

**Logistics & Systems Engineering**

# **Proceedings of The 15<sup>th</sup> International Conference on Logistics and Systems Engineering**



14-15 November, 2025, Guangzhou City, China  
Editor: Wei LI, Hanjiang ZHANG, Henry ZHANG

***Aussino Academic Publishing House***

ISBN: 979-8-3313-3153-5  
DOI: <https://doi.org/10.52202/083767>

**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. (2026)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENT

### FOREWORD

### CONFERENCE INFORMATION

### CHAPTER ONE – SYSTEMS ENGINEERING

#### **Research on Optimization of Multi-Load AGV Picking System Operation Process**

Rundong LI, Zefeng WANG, Yanyan WANG, Jian ZHANG, Shunran SONG, Jilong FU  
Page 1-10

#### **Path Planning for Mobile Robots based on the Improved A\* Algorithm Integrated with DWA**

Xinyan LIU, Xinxin WANG  
Page 11-19

#### **Conflict-Free Path Planning and Scheduling for RGVs in Automated Warehousing Systems**

Yali LIU, Liang REN, Yunfeng MA, Haoxun CHEN  
Page 20-29

#### **Optimization of Multi-temperature Joint Distribution Routes for Cooling Storage Fresh Products with Split Deliveries and Soft Time Windows**

Nan CHENG  
Page 30-39

#### **Autonomous Vehicle and Drone Cooperative Delivery and Pickup Routing Problem**

Jili KONG, Xuefeng JIANG, Litong WEI  
Page 40-50

#### **Multi-Depot Heterogeneous Vehicle Routing Problem with Weight-Related Cost**

Luxuan WAN, Liangqing FENG  
Page 51-58

#### **Multi-objective Optimization of Path Planning based on MDP-SOPSO**

Tianjun ZHANG, Lujiang YIN, Wei CHENG, Tianxin WU, Qian SHENG  
Page 59-69

#### **Optimization of Hybrid Truck-Drone Delivery Routing in a Multi-Depot Crowdsourcing Mode with No-Fly Zones**

Meng SU  
Page 70-79

#### **Optimization of Truck-drone Collaborative Distribution Routing Considering Simultaneous Pickup and Delivery and Multiple Delivery Options**

Pengfei LI  
Page 80-89

#### **Research on Customer Value-Driven Instant Delivery Route Optimization**

Silan LI, Jiamin CHEN  
Page 90-98

#### **Research on Green Vehicle Routing Problem Optimization Based on Customer Satisfaction**

Qing FANG, Jiajia FU  
Page 99-107

#### **Research on Path Optimization for Unmanned Aerial Vehicle Logistics Delivery**

Xingyu LIU, Zhongwei WANG  
Page 108-116

**Research on the Composition and Evaluation System of Digital Service Capability of Highway Port Logistics Park**  
Xudong DENG, Kai WANG, Wenjie HOU  
Page 117-127

**Research on the Evaluation of Cold Chain Logistics Efficiency for Fresh Agricultural Products in the Yangtze River Delta Region**  
Dandan HAN, Leping GAO, Chaodong LU  
Page 128-140

**UAV-Assisted Takeout Delivery Rider Path Optimization Considering Rider Heterogeneity and No-Fly Zones**  
Jie GAO  
Page 141-149

**Urban UAV Path Planning Based on Five-Dimensional Improved Whale Optimization Algorithm**  
Yong WANG, Yaoyang XU, Xi Vincent WANG, Lihui WANG  
Page 150-158

## CHAPTER TWO – SUPPLY CHAIN

**Optimization of Order Batching and Sequencing for Pharmaceutical Cold Chain Products**  
Xudong DENG, Qingsong ZHANG, Wenjie HOU  
Page 159-169

**Evolution and Breakthrough of High-tech Supply Chains under the Circumstances of U.S. Technological Restrictions**  
Xiangbing CHEN, Xiaojie WU  
Page 170-178

**Evolutionary Game Theory Analysis of Cooperation Strategies in E-commerce Platform Supply Chains**  
Zhiwei WANG, Liangqing FENG, Lei ZHANG, Lixin LIU  
Page 179-189

**Suppliers' Digitalization, Supply Chain Spillover Effects, and Customers' Carbon Reduction**  
Xiangbing CHEN, Zhi ZHANG, Fang WANG  
Page 190-199

**Research on the Impact Mechanisms of Artificial Intelligence Application on Green Supply Chain Performance in Manufacturing**  
Yong LIU, Beibei XIAO  
Page 200-209

**Streamer's Effort Allocation in Live Streaming Commerce**  
Jie ZHANG, Weiqiang WANG  
Page 210-216

**The Impact of Top Management Team's Artificial Intelligence Attention on Supply Chain Resilience: Empirical Evidence from Chinese A-Share Listed Companies**  
Zhongrong ZHENG, Bingguo XUAN, Qi WEI  
Page 217-227

**Research on the Asymmetric Spillover Mechanism of Corporate Digital Transformation on Supply Chain Carbon Emission Reduction**  
Qi WEI, Zeran LIN, Zisheng GUO  
Page 228-238

**Comparative Analysis of Agricultural Supply Chain Strategies Considering Government Subsidies**

Yiwei ZHAO, Zhongyun ZHANG, Jie ZHANG  
Page 239-247

**Data Elementization Empowering Supply Chain Resilience: Evidence from China's A-Share Market**

Yan FENG, Luoyufan LEI, Wei LI, Shuotian XU  
Page 248-260

**The Role of Buyer-Supplier Dependence Structure on the Effectiveness of Justice-based Collaboration Mechanism for Environmental Innovation**

Wenwen ZHU, Xiaoqing XIE  
Page 261-272

**Assessing and Enhancing Supply Chain Resilience in the Power Battery Industry: Evidence from Yibin, China**

Xianglan JIANG, Yi ZHANG, Caiyun YANG, Shulin YIN, Tianliang YANG  
Page 273-282

**Research on Risk Identification and Resilience Enhancement Pathways for the New Energy Vehicle Components Supply Chain**

Ziyan WANG, Yan PANG  
Page 283-290

**Research on the Impact of Artificial Intelligence Application on The Concentration of Upstream and Downstream Supply Chain in Enterprises**

Anran SONG  
Page 291-300

**Research on Decision-making and Coordination of Closed-loop Supply Chain Considering CSR Investment under Government Subsidies**

Lin JIANG, Chen GONG  
Page 301-311

**Strategic Interactions and Equilibrium Analysis Under Supply Chain Negotiation Protocols**

Xuezhou HU, Quansheng LEI  
Page 312-321

**Research on the Synergistic Influencing Factors of Agricultural Products E-commerce and Cold Chain Logistics**

Yu LIU, Yihua LI  
Page 322-333

**The Role of Government Subsidies in Driving Blockchain Adoption and Green Investment in Supply Chains**

Jingna JI, Xuewei TIAN  
Page 334-345

**Impact of Supply Chain Finance on SMEs' Availability of Funding: The Moderating Effect of ESG Performance**

Zhongyun ZHANG, Hui YAN, Jie ZHANG  
Page 346-351

**Fintech and technology finance synergistically empower the supply chain**

Xiaoya XU, Liang LEE, Haoran XIE, Fu Lee WANG  
Page 352-362

**A CiteSpace-based Analysis of Artificial Intelligence Applications in Supply Chain Management**

Jingna JI, Xueping CHEN  
Page 363-370

**The Impact of Consumer Automation Aversion on the Adoption of AICS in the Logistics Industry and Platform Strategy Optimization**  
Yong LIU, Yuchen FAN, Yawen MI  
Page 371-380

### CHAPTER THREE – SYSTEM ENGINEERING

**Effect of Perceived Environmental-friendliness Bias and Bio-based Material Interventions on Consumer Purchase Intentions**  
Xiaoyu ZHU, Xin WANG  
Page 381-390

**The Mechanism of Accounting Digital Transformation through New Quality Productive Forces under the “AI+” Background**  
Feng QI  
Page 391-396

**Stakeholder Strategy Choice for Corporate Compliance Regulation in the Digital Era: Based on Evolutionary Game Theory**  
Yuqiong LI, Shuangqin ZHU, Liping WU  
Page 397-408

**Exploring the Relationship Between Digital Technology and Industrial Energy Consumption based on Interpretable Machine Learning**  
Shaohua WANG  
Page 409-416

**Research on the Challenges and Methods for Manufacturing Enterprises to Develop New Quality Productivity**  
Ying HE, Siyu ZENG, Yi FENG  
Page 417-424

**Research on New Energy Vehicles Charging Demand Forecasting Based on Ownership and Seasonal Characteristics**  
Xudong DENG, Wenyan ZHONG, Wenjie HOU  
Page 425-435

**From Energy Poverty to Common Prosperity: Convergence of Urban Energy Justice in China**  
Wenqi ZHAO  
Page 436-445

**Can Generative AI Assist Customer Decision-making Dividend of E-commerce Store? Empirical Study of ChatGPT Decisions based on LSTM Model**  
Chengxue YU, Tingqian ZHOU, Yueyao YU, Xiang WANG, Jiming YU  
Page 446-458

**Research on the Impact of Digital Transformation on Carbon Emission Reduction in the New Energy Vehicle Industry**  
Xiangbing CHEN, Chenghao DUAN  
Page 459-469

**Green Cognition and Green Innovation of Corporate Executives: Logical Mechanism and Boundary Conditions**  
Changwen LI, Bin WANG, Bin XIE, Zhixiang HUANG, Gaoqiang LIU  
Page 470-480

**Evolutionary Game Analysis of End-of-Life Power Battery Recycling Under the Dynamic Reward and Punishment Mechanism**  
Yong LIU, Yingwu PANG, Yichen ZHAO  
Page 481-491

**Impact of the South-to-North Water Diversion Project on Logistics Efficiency in the Provinces Along the Route**  
Hua HUANG, Jinhao HU  
Page 492-501

**Research on Enterprise Intelligent Compliance Identification and Decision Optimization Based on IVY-RFECV-RF Model**  
Xiaomei HONG, Yihao DAI, Jian ZHANG, Yao LIU  
Page 502-512

**Evaluation and Compare about the Innovative Competitiveness of Mainland Cities in the Guangdong, Hong Kong & Macao Bay Area**  
Shengqiang HU, Jing SUN, Yingqi LI, Feiyang YI  
Page 513-522

**Research on Differentiated Recovery Decision of NCM/LFP Battery under Different Power Structures**  
Silan LI, XingChen YANG  
Page 523-532

**Research on Cross-Organizational Transmission of Enterprise Resilience Driven by Digitalization**  
Qi WEI, Riwei HU, Zisheng GUO  
Page 533-542

**Research on the Impact of Government Subsidies on Investment Pricing Decisions of Power Generation Operators**  
Lin JIANG, Yingying WU  
Page 543-553

**A Data-Driven Evaluation of Safety Investment for High-Quality Development in High-Risk Industries: An Artificial Intelligence Approach**  
Zhonghong CAO, Tao ZHOU, Teyou ZHOU  
Page 554-563

**The Empowering Effect and Mechanism of National Big Data Comprehensive Test Zones on New-Quality Productive Forces**  
Qi WANG, Qingzhuo WANG, Kaiyuan YANG  
Page 564-573

**Application of Large Language Model Fine-Tuning Based on LoRA and RAG in Postgraduate School Selection**  
Ruijun ZHANG, Peifang WANG, Zitao XIA  
Page 574-581

**Optimization of New Energy Vehicle Battery Recycling Networks Under Uncertainty**  
Zeping TONG, Guo WANG  
Page 582-590

**Study on the Impact of AI Technology on Dual-Channel Competitive Pricing Strategies under Quality Differentiation**  
Ruifang DU  
Page 591-599

**The Additive Consistency of Probabilistic Uncertain Linguistic Preference Relation and its Application in Hierarchy Decision Making**  
Feng WANG, Qingfan ZHANG, Wanyi MA  
Page 600-609

**APPENDIX** (Summary including key message, key research finding, broader implication, main research contribution, future direction and call to action)

**AUTHOR'S INDEX**

**ABOUT PUBLISHER**