2013 IEEE International Conference on Service Operations and Logistics, and Informatics

(SOLI 2013)

Dongguan, China 28 – 30 July 2013



IEEE Catalog Number:

CFP13SOL-POD 978-1-4799-0528-7

ISBN:

Contents

MA11

Service Operation Methodologies

A system for green personal integrated mobility: a research in progress, pp.1-6

Gianmario Motta; Daniele Sacco; Alessandra Belloni; Linlin You

Budget Utilization For Improved Business Contingency Planning In Service Delivery, pp.7-12

Sreyash Kenkre; Krishnasuri Narayanam; Vinayaka Pandit

Reducing Defects in IT Service Delivery, pp.13-18

Anshu Jain; Srikanth Tamilselvam; Bikram Sengupta; Krishna Kummamuru

An Adaptive Control Strategy Based on Usage Analysis for Office Power Management, pp.19-23

Feng L

Automatic Road Detection for Highway Surveillance Using Frequency-Domain Information, pp.24-28

Qing-Jie Kong; Lucidus Zhou; Gang Xiong; Fenghua Zhu

Improved information feedback in symmetric dual-channel traffic, pp.29-34

Yanjie Duan; Fenghua Zhu; Gang Xiong; Yuantao Li; Yisheng Lv

PS

Poster Session

Optimal Implementation of Elliptic Curve Cryptography, pp.35-39

Hongqiang Lv; Hui Li; Junkai Yi; Hao Lu

A Heuristic Implementation of Emergency Traffic Evacuation in Urban Areas, pp.40-44

Wenwen Kang; Fenghua Zhu; Li Xie; Bin Xi; Yisheng Lv; Gang Xiong

Embedded Technology and Algorithm for Video-based Vehicle Queue Length Detection, pp.45-50

Yanjie Yao; Kunfeng Wang; Gang Xiong

Research on Biogenetics-Based Supply Chain Knowledge Sharing Space Member Preferences and Their Distribution, pp.51-54

Xiaofeng An; Xumei Zhang

The Simulation Model of Price Stability to Consumer Loyalty Degree Based on the Cognitive Behavior, pp.55-58

Xuelian Wang; Ran Guo; Shiquan Zhong; Jing Xiao

Collaborative M-Learning Based on Multi-Agent System, pp.59-62

Lin Hu; Honghua Xu

The Effectiveness Analysis of Time-on-Target Shooting method under Multiple Hit System, pp.63-67

HU Xianjun; Wang Hangyu

Empirical Analysis on Operational Efficiency and Its Influential Factors of Road Transportation Industry of China, pp.68-72

Tao LU

Empirical Research on IPO Financing Efficiency of State-Owned Enterprises Based on DEA, pp.73-78

Gao Yan; Li Zehong

A scheme to ensure data security of cloud storage, pp.79-82

Huifeng WANG

The Determinants of the Resources Reallocation in Failure Projects Based on SEM, pp.83-88

Xuanxuan Xu

CO2 Emissions and Technical Efficiency of Logistics Sector ---An Empirical Research from China, pp.89-94

Lu Fan; Aihu Wang

Research on Embedded Subject Service under Ubiquitous Knowledge Environment, pp.95-99

Shiyin Chen; Shoumei Xie

Performance Evaluation of Green Supply Chain in Manufacturing Industry, pp.100-103

Na Liu

Research on Horticulture Therapy and its Promotion in Shenzhen, China, pp.104-107

Xin Geng; Ruofei Gao; Keshi Chen; Shan Jin

Mechanism of Information Dissemination under Socialization Networking Environment, pp.108-112

Shiyin Chen; Jiming Hu

Investment Decision-making Method of Eucalyptus Plantation based on Real Options Theory, pp.113-118

Zhi-Quan Wang; Jin-Hao Liu; Lai-Rong Chen; Xiao-Kang Ding

Advance on Control and Management of Internal Transport System for Large-scale General Hospital Buildings, pp.119-123

Yang Lv; Dalei Guo

Research on The Effect of Co-creation Customer Experience on Customer Co-created Value in Non-trading Virtual Community, pp.124-129

Jianbo Tu; Mingli Zhang

Task-Role Based Access Control Model in Logistics Management System, pp.130-135

Yingying Yu; Yan Chen; Yuqin Wen

Design and Implementation of the Networked Video Surveillance and Management Platform in Suzhou Subway Line 1, pp.136-141

Bo Li; Bin Tian; Ye Li; Gang Xiong

Hybrid Collaborative Filtering Model for improved Recommendation, pp.142-145 Hao Ji

Resource Allocation for MIMO Multi-Relay Systems with Zero-Forcing Relaying, pp.146-149

Xueyi Li; Liping Luo; Guangchi Zhang; Qi Zhang; Jiayin Qin

Research on the Flexibility of Bank Credit Chain from Perspective of Environmental Uncertainty, pp.150-153

Yu Wu; Feng Zhang

Planning for Target System Striking Based on Markov Decision Process, pp.154-159

Ting Lei, Cheng Zhu, Weiming Zhang

Competitiveness Evaluation of China Chain Retail Enterprise Based on AHP-FUZZY, pp.160-165

Chongcai Wang; Mingli Zhang; Jianbo Tu

The Efficiency Evaluation of Logistics Industry in Provincial Region Based on DEA Model, pp.166-169

Hua Wei; Wei Xu

Study on Revenue Sharing Contract Mechanism in Supply Chain under Non-cooperative Decision-making, pp.170-174

Wang Juxiang; Wang Qingjin; Ma Jianjian

Study on Intelligent Port under the Construction of Smart City, pp.175-179

Yunjian Wu; Xiaoting Xiong; Gang Xiong; Timo R. Nyberg

Improving the Accuracy in Software Effort Estimation, pp.180-185

Dan Zhang

Research on Ports Group Internal Co-competition Based on Social Network Analysis, pp.186-191

Shanshan LI; Wei Liu; Hong Gao

First results of a new methodology for the identification of road surface anomalies, pp.192-197

Domenico Walter Edvige Mongelli; Vittorio Astarita; Demetrio Carmine Festa; Paolo Giorgi

An integrated prediction model for traffic noise in an urban area, pp.198-204

Domenico Walter Edvige Mongelli

Research on the Eco-towns in Japan based on recycling perspective and the apocalypse to China, pp.205-210

Guangfu Liu; Jingmei Rong

Using Multivariate Statistics to analyze Body Characteristic Index for Garment Supply Chain, pp.211-214

CHIH-HUNG HSU; YING-ZHOU LIÁO

Quantitative Simulation and Qualitative Analysis of Theory X, Y and Z, pp.215-219

Rui Zhang; Xiwei Liu; Xiuqin Shang; Changjian Cheng; Zichen Lu

Social Manufacturing Cloud Service Platform for the Mass Customization in Apparel Industry, pp.220-224

Xiuqin Shang; Xiwei Liu; Gang Xiong; Changjian Cheng; Timo R. Nyberg

Boundary Value Problems for Stochastic Budget Distribution in Search Advertisements, pp.225-230

Rui Qin; Yanwu Yang; Feiyue Wang; Dajun Zeng

Application of Petri Nets in Dynamic Process Modeling of Chemical Emergency Management, pp.231-235

Sifeng Jing; Xiwei Liu; Dong Fan; Changjian Cheng; Xiuqin Shang; Gang Xiong

Energy Management Embedded Software Designed for Distributed Generations, pp.236-240

Luo Yan; Deng Wei; Pei Wei

Control System Design for Two-Wheel Self-Balanced Robot Based on the Stepper Motor, pp.241-244

Rui Zhang; Gang Xiong; Changjian Cheng; Xiuqin Shang; Yonghong Ma

Study on the Interactive Relationship Between Customer's Emotional Response and the Brand Trust - In the View of Online Shopping, pp.245-248

A New Opportunity for the Development of Sports Engineering in China - Based on Deep Thought of the "Education and Training Plan of Excellent

Engineers", pp.249-252

Weimin Guo

An Overview of Artificial Transportation Systems, pp.253-258

Qing-Jie Kong; Fei-Yue Wang; Fenghua Zhu; Gang Xiong

A licence plate recognition system based on machine vision, pp.259-263 Jian Yang; Bin Hu; JieHan Yu; Jianqi An; Gang Xiong

Parallel System Credibility Evaluation Based On Interval Type-2 Fuzzy Sets, pp.264-268

Hongjie Xu; Runmei Li; Jian Wang

Analysis of Head-hunting Company Profit Model, pp.269-273

Xiaoliang Liu; Dinghong Wang; Guozhen Wang

Factors Study of Credit risks of Farmer Loans Based on Projection Pursuit, pp.274-277

Li Zhanjiang; Chi Guotai

Research on Personnel Assignment in Joint Operation Analysis with a Large Number of Tasks, pp.278-280

Haiyan Wang; Yuling Gai

An Electronic Police System With Multiple Vehicle Parts Model, pp.281-286

Bin Tian; Ye Li; Bo Li; Fenghua Zhu; Gang Xiong

Influence of Operation days on Fairway Capacity in Coastal Bulk Cargo Port Area Based on Port Service level, pp.287-291

Wenyuan Wang; Bin Yang; Zijian Guo

Intelligent Ports Based on Internet of Things, pp.292-296

Xisong Dong; Gang Xiong; Xiujiang Guo; Yuantao Li; Yisheng Lv

Characterizing and Modeling the Dynamics of Cyber Movements, pp.297-301

Xiao Wang; Ke Zeng

Multi-Objects Sentiment Vector Aggregation: An Approach to Extract Latent Cyber Organizations, pp.302-306

Wenli Liu; Hao Lu; Min Zheng; Julei Fu; Tao Wang

Environment Monitoring and Early Warning System of Facility Agriculture Based on Heterogeneous Wireless Networks, pp.307-310

Xufeng Ding; Gang Xiong; Shengxian Zhou; Li Xie

A Method of Effort Estimation for Incident Tickets in IT Services, pp.311-316

Ying Li; Ta-Hsin Li

Study on cold chain logistics of vehicle routing problem for agricultural products, pp.317-322

Jiaojiao Tang; Kai Liu; Qian Chen

Chaotic Genetic Algorithm for Performance Optimization of Green Agricultural Products Supply Chain Network, pp.323-327

Chunqin Gu; Qian Tao

MA12

Modeling & Implementation

Dose-Response Signal Estimation and Optimization for Salesforce Management, pp.328-333

Kush Varshney; Moninder Singh

On the Probability of Feature Selection in Support Vector Classification, pp.334-339

Liu Qunfeng: Yao Lan

An Empirical Study of Applying Kano Model and TRIZ Business Evolution Trends to Improve E-Commerce Service Quality, pp.340-344

Tai-Lin Chiang; Chin-Yun Yi; Che-Ming Chang

A Real-Time Business Intelligence System Based on the ACP Approach, pp.345-349

Jiantong Li; Zhen Shen

Sensitive Keyword Spotting for Voice Alarm Systems, pp.350-353

Chunlei Zhu; Qing-Jie Kong; Lucidus Zhou; Gang Xiong; Fenghua Zhu

The Design of Boost Circuit in Small Wind Generation System, pp.354-359

Yaran Chen; Gang Xiong; Jiani Qian; Bo Hu; Wenqiang Li

TM11

Cloud Computing & Internet of Things

Smart Temperature Monitoring for Data Center Energy Efficiency, pp.360-365

Junmei Qu; Yuelong Tian; Li Li; Liang Liu; Jiming Chen

Application Management Services Analytics, pp.366-371

Juhnyoung Lee; Ying Li; Ta-Hsin Li; Rong Liu; Jeaha Yang

Survival Analysis for HDLSS Data with Time Dependent Variables: Lessons from Predictive Maintenance at a Mining Service Provider, pp.372-381

Axel Hochstein; Hyung-II Ahn; Ying Tat Leung; Matthew Denesuk

A Novel IP over UDP tunneling based Firewall Traversal for Peer-to-Peer Networks, pp.382-386

Shijie Zhou; Jiaqing Luo

TM21

Logistics Management & Customer relationship management

Developing an Order Picking Policy for Economical Packing, pp.387-392

Jiun-Yan Shiau; Tzu-Ching Liao

A New Customer Requirement Transformation Solution For Intelligent Product Design, pp.393-397

Jinfeng Li; Miao He; Tao Qin; Bing Shao; Changrui Ren

Optimizing Traffic Signal Control System Based on Parallel Transportation Management Systems, pp.398-403

Fenghua Zhu; Zhongdong Yu; Songhang Chen; Haitao Xie; Zhenjiang Li

Using Capacity Flexibility Model for Responsive Tourism Logistics: The Case of Pattaya City, pp.404-407

Wuttigrai Ngamsirijit

TM12

Big Data and Complex Systems

Transforming Massive Data into Pragmatic Target Marketing Practice, pp.408-412

Miao He; Jinfeng Li; Bing Shao; Tao Qin; Changrui Ren

The effects of personal characteristics and interpersonal influence on privacy information diffusion in SNS, pp.413-418

Zhengren Li; Tingjie Lv; Xiaohang Zhang; Xia Chen

Research on heterogeneous navigation database integrate system, pp.419-423

Rong Xiaohui

Does A Company Has Bright Future? Predicting Financial Risk from Revenue Reports, pp.424-429

Buyue Qian; Hongfei Li

TM22

IT Platform & Emergency Management

The Dialog Manager: A system for managing procedural knowledge, pp.430-435

Rangachari Anand; Juhnyoung Lee; Kohtaroh Miyamoto; Lijun Mei; Qicheng Li

Integrate ERP system into Business Process Management system, pp.436-439

Feng Chen; Qinhua Wang; Qiang Wei; Changrui Ren; Bing Shao; Jinfeng Li

The Methodology of Integrating SAP Solution Manager with BPEL Relevant Solfwares, pp.440-444

Qiang Wei; Qinhua Wang; Feng Chen

Key Selection Criteria for Third Party Logistics in The IC Manufacturing Industry, pp.445-449

Bang-Ning Hwang; Mei-Hua Chen

TA11

Supply Chain Management

Prediction Model of Supply Chain Demand Based on Fuzzy Neural Network with Chaotic Time Series, pp.450-455 Wang Yan-Chen; Wang Xu

PLANNING OF PRODUCTION SUPERMARKETS FOR PRODUCTION SUPPLY, pp.456-461

Stefan Galka; Eva Klenk; Willibald A. Günthner

Optimization of Green Agri-food Supply Chain Network Using Chaotic PSO Algorithm, pp.462-467

Qian Tao; Zhexue Huang; Chunqin Gu; Chenxin Zhang

Drivers affecting strategic configuration of global supply chain: A literature review and a research agenda, pp.468-473

GUANG SONG; Riccardo Mangiaracina

TA21

Dynamic Value Networks I

Incentives in Dynamic Value Networks - Challenges and a Theoretical Research Proposal, pp.474-477

Kiisa Hulkko-Nyman; Göte Nyman; Mark Nelson; Timo Nyberg

Behavioral theory of the networked firm in value network environment, pp.478-483

Göte Nyman; Juhana Peltonen; Mark Nelson; Timo Nyberg; Xiuqin Shang

Examining the Foundational Properties of Dynamic Value Networks, pp.484-487

Juhana Peltonen; Göte Nyman; Tuomisaari Hannu; Jesse Karjalainen; Timo Nyberg

The Impact of Supplier-Supplier Collaboration on Firm Performance, pp.488-493

Yong Lin; Li Zhou; Ke Rong; Shihua Ma; Zhe Yin

Edge Analytics as Service-A Service Oriented Framework for Real time and Personalised Recommendation Analytics, pp.494-499

Soujanya Soni; Kanika Narang; Tanveer Faruquie; Vishal Batra; L V Subramaniam

TA12

Industrial Applications

Integrated Wind and Solar Power Forecasting in China, pp.500-505

Zhongping Yan; Weimin Lei; Feng Gao; Tao Wu; Gaili Zhang; Wang Bin; Rui Xiaoguang; Wang Haifeng

Study on Performance Evaluation System of Renewable Energy Fields, pp.506-511

Yinming Wang; Xihui Zhao; Xiangfu Kong; Xiaoyu Sui; Kai Yang; Wang Zheng; Xia Xi; Wang Haifeng

Discovering business insights from multi-dimensional data to strengthen enterprise competitiveness: A case study in manufacturing industry,

pp.512-517

Tao Qin; Miao He; Jinfeng Li; Bing Shao; Changrui Ren

Morale Behavioral Operations for the Recruits from Agent-based Modeling, pp.518-523

Jianlu Pan; Yang Lv; Chengjian Feng; Dalei Guo

A Fast Recognition Algorithm for Detecting Common Broadcasting Faults, pp.524-527

Chao Gou; KunFeng Wang; Bin HU; Gang XIONG; Fenghua ZHU

ΤΔ22

Dynamic Value Networks II

Value Cocreation Through Resource Integration: New Insights into Container Inpection Ecosystems, pp.528-533

Zhen-Hua Wan; Ming-Li Zhang

Expertise Assessment with Multi-Cue Semantic Information, pp.534-539

Jun Wang; Kush Varshney; Aleksandra Mojsilovic; Dongping Fang; John Bauer

Comprehensive evaluation of the auto parts supplier selection under the environment of things networking, pp.540-545

Han-Jiang ZHANG; Qin CHEN

University in the Innovation System - Academia-Industry Collaborations and Intellectual Property Rights, pp.546-551

Helena Jin; Gang Xiong

Value Capture and Value Creation in High-Velocity Networked Environments, pp.552-557

Hannu Tuomisaari; Juhana Peltonen; Göte Nyman

WA11

Special Session on Parallel Systems: Methods and Applications

Reflecting Filters Based on One Dimensional Photonic Crystal with Large Lattice Constant, pp.558-562

Xiaodong Lu; Shuxian Lun; Tao Zhou; Yuan Li; Chunxi Lu; Ming Zhang

Strategic Exploration of Marine Economic Development in Liaoning, pp.563-566

Shujie Xu

The Hidden Capabality Network of Product Space, pp.567-571

Zhou Cheng; Tan Dongfeng; Li Xiangqian

An Agent Modeling Framework for Aritificial Society, pp.572-575

Bin Chen

Switching Scheme Based on ADT for Packet Dropout Compensating, pp.576-580

Dan Ma

Synchronization in an array of asymmetric static neural networks with time-varying delay and coupling, pp.581-585

Junyi Wang; Zhanshan Wang; Hongjing Liang

Substation Automation System Integrating PMU Based on Multi-Agent, pp.586-590 Mianxin Liang; Haiqiang Geng; Xichen Bao; Jun Yang

Research of Fish Disease Diagnosis Expert System Based on Artificial Neural Networks, pp.591-595

Changhui Deng; Wei Wang; Jun Gu; Xiangnan Cao; Chan Ye

Using ERGMs to Generate Social Networks, pp.596-601

Liang Liu; Yuanzheng Ge; Xiaogang Qiu

An Approach to Model the Interventions of Unconventional Emergency, pp.602-606

Zhang Laobing; Chen Bin; Liu Liang; Ge Yuanzheng; Qiu Xiaogang

Kernel local fisher discriminant analysis for fault diagnosis in chemical process, pp.607-611

Wang Jian; Feng Jian; Han Zihyan