

5th International Conference on Logistics and Supply Chain Management 2015

Changsha, China
28 – 30 November 2015

Editors:

**Hanjiang Zhang
Yan Pang
Henry Zhang**

ISBN: 978-1-5108-1807-1

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© (2015) by the Aussino Academic Publishing House
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Aussino Academic Publishing House
at the address below.

Aussino Academic Publishing House
14 Union St
Riverwood, NSW 2210

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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

CONTENTS

Part I Logistics Engineering

Comparison between palletized ground stacking and shuttle AS/RS system used in processed grain warehouse	<i>Shu-yi HOU, Yu-kun LIU, Xiao-guang ZHOU</i>	3
Study on the international logistics service capacity evaluation system construction under cross-border E-commerce environment	<i>Yan PANG, Wei TIAN</i>	11
Prediction on bulk grain logistics demand in Fujian based on BP neural network	<i>Chong YE, Meng-ting HUANG</i>	19
Research on collaborative development path of E-commerce logistics local distribution and urban public transport system	<i>Zheng-jun LI</i>	26
Analysis of collaborative distribution path of terminal logistics based on IOT technology	<i>Geng ZHU, Zhan-feng ZHU, Jing ZHAO, Yi-qing ZHU</i>	33
Design of smart sensor label based on RFID	<i>Shou-chen CHAI, Sheng ZHOU</i>	46
Research on cooperative development of the cross border E-commerce and international logistics	<i>Yan PANG, Man-si LUO</i>	52
Research on the evaluation of cold chain logistics distribution center location	<i>Yi-hong CHENG, San-yuan ZHOU</i>	57
Evaluation of business models of rural supermarket based on entropy weight TOPSIS and balanced score card	<i>Yan-Bo YANG, Xu ZHANG</i>	65
Development of a remote monitoring system applied in digital oilfield	<i>Su-zhou TANG, Han-yue ZHANG, Shi-juan YANG</i>	72
Empirical research on the coordinated development between cross-border E-business and logistics against the background of Big Data	<i>Yan JIA</i>	78
System dynamic analysis of Big Data patterns in fresh fruit 020 application	<i>Zhi-ping DU, Ming-bao WANG</i>	86

The analysis of agricultural products logistics in E-commerce environment	
.....	<i>Cheng-wei ZHANG, Yi-tang ZENG, Yi-man DU</i> 94
Upstream Yangtze River economical belt harbor group source of goods structure analysis	
.....	<i>Ping LI</i> 100
Feasibility analysis and design optimization of the campus express parcel self-pickup center	
.....	<i>Xia LIU, Ting-ting LONG, Ying LI</i> 106
The construction of the agricultural product logistics information analyzing platform based on cloud mining	
.....	<i>Yi-tang ZENG, Yu-feng ZHANG, Cheng-wei ZHANG</i> 112
Research for logistics outsourcing based on value chain promotion	
.....	<i>Xiao-juan BAI, Pei-xian XU</i> 117
Application of decision tree based on data mining in the employment management of college logistics engineering graduates	
.....	<i>San-yuan ZHOU, Xiao-juan YANG, Yi-hong CHENG</i> 123

Part II Supply Chain Management

Modeling and simulation of closed-loop military supply chain network planning under uncertain environment	
.....	<i>Fei ZHANG, Da-rong LING, Shao-cen CAO</i> 133
Empirical analysis of bullwhip effect in the FMCG supply chain—from a big supermarket data	
.....	<i>Xiao-hong YUN, Cheng-hua LI</i> 146
A multi-product batch ordering EOQ model with storage capacity constraint: an application of soft computing in inventory management	
.....	<i>Yong-mei LIU, Bo KUANG</i> 152
Extended warranty, pricing and coordination in a closed-loop supply chain model	
.....	<i>Qing-ming ZOU, Meng-ya LIU</i> 162
Supply chain optimization of fast moving consumer goods in revenue-sharing contract based on option theory	
.....	<i>Zi-lin WU, Hua-jun TANG, Mei-na HUA</i> 173
Bertrand price competition between public firm and private company	
.....	<i>Hua-ying YU, Han-jiang ZHANG</i> 180
The study on pricing and coordination of closed-loop supply chain under low-carbon constraint	
.....	<i>Shao-ying NING, Xiao-feng WANG, You-rong FAN</i> 186

An research on the impact of relationship strength and knowledge integration capability on supply chain knowledge transfer	<i>Wen-an PAN, Wei-jie YANG</i>	195
Research on skip-level supplier selection in the automotive industry based on DEA	<i>Qiu-yue YU, San-yuan ZHOU</i>	206
Regional selection evaluation system construction of international SPA enterprises to enter the Chinese market	<i>Chong YE ,Meng-yu WANG</i>	212
Research on coordination mechanisms of closed-loop supply chain considering risk aversion and price competition	<i>Hao ZOU,Peng YANG</i>	221

Part III Low-carbon Economy and Energy Saving

A review on the system energy management of Energy Internet	<i>Tao ZHANG, Fu-xing ZHANG, Rui WANG, Yan ZHANG, Xiao-yu ZHANG</i>	229
Modeling and analysis of energy local area network based on system dynamics simulation	<i>Fu-xing ZHANG, Tao ZHANG, Rui WANG, Yan ZHANG</i>	242
Research on investment decision of demand-creation emission reduction R & D about supply chain based on uncertain effect	<i>Han-jiang ZHANG,Jia-yu ZHANG</i>	257
The security of natural gas strategic reserves in China based on multi objective programming	<i>Qian-wen SUN, Jia-qing SUN, Zhi-hong JIN, Ting-yu ZHANG</i>	266
The competitiveness evaluation of regional tourism industry responding to low-carbon economy:a case from western Hunan, China	<i>Yao-qing YUAN</i>	272
Research of logistics mode of domestic waste in eco-city construction	<i>Guo-cheng SHE,Yan PANG</i>	280
Two echelon trade credit financing for deteriorating items of expiration date with price and credit period sensitive demand involving default risk	<i>Juan-juan QIN</i>	286
The plan of the selected location of dynamic alliance distribution center and the example analysis	<i>Zhi-meì ZHOU , Peng HONG</i>	293
Financial aggregation, FDI technology spillover and regional industrial structure adjustment	<i>Guan-feng WANG</i>	299

SWOT-PEST analysis about the development of cross-border E-commerce in China

.....*Xiao-ping WANG, Shan-shan DU, Shen-feng ZHANG* 312

DEA model for evaluating business performance of listed security company

.....*Zi-jun ZHU* 319