2012 IEEE International Conference on Service Operations and Logistics, and Informatics

(SOLI 2012)

Suzhou, China 8 – 10 July 2012



IEEE Catalog Number: CI ISBN: 97

CFP12SOL-PRT 978-1-4673-2400-7

Contents

MP11

Financial, Healthcare and Public Service

Reaching the Masses through a Rural Services Platform, pp.1-6

Vikas Agarwal; Sachin Gupta; Shalini Kapoor; Sumit Mittal; Dinesh Pandey

Preference-Driven Personalized Recommendation by k-Comparative Annotation and Reasoning, pp.7-12

JenHao Hsiao; Henry Chang

Point Pattern Analysis Utilizing Controlled Randomization for Police Tactical Planning, pp.13-18

ΙiΙ

Improving Service Coordination in Municipal Government with the Shared Data Manager, pp.19-24

Stacy Hobson; Rangachari Anand; Jeaha Yang; Juhnyoung Lee; Yuan Wang; JingMin Xu

Logistics Orchestration Modeling and Evaluation for Humanitarian Relief, pp.25-30

Hoong Chuin Lau; Zhengping Li; Xin Du; Heng Jiang; Robert Desouza

MP21

Flexible Services and Manufacturing

Online incremental regression for electricity price prediction, pp.31-35

Junchi Yan; Chunhua Tian; Yu Wang; Jin Huang

Load Forecasting using Twin Gaussian Process Model, pp.36-41

Junchi Yan; Chunhua Tian; Jin Huang; Yu Wang

An effective sequential pattern mining algorithm to support automatic process classification in contact center back office, pp.42-47

Tao Qin; Miao He; Sai Zeng; Changrui Ren; Jin Dong

Recourse Aware Resource Allocation for Contingency Planning in Distributed Service Delivery, pp.48-53

Srinivas Karthik; Sreyash Kenkre; Krishnasuri Narayanam; Vinayaka Pandit

General Enterprise Framework (GEF), pp.54-59 Gianmario Motta; Daniele Sacco; Thiago Barroero

MP12

Big Data and Complex Systems

Discovery of Generalized Spatial Association Rules, pp.60-65

Weishan Dong; Li Li; Changjin Zhou; Yu Wang; Min Li; Chunhua Tian

Relational Rule Learning in Decoupled Heterogeneous Subspaces, pp.66-71

Xin Zhang; Ning Duan; Weishan Dong

Data Validation for Business Continuity Planning, pp.72-77

Soujanya Soni; Sameep Mehta; Sandeep Hans

Automated Selection of Blocking Columns for Record Linkage, pp.78-83

K Hima Prasad; Snigdha Chaturvedi; Tanveer Faruquie; L Venkata Subramaniam; Mukesh Mohania

Data Consolidation Solution for Internal Security Needs, pp.84-89

Hima Prasad; Soujanya Soni; Tanveer Faruquie; Venkata Subramaniam

Managing Data Quality by Identifying the Noisiest Data Samples, pp.90-95

K Hima Prasad; Snigdha Chaturvedi; Tanveer Faruquie; L Venkata Subramaniam; Mukesh Mohania

MP22

Cloud Computing & Internet of Things

A New B2B Platform based on Cloud Computing, pp.96-101

Gang Xiong; Xisong Dong; Jiachen Hou; Timo Timo R. Nyberg

Mining Paths and Transactions Data to Improve Allocating Commodity Shelves in Supermarket, pp.102-106

Hong Bo Li; Wei Wang; Hong Wei Ding; Jin Dong

A process definition language for Internet of Things, pp.107-110

Feng Chen; Changrui Ren; Qinhua Wang; Bing Shao

Privacy Protection for Personal Data Integration and Sharing in Care Coordination Services: A Case Study on Wellness Cloud, pp.111-116

Pei-Yun Hsueh; Tyrone Grandison; Liangzhao Zeng; XinXin Zhu; Henry Chang; Ci-Wei Lan; Hao-Ting Pai; Chia-Yi

RFID - Enabled Dynamic Value Stream Mapping, pp.117-122

Muawia Ramadan; Zelong Wang; Bernd Noche

Optimal Control of HVAC Operations Based on Sensor Data, pp.123-128

Axel Hochstein; Ying Tat Leung; Matthew Denesuk

PA01

Poster Session

A Traffic-Network-Model-Based Algorithm for Short-Term Prediction of Urban Traffic flow, pp.129-132 Qing-Jie Kong; Shitao Tu; Yuncai Liu

Artificial Power System Based on ACP Approach, pp.133-137

Xisong Dong; Gang Xiong; Jiachen Hou; Dong Fan

Research on Intelligent Scientific Research Collaboration Platform and Taking Journal Intelligence System as example, pp.138-143 Lu Hao

Experimental Analysis of Different Optimization Techniques on Leakage Localization Using Series Alignment, pp.144-149 Yu Wang; Junchi Yan; Chunhua Tian; Weishan Dong; Jin Huang

A Survey on Oil / Gas pipeline Optimization: Problems, Methods and Challenges, pp.150-155

Yu Wang; Chunhua Tian; Junchi Yan; Jin Huang

The Marketing - Logistics Interface of Customer Service, pp.156-159

Andreas Kakouris; Panagiotis Finos

A GPU Based Traffic Parallel Simulation Module of Artificial Transportation Systems, pp.160-165

Wang Kai; Shen Zhen

GPU Based Ordinal Optimization for Traffic Signal Coordination, pp.166-171

Wang Kai; Shen Zhen

A Dynamic User Adaptive Combination Strategy for Hybrid Movie Recommendation, pp.172-176

Cai Chen; Daniel Zeng

A Survey of Urban Traffic Coordination Controls in Intelligent Transportation Systems, pp.177-182

Shuangshuang Li

Traffic Signal Controller based on Mobile Agent, pp.183-187

Cheng Chen; Zhenjiang Li

A study on relationship of internationalization motivations, capabilities and performance of SMEs in China, pp.188-191

Ti Zhang; Weining Li; Tingting Luo

Reaserch on Mode Selection of Fast Passenger Transportation Between Cities, pp.192-195

LI Dong; LEI Li; WANG Xifu; LI Hongfeng

Strategic Management to Improve the Competitiveness of the Pharmaceutical Industry, pp.196-201

Juanyi Chen; Xiao Liang

Design of Instant Communication System Based on B/S and C/S, pp.202-206

Xiaocui Han

Artificial Transportation System Constrution Based on Ontology-based Knowledge Base Systems, pp.207-212

Songhang Chen; Fenghua Zhu

Strong Approximation for a Single-station Multi-server Queue, pp.213-216

Hai-Li HAN; Bing HU

Study on Revenue Sharing Contract Mechanism in Supply Chain under Mean-Variance Framework, pp.217-222

Wang Juxiang; Wang Qingjin; Ma Jianjian

A Literature Review of Headquarters Relocation, pp.223-227

Lichun Wei

Enterprise Strategic Cost Management System Based on Value Chain Theory, pp.228-231

iping Yan

Trajectory Tracking Based On Iterated Unscented Kalman Filter Of Boost Phase, pp.232-235

Lei Sun; Dong Li; Dongyun Yi; Jinjie Liu

Seismic Reflectivity Inversion by a Sparsity and Lateral Continuity Constrained Gradient Descent Method, pp.236-240

Jinjie Liu; Hongxia Wang; Dongyun Yi; Lei Sun

A Design of Artificial High-rise Building Evacuation Systems under Fires, pp.241-245

Hu Yuling

China's railways energy saving: current status and development trends, pp.246-251

Xiaoming Xu; Keping Li; Xun Zheng; Le Zhao

Human behavior model and its application on performance management in a chemical plant workshop, pp.252-256

Feng Han; Xiwei Liu; Xiuqin Shang; Changjian Cheng; Bo Li

The Research on Uncertainty and Information Searching in Service Firms, pp.257-262

Shu-Kuan Hsu; YI-CHUN KUO KUO; YU-CHAN CHIEN CHIEN

A forecast model for pharmaceutical requirements based on an artificial neural network, pp.263-268

Raffaele lannone; Fabio Fruggiero; Salvatore Miranda; Stefano Riemma; Giada Martino

The Impact of Product Category on Pricing Decision in a Two-Echelon Dual-Channel Supply Chain, pp.269-272

Feng Li; Boru Huang

Composite Service Execution Petri Net and Service Composition Optimization, pp.273-278

Sheng Liu; Xiwei Liu; Hongxia Zhao; Wei Fu

The Spatial Distribution and Propagation of Heavy Metal Pollutants in Soil, pp.279-283

Jie Zhao; Cong Zhang

Efficiency Improvement of Short-term Forecast for Wind Power, pp.284-287

Xinxin Bai; Ting Du; Xiaoguang Rui; Haifeng Wang; Wenjun Yin; ChenWang; Weijun He

Research on Students' Mental Crisis Monitoring and Intervention Mechanism Based on Online Social Network, pp.288-291

Suna Li; Xia Shao; Feifei Zhao

TA11

Intelligent Transportation System

A New Condition Based Linear Asset Dynamic Segmentation Approach, pp.292-297

Yuan Ju; Ning Duan; Ke Hu; Li Li; Xin Zhang; Wei Sun

Four types of typical discrete Choice Models: which are you using?, pp.298-301

Lijun Yu; Bin Sun

A Study on the Green Vehicle Routing Problem with Simultaneous Pickups and Deliveries, pp.302-307

Yixiao Huang; Chunyang Shi; Lei Zhao; Tom Van Woensel

Study of Optimum Solution about Aviation Ammunition Transport Problem Based on Genetic Algorithm, pp.308-311

Jinmei LIU; Hui GAO; Honggang LIU

TA21

Logistics Management

A Review of Carbon Emission Management from the Perspective of Logistics Industry, pp.312-317

Xiaoqing Wang; Hongwei Ding; Wei Wang; Li Zhang; Yongqing Xue

A container off hire allocation model with prioritization for shipping lines, pp.318-322

Li Zhang; Hongwei Ding; Wei Wang; Xiaoqing Wang

A Study on Operation Cost Control Path for Third Party Logistics Enterprise, pp.323-326

Junqing Zhong; Yaping Chen

Evaluating the Investment Scale Plan of Logistics Base Based on DEA, pp.327-330

Dayou Cheng

TA12

Supply Chain Management

Managing Supply Disruption for Remanufacturer of Reverse Supply Chain, pp.331-335

Qiaolun Gu; Tiegang Gao

Service Supply Chain: Configuration Structure and Operations Mechanism, pp.336-340

Yong Lin; Li Zhou; Ke Rong; Yongjiang Shi

Study on Profit Allocation of Coal and Electricity Supply Chain Based on Bi-level Programming, pp.341-344

Yi Qin; Dan Zhao; Qiang Hou

Business model transformation as an explanation of dramatic demand-supply change events, pp.345-349

Hannu Tuomisaari; Timo Nyberg; Matti Mäkelin; Gang Xiong; Teemu Tynjälä; Ou Jin; Hongze Ma; Jesse Karjalainen

TA22

Industrial Applications

Operation-Oriented Design of Decision Support Systems, pp.350-354

Lianjun An

A Multi-commodity Flow Based Approach to Scheduling Multi-model Synchronization, pp.355-360

Qinhua Wang; Changrui Ren; Marco Laumanns; Feng Chen; Jinfeng Li

Scheduling of Vehicles in the Material Handling Systems Based on the Mixed Integer Programming Model, pp.361-365

LANJUN WANG

A Study on ARMA Model Based Corporate Equipment Maintenance Expenditure Prediction, pp.366-371

Minhui Lv; Hongxia Zhao

TP11

IT Platform & Emergency Management

Negative Pressure Wave based Pipeline Leak Detection: Challenges and Algorithms, pp.372-376

Chun Hua Tian; Jun Chi Yan; Jin Huang; Yu Wang; DongSup Kim; Tongnyoul Yi

Modeling and Analysis of Information Dissemination Mechanism of Social Media, pp.377-382

Jiachen Hou; Gang Xiong; Xisong Dong; Timo R. Nyberg

A Virtual-Learning Service Platform and Its API Based Programming Learning and Design Refinement, pp.383-388

Yimin Wang; Jian Wang; Lijun Mei; Qicheng Li

Constructing virtual parallel system for offshore oil subsea production, pp.389-393

Qinghai Miao; Keqin Chen; Hong Guo; Bo Li

Behavioral Game Model for Unexpected Water-related Disaster Emergency Management Based on Centipede Game, pp.394-397

Le Zhang

TP21

Service Operation Methodologies

Towards Building Effective Email Recipient Recommendation Service, pp.398-403

Qi Hu; Shenghua Bao; Jingmin Xu; Wenli Zhou; Min Li; Heyuan Huang

Application of Share of Choice Model in Insurance Industry, pp.404-409

Emmanuel Fragnière; Francesco Moresino; Yi Shen

Connecting the Dots in IT Service Delivery: From Operations Content to High-Level Business Insights, pp.410-415

Daniela Rosu; Winnie Cheng; Ea-Ee Jan; Naga Ayachitula

Does Selection Bias Blind Performance Diagnostics of Business Decision Models? A Case Study in Salesforce Optimization, pp.416-421

Jun Wang; Moninder Singh; Kush Varshney

Universities as complex service systems: External and internal perspectives, pp.422-427 Giovanna Lella; Anthonio Fischetto; Vittorio Cesarotti; James Spohrer; Guang-Ji Ren; Ying Tat Leung

Modeling & Implementation

A model for energy optimization in power-shared community, pp.428-432 Jinfeng` Li; Fei Liu; Changrui Ren; Qinhua Wang; Jin Dong; Feng Chen; Miao He

Proficiency Based Agent Scheduling to Maximize Infrastructure Utilization in Call-centers, pp.433-438

Nelson Lee; Pranav Gupta; Bharat Joshi

Construct A Service-module Model Based on the System Perspective, pp.439-444

Chuching Wang

Study on Inventory Control of Perishable Electronic Product including Reverse Logistics, pp.445-450

Yadi Yu; Xiangguo Ma

Improvement of Short-term Forecast for Wind Speed, pp.451-455

Xinxin Bai; Shaocong Han; Haifeng Wang; Wenjun Yin; Rongfu Sun; Tao Zhang; Jun Liu; Weimin Lei

TP22

Project Management

Budget Allocation Optimization in a Complex Multi-Project Environment, pp.456-461

Neil Boyette; Haijing Fang

Parameterized Model and Approach for Constrained Project Portfolio Optimization, pp.462-467

Business Outcome-Based Pricing Models for IT Services, pp.468-473

Rong Zeng Cao

Overview of Communication in Global Software Development Process, pp.473-477

Shujian Wu

Self-Adapting Task Allocation Approach for Software Outsourcing Services, pp.478-483

Feng Li