# 8th International Conference on Logistics and Systems Engineering 2018

Changsha, China 6 - 9 December 2018

**Editors:** 

Wei Li Yan Pang Hanjiang Zhang Henry Zhang

ISBN: 978-1-5108-9012-1

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© (2018) by Aussino Academic Publishing House All rights reserved.

Printed by Curran Associates, Inc. (2019)

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	Pages
Foreword Conference Information	
Section One: Systems Engineering in Industry and others	
Study on Equilibrium Evaluation of Air Passenger Transport Capacity in East China Hui-hui XIAO, Hong-guang YAO	1
The Application of Big Data Analytic in Railway Marshalling Station: Case Study in Fengtai West Marshalling Station Peibo Weng, Haodong Li	9
Satellite-ground time synchronization Scheduling between Multiple satellites and Multiple Ground Stations Zhaohui Wang, Pei Wang, Zhongshan Zhang, Yingwu Chen	20
An Integer Programming Based Two-stage Decomposition Method (IPTDM) for Satellite TT&C Resource Scheduling Problem Xiao-yu ZHAO, Ji-min LV, Ying-wu CHEN, Lin WANG	30
A Location-based Heuristic Algorithm for Task Re-scheduling of Autonomous Agile Satellite Ping XIE, Yongming HE, Pei WANG, Kai SUN, Lin WANG	41
<b>Research and Optimization of Cold Chain Transportation Process Based on</b> <b>Network Planning Technology</b> <i>Zhimin JIN</i>	54
The Contribution and Development Strategy of Low-carbon Travel to Urban Green Traffic Based on DEA Model <i>Ming-wei LI</i>	68
<b>Research on Two-sided Matching of Field Products Service Based on</b> <b>the Satisfaction Maximization</b> <i>Juan TANG, Nan-nan WANG, Shen-cheng Zhang</i>	79
Study on the measurement of green technology innovation efficiency of industrial enterprises based on DEA model: an example from Hubei province Li Sun, Dan-qing LI, Qiong Wu	92
<b>Problems and Countermeasures of gaze cues and time product advertisements</b> <b>in the era of big data</b> <i>Yan-ping Gong, Jing-jie Fu</i>	99
Study on the Effectiveness Evaluation of "Five Development Concepts" in Hunan Provin Based on R-type Clustering and Variation Coefficient Juan XU	ice 109
<b>Influence of High-speed Railway on Industrial Agglomeration of Producer Services in</b> <b>Fujian Province</b> <i>Chong Ye, Xingyuan Zheng</i>	121
<b>The Emotion Mining of Changsha Residential Group based on Well-Being Index</b> <b>Research on Big Data</b> <i>Wei Yang, Yong Li, Yu Zheng, Muni Zhuang</i>	131

Title	Pages
Social Network User's Sentimental Dissemination Based on Large Data Analysis Yong Li, Wei Yang, Mengsi Cai, Yu Zheng	140
<b>Impact of High-speed Rail on Urban Potential Accessibility of Fujian Province</b> <i>Chong Ye, Ziheng Xu</i>	154
Analysis on the influencing factors and mechanism of farmers' will to the treatment of livestock and poultry breeding pollution- Survey from 447 farmers in Hunan Province <i>Mu-rong BIN, Kong-liang WEN</i>	166
<b>Construction of large data driven maintenance support system for trainers under the background of civil military integration</b> <i>Jiliang Tu, Qiuxiang Tao, Ling Li</i>	178
<b>Research on differential pricing of food enterprises based on hotelling model</b> <i>Kan-ying LIU, Yong LAN</i>	188
<b>Design of Instant Delivery Service Quality Module of Take-out Platform under O2O Mode</b> <i>Liangqing FENG, Rui ZHOU, Chang GUO, Qian CHEN</i>	195
Unsalable Risk Prediction of Fruit and Vegetable Agricultural Products Based on Markov Decision Process Lei ZHANG, Yuqing YIN, Liangqing FENG, Huali FAN	206
Cluster Analysis of Economy Efficiency of China's Military Industry Take the Listed Companies of Aerospace, Weapons and Ships for Example <i>Xiuzhi WANG, Ziyu SHAO</i>	218
<b>RFID Adoption Behavior based on STOPE Model under Internet of Manufacturing</b> <b>Things (IMT) Environment - Take Chinese Manufacturing Enterprises as an Example</b> <i>Wen-chuan LI, Xin ZHANG, Si-yuan GAO, Liang-qing FENG</i>	230
<b>The Evolution of Airport Economy and Its Driving Force Analyzed as Part of a Complex System Theory</b> <i>Jianfen Hu, Kambiz Farahmand, Xuan RAO</i>	244
<b>Development and Validation of a Lean Production Implementation Capability</b> <b>Evaluation System for Aviation Manufacturers</b> <i>Lei HUANG, Jin-wen HU, Xin DONG, Zhi-yong HU, Nikki Wingate</i>	258
Dynamic Safety Analysis for Safety-Critical Avionics System based on DTBN Under Epistemic Uncertainty Qiuxiang Tao, Jiliang Tu, Liangqing Feng, Jihong Xin, Ruofa Cheng	272
An improved adaptive genetic algorithm for solve flexible job shop scheduling Hui SHU, Zhenhua WEN, Yong XIAO	286
The Conception of the Integration of Internal Supply Chain and Intercity Railway in Urban Agglomeration - Taking Changzhutan Area as an Example Wenliang WU, Zhanguo WEI	294
Research on Optimization of Travel Time of Dual Shuttle S/R Machine for Deep-lane Rack on Class-based Storage Assignment	304
Ze-ping TONG, Tian HU Design of Vehicle Anti-collision System Based on Data Fusion Technology Cheng-hao HAN, Zhong-tao WANG, Yong-xin ZAN, Wei-li CHEN	316

## Section Two: Logistic Model and Practice

Design and Application of A smart Pickup-packaging System Based on Big Data in First Mile Delivery Ruo-lan ZENG, Shi-ran ZHANG, Xiao-guang ZHOU, Meng-ke YANG	323
<b>Decision Making of Ordering Vulnerable Chinese Herbal Medicines Based on B2C E-commerce Fuzzy Demand</b> <i>Chao-dong LU</i>	333
Research on Community Sharing and Integration Mode of Delivery Terminal Under New Retail Circumstances <i>Jing-yi LI, Jun HU</i>	343
Forecasting the Cold-chain Logistics Demand of Guangxi Self-produced Agricultural Products Guoyou Yue, Boonsub Panichakarn	354
<b>Optimization and Empirical Analysis of Common Distribution Route Based on VRP Model</b> Jian-biao HUANG, Yang-fang DU, Lin-li TAO	366
The Application Research of Cellular Genetic Algorithm in Vehicle Routing Problem with Time Window Jie YANG, Jian-hua Fan, Yi-fan Liu, Tian-yang Bai, Jia-kai Zhang	374
Simulation Research on Parameter Optimization of Inventory for Manufacturing Enterprise from the Perspective of Logistics' Green Development <i>Jia-guang WU</i>	383
<b>Research on Logistics System Evaluation under the Background of Big Data</b> <i>Kai NIE, Wen-ting YU</i>	393
<b>Problems in the Logistics Supply Chain and Suggestions for SolvingTaking DEPPON</b> <b>Express as an Example</b> <i>Cheng-wei ZHANG</i> , <i>Xin-yan LI</i>	411
<b>An Improved Gravitational Search Algorithm for the Vehicle Routing Problem</b> <i>Qing LIU, Jin-chang HU, Yan-yan WANG, Yao-hua WU</i>	421
<b>Evaluation of International Dry Port Operation Mode in Central Region</b> Yan PANG, Chen LONG, Yang-kun XIA, Qian HU	431
<b>Wooden pallet delivery vehicle routing problem under load capacity constraints</b> <i>Huali LUO, Yan PANG, Yangkun XIA</i>	439
<b>Research on Reverse Logistics Operation Mode of Packaging Waste Based on Cost Analysis</b> <i>Wen-Chang LI</i>	<b>s</b> 448
<b>Under the big data of logistics service mode innovation research</b> <i>Si CHEN, Zhanguo WEI</i>	457
<b>Cost Study of Food Emergency Logistics in The Case of Earthquake Disasters</b> <i>Hui WANG, Zhen-xiang SHI</i>	466
<b>Research on Transshipment Distribution Decision under Multi-distribution Center Mode</b> Ze-ping TONG, Qing-gen XU	474

#### Section Three: Supply Chain Management Research Analysis of Bullwhip Effect with Product Demand Substitution in Two Stage Supply Chain 483 Xiao-hong YUN, Jun-lan ZHANG Discussion on Decision Making of Vertical E-Commerce Supply Chain with recovery Factor 490 Yan GE Management Strategy of Lead-Acid Battery Recycling Channel Based on Game Analysis 501 Wei-min DI, Wen-jun XU An Analysis on the Coordination Strategy of Supply Chain Contracts Considering Greenness under the Leadership of Retailers 514 Wen-bo HU. Kewen PAN Optimal decision-making and coordination of closed-loop supply chain considering environmental preference 525 Rui-feng Gong, Qiang Zhu, Ru-li Liu **Research of Prefabricated Building Supply Chain Management Based on BIM** 537 Hong-chun WANG, Hong-yun LIU, Dan-dan WU Multi-stage dynamic pricing model analysis of fresh food under three-level supply chain 546 Xi-zheng Zhang, Jin-ling Li The impact of online recommendation on duopoly brands competition with heterogeneous searchers 558 Xin Cui, Chi Zhou, Mingsen Chu, Jing Yu Research on Big Data Cost Allocation in Supply Chain Based on buyback contract 567 Yi FENG Coordination Strategy of Poultry Food Supply Chain to Cope with Cost and **Demand Disruptions Considering Market Competition** 579 Yu-yan WANG, Zhao-qing YU Application of Big Data Analysis in Supply Chain Management under E-commerce Environment 592 Wan-meng ZHAO, Ke HUANG, Yan-yan WANG Research on the Construction of Big Data Platform in Agricultural Supply Chain 600 Zi-wei LIU, Rong-xu ZHANG, Yan-yan WANG Research on Profit Distribution of Supply Chain Considering the Service Level of Recycler 608 Ze-hui CHEN, Wen LUO Research on price decision of 3D printing crafts 620 Renzhi LIANG, Wei LI, Shuo ZHAO Building and Risk Management of Forest Products Supply Chain Based on Hunan **Railway Express** 632 Zhi-yuan HU, Zhong-wei WANG, Jun-lin QU **Research on Benefit Allocation of Green Supply Chain Enterprises in Furniture** Manufacturing Industry Based on Improved Shapley Value Method 641

Xi-yu ZHENG, Yan PANG

Title	Pages
<b>Research on the innovation path of "Internet +" agricultural supply chain model</b> Li Zhengjun; Zhao Feng; Bin Hou	649
<b>Research on Supply Chain Decision of Transnational Second-hand Printer</b> <i>Yi LU, Bei-er YOU, Wu-fei SI, DO VAN LONG</i>	659
End Page (Call of Paper)	669
Author's Index	

**About Publisher** 

Appendix: Call of Paper Analytics