 Model Building -- 3.1 Return Rate and Experience Service Are Not Considered -- 3.2 Return Rate and Experience Service Are Considered -- 4 Comparison and Analysis -- 4.1 Effects of ESBO Channel When the Return Rate and Experience Service Are Not Considered -- 4.2 Effects of ESBO Channel When the Return Rate and Experience Service Are Considered -- 5 Conclusions -- References -- Global Warehouse with Cross-Border Supply Chain -- 1 Introduction -- 2 Mathematical Model -- 3 Numerical Examples and Results -- 3.1 Insights About Safety Stock for All Scenarios -- 3.2 Insights About FAST Program Cost -- 4 Conclusion -- References -- The Preference of VMI Contract on Traditional RMI System in an Optimal Healthcare Supply Network: A Comparative Study -- 1 Introduction -- 2 Literature Review -- 3 Mathematical Model -- 3.1 Mathematical Modelling -- 4 Analysis and Discussion -- 5 Conclusions -- References.
