2015 IEEE 12th International Conference on e-Business Engineering (ICEBE 2015)

Beijing, China 23 – 25 October 2015



IEEE Catalog Number: ISBN:

CFP15EBE-POD 978-1-4673-8003-4

Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP15EBE-POD ISBN (Print-On-Demand): 978-1-4673-8003-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com
Web: www.proceedings.com



2015 IEEE 12th International Conference on e-Business Engineering

ICEBE 2015

Table of Contents

Message from the ICEBE 2015 General Chairs	
	xii
Message from the ICEBE 2015 Program	
Chairs	xiii
Message from the SOAIC 2015 Workshop	
Co-Chairs	XV
ICEBE 2015 Organizing Committee	xvi
ICEBE 2015 Program Committee	xviii
SOAIC 2015 Workshop Co-Chairs	
and Program Committee	xxi
Session 1-A: Performance Optimization Discovering the Causal Network of Terms from the Text Corpus	1
Optimization Techniques to Speed Up the Page Loading in Custom Web Browsers	7
Jose Losada, Juan Raposo, Alberto Pan, Paula Montoto, and Manuel Álvarez	
A Framework for Workload-Aware Views Materialisation of Semantic Databases	15
Tomasz Zlamaniec, Kuo-Ming Chao, Nick Godwin, Nazaraf Shah, and Ray Farmer	10
Session 1-B: Cloud Computing - 1	
Parallel FP-Like Algorithm with Spark	23
Topic Based Information Diffusion Prediction Model with External Trends Di Wu, Chunping Li, and Raymond Y.K. Lau	29

A Cloud-Services-Oriented Personal Travel Application	37
Jinghao Bian, Yinsheng Li, Jianping Shen, Hao Chen, and Zhou Fang	
Session 1-C: Recommendation Method and System - 1	
Common Features Based Volunteer and Voluntary Activity Recommendation	
Algorithm	43
Feng Tian, Yan Chen, Xiaoqian Wang, Tian Lan, Qinghua Zheng, and Kuo-Ming Chao	
Learning Factor Selection for Boosted Matrix Factorisation in Recommender Systems	48
Nipa Chowdhury, Xiongcai Cai, and Cheng Luo	
Personalized E-Advertisement and Experience: Recommending User Targeted Ads	56
Dana A. Al Qudah, Alexandra I. Cristea, Suncica Hadzidedic Bazdarevic, Samar Al-Saqqa, Ali Rodan, and Wei Yang	
Co-utility: Conciliating Individual Freedom and Common Good in the Crowd	
Based Business Model	62
Abeba Nigussie Turi, Josep Domingo-Ferrer, David Sánchez, and Dritan Osmani	
Session 2-A: Recommendation Method and System - 2	
Study on the Similarity Query Based on LCSS over Data Stream Window	68
Shaopeng Wang, Yingyou Wen, and Hong Zhao	
Word Sense Disambiguation Method Based on Improved Mutual Information	
with Wikipedia Extend	74
Feiyue Ye and Yulong Zhu	
Personalized Recommendation of E-Commerce Website Category Hierarchy	
Based on Web Usage Mining and Multidimensional Scaling	80
Pengwu, Jiamin Wang, and Daqing He	
Review Sentiment Analysis Based on Deep Learning	87
Zhongkai Hu, Jianqing Hu, Weifeng Ding, and Xiaolin Zheng	
Session 2-B: Recommendation Method and System - 3	
Towards Solving the Cold Start Transition Problem in Dynamic Recommender Systems	95
Cheng Luo, Xiongcai Cai, and Nipa Chowdhury	
Unified Concept of Buying and Selling in On-Line Environment: Description	
and Implementation for All-to-All Global Trade Offering Concept	101
Radoslav Fasuga, Pavel Stoklasa, and Martin Němec	

Application Based on PSO of Hopfield Neural Network Algorithm in Dynamic	
VRPSPD	107
· ·	44.4
A Recommendation System for Travel Services Based on Cyber-Anima	114
Session 2-C: Service Computing - 1	
Responding to Subjective Changes of Customer Requirements in Dynamic Service Execution Environment	119
Change Taxonomy and Service Importance Factor for Change Analysis in Composite Service	127
Yi Wang and Ying Wang	
A Queuing-Network-Based Approach to Performance Evaluation of Service Compositions	135
Gang Zhou, Yunni Xia, Ke Yu, Qiang Chen, and Ping Gu	
A Semantic Driven Approach for an Automated Composition Based on Abstract Services	141
Emna Fki, Said Tazi, and Mohamed Jmaiel	
Session 2-D: Semantic Web Technology	
Semantic Document Exchange for E-Business: Trends and Issues	147
A Multi-viewed Document Representation for Semantic Document Exchange	154
Construction of Forward and Reverse Logistics Network and Route Planning of Fresh Food E-Commerce Enterprises	160
Qualitative Analysis of Cross-Border E-Commerce Based on Transaction Costs Theory	166
Li Wang, Yueting Chai, Yi Liu, and Yang Xu	
Session 3-A: Al for E-Commerce	
The Hedonic Method towards Higher-Level Compilation of Online CPI	173
A Novel Method to Measure Graph Similarity	180
User Interface Design as a Catalyst for Organisation Change	186

An Improved Ant Colony Clustering Algorithm Based on LF Algorithm	194
EWMA Control Charts for Statistical Detecting QoS Violations	198
Session 3-B: Industrial Experiences and Applications	
A Cloud-Based Disassembly Planning Approach towards Sustainable Management of WEEE	203
Kai Xia, Liang Gao, Kuo-Ming Chao, and Lihui Wang	
A Steel Price Index Model and Its Empirical Research	209
An Empirical Study on Users' Online Payment Behavior of Tourism Website	214
A Method of E-Commerce Trading Process Construction Based on PaaS Platform	220
Zongshui Xiao, Wenbin Zhang, Qingzhong Li, Lei Liu, and Lizhen Cui	
Optimum Solutions for a Photovoltaic System to Produce Solar Power More Efficiently	228
Ching-Lung Lin, Chi-Hsien Lin, Ching-Feng Lin, and Chia-Wei Lin	
Exploring Mobile Instant Messaging to Leverage Management of College Association	233
Zhe Yang, Kun Ma, and Shuwei Yao	
Session 3-C: Cloud Computing - 2	
Analyzing Multi-tenant Cloud Services' Accountability	239
Relaxation Based SaaS for Repairing Failed Queries over the Cloud Computing	245
Abderrahim Ait Wakrime, Salima Benbernou, and Said Jabbour	
Controlling Elasticity Dependencies for Multi-tenant Business Process	251
Dynamic Service Scheduling in Cloud Computing Using a Novel Hybrid Algorithm	257
Helan Liang, Yingwu Zhang, and Yanhua Du	
Schooladvise: Designing a Reputation System for Educational Services through Service Design and Business Modeling	263

Session 3-D: E-Commerce Applications	
The Evolution of Supply Chain in E-Business Environment	269
Study on Customer Community-Based Innovation System	276
Applying Augmented Reality Technology to Book Publication Business	281
Research on Mobile Readers' Continuance Intention: A Reading Type Perspective	287
A Comprehensive Evaluation Study of China's Telecommunication Industry Based on Approach of Principal Component Analysis Zhensheng Wei, Zhiyuan Fang, and Jinglun Liu	292
Session 3-E: Software Design and Applications	
Discovering Aspects through Analyzing Code Changes in Software Development Histories	297
A Study of the Definition and Identification of Bad Smells in Aspect Oriented Programming	303
Extending the Multiple Domain Matrix by Using Business Process Model and Notation for Business Process Analysis	311
Risk Assessment Model for E-Commerce Security Using AHP	319
Toward a Schematic Base for Analysis of Business Processes	323
Session 4-A: Internet of Things	
An Evolutionary Game Approach on IoT Service Selection for Balancing Device Energy Consumption	331
A Four-Layer Flexible Spatial Data Framework towards IoT Application	339
A Bottom-Up Approach for BOM Generation and Its Application in Mass Customization	347
Tian Chen, Hongming Cai, Boyi Xu, and Fenglin Bu	

Traffic Detection System Based on Unmanned Aerial Vehicle Integrated	
Analysis (UAVIA) in E-Business Logistics	354
Jian-Fei Yang, Zhao-Yang Zeng, and Zhou Fang	
An Identity Management Framework for Internet of Things	360
Session 4-B: Semantic Technologies and Cloud	
A Heuristic Resource Scheduling Algorithm of Cloud Computing Based on Polygons Correlation Calculation	365
Automatic Knowledge Discovery and Semantic Annotation for Web Services	371
Resource Reallocation Based on SLA Requirement in Cloud Environment	377
Integration of Sensors to Improve Customer Experience: Implementing Device Integration for the Retail Sector	382
A Study to Explore the Key Factors Impacting on Cloud Based Service Adoption in Indian SMEs	387
Session 4-C: Security	
Attribute-Based Encryption Goes X.509	393
Relative Patterns Discovery toward Big Data Analytics	401
Using Dynamic Taint Approach for Malware Threat	408
Study on the Model and Algorithm of Internet Trusted Identity Authentication System	417
Yao Liu, Yueting Chai, and Yi Liu Session 4-D: Privacy and E-Business Design	
Privacy Preserving-Based Recommendation Service Model of Mobile	
Commerce and Anonimity Algorithm	420
Joint Design Model of Multi-period Reverse Logistics Network with	
the Consideration of Carbon Emissions for E-Commerce Enterprises	428

Author Index44	13
Quantitative E-Business System Design Method	39
Chen-Fang Tsai, Shin-Li Lu, and Jen-Hsiang Chen	
A New Quality Chart to Improve the Efficiency of Cloud Resource Management43	34