

2014 IEEE International Conference on Service Operations and Logistics, and Informatics

(SOLI 2014)

**Qingdao, China
8 - 10 October 2014**



**IEEE Catalog Number: CFP14SOL-POD
ISBN: 978-1-4799-6059-0**

Contents

SoA1

Service Planning and Design

A New Connected Device-based Failure Mode and Effects Analysis Model, pp.1-5
Jinfeng Li; Xuan Chen; Bing Shao; Hao Ji; Changrui Ren

Collaborative Change Impact Analysis for Enterprise Application Evolution, pp.6-11
Xin Zhou; Feng Li; Yabin Dang; Hao Chen; Shaochun Li; Guangtai Liang

Study on Power Output of Different Wavelength Electromagnetic Wave in Therapy, pp.12-15
Zichen Lu; Xiwei Liu; Yonghong Ma; Jie Wang; Dong Zhang; Zongning Zhang; Hong Mo

Standby Power Consumption Estimation For Energy Saving Service, pp.16-21
Zhen Wei; YaNan Zhang; Feng Jin; Wenjun Yin; Lin WU

SoA2

Intelligent Transportation Systems I

Vehicle Classification System Based on Dynamic Bayesian Network, pp.22-26
Yuqiang Liu; Kunfeng Wang

An Effective Method for Fog-degraded Traffic Image Enhancement, pp.27-32
Zhaojun Yuan; Xudong Xie; Jianming Hu; Yi Zhang; Danya Yao

A Methodology of Vehicle Speed Estimation Based on Optical Flow, pp.33-37
Xu Qimin; Li Xu; Wu Mingming; Li Bin; Song Xianghui

Empirical Analysis of the Dependence Structure in Traffic data using Copula Function, pp.38-42
Tingting Tingting Zhao; Yu (Marco) Nie; Xing Wu; Yi Zhang

Design and verification of CAN bus based devices for parking spaces detection, pp.43-47
Wan Jian; Ji Jinzhang; Wang Weifeng; Zhou Yuncheng; Zhang Li

SoB1

Service Engineering and Operations

Mobility Service Systems: guidelines for a possible paradigm and a case study, pp.48-53
Gianmario Motta; Linlin You; Daniele Sacco; Tianyi Ma; Giovanni Miceli

A Study on International Bloggers' Touring Experiences in Shanghai, pp.54-58
Baoqing Cheng; Youmiao Zheng; Congwei Lu

A Financial Risk Evaluation Service for Integrating Private Portfolios Securely, pp.59-64
Yuji Watanabe; Akira Koseki

The Vulnerability of the Military SoS Networks under Different Attack and Defense Strategies, pp.65-72
Wei-Xin Jin; Ping Song; Guo-Zhu Liu

SoB2

Intelligent Transportation Systems II

Design and Simulation of Car Taillight Control Circuit Based on Multisim, pp.73-77
Jingmin Ma; Tingting Guo

A Scheduling Model and Complexity Proof for Autonomous Vehicle Sequencing Problem at Isolated Intersections, pp.78-83
Fei Yan; Jia Wu; Mahjoub Dridi

An Intelligent Agent-based Information Integrated Platform for Hinterland Container Transport, pp.84-89
Fan Feng; Yusong Pang; Gabriel Lodewijks

Vehicle Position Estimation Using Geometric Constants in Traffic Scene, pp.90-95
Danchen Zhao; Yang Yang; Jie Huang; Yuehu Liu

Social data analysis framework in Cloud and Mobility Analyzer for Smarter Cities, pp.96-101
Linlin You; Gianmario Motta; Daniele Sacco; Tianyi Ma

SoP1

Poster Session

Research on Basic Forms and Distribution of Relationship Benefits in Customer Loyalty Programs: Based on Relational Bonds, pp.102-107
Keji Wang; Mingli Zhang; Qingmin Kong

Service-Dominant Logic for Exploring Modular Business Service System, pp.108-112
Zhenkun Zhou; Yong Lin; Feng Yue

Analysis on the Influence of Different Risk Sharing on Participants in the Financing Chain, pp.113-118
Juxiang Wang; Guangyu Sun; Xiaoyan Wang

Improved Recommendation System via Propagated Neighborhoods Based Collaborative Filtering, pp.119-122
Hao Ji; Xuan Chen; Miao He; Jinfeng Li; Changrui Ren

Exploratory Study the Antecedents of C2C e-retailing Service Quality:Taobao.com as an example, pp.123-128
Chongcai Wang; Mingli Zhang

- Supply Chain Collaboration toward Eco-innovation: an SEM Analysis of the Inner Mechanism*, pp.129-134
Ding Ma
- Distributed Collaborative Parameter Estimation Based On Bias Compensation*, pp.135-138
Shuo WANG; Li-Juan JIA; Chao-Ping DOU
- Information Disclosure in Real-Time Bidding Advertising Markets*, pp.139-143
Juanjuan Li; Yong Yuan; Rui Qin
- A Two-stage Fuzzy Budget Allocation Model in Search Auctions*, pp.144-148
Rui Qin; Yong Yuan; Juanjuan Li
- New methodology for the identification of road surface anomalies*, pp.149-154
Domenico Mongelli; Vittorio Astarita; Demetrio Carmine Festa; Antonio Tassitani
- A Stochastic Programming Model for Closed-loop Supply Chain Network Design Based on Environmental Responsibility*, pp.155-159
Yuxiang Yang; Yushi Guo; Zuqing Huang
- Adaptive Signal De-noising Based on Feedback Networks and Counterpropagation Network*, pp.160-165
Minghu Jiang
- A Stochastic Model for Budget Distribution over Time in Search Advertisements*, pp.166-171
Rui Qin; Yong Yuan; Juanjuan Li; Yanwu Yang
- Dynamic Prediction Method of Route Travel Time Based on Interval Velocity Measurement System*, pp.172-176
Min Wang; Qing Ma
- Value Propositions in Accordance with Service-Dominant Logic and Service Science: New Insights into the Zhongguancun Electronics Market*, pp.177-182
Zhenhua Wan; Mingli Zhang
- Ecosmart and TutorDrive: tools for fuel consumption reduction*, pp.183-187
Domenico Walter Edvige Mongelli; Vittorio Astarita; Giuseppe Guido; Vincenzo Pasquale Giofrè
- Study on the Best Irradiation Time of Special Electromagnetic Wave in Therapy Products*, pp.188-191
Zichen Lu; Xiwei Liu; Zhen Gao; Dong Zhang; Mo Hong
- A Study on Current Status, Problems and Countermeasures of Sunshine Sports - Based on Questionnaire Survey in Tianjin University of Technology and Education*, pp.192-197
Weimin Guo
- An Innovation Capability Evaluation Model Based on AHP and Training Strategy of College Students*, pp.198-201
Li Li
- Intelligent Farming Control System based on Computer Vision*, pp.202-205
Bin Hu; Qiuchang Tian; Zizhang Chen; Gang Xiong; Xin Wang; Qiang Wang
- Research on Animal Feed and Animal Waste Detection based on Computer Vision*, pp.206-208
Bin Hu; Qiuchang Tian; Zizhang Chen; Gang Xiong; Xin Wang; Qiang Wang
- Research on Coordination Contract with two ordering opportunities under CVaR criterion*, pp.209-212
Bin Wu; Kejing Zhang
- Research on Multi-Dimensional Data Visualization Analysis of Large Enterprise's Purchasing Fund*, pp.213-216
Minhui Lv; Hongxia Zhao
- License Plate Recognition Using MSER and HOG Based on ELM*, pp.217-221
Chao Gou; Kunfeng Wang; Zhongdong Yu; Haitao Xie
- Semi-Actuated Arterial Coordination for Traffic Control: A Practical Method*, pp.222-226
Yu-Liang Liu; Yanjie Duan; Wenwen Kang
- Latent Factor Model for Traffic Signal Control*, pp.227-232
Yifei Zhao; Hang Gao; Yisheng Lv; Yanjie Duan
- The Application of Recommendation Systems*, pp.233-237
Yifei Zhao; Hang Gao; Yisheng Lv; Gang Xiong
- A Multi-hop Reputation Announcement Scheme for VANETs*, pp.238-243
Zhiguang Cao
- ACP Approach based Intelligent Quality Management System for Manufacturing Processes*, pp.244-247
Changjian Cheng; Jie Wang; Xiwei Liu; Hong Mo; Fenghua Zhu; Xiong gang
- Calculation of Vehicle Real-time Position Overcoming the GPS Positioning Latency with MEMS INS*, pp.248-254
Bowen Li; Danya Yao
- A Cloud Model of Smart Phone Industry*, pp.255-259
Baoli Su; Yuan Liu; Gang Xiong; Timo R. Nyberg; Xiwei Liu; Xiuqing Shang; Zichen Lu; Yonghong Ma
- A Simulated Annealing Approach to Explore Temporal Consolidation of Healthcare Courier Services to Reduce Carbon Emissions*, pp.260-265
Gavin Bailey; Tom Cherrett; Ben Waterson
- Analysis and Application of Running Time Reliability Based on Operational Data*, pp.266-271
Yongfu Wei; Dongxiu Ou; Tuo Shen
- Prediction and Evaluation of Traffic States at Signalized Intersections*, pp.272-276
Jiquan Shen; Qingjie Kong

Reprojection Error Based Annealed Particle Filter for Human Upper Body Pose Reconstruction, pp.277-281
Xinzhuo Shi; Yuncai Liu

Study on a Process Safety Management System--Design of a Chemical Accident Database, pp.282-285
Sifeng Jing; Xiwei Liu

Simplified Prediction Model for Urban Traffic Network, pp.286-291
Yiyao Luo; Yugeng Xi; Dewei Li; Siyan Liu

Cell-Link Model for State Forecasting of Urban Road Traffic Network, pp.292-297
Siyan Liu; Yugeng Xi; Dewei Li; Yiyao Luo

Research on Revenue Sharing Coordination Contract in Automobile Closed-Loop Supply Chain, pp.298-302
Kejing Zhang; Shuang Feng

Emergency Response Study of Space Launch Based on Decision Network Planning, pp.303-308
Wei Wei Wei Wei; Xiwei Liu

Mediating Roles of Customer Emotion on the Relationship between Positive Customer Participation and Customer Satisfaction in Microblog,
pp.309-312
Wenhua Liu; Mingli Zhang; Wei Wang

Self-liquidating credit chain financing considering the retailer's fairness preference, pp.313-318
Xiaoyan Wang; Juxiang Wang

Research on Influence of Suppliers' Ability and Reputation on Brand Building of Civil Aircraft, pp.319-323
Linzong Liu; Mingli Zhang; Lingyun Guo

SoC1

Parallel Systems: Methods and Applications

ACP based self-learning control for urban intersection, pp.324-328
Feng Chen; Lingyun Zhu; Chuyue Han; Gang Xiong

Computational Experiments Based on Competitive Influence Diffusion Model, pp.329-333
Kainan Cui; Xiaolong Zheng

Model Predictive Control Implementation and Simulation for Urban Traffic Networks, pp.334-340
Chao Guo; Gang Xiong; Fenghua Zhu; Mei Zhang

Dynamic Modeling, Analysis and Evaluate of Safeguard Strength on Emergency, pp.341-343
Dong Fan; Yan Li; YuLu Gan; Jin Yin

Paramics-based PD-type Iterative Learning Control for On-ramp Metering, pp.344-349
Hang Gao; Yifei Zhao; Shuangshuang Li; Qingjie Kong

SoC2

Information Technology and Systems

A Two-Stage Classification Framework for Imbalanced Data with Overlapping Labels, pp.350-355
Pei-Yuan Zhou; Wenting Mo; Chunhua Tian; Li Li; Xiaoguang Rui; Haifeng Wang

A new six-parameter model for solar cell parameters based on pade approximants, pp.356-361
Jingshu Sang; Shuxian Lun; Tingting Guo

An new explicit I-V model based on Chebyshev polynomials for two-diode model of photovoltaic modules, pp.362-367
Jingmin Ma; Tingting Guo; Shuxian Lun

PI controller design for Network control system based on minimum entropy control, pp.368-371
Xinlan Guo; Tao Li; Hongxia Zhao

Study on Standardized Testing Methodologies for Embedded Pavement status Sensors, pp.372-377
Lei Cai

SoD1

Service/Event Management & Manufacturing

The Impact of Social Manufacturing on the Value Chain Model in the Apparel Industry, pp.378-381
Babak Mohajeri; Timo Nyberg; Mark Nelson; Xiuqin Shang; Gang Xiong; Jesse Karjalainen; Taina Tukiainen

One-Day-Ahead Load Forecast Using an Adaptive Approach, pp.382-387
Xi Xia; Xiaoguang Rui; Hsin-Ying Lee; Xinxin Bai; Haifeng Wang; Jin Feng; Yin Wenjun; Dong Jin

An order schedule method in mass customization for cell phone, pp.388-393
Yaran Chen; Xiwei Liu; Yuan Liu; Xiuqin Shang; Gang Xiong; Timo R Nyberg; Zichen Lu; Yonghong Ma

Graph-based Constraints Analysis Approach for Project Scoping, pp.394-399
Feng Li; Hao Chen; Yabin Dang; Xin Zhou; ShaoChun Li; Xinyu Zhao

A Markovian Approach to Design Criterion of Cooperation in Cognitive Radio Network, pp.400-405
Pai Zhu; Chaoqun Dong; Ruimin Hu; Jiankun Chen; Sumit Chakravarty; Donglin Wang

SoD2

Electronic Commerce & Knowledge Management

Design of Electronic Commerce Infrastructure for Cross-Border Postal Operations, pp.406-411
Yusong Pang; Gabriel Lodewijks

Enabling Customizable Service-based Procedural Knowledge Applications: An Service-Oriented for Dialog Manager, pp.412-417
Lijun Mei; Qicheng Li; Rangachari Anand; Juhnnyoung Lee; Feng Li; Shaochun Li

A Survey on Real Time Bidding Advertising, pp.418-423
Yong Yuan; Fei-Yue Wang; Juan-Juan Li; Rui Qin

Big Data Architecture for IT Incident Management, pp.424-429
Rong Liu; QiCheng Li; Feng Li; Lijun Mei; Juhnnyoung Lee

Mapping the Intellectual Structure of Mobile Commerce, pp.430-433
Jen Yin YEH

SoE1**Logistics**

a method for the hub location problem of scale-distance tradeoffs, pp.434-437
Gang Gang NIU; Li ZHANG; Hong Bo LI; Hong Wei DING

An Auction with Rolling Horizon for Urban Consolidation Centre, pp.438-443
Chen Wang; Stephanus Daniel Handoko; Hoong Chuin Lau

Inventory Optimization of a Multilevel Distribution Network with Intermittent Lead Time Extension and Nonstationary Demands, pp.444-451
Xuan Chen; Hao Ji; Jinfeng Li; Changrui Ren

Analyzing the potential of Future-Internet-based logistics control tower solutions in warehouses, pp.452-457
Cyril Alias; Cagdas Oezguer; Mandar Jawale; Bernd Noche

On Implementing Location-based Services in Guangzhou, China, pp.458-463
Jesse Karjalainen; Timo Nyberg; Gang Xiong; Fenghua Zhu; Bin Hu; Babak Mohajeri