10th International Conference on Logistics and Systems Engineering 2020

Wuhan City, China 18-20 December 2020

ISBN: 978-1-7138-2594-4

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© (2020) by Aussino Academic Publishing House All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

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

Table of Content

Title	Page
Foreword Conference Organization Introduction	I II-V
Part One: Systems Engineering	
An Iterative Tabu Search Algorithm for Agile Earth Observation Satellite Scheduling Jinming Liu, Yuning Chen, Yingwu Chen	1
Multi-path Planning Method of Orienteering based on Multi-ant Colony Optimization Qiuyu Chen, Zhiwei Yang, Qingsong Zhao, Chongfa Zhang, Zhu Xiang, Can Liu	22
Research on Multi-Objective Orienteering Off-Road Path Planning Conglin Yang, Gang Chen, Hao Zhang, Yuejin Tan, Zhiwei Yang	30
An Early Warning System for College Net Loan Based on Analysis of Weibo Data Ruijun Zhang, Caiyan Lin, Zeping Tong	39
Forecast and Analysis of Railway Passenger Volume Based on Multiple Regression Model Wenping Xu , $Jinting\ Cong$	49
Research on System Dynamics Prediction of Random Port Logistics Demand $Di\ Zhang$	59
Heterogeneity of Enterprise, Productivity and Enterprise Savings Wenjun Cui	73
Research on Modular Quality of Service-oriented Manufacturing Network based on HOQ Chang Guo, Liangqing $Feng$	85
Joint Pricing, Investment and Replenishment Policy for Non-instantaneous Deteriorating It with Controllable Carbon Emissions and Reduced Deterioration Rate	tems
Xueyi Ai, Yuting Wei, Yibei Xiong	95
Water Environment Systematic Management of Bailianhe Reservoir Based on the Great Protof the Yangtze River	ection
Li Li, Xuefei Gui, Saijun Zhang, Chen Wan, Juanjuan Tian	110
Optimization of Industrial Chain Layout of Agricultural Producer Service Industry in Hunan Province	
Xiaojun Wang	122
Research on the Main Factors Influencing Consumers' Willingness To Buy Green Packaging Tai Zhou, Yingru Guo, Ling Wan, Fan Zhang, Ying Tan	135

Research on Short Life Cycle Product Inventory Based on Time-varying Demand EOGS-M Method	Q Method and
Jing Wang, Xiaonan Wang	148
How has the COVID-19 impacted the SMEs in Wuhan?	
Danqing Li, Li Sun, Junwen Hu	157
A QFD Model Based on PCA and Probabilistic Linguistic Information for Improving by Design	Food Quality
Danni Peng, Jing Wang	171
Part Two: Logistic Engineering and Management	
Optimization of CRAP System Considering Dwell Point Policies for Elevators Zeping Tong, Zenan Chen	180
The Location-Routing Problem in the Agricultural Production Waste Recycling Logic Lu Chen, Chong Ye, Jiaonan Wang	stics System 186
Fourth Party Logistics Routing Optimization Problem Based on Prospect Theory Liang Ren, Ao Liu, Yunfeng Ma	203
Research on Location Selection of Fast Fashion Enterprises in Chinese Market Based (Logit Model	on Conditional
Chong Ye, Zhaoyang Zhao, Tao Fan	212
Research on Location Selection of Hunan Logistics Center Based on Principal Compo Chenyu Huang, Hongbin Chen, Yangkun Xia	nent Analysis 226
Research on Location-Routing Optimization of Fresh Food Logistics Based on Two S Algorithm	tage Heuristic
Chong Ye, Jian Wei, Zihao Zhou	233
Location Selection of Distribution Center of Chain Stores in Wuhan's Canglong Island Town: a Hybrid Method Based on Intelligent Centre-of-Gravity and Analytic Hierar	<u> </u>
Ling Zhu, Zhonghua Yang	247
Research on the Reverse Logistics Network Layout of Urban Waste Recycling from the Circular Economy	he Perspective
Jiaguang Wu	257
Research on Location Selection of Emergency Logistics Distribution Center Based on Urgency	Demand
Xudong Deng, Xuezhen Xiong	268

Analysis on the Characteristics of Retail Space Layout in Chinese Cities: A Case Study of Second-tier Cities	
Wenting Cao, Chong Ye, Jun Cang	280
The Evaluation of Regional Logistics Development Level base on Weighted Rank Sum Ration $Qian\ Chen,\ Liangqing\ Feng$	297
Performance Evaluation of Logistics Park in China Based on AHP-EWM-TOPSIS Method Zhengjun Li, Wengong Zhu	310
Construction of Logistics hubs Impact on Industrial Structure Optimization Based on Logit Mochong $Wang,\ Yihua\ Li,\ Yalun\ Sun$	odel 322
Forecast of Logistics Demand in Hubei Province Based on Principal Component Regression $Wenping\ Xu,\ Shu\ Xiong$	333
Visualization Research on Cold Chain Distribution of Fresh Food Under the Background of Epidemic	
Xiaojiao Yin, Lifang Wang	344
Logistics Demand Prediction based on Discernibility Matrix and Regression Model $Xu\ Jiang,\ Peng\ Li,\ Xuebai\ Zhang$	352
An Empirical Study of Urban Logistics Performance Evaluation in the Six Provinces of Centra China from the Perspective of Green Development $Xu\ Juan$.l 365
Part Three: Supply Chain Research	
Multi-Objective Planning-Based Optimization of Straw Wood-Based Panel Supply Chain Netw $Qiuyu\ Hu,\ Shuangyan\ Li$	ork 373
Optimal Service and Online Channel Mode in A Dual-Channel Supply Chain Xuemei Zhang, Chenhao Ma, Haoran Chen, Jiawei Hu, Wei Shi	387
Impact of Piracy and Strategic Consumer on the Information Product Supply Chain $Rubo\ Li,\ Xudong\ Deng$	402
Decision and Coordination of a Closed-loop Supply Chain Considering Retailer's Fairness Conc and Service Effort	ern
Wei Shi, Haoran Chen, Chenhao Ma, Jiawei Hu, Xuemei Zhang	416
Profit Distribution of Three-Level Supply Chain Under Stochastic Yield of Supplier Zehui Chen, Wen Luo	430
Contract Coordination Between Fresh E-Commerce and Community Fresh Food Retail Stores Front of Warehouse Mode	In
Lifang Wang, Xiaojiao Yin	438

Research on Development Obstacles of Green Supply Chain Based on ISM and MICMAC Model	
Wenping Xu, Zhi Zhong	450
Performance Evaluation of Fresh Produce Sustainable Supply Chain Under Digital Env	ironment
Xianglan Jiang, Yao Yang, Yuanchun Yu, Meijia Wang	459
Measurement and Control of Carbon Emissions in the Ceramic Supply Chain	
Hao Cheng, Yan Pang, Anquan Zou, Changchun Hu	468
Author's Index	VI-VII
Publisher in Brief	VIII

Appendix

A 41 pages summary including: Title – Author's Name – Affiliation – Abstract – Keywords – Reference