LISS 2012
Final Program

2nd International Conference on
Logistics, Informatics and Service Science

Beijing, China
July 12-15, 2012

Hosted by
School of Economics and Management, Beijing Jiaotong University

In Cooperation with
University of Reading (UK)

Sponsored by
NSFC – National Natural Science Foundation of China
K. C. Wong Education Foundation (Hong Kong)
Springer-Verlag
Foreword

This volume contains the proceedings of the 2012 International Conference on Logistics, Informatics and Services Sciences (LISS’2012), held in Beijing, China, hosted by Beijing Jiaotong University (BJTU) and sponsored by the National Natural Science Foundation of China (NSFC), K. C. Wong Education Foundation (Hong Kong), The University of Reading and Springer Publisher.

The conference was held in cooperation with Advances in Information Sciences and Service Sciences, Journal of Industrial Engineering and Management, Journal of Electronic Commerce in Organizations, Information Services and Use, International Journal of Physical Distribution & Logistics Management, Information technology and management.

This conference is a prime international forum for both researchers and industry practitioners to exchange latest fundamental advances in state-of-art and practice of logistics, informatics, service operations and service science, with four simultaneous tracks, covering different aspects, including: “Service Management”, “Logistics Management”, “Information Management” and “Engineering Management”. It also had seven special session, Advanced research on logistics/supply chain management, e-Infrastructures and technology, Modeling and Its Application for Network Information Management, Modeling Methods for Logistics Systems & Supply Chain, Integrated Service Management, Theory of Industrial Security and Development, Tourism Management, including 40 papers. Papers published in each track describe state-of-art research work that is often oriented towards real world applications and highlight the benefits of related methods and techniques for the emerging field of service science, logistics and informatics development.

LISS 2012 received 361 paper submissions from 12 countries and regions. 163 papers were accepted and published after strict peer reviews. The total acceptance ratio is 45.1%. Additionally, a number of invited talks, presented by internationally recognized specialists in different areas, have positively contributed to reinforce the overall quality of the conference and to provide a deeper understanding of related areas.

The program for this conference required the dedicated effort of many people. Firstly, we must thank the authors, whose research and development efforts are recorded here. Secondly, we thank the members of the program committee and the additional reviewers for a valuable help with their expert reviewing of all submitted papers. Thirdly, we thank the invited speakers for their invaluable contribution and the time for preparing their talks. Fourthly, we thank the special session chairs whose collaboration with LISS was much appreciated. Finally many thanks are given to the colleagues from BJTU for their hard working in organizing this year event.

A final selection of papers, from those presented at LISS 2012 in Beijing, will be done based on the classifications and comments provided by the Program Committee and on the assessment provided by session chairs. Extended and revised versions of the selected papers will be published in special issues of the six international journals.
We wish you all enjoyed an exciting conference and an unforgettable stay in Beijing, China. We hope to meet you again next year for the LISS 2013, and the details of which will soon be available at http://icir bjtu edu cn/liss2013.

Prof. Zhenji Zhang
Beijing Jiaotong University, China

Prof. Runtong Zhang
Beijing Jiaotong University, China

Prof. Juliang Zhang
Beijing Jiaotong University, China
Organizing Committees

Honorary Chairman
Academician Shoubo Xu, Beijing Jiaotong University, China

General Chairs
Feng Chen, Beijing Jiaotong University, China
Zhongliang Guan, Beijing Jiaotong University, China
Runtong Zhang, Beijing Jiaotong University, China
Kecheng Liu, University of Reading, U.K.
T.C.E. Cheng, The Hong Kong Polytechnic University, China

Program Chairs
Zhenji Zhang, Beijing Jiaotong University, China
Juliang Zhang, Beijing Jiaotong University, China
Ying Su, Institute of Scientific and Technical Information of China, China
Xianliang Shi, Beijing Jiaotong University, China
Yisheng Liu, Beijing Jiaotong University, China

Secretariat
Juanqiong Gou, Beijing Jiaotong University, China
Dan Chang, Beijing Jiaotong University, China
Xuedong Chen, Beijing Jiaotong University, China
Ruixue Zang, Beijing Jiaotong University, China

Publication Chairs
Guowei Hua, Beijing Jiaotong University, China
Hongjie Lan, Beijing Jiaotong University, China

Organization Chairs
Jianqin Zhou, Beijing Jiaotong University, China
Jiayi Yao, Beijing Jiaotong University, China
Yisong Li, Beijing Jiaotong University, China

Financial Chairs
Bing Zhu, Beijing Jiaotong University, China

Special Session/Workshop Chairs
Guowei Hua, Beijing Jiaotong University, China
Yacan Wang, Beijing Jiaotong University, China

Publicity Chairs
Xianliang Shi, Beijing Jiaotong University, China
Shifeng Liu, Beijing Jiaotong University, China
Jing Li, Beijing Jiaotong University, China
Mingcong Tang, the Chinese University of Hong Kong, Hong Kong, China

Web Master
Kun Zhang, Beijing Jiaotong University, China
International Steering Committee

CHAIR
Shoubo Xu, Beijing Jiaotong University, China

MEMBERS
Veenstra Albert, TNO, the Netherlands
Guoqing Chen, Tsinghua University, China
Jian Chen, Tsinghua University, China
Yu Chen, Renmin University of China, China
Zhixiong Chen, Mercy College, U.S.A.
T. C. Edwin Cheng, The Hong Kong Polytechnic University, China
Waiman Cheung, The Chinese University of Hong Kong, China
Jae-Sun Choi, Korea Maritime Institute, Korea
Dingyi Dai, China Federation of Logistics & Purchasing, China
Renchu Gan, Beijing Institute of Technology, China
Xuedong Gao, University of Science and Technology Beijing, China
Liming He, China Federation of Logistics & Purchasing, China
Songdong Ju, Beijing Jiaotong University, China
Kim Kap-Hwan, Pusan National University, Korea
Harold Krikke, Tilburg University, Netherlands
Der-Horng Lee, The National University of Singapore, Singapore
Dong Li, Peking University, China
Dong Li, University of Liverpool, U.K.
Xuewei Li, Beijing Jiaotong University, China
Cheng-Chang Lin, National Cheng Kung University, Taiwan, China
Kecheng Liu, University of Reading, U.K.
Yanping Liu, Beijing Jiaotong University, China
Qining Mai, The University of Hong Kong, China
Jie Peng, (ISTIC, China)
Yannis A. Phillis, The Technical University of Crete, Greece
Robin Qiu, Pennsylvania State University, U.S.A.
Yihong Ru, Beijing Jiaotong University, China
Pingnan Ruan, Beijing University of Technology, China
Kurosu Seiji, Waseda University, Japan
Zuojun (Max) Shen, University of California, U.S.A.
Jiuh-Bilng Sheu, National Chiao Tung University, Taiwan, China
Shouxin Song, Beijing Jiaotong University, China
A Min Tjoa, Vienna University of Technology, Austria
Erwin van der Laan, RSM Erasmus University, The Netherlands
Lida Xu, Old Dominion University, U.S.A.
Zhounan Yang, Roland International Freight Services, China
David C. Yen, Miami University, U.S.A.
Jianxin You, Tongji University, China
Mingyu Zhang, Beijing Jiaotong University, China
Jianming Zhu, Central University of Finance and Economics, China
Meiyun Zuo, Renmin University of China, China
Selected Papers Book

A number of selected papers presented at LISS 2012 will be selected for publication of extended and revised versions in "Journal of Industrial Engineering and Management" and "Advances in Information Sciences and Service Sciences", which are indexed by EI Compendex. These selections will be done by the Program Co-chairs, among the papers actually presented at the conference, based on a rigorous review by the LISS 2012 Program Committee members.
Final Program
97: Customers’ equilibrium balking strategies in an $M/M/1$ queue with variable service rate..................77
125: Optimal balking strategies in single-server queues with Erlangian service and setup times..................77
148: The antecedents and consequences of service climate in G2B e-government service providers: A case study of China..............................................................................................................................................................................77
151: Equilibrium analysis of the Markovian queues with repairs and vacations..................................77
187: Fresh Produce Supply Chain Management Decisions with Circulation loss and Options Contracts ..........................................................................................................................................................................................................................................................78
247: Analyzing Competing Behaviors for Graduate Scholarship in China: An Evolutionary Game Theory Approach..........................................................................................................................................................................................................................................................................................................................78

Special Session (10:30 - 12:15)
Room ICC-M3- Special Session on E-Infrastructures and Technology
ss_43: A Technology acceptance model for E-health Services for the Elderly Population in China........78
ss_44: The EU China Health Cloud Project towards Open Science in the 21st century..........................78
ss_45: Children’s Mental Health Evaluation using Chemical Sensor....................................................78
ss_46: How are you?-The Next Generation E-Health Platform...............................................................78
ss_47: A ontology model for User-centered E-Government in China.....................................................79
ss_48: Evaluating Information Quality Dimensions in e-Government Services....................................79

Special Session (10:30 - 12:15)
Room ICC-M4- Special Session on Modeling and Its Application for Network Information Management
ss_3: Application Of Vague Set In Recommender Systems.....................................................................79
ss_5: The Arc Learning Algorithm Based on Extended Functional Dependency......................................79
ss_6: A Linear Programming Approximation for Network Capacity Control Problem with Customer Choice..........................................................................................................................................................................................................................................................................................................................79
ss_38: Research for a Query and Analysis System of Legal Affairs Information Based on Clouding Computing..........................................................................................................................................................................................................................................................................................................................79
ss_39: Operation Entropy-Based Method for evaluating Purchase mode of supermarket vegetable...80

Special Session (10:30 - 12:15)
Room ICC-M5- Special Session on Modeling Methods for Logistics Systems & Supply Chain
ss_9: An integrated optimization model of a Closed-Loop Supply Chain under uncertainty.......................80
ss_25: Two Main Applications of Artificial Bee Colony Algorithm..........................................................80
ss_36: Management Platform Architecture of Modern Tobacco Logistics Based on Internet of Things Technologies..........................................................................................................................................................................................................................................................................................................................80
ss_37: Public Panic Behavior Based on Food Safety Incidents: A Case of Additive..................................80
ss_26: Editorial survey: representative artificial bee colony algorithms..................................................80
Room ICC-M5- Special Session on Integrated Service Management
ss_1: An Analysis on Agricultural Insurance Subsidy Resource Allocation: A Principal-agent Perspective..........................................................................................................................................................................................................................................................................................................................81
ss_2: Second Innovation Process Based on Extension Engineering Method..............................................81
ss_7: Application of TOPSIS Method on Evaluating Campus Emergency Management Capacity...........81
Contents of Volume Two

Part IV  Information Management

A Preliminary Panel Data Study About the Progress of Media Richness ................................................................. 711
Vicenc Fernandez, Pep Simo, Jose M. Sallan, and Irene Trullas

Xuan Wang, Zirui Men, Hong Ge, and Yuqiang Feng

Study of Architecture of Railway Freight Station Information System Based on the Internet of Things ......................... 723
Zhiheng Sun, Lei Huang, and Linan Chen

Game Analysis and Strategy Study on Information Sharing of Grid Mobile Commerce Process ............................... 731
Danqing Li, Dan Chang, and Baowei Chen

Undergraduate Tourism Management Education in Shanghai: Are Universities Incorporating ICT? .............................. 739
Baoqing Cheng

3-D Assembly Process Information Generation Technology Based on Virtual Assembly ......................................... 745
Zhang Dan, Zuo Dunwen, and Xue Shanliang

A Survey on All-IP Wireless Sensor Network ............................................ 751
Quan Zhou and Runtong Zhang

Eco-Efficiency of Circular Economy Development in Hunan Province ................................................................. 757
Han Qinglan, Cheng Xiaojuan, and Quan Chenguang
Spatial Strategic Research on Tourism Development of Bohai Circle .......................................................... 1277
Zheng Wei

Part VIII Advanced Research on Logistics/Supply Chain Management

Research on Revenue Sharing Contract in Retailer-Leading Supply Chain .................................................. 1285
Ying Qu, Fang Wang, and Feng Liu

Distribution Network Optimization Analysis for Chinese E-commerce Enterprise ........................................... 1291
Hanqing Li, Yihong Ru, Ning Ding, and Huanyu Qin

Research of Crop Risk Factor Data Acquisition Technology Based on GSM ................................................... 1297
Shudong Zhang, Yannan Wang, Beibei Gao, and Naiming Yao

Supply Chain Risk Evaluation Model in Fuzzy Environment ................................................................. 1305
Ruijiang Wang, Xiaoxia Zhu, and Fachao Li

Part IX E-infrastructures and Technology

A Technology Acceptance Model for E-health Services for the Elderly Population in China ....................... 1315
Qiao Peng, Su Hong, and Jeffrey Soar

The EUChinaHealthCloud Project Towards Open Science in the Twenty-first Century ............................... 1321
Ying Su, Carlos Morais Pires, and YunPing Li

Children’s Mental Health Evaluation Using Chemical Sensor ................................................................. 1327
Jiahui Wei, Chunlin Xin, Yajie Wang, and Jihong Ni

How Are You? The Next Generation E-Health Platform ........................................................................... 1333
Dawson King, Bo Zhou, Ying Su, and Guangqiang Liu

An Ontology Model for User-Centered e-Government in China .............................................................. 1339
Jun Zhao, Hong Su, YanHui Dong, and Zhiyong Zhang

Evaluating Information Quality Dimensions in e-Government Services ................................................. 1345
Ying Su, Li YunPing, and Yu Xingliang
LISS 2012
Proceedings of 2nd International Conference on Logistics,
Informatics and Service Science
(Eds.) Z. Zhang; R. Zhang; J. Zhang
2013, XXXVI, 1470 p. 322 illus. In 2 volumes, not available separately, Softcover
ISBN: 978-3-642-32053-8