# TABLE OF CONTENTS

**PART 1**

## VOLUME I: SUPPLY CHAIN MANAGEMENT AND OPTIMIZATION

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk Evaluation Model of a Supply Chain System Based on Unascertained Theory</td>
<td>Li Zhe Ma</td>
</tr>
<tr>
<td>Purdest Policy Based on Robust Optimization in the Electric Power Supply Chain under Cost Uncertainty</td>
<td>Jun Wang, Huixiu Liu, Kaijun Yu, Qunchi Wang, Hiroaki Matsuura</td>
</tr>
<tr>
<td>A Quality Research Commentary of the Logistics Process of Fresh Food</td>
<td>Hongli Chen, Xin Zhang, Yongfeng Li, Zengqi Lv</td>
</tr>
<tr>
<td>Optimization of Port Supply Chains Based on Fourth Party Logistics</td>
<td>Guanghua Zhao</td>
</tr>
<tr>
<td>Design and Application of Intelligent Transportation Systems Based on the Internet of Things</td>
<td>Xiaodeng, Xin Zhang, Feng Xiao</td>
</tr>
<tr>
<td>Supermarket Multi-Level Inventory and Distribution Optimization Research</td>
<td>Hai Sun, Me Kuang</td>
</tr>
<tr>
<td>Fresh Agricultural Products Supply Chain Model under an Ec Environment</td>
<td>Juan Yu</td>
</tr>
<tr>
<td>Agri-Food Supply Chain Characteristics Based on Different Circulation Modes</td>
<td>Chuan Feng, Runlong Cai</td>
</tr>
<tr>
<td>Decision Models of Price, Service, and Coordination of a Dual-Channel Logistics Service Supply Chain Consisting of Two Vendors and One Integrator</td>
<td>Bing Xu, Lu Liu</td>
</tr>
<tr>
<td>Supply Chain Coordination Based on the Surplus Stock Buy-Back Contract</td>
<td>Haijeng Yao, Xianzheng Feng, Kai Wu</td>
</tr>
<tr>
<td>Analysis of an Effective Coordinating Mechanism of Supply Chain Management</td>
<td>Mo Kuang, Zhusheng Li, Xinjeng Miu</td>
</tr>
<tr>
<td>Selection of Logistics Outsourcing Service Providers for Manufacturing Enterprises</td>
<td>Xuanmei Du, Naiji Li, Wei Li, Wventing Li</td>
</tr>
<tr>
<td>Agricultural Commodities Supply Chain Coordination for Food Safety</td>
<td>Gang Liu</td>
</tr>
<tr>
<td>Interactive Development between the Manufacturing Industry and the Logistics Industry in Sichuan Province</td>
<td>Ming Jian, Fen Chen</td>
</tr>
<tr>
<td>Uncertainties of the Biofuel Supply Chain Produced from Waste Cooking Oils in China</td>
<td>Yunjia Cang, Yong Zhang, Chengchao Wu, Nana Geng</td>
</tr>
<tr>
<td>Bi-Objectives Optimization of a Second-Generation Biofuel Supply Chain under Demand Uncertainty</td>
<td>Yunjian Jiang, Yong Zhang, Chengzhe Wu, Nana Geng</td>
</tr>
<tr>
<td>Risk Control of the Global Supply Chain</td>
<td>Shaodong Meng</td>
</tr>
<tr>
<td>3PL’s Role in the Supply Chain with Capital Constraints</td>
<td>Xiaoqiang Xu, Ying Zhou, Nan Lin</td>
</tr>
<tr>
<td>An Overview of Railway Revenue Management in China</td>
<td>Xiaoqiang Zhang, Jingfeng Li, Qianqiu Zhuang</td>
</tr>
<tr>
<td>Slot Allocation Algorithm of Railway Freight Transportation Based on Sales Agreements</td>
<td>Qianqiu Zhuang, Xiaoqiang Zhang</td>
</tr>
<tr>
<td>Supply Chain Reliability Based on the Super-Network Theory</td>
<td>Zongqiu Li, Yi Ai, Qianfan Zhang</td>
</tr>
</tbody>
</table>

## VOLUME II: INTERNATIONAL AND REGIONAL LOGISTICS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logistics Service Assignment Network Planning with the Influences of Regional Logistics Diversity Demand</td>
<td>Si Chen, Qian Gao, Bin Zheng</td>
</tr>
<tr>
<td>Analysis Method of Two-Way Balance of Transportation Supply and Demand in a Regional Corridor</td>
<td>Dongqiang Yao, Xiucheng Guo, Wang Gu, Shuai Wang</td>
</tr>
<tr>
<td>Interactive Development between the Shipping and Regional Economies in the South China Sea</td>
<td>Qing Xiao, Jieli Liu</td>
</tr>
<tr>
<td>Analysis of Multi-Dimensional Characteristics for Railway Freight Decisions Based on Big Data</td>
<td>Ning Chen, Qihan Zhang, Xiao Zhang</td>
</tr>
<tr>
<td>Applications and Management of the Micro-Logistics Industry with Big Data in China</td>
<td>Yuxiang Yang</td>
</tr>
<tr>
<td>Construction of the Regional Public Logistics Information Platform</td>
<td>Zhibin Lu, Man Ye</td>
</tr>
</tbody>
</table>
Performance Evaluation of Railway Logistics Based on the Layers of Entropy and Grey Correlation Degrees .................................................. 186
Bin Liu, Shouqing Sun, Ruijiang Ma

VOLUME III: TRANSPORTATION AND SAFETY

Transportation System Security in a Rainy Environment ................................................................................................................................. 193
Chao Wang, Zhaohui Liu, Lu Jin, Kaiwen Sun

Influence Analysis of Factors of Driving Reliability Based on the Principal Component Method ................................................................................. 199
Chao Wang, Zhaohui Liu, Kaiwen Sun, Jinjin Luan

Natural Ventilation of a High-Altitude Super-Long Railway Tunnel .............................................................................................................. 205
Zhengmao Cao, Qixia Yang, Chun Guo

The Orderly Clustering Division of Highways Considering the Accident Four Indicators ................................................................. 212
Hai Yang, Hongfei Ding, Guanglu Li

Model of Arterial Coordination Based on Particle Swarm Optimization .............................................................................................................. 219
Yinpeng Fu, Wei Wei

Analysis of Adaptability to Railway Freight Station for All Process Logistics ................................................................................................. 225
Yinying Tan, Mengqiao Wang

Urban Route Travel Time Distribution Estimation Considering Spillback: An Analytical Model ............................................................................. 232
Fangfang Zheng, Jie Luo, Heou Yan Zaylen

Traffic Analysis and Improvement Measures of On-Ramp Joints of Elevated Expressways ............................................................................ 239
Qiu Yan, Yuhang Zhang, Lianghua Cai, Wentong Zhu

The Consistency Analysis of Traffic State Clustering Identification on a City Expressway ............................................................................... 245
Jiali Gong, Xianwu Peng

Simplex Method for Seeking the Test Number in Transportation Problems .................................................................................................... 253
Zhihui Li, Chenguang Cheng

Analysis of Travel Characteristics of Metro Extension Line: A Case Study in Chengdu, China ............................................................................ 259
Liren Mao, Li Tang

Correlation Analysis between Network Evolution of Railway Lines and Economic Development Based on the Grey Correlation Theory ......................................................................................................................... 266
Chao Huang, Zongzhi Huang, Lin Wang

Method of Highway Facility Allocation Decisions in Comprehensive Transportation Corridors ........................................................................ 272
Dongqiang Yao, Xiaoheng Guo, Giao Wu, Chen Wu, Xiao Wei

Model and Algorithm for High-Speed Railway Line Planning ......................................................................................................................... 280
Hongxia Lv, Song Pu, Yongcheng Wang

Analysis of Drivers’ Illegal Tendentious Based on the Fuzzy Signal Detection Theory ......................................................................................... 286
Peheng Wang, Xiaoxi Shen

Optimization Scheduling of Subway Ticket Vending Machines Based on Passenger Behavior ........................................................................ 292
Tingting Wang, Qiu Yang, Lixian Yu, Jinq Li, Lin Huang

Process Re-Engineering of Railway Freight Logistics ................................................................................................................................. 299
Jia Zhou

Express Freight Train Diagram Coordinating Methodology ................................................................................................................................. 305
Jie Zhang, Zhen Cao, Ning Zhang, Miaoqiao Lv

Game Analysis of City Bus Priority .................................................................................................................................................. 311
Quan Wang

Dynamic Simulation for Car-Bicycle Collisions Based on Pa-Crash .................................................................................................................. 315
Yunjian Lao, Wanxia Zhou, Huihui Xiao

Transportation Network Optimization on China Oil Import Considered Safety ................................................................................................. 321
Yao Wang, Jing Lu

Comprehensive Optimization Model of Diagrams of High-Speed Railway Express Freight Trains Operated in Passenger Train Patterns ......................................................................................................................... 327
Si Ma, Tiesen Zeng, Yan Chu

Adaptation Evaluation on the Passenger Equipment Capacity of High-Speed Railway Stations Handling Normal Speed Trains ......................................................................................................................................................... 335
Lin Wang, Ying Li, Si Ma

Adaptability Analysis of Distances between Exits and Entrances of Urban Expressways ................................................................................... 342
Qiu Yan, Lianghua Cai, Yuhang Zhang

Grey Markov Model Railway Overload Predictions ................................................................................................................................. 349
Xingjian Huang, Cheng Tang

Principle and Method of Making Freight Train Working Diagrams ................................................................................................................. 355
Dongjun Chen, Caiyi Xu, Jingyong Zhao, Hai Li

Urban Traffic Microcirculation Network Optimization Based on Bi-Level Multi-Goal Programming ........................................................................ 361
Hongfei Ding, Xia Lao, Yang Song, Xu Guo

Automatically Out-of-Gauge Identification of Rail Freight Loading and Transportation Schemes ............................................................................ 369
Kairui Zhang, Ruoceng Wang

Development Plan of Suburban Highway Networks in the Rapid Urbanization Process of Chengdu ............................................................................. 375
Ting Ren, Wei Zhao, Ting Wu

Planning for the Ro-Ro and Drayang Transportation Corridor between Shangdong and Liaoning Based on Fuzzy C-Means Clustering ................................................................................................................................. 381
Guangmin Yang, Zongxing Chen, Qi Xu, Zhilong Jin
VOLUME IV: GREEN LOGISTICS AND EMERGENCY LOGISTICS

Real-Time Scheduling Decision Optimization in a Marine Oil Spill Emergency ......................................................... 401
Yating Chen, Luofeng Liu, Xiaonan Gao, Xiaoling Huang

Emergency Logistics Channel Selection Decision Based on Rough Sets Theory and Extension Model .................. 408
Guangyu Li

Location-Assignment Model and Algorithm for the Transshipment Container Terminal of Maritime Emergency
Materials ........................................................................................................ 414
Zhouching Li, Xiangjie Liu, Yuanming Song

Game Analysis of Cooperation between Government and Enterprise on Storing Emergency Supplies ................. 420
Xiangguo Ma, Xiaohui Zhan, Tongqian Liu

Joint Production and Pricing Strategy under Carbon Cap-and-Trade Policy .............................................................. 427
Changsong Mu, Li Tan, Shucheng Zhou, Xiang Wang, Xinyi Zhang

Under Carbon Emissions Policy Enterprise Production Strategy Research with Two Products Considering Green-Tech Input .................................................................................................................................................... 434
Hua He, Ruiyu Wang, Liang Ming, Qi Jia Luo, Yue Qi

Emergency Scheduling Model of Multi-Objective-to-Resource under Uncertain Requirements ................................ 440
Guoqiang Xiong, Hao Wang

Constructing the Service Quality Evaluation System of Fresh Meat Cold Chain Logistics ..................................... 447
Yufeng Mu, Liyuan Zhang, Hongli Chen, Jinying Li

Double-Goal Optimized Model for Urban Passenger Transport Structure ................................................................. 453
Jiaxi Shen, Peiheng Wang

Multi-Objective Dynamic Scheduling Problem of Bottlenecks in Emergencies Based on Plant Growth Simulation
Algorithm .......................................................................................................... 457
Qin Yang, Lin Huang, Jinqi Li, Ting Ting Wang

Routing Design for Emergency Supplies Based on Multi-Objective Programming ...................................................... 463
Shaoyuan Ni, Juan Yu, Qingfeng Zhang

A Review of Green Supply Chains Based on Low Carbon Emissions ..................................................................... 470
Nengye Mu, Tongda Zhao, Chunyan Di

New Problem Research on Logistics Economy Operation Considering Carbon Emissions ................................. 477
Fengzhong Wang, Xinpeng Xie

Low-Carbon Passenger Transport Evaluation System Based on Grey Correlation Evaluation and Fuzzy
Comprehensive Evaluation .......................................................................................................................... 484
Cai Su

Based on Time and Requirements Evaluate an Area of Emergency Repositories’ Service Capacity ..................... 491
Chaowei Zheng, Chunhui Yuan, Xun Weng

Analysis about Enhancement of Our Country’s Emergency Logistics .................................................................... 497
Cai Su

VOLUME V: REVERSE LOGISTICS AND PROJECT LOGISTICS

Modeling and Solution Algorithm for Reverse Logistics Recycling Equilibrium ......................................................... 503
Jiangang Tang, Dujie Zuo

Analysis about Project Control, Project Evaluation, Project Audits, and Project Monitoring in Logistics Areas ........ 514
Rongrong Zhang

Logistics Operations in Major Sports Events Hosted by Universities ......................................................................... 520
Bin Feng, Siyu Tao, Guoxin Sun

Analysis about Factors Affecting Waste Household Appliances Recycling Behavior ........................................... 525
Li Lei, Qiyuan Peng

EPQ Model Based on Machine Recession .............................................................................................................. 532
Rong Wu

Optimization Model for Multi-Type Pallet Allocation over a Loose Pallet Pool ...................................................... 539
Jianwei Ren

VOLUME VI: OTHERS

Centrifugal Model Tests of Balance Weight Retaining Walls under Translation Movement ...................................... 545
Hao Li, Zheng Zhang

Laboratory Experiment of Upper Excavation Influence on the Existing Tunnel ....................................................... 550
Lan Gong, Wenge Qiu, Lei Shi, Hang Wang, Guang Huang
Elastic-Plastic Seismic Response Analysis of the Long Span Combined Highway and Railway Continuous Rigid Frame Bridge ................................................................. 557
Qinye Hong, Zhenjie Liu, Huijun Lei, Xiaochen Li

On-Site Seepage Test for a Railway Embankment Filled with Volcanic Cinder Gravels ................................................................. 563
Jian Chen, Qiang Luo, Duowei Liang, Mengshi Liu

Analysis of Elastic-Plastic Seismic Response of a Low-Pylon Cable-Stayed Bridge under a Rare Earthquake ................................................................. 570
Zhenjie Liu, Qinye Hong, Huijun Lei, Xiaochen Li

Existence of Herd Behavior on the Advertising Market ................................................................. 575
Linshan Hu

A Game Model for Enterprises’ Energy-Saving Product Innovation Strategies Based on Tax Incentives ................................................................. 582
Bing Hu, Ya-Sha Wang, Hua-An Hu

Exploring the Motivations and Decisions of Enterprise Knowledge Communications ................................................................. 588
Hong Ge

Market Segmentation of Long-Haul Flights under High-Speed Railway Competitive Conditions ................................................................. 594
Junsong Zhang, Bo Jiang, Xiao Yang

Analysis of the Airlines’ Merger Integration Performance Based on the Value Chain - Analysis of the M&A Case of Hainan Airlines ................................................................. 601
Chunling Li, Lan Gao, Qihua Zhu

Game Analysis on the Creative Talents Drain in Logistics Enterprises Based on Limited Rationality ................................................................. 608
Wenke Wang, Yalan Yang, Qin Yang

Relationship between Enterprise Social Responsibility and Financial Capability ................................................................. 616
Hong Ge

Management and Operations on Production Logistics of Automobile Assembly Plants ................................................................. 622
Lulu Zhang, Yuan Tian

Development of the New Movable Guardrail Combined Steel Pipe with Steel Cables ................................................................. 628
Yingyong Li, Xiaoyong Liu, Guangrong Chen

Influence of Different Surface Friction Coefficients on Guardrail Safety Performance ................................................................. 636
Yingyong Li, Xiaoyong Liu, Dong Wang

Time Criteria for Opening Movable Guardrails Fast ................................................................. 642
Xiaoyong Liu, Guangrong Chen, Lin Li

Solutions to Promote College Students’ Employability under the Perspective of Entrepreneurship Education ................................................................. 650
Linshan Hu

Summary Introduction of Systems Science Development and Application ................................................................. 657
Tengzi Long

Path Evolution of Regional Tourism Cooperation Based on Institutional Innovation ................................................................. 664
Ling Qu, Changchun Gao, Huiqiong Zhang

A Process-Control Based Public Service Quality Evaluation Model ................................................................. 671
Jiuyan Gao, Xiaohui Liu

VOLUME VII: LOGISTICS INDUSTRY ECONOMICS AND FINANCE

Analysis of Stock Intrinsic Value of Logistics Listed Company Based on the Dividend Discount Model ................................................................. 679
Xinyan Shi, Ying Miao, Ning Sun, Hongbo Lv

Revenue Allocation in Vehicle Logistics Enterprise Alliance ................................................................. 686
Hongying Tian, Haijie Huang, Yuaxian Huang, Huimin Yi

Analysis of Factors on the Performance of Logistics Companies in China Based on the Panel Data of the Listing Corporation ................................................................. 693
Jian Qin, Hui Ji, Lu Li, Lu Lu

Pricing Decisions of Unified Credit Inventory Financing Based on the Stackelberg Game ................................................................. 702
Haijie Huang, Hongying Tian, Yuaxian Huang, Yu Li

Coupling of the Agricultural Product Logistics Industry and Low-Carbon Economy under the New Urbanization ................................................................. 708
Shihan Li, Weiguo Zhang, Liansheng Yang

Scheme Design and Effect Analysis on a Container Freight Index System of Ningbo ................................................................. 714
Bin Liu, Gaoyuan Jiang, Jionglu Chen

PART 2

VOLUME VII (Continued)

Inventory Financing Model of Micro-Enterprise of Cotton Processing Based on the Pledge ................................................................. 721
Qian Hu

Statistics Analysis of the Main Factors Influencing the Proportion of China’s Social Logistics Cost in the GDP ................................................................. 727
Linbang Fan

Effects of Logistics Transportation Infrastructure Investment on Chongqing’s Economic Growth ................................................................. 734
Jiiu Quan, Weiguo Zhang, Shihan Li

Pyramid Structure, Investor Relations, and the Cost of Equity Capital ................................................................. 740
Yan Hu, Huan Zhang
Unstable Demand Inventory Control Model Research ........................................................................................................................................ 934  Jintai Zhang

Growth Evolving Model of Urban Logistics Network Driven by Cost and Distance ........................................................................................................ 947  Sheng Wu, Shuwei Fu, Yiheng Chen, Gang Chen

Application of a Retail Network’s Comprehensive Evaluation in the Location of a Distribution Center ........................................................................ 954  Guojin Liu, Ruolong Peng

A Method of Logistics Facility Location under Equity or Efficiency Preference ........................................................................................................ 961  Minhao, Xiangyu Yu

A Weighted Model of a Logistics Supply and Demand Network of Manufacturing Enterprises .................................................................................. 968  Yaqi Hu, Yufeng Niu

Optimization Analysis of a Bulky Cargo Transport Corridor in Sichuan Province .............................................................................................................. 974  Xueyuan Peng, Guojin Liu

Optimization of the Dynamic Disassembly Process Based on Heuristic Tetri Nets ...................................................................................................... 982  Meng Yan, Xiaoping Qu, Weidong Sun

Optimization of the Container Loading Sequences Based on Actual Constraints ...................................................................................................... 989  Yajun Li, Zhihong Jin

Study of an Aviation Logistics Network Model with the Characteristics of Fractal Structure ..................................................................................... 995  Xiaocui Wang, Liang Zou, Xiaowei Xiang

Designing Rail Freight Production Based on Feedback Control Theory ...................................................................................................................... 1002  Yidong Du

Passageway Optimization of Port Bonded Logistics Park Based on the Cellular Automata Model .............................................................................. 1009  Shuang Zhang, Shiyuan Zheng

Storage Location Assignment and Task Scheduling Optimization in Warehouse Management ............................................................................................ 1018  Lin Ye, Fan Zhao, Yijun Wang, Wei Zhang

Streamline Selection Model on the Facility Layout in a Distribution Center ............................................................................................................ 1025  Kun Wang, Alisher Khamdamov, Jian Zhang

VOLUME X: LOGISTICS INFORMATION TECHNOLOGY AND SYSTEMS

Construction of the Logistics System of the Expressway Service Area Based on the Internet of Things .............................................................. 1032  Qianfan Zhang, Zongping Li

Information System Framework of Railway Transportation Capacity Coordination .................................................................................................. 1039  Tingyue Wang, Jie Li

Design and Implementation of an Intelligent Logistics Distribution System Based on the Internet of Things ......................................................... 1045  Qianfan Zhang, Zongping Li

Mode of Data Visualization for Customer-Oriented Railway Freight .............................................................................................................................. 1051  Shanghai Zhang, Xue Rui, Depeng Gong

Intelligent Supervision System of Passenger Transport Based on IOT ...................................................................................................................... 1058  Xiaohua Zhang, Fenghaoxue Yu

Using the Internet of Things for an Advanced Traveler Information System ........................................................................................................ 1065  Hongshan Zhang, Jie Shi

Analysis of Railway Freight Customer Satisfaction Evaluation Method Based on Business Intelligence ................................................................. 1071  Xiuqiang Qu, Xuan Zhang, Qunhong Zhang

GIS Application in the Logistics Distribution System ............................................................................................................................................. 1078  Weidong Sun, Binfeng Yang

Optimized Logistics Service Mode of University Sports Events in Network Informationization .......................................................................................... 1084  Guoxin Sun, Bin Feng, Wenfei Liu

SMS MMS Build Smart Docking Technology and Its Application in the Agricultural Information Platform ................................................................. 1090  Yunting Zheng, Zixia Chen

Optimal-Path Algorithm Based on the Cloud Platform ........................................................................................................ 1097  Xiaohui Zhang, Xuanqian Song, Jie Zou, Zhihao Kang, Yinghui Su, Yimei Deng, Jianhai Li, Xingwen Liu

Function Design of a Railway Freight System Based on Electronic Commerce ....................................................................................................... 1104  Rui Shen, Daqian Dong

Design of a Loose Pallet Pool Based on Cloud Computing ................................................................................................................................. 1111  Jianwei Ren

Railway Information Sharing Platform Security Requirements Analysis .................................................................................................................... 1116  Hongshuo Shi

City Parking Guidance Information System Based on the Internet of Things .......................................................................................................... 1122  Li Yang, Xiaoping Qu, Weidong Sun

Analysis of the GPRS-Based Electronic Bus Stop Board ................................................................................................................................. 1129  Jie Li, Zhongyang Sun

Application of Big Data Technology in Marketing Decisions for Railway Freight .................................................................................................. 1136  Ruoxian Zhang, Depeng Gong

Application of Value-Added Service for Railway Freight Information Resources ..................................................................................................... 1142  Xueyuan Zhang, Yifeng Niu

Application of RFID on the Tracking and Tracing System for Pallets .................................................................................................................. 1148  Xueyuan Zhang, Zhi Dong
VOLUME XI: LOGISTICS STRATEGY AND INDUSTRIAL POLICY

Relationships among CSG, Innovation, and Value Creation: An Empirical Study Based on China Listed Companies ................................................................. 1169
Gang Li, Suicheng Li, Xun Yang
Selection of Manufacturing Enterprises Logistics Mode Based on Group Semantic Information and Entropy Models ................................................................. 1175
Juan Qin, Jin Zhang
Building a Railway Logistics Center Based on Freight Stations and Marshalling Yards ................................................................. 1183
Feng Xue, Ma Xiaochen, Zuoan Hu
Matching a Comprehensive Evaluation of a Wharf Function Area Adjustment Based on Grey Rough Set and Entropy Weight Method ................................................................. 1189
Qingwei Zhong, Xingjian Huang
Impact of High-Speed Rail Express on Regional Development ................................................................. 1203
Zhongxing Cheng
Logistics Development and Industry Change in Tea-Horse Road between Szechwan and Granger Causality Test ................................................................. 1210
Zhenggang He, Ye Zuo
Design of an Incentive Mechanism for ELVs Recycling Industry Chain ................................................................. 1217
Xueyan Zhang, Jiunmei Gao, Yufeng Niu
Logistics Enterprise Strategy Analysis Based on Super Efficiency DEA and Triangular Fuzzy AHP ................................................................. 1222
Lei Xiao, Guowei Wang
Evaluation and Selection of a Procurement Model Based on the Fuzzy Analytic Hierarchy Process ................................................................. 1228
Rong Wu
Systematic Analysis and Evaluation of the Integration Competitiveness of TPL Enterprises ................................................................. 1234
Limei Wang, Ruoling Liao
Connotation and Modularization Design of Railway Logistics Products ................................................................. 1240
Jichang Liu, Yue Wu, Haojie Zhan
Evaluation Model of railway Freight Transportation’s Social Benefits and Government Incentives ................................................................. 1252
Shaofei Cui, Yidan Zhu, Yunyi Liu, Qianqiu Zhuang, Pengfei Cui
Empirical Analysis of the CP Model of the Forest Fruits Industry and Logistics Industry ................................................................. 1258
Jichang Liu, Yue Wu, Haojie Zhan
Analysis of Safety Problems in the Express Delivery Industry and Future Development Proposals ................................................................. 1265
Xiaofan Xu
A Reflection on the Major Constraints and Paths for the Development of Urban Delivery ................................................................. 1271
Cailiang Jiang, Guang Hua, Na Dong
Co-Integration Analysis of the Coordinated Development between the Transportation System and Regional Economy in Sichuan Province ................................................................. 1276
Zhihui Pang, Siyu Tao, Jie Li
Analysis of the Current Situation of Agricultural Products in Shanghai and Future Development Proposals ................................................................. 1282
Jichang Liu, Yue Wu, Hanjie Zhan
City Group Logistics Ecosystem Live Agents Symbiosis Evolution Analysis ................................................................. 1289
Yujiao Cao
Industrial Cluster and Logistics Network to Promote the New Development of the Chengdu Rail Transit Industry ................................................................. 1296
Jichang Liu, Yue Wu, Haojie Zhan

VOLUME XII: SMART LOGISTICS AND SMART TRANSPORTATION

Passenger Flow Prediction Model of the Newly Constructed Urban Rail Transit Line ................................................................. 1301
Zhipei Wang
Model of Planning of an Electric Vehicle Charging Station ................................................................. 1307
Sai Peng, Yangsheng Jiang, Menglei Zheng, Wenyi Zhu
Application of Flexible Edge Matching Algorithm in a High-Speed Railway ................................................................. 1314
Lixiang Zhao, Qian Su, Hua Liu
Application of Wisdom Logistics Technology in Railway Transportation ................................................................. 1321
Hongxia Lv, Simin Wang, Zhupeng Liu
Design of Urban Expressway Traffic Incident Detection System Based on LabVIEW Instrument ................................................................. 1328
Xia Luo, Hai Zhu, Yao Zhang, Xueqing Cheng
Path Choice Behavior in Peak Travel Periods Based on the Prospect Theory ................................................................. 1334
Jiong Dai, Lingjuan Chen

System Synergy Evolution Model on Logistics Resources of Large-Scale Sports Events and Its Evaluation of the Synergy Degree .......................................................................................................................... 1341
Jin Zha

Standardization of Intermodal Freight Terminal ............................................................................................................ 1347
Cong Li, Xianguang Wang, Xiaomian Sun

Selection Method of Road Freight Transport Intensification Mode ............................................................................. 1354
Na Dong, Yong Yang, Guang Hua

Using a Cellular Automata Model to Simulate Freeway Traffic ............................................................................. 1362
Youwei Fan, Long Guo

Map Matching Based on Improved Topology Structure Algorithm ........................................................................ 1369
Zhixue Tang, Jie Cheng, Xianglin Pan

Numerical Simulation of the Mechanical Behavior of Cobble Rock Mass during Tunneling Using Granular Discrete Element Method .................................................................................................................. 1375
Zhihui Tang, Jie Cheng, Xianglin Pan

Constructing a New-Style Logistics Hub for Special Engineering Vessels in the South China Area under the Marine Power Strategy .................................................................................................................. 1381
Lei Shu, Wenge Qiu

Prediction of Freight Turnover in Yunnan Based on Improved Grey Model ........................................................................... 1387
Yanfeng Li, Duopeng Zhu, Yan Zhang

Dynamic Vehicle Routing Optimization on Urban Distribution with Real-Time Information ........................................... 1396
Pingshong Lei, Ting Zhang, Zhuan Bian, Zhiliang Jin

Train-Set Scheduling in Alternating Periods between the Current Train Diagram and the New One ........................... 1403
Miaomiao Lv, Mengmeng Wang, Hua Wang

Construction of a Railway Freight Tracking Inquiry System ...................................................................................... 1410
Lu Ren

Discussion about the Distribution of IC Cards for Railways ...................................................................................... 1416
Xiaoxiao Deng, Jingyong Zhao, Shaoquan Ni

VOLUME XIII: MULTIMODAL TRANSPORTATION

Discussion of the Pricing Method on Rail-Water Intermodal Transportation ............................................................. 1423
Xueting Li, Xi Liu, Xuyun Guo

Optimization of Empty Pallet Low-Carbon Dispatching Based on Intermodal Freight Transport .............................. 1430
Kang Zhou, Shiwei He, Rui Song, Yue Xu

Multimodal Transport Based on Inventory-Transport Integrated Optimization Model ..................................................... 1437
Yinping Tang, Baicheng Li

Analysis on Door-Door Total Logistics Service of Railway Freight ........................................................................ 1443
Qing Liu

Author Index