2010 IEEE International Conference on Service Operations and Logistics and Informatics

(SOLI 2010)

QingDao, China
15 – 17 July 2010
Modularity of Service Design for IT Company, pp.136-141
Zhenkun Zhou; Yong Lin; Shihua Ma; Feng Yue

Research on the optimal inspection interval of water distribution network of Beijing, pp.142-144
Guangyu Zhu; Zhihong Zou

An Integrated Simulation Framework for Water Environment Management, pp.145-149
Chunhua Tian

Customized Transportation Service Design for Railway Express Delivery, pp.150-154
Ying Wang; Jin-zi Zheng; Jun Liu; Wei Wang; Xiao-dong Zhang

Keijing Zhang; Biao Ma; Pingjun Dong; Bingyong Tang; Hong Cai

Assessing The Quality Of The Indian Rail Services : Examining The Applicability Of Grönroos Model For Developing Railqual, pp.161-164
Devil Prasad Maruvada; Raja Shekhar Bellamkonda

Facility & Material Management

Multiple-floor Facilities Layout Design, pp.165-170
Hsiang-Hsi Huang; Ming-Der May; Hsiang-Ming Huang; Yu-Wei Huang

Design and Improvement of KPI System for Materials Management in Power Group Enterprise, pp.171-176
Xiong Gang; Tao Qin; Feiyue Wang; Lei Hu; Qingsong Shi

Two Efficient Constructive Heuristics for Scheduling Trucks at Crossdocking Terminals, pp.177-182
Mojtaba Shakeri; Malcolm Y. H. Low; Zhengping Li; Eng W. Lee

Approach to reduce costs in a warehouse with simultaneous increase of the system's flexibility, pp.183-188
Philipp Scholl; Jochen Deuse

Logistics Management I: Supply Chain Management

The Effect of Demand Representation on Locating Facilities in a Supply Chain Network, pp.189-194
Mi Gan; Wei-Hua Lin

Multi item multi period capacitated lot sizing problem with backorders and setup considerations: strong and weak formulations, pp.195-199
Mayank Verma; RRRK Sharma

Modular Logistics Service Platform, pp.200-204
Yong Lin; Jing Luo; Li Zhou

Study on Intelligent Collaboration Mode of Supply Chain, pp.205-207
Hui Hu; Dawei Hu

The optimal supplier's trade credit decisions in the EPQ model, pp.208-213
Xiaoqian Zhang; Gengxin Dai; Houcai Shen; Xueling Jiang; Fang Ding

Workcell-based Supply Chain Management, pp.214-218
Liang Xu; Gang Chen; Caina Wang

Logistics Management

An Optimal Ordering Policy with Partial Permissibly Delay under Two-level Payments, pp.219-223
XueLing Jiang; GengXin Dai; Xiaoqian Zhang; Fang Ding

Supply Chain Collaboration Based on Web Services Composition, pp.224-229
ZHANG Qi-wen ZHANG Qi-wen; XU Qi XU Qi

The Optimal Ordering Policy with Multiple Periods under Two-echelon Trade Credit, pp.230-235
Fang Ding; Gengxin Dai; Xiaoqian Zhang; Xueling Jiang

Cooperation between Enterprises: A Research on Emergency Mechanisms under Disruptions, pp.236-240
Xin Cheng; Ming Zhang

Staging Length, Variation and Utilization— How Do They Affect Crossdocking Performances?, pp.241-245
Jiana-Fu Wang

Logistics Management II: Green Logistics & Globalization

A Carbon Capture and Distribution Network Design Problem for Carbon Emission Reduction and Utilization, pp.246-251
Xiaqiong Wang; Minmin Qiu; Hongwei Ding; Jin Dong; Wei Wang

Streamlining Grain Supply Chains of India: Cloud Computing and Distributed Hubbing for Wholesale-Retail Logistics, pp.252-257
Hsiao-Shen TSAO; Shrikant Parikh; Anindita Ghosh; Ritesh Pal; Madhura Ranalkar; Hanzo Tarapore;idalaya Venkatsubramanyan

Reverse Logistics Activities, the Task Environment, and Performance: Taiwanese 3C Retailers, pp.258-263
Yi-Chun Huang; Yen-Chun Wu; Nai-Jen Chang; Nolan Boulanger

Information Exchange in Global Logistics Chains, pp.264-269
Ran Li; Albert Veenstra; Ming Yu; Lei Zhao; Rob Zuidwijk
E-commerce, E-government and Material Management

*An Experimental Study of Consumption Behaviors in Telecom Social Networks*, pp.409-414
Chao Zhu; Chen Wang; Jiayin Qi

*Research on Transaction Modes of China Coal Trading Information Platform*, pp.415-418
Longzhen Yu; Zhongmin Lei

*Customer Satisfaction Measurement Model of E-government Service*, pp.419-423
Yan Liu; Changfeng Zhou; Yingwu Chen

*Measuring Distortions of Trade Patterns: An Application to China*, pp.424-429
De-liang PANG; Yu HONG

*Some single-machine scheduling problems with aging effect*, pp.430-431
JiQiu FAN; DeHua XU

Sanfa Cai; Zhizhi Zhang; Jianxin You

*Hybrid Channels Coordination with Product Differentiation in E-commerce*, pp.436-439
Jiapeng Liu; Lei Wang

E-commerce and Recommendation Systems

Xinxin Bai; Xi Xia; Haifeng Wang; Wenjun Yin; Jin Dong

*An evaluation framework to identify suitable MCDM techniques for B2B collaboration*, pp.446-451
P.S. Tan; S.S.G. Lee; A.E.S. Goh

*Tag-based Smoothing for Item Recommendation*, pp.452-456
Jing Peng; Daniel Zeng

Linjing Li; Daniel Zeng

*Bilinear Models for Item Recommendation Based on Tags*, pp.463-466
He Liu; Daniel Zeng; Fen Xia; Huqian Li

*E-commerce: Who is the international consumer of luxury goods? A cross study of e-consumer customization (an empirical approach)*, pp.467-471
Alexandra Broillet; Dubosson Magali; Varone Sacha