11th International Conference on Logistics and Systems Engineering 2021

Changsha City, China 11-12 March 2022

Editor:

Hanjiang Zhang

ISBN: 978-1-7138-4509-6

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© (2022) by Aussino Academic Publishing House All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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 Information	$II \sim V$
Part One: Systems Engineering	
Optimal Pipe Diameters of Water Distribution Network Using the Improved Genetic Algebra Changzhe Zhang, Jianbin Luo, Yuejin Tan	g orithm 1
Optimization of Energy Production Configuration based on DEA Window Analysis Lizhen Ou, Xueshan Luo, Shengtai Xiao, Peipei Chen	9
Effectiveness Evaluation method of operational support equipment based on kill chain Chaojun ZHANG, Teng HU, Wenqing ZHANG, Yihan LI, Zhiwei YANG	17
Ensemble Learning based Ultra-Wideband Positioning with Signal Interference Zongyang Yuan, Yuchen Sun, Lailong Luo, Peipei Chen	30
Optimal service and online channel mode by considering retailer's fairness concerns Chenhao MA , $Jiawei\ HU$, $Suqin\ SUN$, $Xuemei\ ZHANG$	42
Joint pricing, preservation and replenishment decisions for perishable products with controllable and generalized deterioration rate $Xueyi\ AI,\ Shijia\ LI,\ Ao\ LIU,\ Xudong\ DENG$	51
Multi-field coupling analysis of subway tunnel construction safety risk and its countermeasures	
${\it Zhao-liang~WU, Hong-liang~YU, Hui~ZHANG, Wenjie~WAN}$	68
Design of College Students' practice and learning resources recommendation system bas on big data technology $Xiaojuan\ WU$	ed 76
A study on the timing of the renewal of perishable high-tech products in the light of technological progress $Qin\ WANG$	86
Factor relation analysis for product quality improvement in C2M mode using probabilist linguistic DEMATEL $Leizi\ HAN,\ Jing\ WANG$	
Research on Pricing of 3D-printed Medical Products Considering Government Subsidies $Yi\ LU$, $Hao\text{-}yu\ SUN$, $Yi\text{-}heng\ TAN$, $Wei\ LI$	93 114

esearch on Express Vehicle Line Optimization based on Ant Colony Optimization – ake the example of SY transfer station	
Rui HUANG, Yu-lu DONG, Dan LI, Lin-li TAO	131
Empirical Research on Coupling Coordination between Modern Logistics Industry and High-quality Development of Regional Economy in Hunan Province Based on Entropy Method $Juan\ XU$	139
Analyzing Public Awareness and Acceptance of EV in Wuhan Danqing LI , $Xinrui\ YANG$, $Rui\ JIA$	148
Part Two: Traffic and Logistics	
Research on the Layout Optimization of the Functional Areas of the Logistics Distribution Center—Taking Z Company as an Example	
Decai LIU, Yang ZHANG	167
Research on Location Evaluation of Logistics Hub Based on AHP-EWM-FCE Method $Zhengjun\ LI,\ Zehao\ LI$	186
Study on the Optimization of Cold Storage Logistics Path Considering Freshness $Yunchuang\ ZHANG,\ Qiong\ PENG$	196
Research on Optimization Problem of Hazardous Waste Logistics Recycling Path under Uncertain Environment $Jiaguang\ WU$	207
Research on the Construction of the Personnel Allocation Model in Warehousing Enterprises Based on the Weights of Influencing Factors	01.5
Zhengjun LI, Yue QIN	215
Online Double Auction Mechanism for Transportation Service with Quantity Discounts $Yajuan\ WANG,\ Chen\ SHOU$	224
Cross-border E-commerce Logistics Information Analysis Based on Cloud Clustering Mining $Yitang\ ZENG,\ Xue\ YANG$	234
Research on travel time reliability of freight vehicles based on GPS instantaneous speed $Yingquan\ LI,\ Xiaoxuan\ YUAN,\ Huiling\ CAO,\ Peng\ YANG$	240
Analysis of influencing factors of environmental logistics development in Hubei province based on analytic hierarchy process	
Yazhi Yang, Runze Qu, Zilin Zhang, Zepin Tong	250
Establishment of the Cross-border E-commerce Smart Logistics System Based on Internet of Things	
Ting Li, Yitang Zeng	256

Improvement of Smart Logistics Park Management Based on Central Control System under "Dual Circulation" Development Pattern	
Kun TIAN, Zhongming NIE, Yan XIONG	261
Statistical Analysis of Highway Tunnel Traffic Accidents Based on Probability Correction Lei WANG, Xingbo HAN, Feng QIU, Yongxu XIA	266
Analysis of location selection of emergency logistics center Wenping XU , $Yuli\ KONG$	275
An Empirical Study on The Formation of Regional Consumption Center by Logistics Industry Agglomeration Take Nanchang city as an example $Yangguo\ XIA$	284
Part Three: Supply Chain Operation	
$ \begin{array}{c} \textbf{Decision-Making on Closed-loop Supply Chain in Different Sanction Target and Object} \\ Kan-ying \ LIU, \ Qi-yang \ CHEN, \ Xin-ying \ LIU \end{array} $	290
Research on Supply Chain Financial Risk Regulation from the perspective of Incentive Game Shenhong ZHANG, Yan $PANG$	300
Research on Location-Path Optimization of Cold Chain Logistics Distribution Center in Southeast Fujian Province	
Yang YANG, Wenting CAO	312
Profit distribution of low-carbon logistics service supply chain based on social responsibility $\it Qinye~XU,~Mengyuan~HAN$	324
Research on operation decision of green medical supply chain based on government subsidy $Ruli\ LIU,\ Wenxue\ RAN,\ Shiwen\ LIU$	340
Research on Production Strategy of Low-Carbon Supply Chain Considering Low-Carbon Premium	
Ai-xuan TIAN, Bo YAO, Qian HU, Yin-shan GUO	352
Research on the Synergistic Stability of Cross-border E-commerce and Cross-border Logistics under the Symmetric Reciprocal Symbiosis Model Tan Chunhui, Zhu Feng	372
Research on Disruption Management of Cold Chain Distribution Based on Adaptive Genetic Algorithm $Hui\ SHU,\ Kaitai\ HUA,\ Yiying\ HAN$	381
Author's Index About Publisher Appendix: A 51 pages summary including Title – Author – Page – Abstract – Keywords – Reference	