Contents

Logistics Management & Supply Chain Management

A Fuzzy Cognitive Map Modeling to Explore the Operation Dynamics of Third-party Logistics Providers
Yu-Kai Huang, Cheng-Min Feng, Wen-Chien Yeh, Lu-Yu Lin ......................................................... 1266

Coordinating a Supply Chain with Material Flow and Capital Flow Integrated
YIN Li-na, XU Qi ......................................................................................................................... 1271

A Research of Knowledge Flow of Supply Chain Based on the Theory of Knowledge Field
Zhang Wuyi, Xia Jie, Hua Lianlian ............................................................................................... 1275

Research on the Modern Port Logistics Development in the City-group, China
Wang Zuzhi, Tang Weidai, Zhao Liping ...................................................................................... 1280

Clustering Analysis of Broadband Customers and Its Application in Marketing
Yonghui Zhang, Caiyun Chen, Rui Zhang .................................................................................. 1284

Petri Net Based Modeling Study on Traditional Enterprise Transformed to SDN Enterprise
Caihong Liu, Zhen Jin, Fuyuan Xu ............................................................................................. 1288

Analyzing and Identifying of Cascading Failure in Supply Chain Networks
YAN Yan, LIU Xiao, ZHUANG Xintian ...................................................................................... 1292

Study on ANP Cluster Supply Chain Risk Evaluation
Li Yan, Li Xiansheng ................................................................................................................. 1296

Study on Performance Assess of Bonded Logistics Based on Supply Chain
Huang Jie, Li Enqing, Piao Huishu ............................................................................................. 1300

Economic Benefits of Enterprise Resources Planning (ERP) —Based on Empirical Evidence from Chinese Listed Companies
Chen Songsheng, Yin Peipei .................................................................................................... 1305

Management Capability and Evaluation of Contractors Relationship in BPO Enterprises
WANG Feng-xia ......................................................................................................................... 1309

Research on Building Harbin into Logistics Center from Northeast-Asian Perspective
Zhu Zhi, Zhao Dehai .................................................................................................................. 1314

Issues of Food-related Cold-chain Logistics Management in China
Li Jie ........................................................................................................................................ 1319

Mechanism Research on Logistics Industry Impacting on Beijing-Tianjin-Hebei Urban Economic Circle Economy
YAN Wei, LI Xuemei, WU Xiojuan, CAO Bo .............................................................................. 1323

Research on Management of Supply Chain Based on System Dynamic
Sun Yong Bo, Du Xin Jian ........................................................................................................... 1329

Logistics Network Design Based on Value Constellation
Zhang Jinsong, Wu Shufang ...................................................................................................... 1333

Construction on Logistics Service Quality System of Chain Convenience Stores
Huafei Chen ............................................................................................................................... 1337

A Study on Inventory Cost Reduction Based on Economic Order Quantity Model
Qizhi Wu, Aihua Fang, He Gao .................................................................................................. 1341

Research on Location model of Risk Pooling with Compensation Policy
Fei Wang, Tao Jia, Xinbu Hu .................................................................................................................. 1344

Research on the Relation between GUANXI Culture and the Stability of Entrepreneurial Supply Chain
Yang Hong-tao, Jiang Ying .................................................................................................................. 1348

An Approach to Service Set Mining for Improving SWS Based Supply Chains Coordination
Anping Zhao, Ke Ren, Xiaoyong Wang, Yuhui Qiu ............................................................................. 1353

The application of fuzzy-ANP in the Selection of Supplier in Supply Chain Management
JIN-YU WEI, AI-FEN SUN, CHUN-HUI WANG .................................................................................. 1357

The Design and Implementation of the Integrated Supply Chain Management System Based on UML and J2EE Technology
Yongchun Wu, Zhenjian Jiang, Na Han ............................................................................................... 1361

The Retailer's Ordering Strategy under Buy-Back Rate Risk Fluctuating
Jianheng Zhou, Ziwei Wang, Qiangwei Huang ...................................................................................... 1366

Emergency Resources Dynamic Assignment using A Repast Symphony -based Simulation
LIU Hongwei, HUANG Yanbo, YAO Dongliang, ZHEN Jianfhu ............................................................. 1371

Emergency Resources Dynamic Assignment Problem Statement and Modelling
WANG Yutian, YAO Dongliang, LI Jianfeng ........................................................................................ 1376

Integer Programming Model and Dynamic Programming Based Heuristic Algorithm for the Heavy Plate Shuffling Problem in the Iron and Steel Industry
Ren Zhao, Lixin Tang .......................................................................................................................... 1381

Analyzing the Dynamic Behavior of a Two-Echelon Supply Chain System under Restricted Inventory
Ge Jianyu, Wang Haiyan, Feng Juan ...................................................................................................... 1386

Pricing Decision for Remanufactured and Refurbished Products about WEEE
Wei LI, Ming-yong LAI, Guang-ming ZENG, Er-bao CAO, Kai NIE ..................................................... 1391

Supply Chain Network Optimization of Deadlock: A Model Based on Petri Net
Qin Liu, Feng Hai, Gang Liu .................................................................................................................. 1396

Optimal Boundaries for Class-based Automated Storage/retrieval Systems Considering the Acceleration/deceleration of the Storage and Retrieval Machine
Peng Yang, Mingyao Qi, Lixin Miao ..................................................................................................... 1400

The Developing Strategy for Information System Based on CPFR
Zhang Zhongwen .................................................................................................................................. 1405

Supplier Performance Management Based on Benchmarking Methodology
Huaili Jiang, Lin Bai ............................................................................................................................. 1409

Procurement Model for Supermarket Based on Category Management
Fan Zhang, Mo Zhou, Qing Lu .............................................................................................................. 1413

Research on Small and Medium-sized Logistics Enterprises Alliance Member Selection Based on Matter-element Analysis
ZhAO Feng, ZOU Xiao ........................................................................................................................ 1418

A Hybrid Heuristics for Vehicle Routing Problem with Simultaneous Pickup and Delivery Service
Chang-shi Liu, Qi-Jin Tang ................................................................................................................... 1422

An Integrated Multi-depot Location- inventory-routing Problem for Logistics Distribution System Planning of a Chain Enterprise
Wang Xuefeng ....................................................................................................................................... 1427

Measuring Service Quality in China's Third-party Logistics Industry from the Perspective of International Customers
Wang Sheng, Zeng Zhenxiang, Yin Yutao, Huang Chunping ................................................................. 1432

Evaluation Model of Supply Chain risk Based on Principle Component Analysis
Multi Contract Mechanism Based Services in the Mobile Services Supply Chain
Xiaohong Zhao, Fuyuan Xu, Bingyong Tang ..................................................1536
The Principal-Agent Problem of Consumer Logistics in E-Grocery Shopping
Yongbin Huang, Xiangyang Xia, Hong Zhu ..................................................1541
The Choice of Node Cities in Regional Logistics Network of Heilongjiang Province
Fuzhen Gu, Nan Li, YongQiang Ni ..............................................................1545
Consumer Logistics Tradeoffs in EGS Environment
Xiangyang Xia, Yongbin Huang, Hong Zhu ..................................................1549
Complex Conditions Modeling for the Performance Assessment of Logistics Service Organization
Zang Hongyu ......................................................................................1553
Research on the Electronic Commerce Logistics of Large and Medium-sized Household Appliances and Fuzzy Control Mode
YANG Xiao-ping, YI Jia-bin ........................................................................1557
Comparison Analysis of Vendor Managed Inventory with Consideration of Transportation and Inventory Costs
Xuechun Yang, Qixing Wu, Xiangnan Zhang ................................................1562
Risk Assessment of Supply Chain System Based on Information Entropy
Yang Li, Lihai Wang, Mark A. Heyde ..........................................................1566
Research of Supermarket Store Logistics and Solutions
Xu Hengqin, An Lihua, Bao Yu Ting ............................................................1569
Study on the Price Mechanism and the Policies of Government for Integration a Rice Supply Chain
Zhijie Leng, Panying Zhao, Xinli Wang ........................................................1573
Power-law Distribution for Moral Hazards in Supply Chain
Xiaojing ZHENG .....................................................................................1580
Study on the Strategy for Pharmaceutical Enterprises to Improve the Third-Party Logistics Development Levels
Zhe-xiong Jin, Li Yu ...................................................................................1585

Logistics Engineering
Capability Evaluation of Air Cargo Export Handling System Using Stochastic Petri Net
BAI Yang, LI Wei-Hong ..............................................................................1589
A new algorithm for discovering association rules
Kan Jin .......................................................................................................1594
The Research of a Special Mechanism for MAC Layer in Wireless Telecommunication Network
Yang Wen-chuan, CHEN Yu .................................................................1600
Evaluation on the Structure of the Road Network in a Container Terminal Yard
Xichen Dong, Jiaojiao Xiao, Ningzhou Lu .................................................1605
A Study on Highway Network Emergent Resource Scheduling in Regional Heavy Snow and Server Rime Disasters
WANG Sheng, QIAN Xin, LIN Guangli ......................................................1609
The Progress Influencing Factors Analysis of Thermal Power Project Based on ISM Method
CHEN Wenjun, WU Yunna ........................................................................1613
Optimal Model of Emergency Relief Supplies distribution in anti-bioterrorism system
Weina Zhao, Ruizhu Han ...........................................................................1618
A Study on the Distribution of Nonparametric Volatilities based on Chinese Stock Market
Shinan Cao, Xinwu Zhang, Handong Li ......................................................1623
Internal Traffic Organization Analysis of Multi-storey Logistics Warehouse
Hui Ying, Ye Liang .......................................................................................1628
A Lagrangian Heuristic for the Urgency Vehicle Routing Problem
Production and Operation Management

Influences of Trust in Subordinate, Perceived Risk and Power Distance on Leader Empowering Behavior:
Empirical Study from China
Pan Qingquan, Wei Huimin

System Dynamics Model for Port Operation System Based on Time, Quality and Profit
Mei Sha, Xin Huang

Analysis of the Path for Life-Cycle Information Sharing in Urban Rail Transit Project
WAN Lifeng, YIN Yilin, KE Hong

The Research on the Planning Method about the Land Appreciation Tax
MA Guan-hua, YOU Tao, HUANG Jian-qing, PEI Xiao-ni

Study on Evaluation of the City Gas Emergency Response Capability
YIN Yi-lin, LIN Guang-li

Empirical Analysis of Operation Efficiency of Listed Construction Enterprise Based on Super-Efficiency DEA
ZHONG Zhen-yu, CHEN Yong-gao, YAN Chuan-lun

Knowledge Transfer Mechanism in R&D Team of University
WU Jie, JIANG Miao, SHI Qinfen, ZHANG Yunhua

Saving Energy Technology of Natural Ice Storage Air-conditioning System in Northeast Area in China
Li jie

Research on Costs Sharing of the Recycling Economy System Based on Cooperative Game
Zhang Xue

A tabu search heuristic to solve the scheduling problem for a batch-processing machine with non-identical job sizes
Ying Meng, Lixin Tang

Research on Pricing Mechanism of Agent Construction for Government Investment Projects based on Risk Allocation
Yan Min, Yan Ling, Yin Yilin

A Filter-and-fan Approach to the Multi-trip Vehicle Routing Problem
Yang Yang, Lixin Tang

Input-Output Analysis on Socio-Economic Benefits of Highway Projects Case Study on Jinji Highway
Hui Sun, Ye Shi, Zhiceng Fan, Y.Shi

A Framework for Insurance Regulation of China
Innovation of IT Service in Textile Industrial Clusters from the Service System Perspective
KeJing Zhang, PingJun Dong, Biao Ma, BingYong Tang, Hong Cai .................................1819

Study on Virtual Team: Operation Mechanism and Complexity
Liu Xiaofeng, Liu Di .................................................................1823

Ultimatum Game Analysis For National Forest Right Reform
Cao Yukun, Sun Wendi ..............................................................1826

Study on Forecasting Method of Highway Port Cargo Volume
Xiao Shengling, Wang Wei, Wang Bo ...........................................1831

Analysis of the Momentum for Construction Enterprises to Improve Safety Producing Behavior
Su Yikun, Zhao Chen .................................................................1835

The BOT Mode in Transportation Investment and its Control Strategy
Su Yikun, Luo Yunjiao ..............................................................1839

Factors Analysis Influencing Knowledge Transfer in Knowledge Association among Harbin Enterprises
Ma Yan, Ma Jian .................................................................1843

Research on Self-directed Innovation Path from OEM to ODM, OBM in Enterprise
Liu Wen Yang, Liu Yan Ping, Quan Chang Nan ................................1847

Intelligent Control

Studies on Microhabitat ACO for Application to JSSP
GAN Yi, ZHANG Zhi-wei, LI Sheng ..............................................1851

A Decision Support Approach for Group Decision Making under Risk and Uncertainty
Jiawei Li, Graham Kendall, Simon Pollard, Emma Soane, Gareth Davies, Ruibin Bai ..................1856

Tuning PID Control Parameters on Hydraulic Servo Control System Based on Chaos Quantum-behaved Particle Swarm Optimization Algorithm
Youxin LUO, Lingfang LI ..........................................................1861

Optimization for PID Control Parameters on Hydraulic Servo Control System Based on Evolutionary Cellular Automata Algorithm
Youxin LUO, Xiaoyi CHE ..........................................................1865

Application of Clustering on Credit Card Customer Segmentation Based on AHP
Li Ying, Wu Yuanyuan .............................................................1869

Guaranteed Cost Robust Hinf Reliable Control for a class of Uncertain Time-varying Delay Systems
Qingfang Teng, Duowang Fan ..................................................1874

Optimal Adjustment for High Speed Passenger Train Operations
Chengxuan Cao, Ziyou Gao, Yujiao Teng, Cuiping Zhang, Keping Li ................................1879

Application of Fuzzy Clustering Iterative Model and Sorting Algorithm in Comprehensive Evaluation of Logistics Development
Xiaowei Zhang, Xuefeng Yu .......................................................1882

A case-based Reasoning System for Enterprise Informalization: Development and Management
LIAN Hua, WANG Li-ping, CHENG Hong ........................................1887

Cascade Service Selection Model based on Ant Colony Algorithm
FU ZhengFang .................................................................1892

Generalized Dahlquist Constant with Application in Impulsive Synchronization Analysis
Qun-li Zhang .................................................................1896

The Comparison of Animation Industries of US, Japan, South Korea and China
Ren Guoqiang, Jin Weijie .........................................................1901

Solid Waste Collection Optimization Considering Energy Utilization for Large City Area
Two-way Trust Evaluation Based on Feedback

Jimin Li, Junbao Li, Aiguo An, Zhenpeng Liu .................................................. 1910

Research on Diagnosis of TCM Syndromes of Chronic Obstructive Pulmonary Disease in a Stable State Based on Neuro-fuzzy Theory


A New Experimental Method for Behavioral Finance

Limin Wang, Shinan Cao, Jiqiu Zhou ................................................................. 1919

The Running Model and the Optimized Method of the Clothing Agile Supply Chain under the Mass customization

Mu Weizhe .................................................. 1923

Scheduling with Fixed Delivery Dates and Temporary Storage

Baoqiang Fan .................................................. 1926

Forecast Method and Application of an Inland Port Logistics Park

Shen Wei, Shi Minghui, Xu Qianjun, He Yunfei, Huang Qingqing, Zhong Shengwen ...................... 1930

Application of Computer Simulation in Logistics Packaging Material

Qunli Zhang, Chunwei Li, Chunsheng Chen, Guiying Wang ............................................. 1933

The Application of Embedded System in the Resistance Welding Machine

Chun-Wei Li, Qun-Li Zhang, Shu-Yan Xu, Gui-Ying Wang, Chun-Sheng Chen .............................................. 1937

Two Dimensional Image Reconstruction of Log Cross-section Defect Based on Stress Wave Technique

Lihai Wang, Zaixing Yan, Huadong Xu, Xiangfei You .............................................. 1940

Effect of Temperature on the Tangential Shrinkage Coefficient of Small-diameter Polygonal Cutting of Larix Gmelinii Rupr.

Pang Fengyan, Huang Xiaoshan, Lv Lei, Meng Chun .............................................. 1945

Optimization of Timber Procurement and Logistics

Chunfang, Dong, Lihai, Wang .................................................. 1949

Selection of Transaction Model for Supply Chain Based on Transaction Cost

Li Nan, Li Yanhua .................................................. 1953

Analysis Model of Bottleneck Sections in Military Logistics Network

Xi-rui YANG, Yan-cheng GONG, Chang LI .................................................. 1957

Extreme Learning Machine for Financial Distress Prediction for Listed Company

Ganglong Duan, Zhiwen Huang, Jianren Wang .................................................. 1961

The Empirical Analysis of Automobile Logistics Based on Multivariate Statistical Analysis

Jiabin Wang, Hechun Wang .................................................. 1966

Perspective Based on Comprehensive Research on the Management of Project Quality

Jiang Jingbo .................................................. 1970

Dynamic Production Game with Fuzzy Demand in a Supply Chain

Junyan Wang .................................................. 1975

Research on the Construction of Innovative Province, Cities and Regional Innovations System—a Case of Heilongjiang Province

Li Zhao .................................................. 1980

Human-Intervention-Based Dynamic Optimization Methods of Retail Goods Distribution Route

Liyi Zhang, Xiaofan Tu .................................................. 1986

Study on Setting up the Credit Risk Assessment Model of Logistics Finance

Pan Yongming, Zhao Yun .................................................. 1991

The Analysis on the Role of the Government in the Creative Industries Cluster Development Based on the Industrial Cluster Mechanism of the Outside Source

Han Ping, Na Song, Liu Di .................................................. 1995