Proceedings of the 14th International Conference on Logistics and Systems Engineering

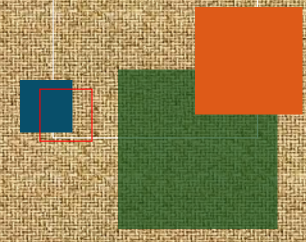
13-14 December, 2024 Hengyang, China



Editors:

Yuqiong LI Hanjiang ZHANG Henry ZHANG

ISBN: 979-8-3313-1434-7



Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2025) by Aussino Academic Publishing House All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact Aussino Academic Publishing House at the address below.

Aussino Academic Publishing House 14 Union St Riverwood, NSW 2210 Australia

Phone: 61 29 584 8084

aaph_sydney@hotmail.com

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

FOREWORD CONFERENCE ORGANIZERS

CHAPTER ONE - SYSTEMS ENGINEERING

An Approach Based on Grey Wolf Optimizer for Path Planning in Searching Missing Submersibles ZHANG Zhongyuan, YANG Zhenyu, JI Xiaofeng, REN Bangbang Strategic Choices of Corporate Innovation Supervisory Subjects under the Blockchain Empowerment Perspective: An Evolutionary Game Study LI Yuqiong, LI Jiale, WU Liping Reliability Analysis of Traffic Signal Control System Based on Fuzzy Fault Tree LAI Guochao, ZHOU Zhicheng, TAO Qiuxiang, LI Donghai, FU Xinqi, PENG Qirui Energy Justice in China: Measurement, Distribution, and Transformation ZHAO Wenai Optimization Study of Distribution Paths for Mixed Vehicles with Regional Traffic Restrictions in Urban Areas with Multiple Distribution Centers LIU Yong, WANG Xuedi, LIU Huan, XIONG Yuan "An Empirical Study on the Impact of ESG Performance on Enterprise Performance -- Based on Agency Cost and New Quality Productivity Perspective" CAI Xinlin 50-63 Big Data Tax Administration and Tax Compliance — Based on the Game Analysis between Tax Authorities and Enterprises HONG Xiaomei, WANG Xiubei, DAI Yihao, ZHANG Jian Research on the Impact and Mechanism of Green Credit on Reducing Carbon Emissions ${\it LIU\,Lan,\,HAN\,Miao,\,CHEN\,Taiping}$

| Research on Emergency Supply Chain Resilience under Freezing Rain Disasters Based on DEMATEL-ISM-MICMAC |
|--|
| XIN Xiufang, XU Wenping, GUO Xinru |
| |
| Research on Pricing and Coordination Strategies of Closed-loop Supply Chains with the Introduction of Blockchain under Information Asymmetry |
| JIANG Lin, BU Yunqiu |
| |
| Tripartite Evolutionary Game Analysis of UAV Technology Investment and Application under Government Incentives: based on the Low-altitude Economic Background |
| CHEN Xiangbing, YAN Rumeng |
| |
| Digital Transformation Empowering Enterprise Resilience: Micro-evidence from China's High-tech Manufacturing Industry |
| LI Peisi, YE Jinghui |
| |
| Crowding Out Effect of Carbon Emission Regulation Policy and Industrial Transfer |
| HAN Shuxiao, LUAN Shichao, ZHOU Zejia |
| |
| Research on the Path to Improve the Quality of Management Accounting Information through Business-Finance Integration |
| QI Feng |
| |
| Research on the Integrated Development of Modern Service Industry and Advanced Manufacturing Industry in Jiangxi Province under the Background of New Quality Productivity |
| FAN Yuxuan, FENG Liangqing |
| |

| The Impact of "Two-Pillar" Regulatory Policy Coordination on Housing Prices |
|---|
| CUI Wenjun, QI Feng, PI Yuxing |
| |
| Visual-Text Dual-Stream Emotion Analysis for "Apollo Go": Research on Bidirectional Attention Mechanism Based on Contrastive Enhancement |
| XIAO Lingling, ZHANG Ruijun, DUAN Jiawen, LU Chengyi |
| |
| Research on Service Quality Improvement Strategies in the Express Industry from the Perspective of Negative User Reviews |
| SHI Hang, ZHANG Ruijun, WU Haifeng, WANG Menghao, LIU Yixuan |
| |
| B Enterprise's Agricultural Product Distribution Center Site Selection Study |
| TONG Zeping, CHEN Ke |
| |
| Research on Dual Policy Storage Management Based on CQ and LSTM |
| DUAN Jiawen, ZHANG Ruijun, XIAO Lingling, LU Chengyi |
| |
| Organizational Resilience as a Pathway: Linking ESG Performance to High- Quality Development of Enterprises in China |
| HU Haibo, JIN Xueqing |
| 205-216 |
| Application of Business and Data Based Access Control Model in Warehouse Management |
| LU Chengyi, ZHANG Ruijun, DUAN Jiawen, XIAO Lingling, ZHANG Zexi |
| |
| Optimization of UAV-Rider Collaborative Delivery for Complex Scenarios During Peak Order Periods |
| WANG Xinxin, NIU Guodong, ZHANG Zelong, LIU Xinyan |
| 227-237 |
| Comprehensive Evaluation of Transportation Risks of Spent Fuel Storage and Transportation container Based on DEMATEL-ISM-Coupling Degree |
| SUN Meilan, ZOU Shouliang, LI Yuqiaong, LI Dongsheng |
| 000 047 |

| Research on the Impact of Listed Companies on Industrial Transformation and Development: A Case Study of Hubei Province |
|---|
| LV Yishan, WANG Mengling, LI Danqing |
| |
| Research on Production Workshop Rescheduling Based on Improved Genetic Algorithm |
| SHU Hui, ZENG Yuqing, WANG Zhaonian |
| |
| Practical Research on Intelligent Upgrading Management of Building Steel Structure Manufacturing Factory |
| DENG Xudong, WANG Zhankui, WANG Yong |
| |
| Joint Optimization Model and Algorithm for Order Picking and Electric Vehicle Distribution |
| DU Heng |
| |
| Optimization Model and Algorithm for Dock Assignment and Electric Vehicle Routing in Multi-Cross-Docking Centers under Collaborative Distribution |
| ZHANG Qian |
| |
| Game Analysis of Quality Incentive-based Coordination Mechanism between a Traditional Herbal Medicine Grower an Herbal Medicine Processing Enterprise |
| HU Xiao, CHEN Zhixiang |
| |
| Research on the Impact of Listed Companies on Economic Growth: A Case Study of Hubei Province |
| WANG Mengling, LV Yishan, LI Danqing |
| |
| Evolutionary Game Analysis of Packaging Waste Recycling within the "Green Dot" System Framework |
| CAI Wenqu, ZHANG Ling |
| |

Research on the Collaborative Optimization of Path Planning and Task Allocation for Multi-tote Storage and Retrieval Autonomous Mobile Robot Systems

| ZHANG Xindi, MA Yunfeng, HE Jiaolong, ZHONG Xinxin |
|---|
| |
| Research on Evaluation Index System of Green Development Efficiency of Camellia Oleifera Industry in Hunan Province |
| LI Huan, WANG Zhongwei, PANG Yan |
| 351-358 |
| Research on the Impact of Intelligent Manufacturing on Total Factor Productivity in China Based on Machine Learning Methods |
| GUAN Heshan, BAO Qin, TENG Mingyan, WANG Qian |
| |
| The Influence of Credit Asset Securitization on the Risk Level |
| LI Ziyue, LI Danqing |
| |
| |
| Research on the High-Quality Development Level of Digital Logistics in China under the Goal of Chinese-style Modernization |
| ZHU Peifen, YI Yuxi, LONG Hongchao, WANG Qi |
| |
| Research on the Impact of ESG Evaluation of Listed Companies on Stock Price Fluctuations in Hubei Province |
| LI Jiasheng, LI Danqing |
| |
| Multiple Four-way Shuttle Path Planning Problem in Shuttle-Based Storage and Retrieval Systems: An Improved Conflict-Based Search Algorithm |
| WANG Yanyan, WANG Zefeng, WANG Xuemei, MAN Rongjun |
| |
| |
| |
| CHAPTER TWO - LOGISTICS ENGINEERING |
| Multi-vehicle Routing with Time Windows - The Case of Hema Fresh |
| WANG Jing, ZHANG Yaohua |
| 410-417 |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |

Analysis of the Influencing Factors of Cross-Border Logistics between China and RCEP Member States —— Form the Perspective of Logistics Performance

| ZHOU Jiang, TAN Huifang |
|---|
| |
| Study on the Two-Stage VRP Model Considering the Variation of Material Distribution Information in the Emergency Logistics System |
| ZHANG Lingrui, SHAN Zheyu, CHEN Gong |
| |
| Research on Layout Planning of Airport Logistics Park |
| LIU Decai, SUN Pujuan |
| |
| Evaluation of Digital Service Quality for Third-party Logistics in Crossborder E-commerce |
| LIU Yong , ZHANG Yu |
| |
| Optimisation and Analysis of Logistics and Distribution Processes Based on Petri-Nets |
| ZHOU Xianglin, LIU Yong |
| |
| Research on Evaluation of Drone-based Logistics Delivery Using DEMATEL and Super-efficiency DEA |
| LIU Yong, WANG Baishuang |
| |
| Research on Collaborative Distribution of the Electric Logistics Vehicle and Drones |
| KONG Jili, WANG Siyu |
| |
| Research on Optimization of Urban Fresh Cold Chain Logistics Distribution Route based on Time Window |
| FANG Qing, HAN Yuqian |
| |
| A Scholarly Investigation into the Site Selection for Cold Chain Logistics Bases of Aquatic Products in Xinjiang |
| CHEN Guoping, SUN Haolong |
| |

| Research on Delivery Routing for Autonomous Vehicles in Communities Considering Customer Priority |
|---|
| WANG Xinxin, ZUO Jiaqi, NIU Guodong, ZHU Zhilin |
| |
| Research on Digital Intelligent Transformation for Low-Carbon and Green Development of SF Logistics Company |
| LEI Hao, YUAN Xinping |
| |
| Research on the Location Selection of Multi-level Emergency Logistics Facilities Considering Third-Party Supply Points |
| WAN Jinling, TONG Zeping |
| 606-616 |
| Research on Time Dependent Optimization of Urban Social Logistics Vehicle Paths |
| LIU Xiu, LI Silan, YANG Shuhong |
| |
| Research on Collaborative Delivery Routes for Drones and Trucks under Flood Disasters |
| MA Wenhao, TONG Zeping |
| |
| Research on Emergency Logistics Location-Routing Considering Secondary Disasters |
| LU Shuai, TONG Zeping |
| |
| Research on the Optimization of Emergency Material Distribution Routes Considering Fairness and Efficiency |
| SUN Haobo, TONG Zeping |
| |
| Research on Optimization of Logistics Transportation in Xinjiang Region based on High-speed Rail Capacity Sharing |
| WANG Luyao, LI Peiqi |
| 654 662 |

CHAPTER THREE - SUPPLY CHAIN OPERATION

Evolutionary Game Analysis of Dual Source Supply Chain under New Quality Productivity

| CHEN Xiangbing, DING Gongjun |
|--|
| |
| A Study of the Driving Mechanism of Green Technology Innovation in Enterprises from the Perspective of Supply Chain Collaboration |
| ZENG Zhihao, XU Wenping |
| |
| Research on Closed-loop Supply Chain Strategy Considering Retired Power Battery Echelon Utilization and Recycling Remanufacturing |
| JIANG Lin, TANG Lidan |
| |
| Risk Assessment of New Energy Vehicle Sustainable Supply Chain in China |
| JIANG Xianglan, ZHANG Yi, YIN Shulin, YANG Tianliang |
| |
| Strategic Analysis in the Multi-channel Aviation Supply Chain with Entry |
| CHU Hengzhi, LIAN Fushi, ZHANG Jin |
| |
| Research on Closed-Loop Supply Chain Decisions with Manufacturer Risk Aversion under Hybrid Recycling Mode |
| JIANG Lin, HU Lang |
| |
| Research on the Impact of Supply Chain Concentration on the Financing Cost of Logistics Industry |
| FENG Jinxi |
| |
| Decision Evaluation of Enablers on the Application of Blockchain in Logistics Supply Chains Based on DEMATEL-ISM Model |
| WANG Fang, HU Songjiao |
| |

based on SIR Model HU Yifan, FENG Liangqing Optimization of Automobile Closed-loop Supply Chain based on Game Theory under the Old-for-new Policy SONG Fei, WANG Yong, DING Gongjun Research on the Selection of Green Supply Chain Partners for Bamboo **Building Materials Enterprises** GAO Meilin, WANG Zhongwei, PANG Yan Cooperation Strategy of Competitive Firms in Green Supply Chain under **Government Subsidy** HONG Ziyi A Game Analysis for Supply Chain Consisting of OEMs and Suppliers under **Different Power Structures** HAN Zhuonan, SHEN Mingming Research on the Performance Evaluation of Green Supply Chain in Bamboo and Wood Furniture Manufacturing Industry TU Shiqi, PANG Yan, WANG Zhongwei Research on Agricultural Product Cold Chain Logistics Supply Chain Finance Based on Value Chain Theory LI Xing, PANG Yan Optimization Strategy of Supply Chain Network Considering Timeliness and **Blood Compatibility** WANG Qian, TONG Zeping Study on Metro-based Urban Logistics Node Layout under Uncertain Demand ZHOU Ailian, ZHANG Meiping, HUANG Huiling

Research on Risk Propagation in Production and Marketing Supply Chain

The Evolution Analysis of Surrounding Rock Disturbance in Subway Tunnels Based on the W-ARIMA Method and the Enlarged Arch Footing Construction Method

| LIU Wentao, ZHANG Shuxiang, FU Zhiqiang, YUAN Di, YANG Bocao |
|--|
| |
| Selection of Tunnel Construction Method in Shallow and Complex Environments with Super Large Cross Sections |
| ZHANG Lei, XI Zhendong, LIU Wentao, ZHANG Bo, SU Rui |
| |
| The Research and Application of Platform on Mining Equipment Supply Chain Service |
| QIN Zhu |
| |
| An Improved Bus Passenger Flow Combination Forecasting Model Based On Particle Swarm Optimization |
| LIU Wusheng, Ying Mengfei, LIU Tianyi |
| |
| Study on the Adaptability of Emergency Traffic Organization Plan for Ring Expressway |
| LI Duanliang, ZHOU Dong, LI Jiahui |
| |
| Design and Algorithm Implementation of Work Zone Risk Management and Control System |
| WU Keman, LI Jiahui, HAO Siyuan, JIAO Chengwu, QU Yujin |
| 871-881 |
| Wind Tunnel Experiment on Particle Diffusion and Deposition in Mountainous Area |
| LI Lihua, ZHAO Guohan, CHENG Jian, MENG Xiangkuan |
| |
| Knowledge Mapping Analysis of Urban Rail Transit Using CiteSpace based on Web of Science |
| BAI Jinrui, ZHANG Dingli, QU Gang |
| |
| A ROLLT DI IRLICHED |

ABOUT PUBLISHER

END