9th International Conference on Logistics and Systems Engineering 2019

Changsha City, China 6 – 9 December 2019

Editors:

Hanjiang Zhang Henry Zhang

ISBN: 978-1-7138-0943-2

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© (2019) by Aussino Academic Publishing House All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

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	
Section One: Systems Engineering Research on Joint Distribution of Express Industry Based on Reliability Theory Jianbiao HUANG, Quanwei SHI, Yuan WANG, Yangfang DU	1
An Empirical Study of Investors' Behavior in Reward-based Crowdfunding Junli FAN	11
Grey relation analysis of modern logistics and development of pharmaceutical industry <i>Zhenling CHEN, Yan PANG, Zhongwei WANG</i>	25
Research on Privacy Protection Framework for Multi-user Location Sharing <i>Ningjing GONG</i>	34
Research on Agglomeration and Fusion of Nuclear Industry from the Perspective of Global Value Chain <i>Hua Su, Xiaobing Huang, Shengxue Liu, Wenjun Liu</i>	45
An Empirical Analysis of Logistics Industry Efficiency in Fujian Province Based on Super-efficiency DEA Qianwei ZHUANG Siyun ZENG	57
Environmental Regulation, Government Support and Green Technology Innovation Efficiency: Based on the empirical research of industrial enterprises above the scale from 2009 to 2017 <i>Dan-qing LI, Li Sun</i>	71
A simulated annealing algorithm for job shop scheduling problem Kexin HUANG, Renjie HE, Feng YAO, Yuning CHEN	87
Research on the Measurement of the Technological Innovation Efficiency of High-tech Industry in Hubei Province Based on the Two-Stage-DEA Model Li SUN, Dan-qing LI	95
An AHP-ARAS-MCGP Method for Joint Maritime Search and Rescue Plan Evaluation <i>Zhiwei YANG, Yu GUO, Kewei YANG</i>	108
Section Two: Transportation and Logistics Engineering One-to-one Pickup and Delivery Problem with Shortest-path Transport Xin QI, Zhuo FU, Jian XIONG, Weixiong ZHA	120
Research on the strategy of fragmented data integration under the new retail model <i>Yu LIU, Zhengguo WANG</i>	139
Research on Decision Modeling and Management Optimization of Insurance Reserve in Logistics Center under Green Supply Chain Management Jia-guang WU	152
Transformation of Logistics and Warehousing Management in the 5G Era - Taking Deppon Express as an Exam <i>Cheng-wei ZHANG, Xin-yan LI</i>	161
Research on the Location of FMCG Distribution Centers in Small and Medium-size Cities - Taking Zhuzhou City as an Example <i>Zhengjun LI, Zhenxiang LUO</i>	170
A Parallel Logistics System based on ACP for Port-type Logistics Hub City <i>Xiaru ZHONG, Binli OU, Tian YANG</i>	180

Analysis of the Profit Distribution Model of Joint Distribution Based on Shapley Value Method	192
Jianbiao HUANG, Haibo LAN, Xuewen YAN, Linli TAO	
Research on Location of Community Fresh Distribution Center Based on Hesitant Fuzzy-TOPSIS Method <i>Yu ZHENG</i>	201
Study on Net Location Selection of LCL Logistics Based on Immune Optimization Algorithm Linli TAO, Wenwen ZHANG, Jianbiao HUANG	211
Decision-making of warehousing operation mode for e-commerce industry <i>Zilun LI, Yanyan WANG</i>	218
The Application Research of Cellular Genetic Algorithm with Evolutionary Rule in Vehicle Routing Problem with Time Window <i>Yifan LIU, Jianhua FAN, Tianyang BAI, Jiakai ZHANG</i>	232
Research on Special Perishable Product Inventory Allocation Policy in E-commerce Environment Kangli ZHAO, Changcheng XIANG, Huilin HU, Meng SHU, Yan CHEN	241
Classification of Regional Logistics Hub City based on PCA and Grey Clustering Juanjuan WU, Fanliang LI	248
Section Three: Supply Chain Research on Closed-loop Supply Chain Recycling Strategy under Two Responsibility Systems Ze-hui CHEN, Wen LUO	262
Research on Channel Integration Strategy of Retail Enterprises in Fujian Province Based on Transaction Costs <i>Wenxing GUO, Chong YE, Rongwei GAO</i>	271
Research on Recycling Decision of Closed-Loop Supply Chain Considering Quality Level of Recycled Products <i>Juan YI, Yan PANG</i>	283
A Study of Bullwhip Effect in Supply Chains with Seasonal Demand Process Xiaohong YUN, Chenghua LI	292
Pricing and coordination in a fuzzy demand supply chain with fairness concerns <i>Qingming ZOU, Liqing HU Tingjun ZOU</i>	300

Authors Index

About Publisher

Appendix (*Title – Author's Name – Affiliation – Email - Abstract – Keywords - Reference*)

