Contents of Volume One

Part I  Keynote Lectures

Constructing the Theoretical System of Comprehensive Material Flow (CMF) Engineering ........................................... 3
Shoubo Xu

Decision and Process Intelligence for Services ......................... 5
Jan Vanthienen

Information Architecture in Pervasive Healthcare .................... 7
Kecheng Liu

Part II  Logistics Management

The Discussion About the Development Strategy of Low-Carbon Logistic in Changzhutan Area .................. 11
Fang Wei and Feng Ling

Trade Off Under Low-Carbon Economy: Ocean Shipping Vessel Speed, Carbon Emission or Shipowner’s Profit ................ 19
Gang Li, Huan Xu, and Wei Liu

The Research of Low-Carbon Supply Chain Design of Manufacturing Firm ......................................................... 27
Fanrong Mu and Dan Chang

Supply Chain Disruption Assessment Based on the Perspective of Trade-off in Newsvendor Model ................... 35
Li Yisong, Jia Lu, and Chen Xiaofei

Miaomiao Du and Hua Yi

Decision Model for the Subsidies to Low-Carbon Production by the Government Under the Emission Trading Scheme ............................... Sheng Qu, Xianliang Shi, and Guowei Hua


Empirical Analysis on Network Structure of the Inter-Regional Oil Railway Transportation ................................................. Wang Zhe and Wang Wei

Inventory Rationing Based on Different Shortage Cost: A Stable Inventory Demand Case ....................................................... Qifan Chen and Jie Xu

Absolute Stability Decision Models of Supplier Selection Problem Under Uncertain Demand ................................................... Jianhua Ma and Yong Fang

On Optimization of Logistics Operation Models for Warehouse & Port Enterprises ................................................................. Junyang Li and Xiaomin Zhu

The Competitive Model and Simulation Research of Logistics Enterprises’ Resource Acquisition Process ...................................... Yunlong Hou, Zhenji Zhang, Qianqin Qu, and Xiaolan Guan

Integrated Logistics Network Design in Hybrid Manufacturing/Remanufacturing System Under Low-Carbon Restriction .......... Yacan Wang, Tao Lu, and Chunhui Zhang

Classification and Application on Food Cold Chain Collaborative Distribution Models ...................................................... Hongjie Lan, Hailin Xue, and Yongbin Tian

Optimization of the Vehicle Route of Express Company with Multiple-Dynamic Saving Algorithm ........................................ Jun-chao Liu and Wei Liu

A Novel Method on Layout Planning for Internal Functional Areas of Logistic Parks .......................................................... Xiaomin Zhu and Qian Zhang

Research on Supply Chain Disruption Risk and Its Hedge Based on Reliability Theory ....................................................... Fu Shaochuan and Han Qingming
The Location-Routing Problem in the Food Waste Reverse Logistics System .................................................. 149
Shisen Li, Li Wang, Haiping Wu, and Shiqiang Bai

Application of Quality Cost and Quality Loss Function in Food Supply Chain Systems Modeling ....................... 155
Tianyuan Zheng and Michael Wang

A Comparative Study on Increasing Efficiency of Chinese and Korean Major Container Terminals ...................... 163
Bo Lu and Xiao Lin Wang

Evaluation on Logistics Enterprise Normalization Degree Based on Fuzzy Analysis ............................................. 169
Lina Ma, Zhenji Zhang, and Xiao Xiao

Analysis of the Impact of Return Price on Competing Supply Chains ............................................................... 175
Jian Liu and Haiyan Wang

Studies on the Supply Chain Risk Management Using Complex Network ...................................................... 181
Yi Cong-qin, Meng Shao-dong, and Zhang Da-min

Research on the Mode and Countermeasure of Closed Supply Chain Management about Green Agricultural Products Logistics System .......................................................... 189
Xiaolin Zhang and Xiaodong Zhang

Channel Selection and Co-op Advertising in Ecommerce Age ................................................................. 195
Yongmei Liu and Yuhua Sun

The Extension of Third-Party Logistics Value-Added Services in the Financial Field ...................................... 203
Chengkai Lv and Xuedong Chen

Evaluation System of the Supply Chain Stability .............................................................................................. 209
Hanlin Liu and Yue Cao

Research on Circulation Efficiency Evaluation of Agricultural Products Based on Supply Chain Management ........ 217
Zhao Feng

A Study of Eco-Performane of Logistics Services in Food Supply Chains ...................................................... 223
Dong Li and Zurina Hanafi

Research on a Combined Port Cargo-Throughput-Forecast Model .................................................................. 229
Chi Zhang, Lei Huang, and Zhichao Zhao

Research on Dynamic Berth Assignment of Bulk Cargo Port Based on Ant Colony Algorithm ....................... 235
Chunfang Guo, Zhongliang Guan, and Yan Song
Three-Level and Dynamic Optimization Model for Allocating Medical Resources Based on Epidemic Diffusion Model 241
Ming Liu and Peiyong Zhang

Optimal Selling Strategy in Dual-Channel Supply Chains 247
Yong He, Houfei Song, and Peng Zhang

The Optimization Model and Empirical Analysis for Vehicle Routing Problems with Time Windows Based on C-W Algorithm 253
Lijuan Fan and Qiuli Qin

Study on the Pricing Model of China’s Parallel Rail Lines Under the Diversified Property Rights 259
Shaoni Zhou, Qiusheng Zhang, and Xiaowei Wu

Analysis and Prediction of Logistics Enterprise Competitiveness by Using a Real GA-Based Support Vector Machine 267
Ning Ding, Hanqing Li, and Hongqi Wang

The Research of 3G Development Capability of Chinese Telecom Operators 273
Sha Jing and Ding Huiping

Pricing and Coordination Research for TPL Based on Different Logistics Service Level 279
Xuehui He, Wei Li, and Kai Nie

ERP Implementation Risk Assessment Based on Analytic Hierarchy Process 287
Li Huang, Bing Zhu, and Bing Han

Research on Performance Evaluation of IT Projects Based on Value Management 293
Wang Xindi, Chen Li, and Sheng Fushen

A Declarative Approach for Modeling Logistics Service Processes 301
Ying Wang, Lei Huang, and Yi Guo

A Model for the Door-to-Airport Passenger Transportation Problem 309
Yuan Kong, Jianbing Liu, and Ji Yang

Analysis of the Influence Factor in Urban Residents Travel Based on Rough Set Theory 315
Liping Shao and Xiaodan Shi

Research on Management Strategies of Reverse Logistics in E-Commerce Environments 321
Wenming Wang, Yan Liu, and Yingjie Wei
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constructing Butting Elements System Between Agro-products Market and Production Base Based on Coordination Game Theory</td>
<td>327</td>
</tr>
<tr>
<td>Fen Peng and Anguo Xu</td>
<td></td>
</tr>
<tr>
<td>Research on Logistics Distribution Networks of Online Retailers</td>
<td>335</td>
</tr>
<tr>
<td>Wei Wang</td>
<td></td>
</tr>
<tr>
<td>Research on Two-Stage Supply Chain Ordering Strategy Optimization Based on System Dynamics</td>
<td>345</td>
</tr>
<tr>
<td>Lian Qi and Lingjia Su</td>
<td></td>
</tr>
<tr>
<td>The Optimal Taxation of Logistics Industry in China</td>
<td>355</td>
</tr>
<tr>
<td>Dongmei Wang, Cairong Zhou, and Hejie Sun</td>
<td></td>
</tr>
<tr>
<td>New Error Correction Scheme for Multi-level Optical Storage System</td>
<td>365</td>
</tr>
<tr>
<td>Zhang Xiaotian, Pei Jing, and Xu Haizheng</td>
<td></td>
</tr>
<tr>
<td>A Study on the Performance Evaluation of Third-Party Logistics Enterprises Based on DEA</td>
<td>373</td>
</tr>
<tr>
<td>Xu Zhang, Weixin Luan, and Quande Cai</td>
<td></td>
</tr>
<tr>
<td>Manufacturers’ Outsourcing Decision Based on the Quantity Competition</td>
<td>379</td>
</tr>
<tr>
<td>Zhang Chi, Ai XingZheng, and Tang XiaoWo</td>
<td></td>
</tr>
<tr>
<td>Study on Mobile E-Commerce Business Process Optimization</td>
<td>387</td>
</tr>
<tr>
<td>Rongxiang Li</td>
<td></td>
</tr>
<tr>
<td>Ordering Decision-Making Model for a Dual Sourcing Supply Chain with Disruptions</td>
<td>395</td>
</tr>
<tr>
<td>Jingjing Zhu and Shaochuan Fu</td>
<td></td>
</tr>
<tr>
<td>Establishment and Application of Logistics Enterprises’ Low-Carbon Factors Index System</td>
<td>401</td>
</tr>
<tr>
<td>Meng Yang and Yuan Tian</td>
<td></td>
</tr>
<tr>
<td>The Information Construction of Third-Party Warehousing in the Cold Chain Logistics</td>
<td>409</td>
</tr>
<tr>
<td>Qin Zhang, Keming Zhang, and Bohui Song</td>
<td></td>
</tr>
<tr>
<td>The Research on Traffic Flow Simulation and Optimization of Beijing West Railway Station</td>
<td>415</td>
</tr>
<tr>
<td>Zhanping Liu and Xiaochun Lu</td>
<td></td>
</tr>
<tr>
<td>The Risk Assessment of Logistic Finance Based on the Fuzzy Analytic Hierarchy Process</td>
<td>421</td>
</tr>
<tr>
<td>Xiaolong Li and Runtong Zhang</td>
<td></td>
</tr>
</tbody>
</table>
A Queueing-Inventory System with Registration and Orbital Searching Processes ................................. 427
Jinan Cui and Jinting Wang

Study on Warehousing Management System Information Performance Based on Analytic Hierarchy Process-Fuzzy Comprehensive Evaluation Method ........................................... 433
Bing Han, Bing Zhu, and Li Huang

Part III  Service Management

Study on Simulation Method for Intersection Hybrid Traffic Flow ................................................................. 441
Yalong Zhao, Xifu Wang, Hongfeng Li, and Tingting Zhu

Study on Train Dispatching Model During Holidays ................................................................. 447
Fei Dou, Limin Jia, Jie Xu, Yangfan Zhou, and Li Wang

How Can High Speed Railway Survive the Competition from Civil Aviation? .................................................. 453
Hongchang Li and Xujuan Kuang

Model of Passenger Route Choice in the Urban Rail Transit Network .......................................................... 463
Qiao Ke, Zhao Peng, and Qin Zhi-peng

Modeling on Dynamic Passenger Flow Distribution in Urban Mass Transit Network ........................................ 469
Xiang-ming Yao, Peng Zhao, Ke Qiao, and Wei-jia Li

Semiotics-Oriented Method for Generation of Clinical Pathways .............................................................. 477
Jasmine Tehrani, Kecheng Liu, and Vaughan Michell

Improving Mental Models Through Learning and Training – Solutions to the Employment Problem .................. 483
Xiang Kaibiao and Xian Heng

Modeling and Analyzing of Railway Container Hub Scheduling System Based on Multi-agent System ................ 493
Wang Li, Zhu Xiaoning, and Xie Zhengyu

An Integration Framework for HTML5-Based Mobile Applications .............................................................. 501
Donghua Chen and Xiaomin Zhu

Investment Risk Prediction Based on Multi-dimensional Tail Dependence Empirical Study ....................... 507
Wang-Xiaoping and Gao-Huimin
Ticket Pricing Model for Group Passenger Based on Dynamic Programming ......................................................... 513  
Gao Ronghuan

Barrier Identification and Removal Based on Process Analysis ................................................................. 519  
Yichao Liu and Weining Fang

Information Technology Investment and Firm Performance in Developing Economies: The Relationship Between Management Practices and Performance ................................................... 529  
David Phiri and Fang Weiguo

A Comparative Study on Predict Effects of Railway Passenger Travel Choice Based on Two Soft Computing Methods ........................................................................................................... 543  
Yan Xi, Li Zhu-Yi, Long Cheng-Xu, Kang Shu, Gao Yue, and Li Jing

Application of Integer Programming in the Surgical Scheduling ........................................................................ 553  
Lihui Dai, Zhenping Li, and Liang Zhao

Ranking the Technical Requirements of the Airport for Maximum Passenger Satisfaction ........................................... 563  
Sema Kayapinar and Nihal Erginel

The Impacts of Network Competence, Knowledge Sharing on Service Innovation Performance: Moderating Role of Relationship Quality ................................................................. 569  
Zhaoquan Jian and Chen Wang

Study on Profits Distribution of Internet of Things Industry Value Chain Led by Operators ........................................ 577  
XiYan Lv, RunTong Zhang, and Haizhou Sun

Equilibrium Services of Telecom Operators: An Idea of Service Resources Allocation ........................................... 583  
Mengru Shen, Feng Luo, and Jianqiu Zeng

A Review on Tourist Satisfaction of Tourism Destinations ................................................................................... 593  
Yining Chen, Hui Zhang, and Li Qiu

Practical Research and Establishment for Product Quality Evaluation System Based on AHP Fuzzy Comprehensive Evaluation .......................................................................................... 605  
Xi Xi and Qiuli Qin

Influence of Actors in Alliance Game Based on Social Network Analysis Theory and Its Application ................... 613  
Yuanguang Fu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers' Equilibrium Balking Strategies in an M/M/1 Queue with Variable Service Rate</td>
<td>619</td>
</tr>
<tr>
<td>Le Li, Jinting Wang, and Feng Zhang</td>
<td></td>
</tr>
<tr>
<td>Optimal Balking Strategies in Single-Server Queues with Erlangian Service and Setup Times</td>
<td>625</td>
</tr>
<tr>
<td>Ping Huang, Jinting Wang, and Li Fu</td>
<td></td>
</tr>
<tr>
<td>The Antecedents and Consequences of Service Climate in G2B e-Government Service Providers: A Case Study of China</td>
<td>631</td>
</tr>
<tr>
<td>Dongyuan Wang, Zirui Men, Hong Ge, and Yuqiang Feng</td>
<td></td>
</tr>
<tr>
<td>Equilibrium Analysis of the Markovian Queues with Repairs and Vacations</td>
<td>637</td>
</tr>
<tr>
<td>Ceng Li, Jinting Wang, and Feng Zhang</td>
<td></td>
</tr>
<tr>
<td>Fresh Produce Supply Chain Management Decisions with Circulation Loss and Options Contracts</td>
<td>643</td>
</tr>
<tr>
<td>Chong Wang and Xu Chen</td>
<td></td>
</tr>
<tr>
<td>Analyzing Competing Behaviors for Graduate Scholarship in China: An Evolutionary Game Theory Approach</td>
<td>649</td>
</tr>
<tr>
<td>Jiang Wu, Hui Zhang, and Tiaobo He</td>
<td></td>
</tr>
<tr>
<td>A Risk Control Method Based on Two-Factor Theory</td>
<td>655</td>
</tr>
<tr>
<td>Lu Ming and Fan Yunxiao</td>
<td></td>
</tr>
<tr>
<td>Dynamic Quantitative Analysis on Chinese Urbanization and Growth of Service Sector</td>
<td>663</td>
</tr>
<tr>
<td>Congjun Cheng</td>
<td></td>
</tr>
<tr>
<td>Research on Probability Distribution of Impulse Noise Power Correlation Coefficient in Multi-carrier Communications</td>
<td>671</td>
</tr>
<tr>
<td>Zhu Yong</td>
<td></td>
</tr>
<tr>
<td>A Modeling of the Description of Urban Residents' Traveling Decision Based on Simple Genetic Algorithm</td>
<td>679</td>
</tr>
<tr>
<td>Chenxu Long, Jing Li, and Heping Dong</td>
<td></td>
</tr>
<tr>
<td>The Design of Public Information Service System Based on Public Demand</td>
<td>685</td>
</tr>
<tr>
<td>Chunfang Guo and Chongying Sun</td>
<td></td>
</tr>
<tr>
<td>Customer Evaluation Model Based on the Catering Industry's Supply Chain Ecosystem</td>
<td>691</td>
</tr>
<tr>
<td>Rui Chai, Juanqiong Gou, and Guguan Shen</td>
<td></td>
</tr>
<tr>
<td>A New Signal Coordination Control Model of Joint Area at the Expressway Conventional Network</td>
<td>701</td>
</tr>
<tr>
<td>Xingqiang Zhang, Pan Chen, and Yangyang Xun</td>
<td></td>
</tr>
</tbody>
</table>