12th International Conference on Logistics and Systems Engineering 2023

Changsha City, China 10-11 March 2023

Editors:

Zeping Tong Yan Pang Hanjiang Zhang Henry Zhang

ISBN: 978-1-7138-7202-3

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© (2023) by Aussino Academic Publishing House All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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 CONTENTS

Chapter One: Logistics
FOREWORD Conference Information
Research on the Path of Intelligent Warehousing AGV Ting Wu, Liangqing Feng
Low Carbon Distribution Path Optimization for Convenience Store Chains Considering Store Staff Satisfaction: The Case of Wuhan Zhongbai Rosen Zeping TONG, Zhiyi YU
Research on the Layout Optimization of The Automobile Manufacturing Workshop Decai Liu, Yuxin Zhang, Yang Zhang
Research on Inventory Control Optimization of Small and Medium Life Retail Stores Decai Liu, Linghao Wu, Yang Zhang
Evolutionary Game Analysis of Joint Distribution in Rural Terminal Logistics of Cooperation Between Courier and Passenger Transport
Zeping TONQ, Dexiu ZENG 57
Research on Measurement and Influencing Factors of Regional Logistics Efficiency Linli Tao, Peifen Zhu, Huifang Tan
Research on the Impact of Digital Logistics on the Development Level of Rural Industry —— Based on Interprovincial Panel Data and Quantile Regression Peifen Zhu, Ke Xia, Litao Xiao, Linli Tao ———————————————————————————————————
renen Znu, Ke Xia, Litao Xiao, Linii Tao
Post-Disaster Humanitarian Response Logistics Path Optimization Considering Psychological Costs
Zeping TONG, Jinyi YANG, Kang YANG 86
Optimization of Urban Emergency Medical Supplies Distribution Under Major Epidemic Situation
Rongyan ZHU, Lulu WANG, Lei LI 97
Influential Factors Construction of Emergency Logistics System Based on The Probit-AISM Model
Lulu Wang, Nianxing Yuan 110
Analysis of Humanitarian Logistics Emergency Response Capacity Based on Analytic Hierarchy Process
Chao Dong LU 124
Research on Optimization of New Energy Vehicles in Pharmaceutical Logistics Distribution
Problem Based on Time Window Shujun YU, Tianfeng XIE
Research Progress and Development Trend Analysis of Cold Chain Logistics of Agricultural Products Based on Literature Metrology

Shiwen LIU, Qiang ZHU ----- 152

Visibility Study for The Construction	n Logistics Cluster to Zhuzhou Qingshuitang	
	Li Zhengjun, He Junhua	
Rural Logistics Distribution Mode R Perspective	desearch and Development Countermeasures from Coun	ity
-	Chunyang LI, Yan PANG	174
The Selection and Evaluation of The Agricultural Products Brand A	e Third-Party Logistics Service Provider of Tianjin	
	Yi Zhou HAN	181
	dustry in Anhui Province Based on Cross DEA qin SUN, Guohu QI, Qiang MENG	191
	Factors of the Layout of Cold Storage and Precooling gricultural Products in Producing Area of Hunan Provin Beili XU, Yan PANG	ı ce 203
Perspective of Flow Space A Ca	rical Evolution Analysis of Logistics Network from the ase Study of the Aviation Logistics	010
Huifar	ng TAN, Linli TAO, Mingyu ZHOU	212
Chapter Two: Supply Chain		
Environment	Supply Chain in China Under Sustainable Developmen	
Xianglan JIAN	NG, Wenjing SHEN, Yuanchun YU	226
$ \begin{array}{c} \textbf{Collaborative Promotion Decision of} \\ \textit{Suqin SUN, Haodong Z} \end{array} $	Platform Recycling in A Closed-Loop Supply Chain ZHENG, Tao HANG, Qiang MENG	236
	tion of Fresh E-Commerce Under Supplier Risk Aversiongkun XIA, Yinghui XIA, Ting JIN	
Research on the Establishment of Co Under the Background of "Dual Circ	ross-Border E-Commerce Smart Logistics Supply Chain	ι
<u> </u>	Yitang ZENG	262
Research on the Key Issues of the Ec E-Commerce Environment	quilibrium of Agricultural Service Supply Chain Networ	rk in
	Zhaoyi CHOU, Yan PANG	269
Digitized Innovation of Supply Chair	n Financial Mode in Agricultural Cold Chain Logistics Yuxi LI, Yan PANG	279
Chanter Three: System Engineer	ring .	
Chapter Three: System Engineer	.mg	
Modular Quality Coordination Strat Considering the Success Rate of Qua	egy for Service-Oriented Manufacturing Network ality Improvement	
	Qu GONG, Liangqing FENG	290
Manufacturing Companies in the Co	tegrated System Implementation Methods and Tools for ontext of Green Development	
ZHU Xiaoyong, XIAO Gongwe	ei, WANG Zhouhuo, GUO Jianhua	305

Creative Mining Analysis Based on Short Video Online Comments Haoyang LI, Ruijun ZHANG, Yunfeng MA, Yuhan SHEN
Design of Big Data Based Practical Ability Training System for Local College Students $Xiaojuan\ WU$ 329
Layout Design Analysis of Automatic Stereo Garage Based on Queuing Theory Ma Yunfeng, Tian Ziran, Ren Liang
Deep Learning Predicts Gold Futures Prices: A Comparative Study Based on LSTM And GRU Models
Wenqi ZHAO, Chui Zi ONG 352
An O2O Big Data Analytics Capability Cultivation Mode Driven by Enterprise Projects Ruijun ZHANG, Wenxia LI, Yusen CHEN $\cdots 361$
Integrated Optimization Model of Emergency Rescue Vehicle Scheduling and Route Selection
Under Major Emergencies Jiaguang WU
A Study of Probabilistic Linguistic Trilateral Matching Problems for Product Quality Improvement Under the C2M Model
Leizi HAN, Jing WANG · · · · 380
Optimization of Parallel Drone Scheduling Distribution Route Considering Impact of Epidemic Zeping TONG, Zhiyuan DING, Kang YANG $\cdots 394$
Ownership Structure and Corporate Performance: Evidence From 5927 Mixed-Ownership Enterprises
LI Danqing, LIU Hongxiang 407
Quality Control of Lilium Processing Based on HACCP Yingying XU, Zhongwei WANG
Graph-Based Approach Towards Efficient RDF Query Answering in RDFS Entailment Regime Yuechao ZANG, Qianzhen ZHANG, Xianqiang ZHU, Lailong LUO
Research on Topology Optimization of Iot Based on Genetic Algorithm Mengxin OU, Zhiwei YANG, Tianyang LEI, Yuejin TAN
A Research on Comprehensive Ranking Method of Objectives for Integrated Air Missile Defense
Xinzhe HUANG, Zijian NIU, Xinyu YAO, Zhiwei YANG 459
Dynamic Application of Trademark Preliminary Publication Notification Data in Tobacco Enterprises Based on Semantic Similarity and Machine Learning Method
Hong ZHANG, Xiaojuan WANG 475
Civil Aircraft Cabin Engineering Mock-Up Development Tengfei Mu, Li Tao
Author's Index About Publisher
Appendix (A 22 pages summary including Title – Author's Name – Abstract – Keywords – Key Reference – Data Used – Methodology.)