# 2018 8th International Conference on Logistics, Informatics and Service Sciences (LISS 2018)

Toronto, Ontario, Canada 3-6 August 2018



IEEE Catalog Number: ISBN: CFP18LIS-POD 978-1-5386-6966-2

## **Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved**

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

# \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP18LIS-POD
ISBN (Print-On-Demand):	978-1-5386-6966-2
ISBN (Online):	978-1-5386-6965-5

#### 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 E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

#### Service Management Optimizing Transfer Service Efficiency Oriented High-Speed Train Stopping Plan LISS2018\_4 Huiling Fu, Hong Zhang LISS2018 14 The Optimal Strategies in A Product Service Supply Chain with Product Quality and Service Level Affecting Sales Bin Dan, Ru Liu, Xiao Luo, Shuguang Zhang LISS2018\_36 Choice of Customer Return Policies in Opaque Selling Yanrong Li, Hui Yang, Lei Ge, Fei Sun LISS2018 54 A Maturity Model for Examination Management in University Shikai Xing, Zhongliang Guan, Laisong Kang Optimization of Flatbed Loading in Picking Operations of IKEA Warehouse LISS2018 168 Yuan Feng,Haijun Lu Comparative Analysis of Line Plans of Intercity Railway Using Different Train Stopping Patterns LISS2018 175 Jun Chen, Lei Nie, Huiling Fu Optimizing Service of Administrative Departments for Railway-water Intermodal Transportation Ports in China Based on the System LISS2018\_187 Dynamics Qilong Huang, Yanbo Cui, Xiaolei Liu LISS2018\_212 Self-recommendation System of Endowment Pattern Based on Neural Network for China Wanyi Gong, Meixia Shi, Linzhong Xia Customer Consumption Preferences of B2C Website Based on Bayesian Network Model LISS2018\_241 Li Xiong,Kun Wang,Zhaoran Xu Regulation Research of Online-sold Homemade Food Safety Based on Nash Equilibrium Game Model LISS2018 243 Hao Zhang,Lei Tang An Evolutionary Game Model of Online-food Safety Regulation LISS2018 244 Hao Zhang, Yu Liu Validate Service Quality Measurement for City Bus through Simulation Technique LISS2018 256 Jiun-Hung Lin **Logistics Management** A Closed-Loop Location-Inventory Problem Considering Returns with Mixed Quality Defects in E-Commerce LISS2018\_25 Lan Yao, Hua Wei, Xuedong Wang

Dual-Channel Supply Chain Coordination When the Retailer Has Different Risk Preferences	LISS2018_29
Pengwen Hou , Bo Li	
Tripartite Game Model of Agricultural Product Supply Chain Based on Evolutionary Game	LISS2018_30
Hanying Dang	
A Three-Stage Approach for Split Delivery Vehicle Routing Problem Solving	LISS2018_42
Jianing Min, Cheng Jin, Lijun Lu	
Truck and Drone in Tandem Route Scheduling under Sparse Demand Distribution	LISS2018_48
Jiashi Liu, Zhongliang Guan, Xiang Xie	
Regression Model for Promotion Sensitivity and Distribution Volume	LISS2018_51
Bowen Yang ,Xiaochun Lu, Justine Mutuyimana	
Recovery and Pricing Decision of Supply Chain in Mixed Competition Game	LISS2018_106
Tao Yang	
Analysis of Logistics Demand Distribution in Beijing Based on Kernel Density Estimation	LISS2018_109
Huimin Zhang,Xiaochun Lu,Monique Nibagwire	
Return Freight Insurance: Implications for Online Platforms, Third-party Retailers and Consumers	LISS2018_110
Yiming Li, Gang Li, T.C.E. Cheng	
An Improved Location-allocation Model for Emergency Logistics Network Design	LISS2018_117
Ming Liu, Yingzu Li	
Concepts for Cargo Ground Handling of Unmanned Cargo Aircrafts and Their Influence on the Supply Chain	LISS2018_119
Peter Meincke,Lukas Asmer,Leonard Geike,Hendrik Wiarda	
Bicycle-sharing Reverse Logistics Network Model Based on Genetic Algorithm	LISS2018_120
Jing Dong, Zhiqing Zhang	
Integration of TOC and ERP in Production Planning	LISS2018_141
Danping Lin, C.K.M. Lee, Xin Zhou	
A New Urban Take-away Centralized Distribution Mode for Online Meal Ordering Platform	LISS2018_159
Zeyu Li, Yisong Li	
The Integration of Online and Offline Distribution Networks in E-commerce Enterprises	LISS2018_161
Junrong Liu, Yisong Li	
Optimization of Inventory Management Process	LISS2018_172
Alexander Mandel, Sergei Granin	
Combine Contract Model for Two-level Supply Chain Considering Nash Bargaining Fairness Concerns and Sales Effort	LISS2018_178
Xuemei Li,Jinyu Li	
The Construction of Rebate Network Channel in the Transformation and Upgrading of Entity Retailers	LISS2018_199
Yonghua Gong, Yi Hao	
Unmanned Retail's Distribution Strategy Based on Sales Forecasting	LISS2018_205

Yiheng Zheng, Yisong Li	
A Bilevel Multi-Objective Model for Sustainable Road Pricing Design on A Bimodal Transport Network	LISS2018_248
Wei Xu, Hanzhou Sun	
Information Management	
Intellectual Structure of Research on Data Mining Using Bibliographic Coupling Analysis	LISS2018_5
Yue Huang	
Trustworthiness Optimization of Industrial Cluster Network Platform Based on Blockchain	LISS2018_55
Zhipeng Li, Xiaoya Ma, Xiang Xie, Zhongliang Guan	
A Broadband Transmission Technology Based on FFH-OFDM	LISS2018_74
Yang Liu,Xu Li,Xue Xu	
Variable-Scale Clustering	LISS2018_96
Xuedong Gao, Ai Wang	
The Method of Analysis Granularity Determination for Multi-granularity Time Series	LISS2018_150
Hailan Chen,Xuedong Gao,Qiangbo Du	
Early Warning Model of Engine Fault of Liquefied Natural Gas Bus	LISS2018_154
Chengcheng Li, Chunfang Guo, Yihan Xue	
IoT Enabled Smart Logistics Using Smart Contracts	LISS2018_181
Senthamiz Selvi Arumugam, Venkatesh Umashankar, Nanjangud C Narendra, Ramamurthy Badrinath, Anusha Pradeep	
Mujumdar,Jan Holler,Aitor Hernandez Herranz	
Construction of Railway Metadata Management System Based on Metadata Content Model and CWM Exchange Mechanism	LISS2018_204
Duo Qin,Lei Huang,Ying Wang	
Forecast Analysis of Target User Based on Data Mining	LISS2018_211
Qianhui Li,Jing Li	
THUS: An Efficient Two-stage Hierarchical Algorithm for Categorical Data Clustering	LISS2018_214
Xuedong Gao, Minghan Yang, Guiying Wei	
Hierarchical Clustering Algorithm for Binary Data Based on Cosine Similarity	LISS2018_216
Xiaonan Gao,Sen Wu	
Short Text Mining for Fault Diagnosis of Railway System Based on Multi-Granularity Topic Model	LISS2018_227
Shun Wu	
A Data-driven Fault Prediction Method for LNG Engine City Buses	LISS2018_229
Rongjia Song,Lei Huang,Yihan Xue,Jan Vanthienen	
The Spatial Correlation of Economic Development, Capital Vitality and Innovation Capability	LISS2018_234
Ying Qian, Jin Zhou	
The Correlation of Interest Rates between Online Peer-to-Peer Lending and Traditional Financial Markets	LISS2018_235
Ying Qian, Yizhen Wang	

The Impact of Social Network: Understand Consumer's Collaborative Purchase Behavior	LISS2018_255
Yi Sun,Zhao Pan	
Towards Improving the Knowledge Representation and Searching of Manchu Costume Culture: An Ontology-based Method with	
APP Implementation	LISS2018_286
Zhiwei Huang	
Public Philanthropy Logistics Platform Based on Blockchain Technology for Social Welfare Maximization	LISS2018_294
Jiafeng Li,Xin Tu,Jiayan Guo,Fuyang Qu,Tingfei Fu,Jianming Zhu	
Engineering Management	
Optimizing Production Line Balance Based on Witness Simulation	LISS2018_43
Fulong Xiao, Liping Shao	
Analysis of Game Model and Strategy of EPC General Contractor and Subcontractor	LISS2018_46
Guangmei Cao, Yuesen Wang, Liping Zhao, Honghu Gao	
The Reasonable Cycle Length for Periodic Train Line Planning Problem	LISS2018_183
Wen Xu,Ziyulong Wang,Bishal Sharma,Yuyan Tan	
Blockchain Application for Rideshare Service	LISS2018_251
Kosuke Kato, Yutong Yan, Hiroshi Toyoizumi	
Others	
Simulation of Knowledge Transfer within the Project Team	LISS2018_86
Meng Wei,Xu Ren,Shengyue Hao	
A Multi-objective Programming Method Based on Relative Deviation	LISS2018_118
Fachao Li,Kaixin Feng	
Quantification of Abrupt Driving Maneuver Utilizing ETC 2.0 Probe Data : A Case Study in Japan	LISS2018_246
Hodaka Matsushita, Takaki Hayashi	
Data Sharing and Tracing Scheme Based on Blockchain	LISS2018_269
Zuan Wang, Youliang Tian, Jianming Zhu	