2010 6th International Conference on Advanced Information **Management and Service**

(IMS 2010)

Seoul, South Korea 30 November – 2 December 2010



IEEE Catalog Number: CFP1017L-PRT

ISBN:

978-1-4244-8599-4

6th International Conference on Advanced Information Management and Service

IMS2010

with ICMIA 2010

Table of Contents

The Impact of SOA Implementation Strategies on Business Value and Agility: A Sy	stems Dynamics Approach	
Jae Choi, Derek Nazareth, Hemant Jain		1
Inferring Semantics with Object Feedback		
Manjeet Rege, Reynold Bailey, Xumin Liu		7
Evaluating Effectiveness of Data Mining Software for CRM Systems		
D P Goyal, Sarika Sharma		11
An Ontology-based Approach for Ranking Suggested Semantic Web Services		
Amin Yousefipour, Azadeh Ghari Neiat, Mehran Mohsenzadeh, Mohammad Sadegzadeh Hemayati		17
Data Manipulation APIs for ERP Systems		
Vadym Borovskiy, Alexander Zeier		23
Managing Telecom Services through Product Lifecycle Management Model: The O Provider in India	Case of a Telecom Service	
H. Qudrat-Ullah		31
Design and Performance Evaluation of Temporal Motion and Color Energy Featu Classification	res for Objectionable Video	
Byeongcheol Choi, Seungwan Han, Byungho Chung, Jaecheol Ryou		37
Task-Driven Data Mining in the Formation Evaluation Field		
Li Xiongyan, Li Hongqi, He Xu, Zhou Jinyu, Chen Yihan		42
A Method for Software Aging State Evaluation		
Xiaozhi Du, Yong Qi, Huimin Lu, Xi He		48
Access Control Policy Embedded Composition Algorithm for Web Services		
Shih-Chien Chou, Jin-Yuan Jhu		54

Proposal for a Social-MRC Social Consensus Formation Support System Concerning Ryoichi Sasaki, Shoko Sugimoto, Hiroshi Yajima, Hidetaka Masuda	IT Risk Countermeasures 60
Making Sense of Clusters through Qualitative Spatial Reasoning	
Yang Qu, Kyungmi Lee, Ickjai Lee	67
Segmentation and Mapping of User-driven Geospatial Web Data	
Christopher Torpelund-Bruin, Ickjai Lee	
Neural Network Based AC-DC Boost Converter with Improved Power Factor and Re	gulated Voltage
K M Soni, H.E. Akhter, V K Sharma	
A Queueing-based Model for Performance Management on Cloud	
Hao-peng Chen, Shao-chong Li	83
The Study of Work Flow Modeling for Grasping Logistics Flow	
Kyeongrim Ahn, Sunho Park, Soomin Park, Kyeongae Mun, Kyoungrog Yi	89
Study on the Relationship between Service Quality and Customer Satisfaction based of	•
Yin Qi, Cao Huarui, Wei Fuxiang, Zhang Jing	
Research on Painting-Features-Based Chinese Ink Animation	100
Qi Zhi-yuan,Wang Xiu-jin Ding Zhao-wei	100
The Study of Single Window Model for Maritime Logistics	
Kyeongrim Ahn	106
The Effect of Price Presentation. Sales Restrictions. and Social Networks on Consume	
Louis Yi-Shih Lo, Sheng-Wei Lin	
Applying Fuzzy Matter-Element Method to Evaluating the Green Degree of Ship	
Wan Zhengtian, Wang Min, Wang Lizheng	118
Performance Evaluation and Information Systems Based on Software Requirements A	nalysis-A Case Study of China
He Jian-long, Shi Zhong-Ke	
Photovoltaic Supply Chain Coordination under Polysilicon Capacity Constraints	
Chen, Zhisong, Wang, Huimin	
Applying the Balanced Scorecard to Collaborative Networks	
L.N. Duan, K.H. Park	

Evaluation Telecenter Performance in Social Sustainability Context: A Cambodia Case Study

Sopheak Cheang, Jeong-Dong Lee		135
Cloud Outsourcing Requires a Proper Handover Process (Position Paper) M. Kajko-Mattsson, LO. Gustafsson		142
Exploring the Relationships between Colors and Main Meridians: An Ontology-Based Kwoting Fang, Shou-Che Lin	l Perspective	147
Process Migration in Dynamic Changes of Workflow Process Models Min Xu, Yifan Chu, Liping Zhang, Weisheng Wang		152
A Risk Identification Method of Projects Based on Intuitionistic Fuzzy Sets Nie Xiangtian, Guo Chunhui, Liu Yingjie		158
Development of Common Components for Vehicle IT based on Model Driven Architect Byung Yun Lee, Dong Myeong Seol, Young Il Choi	ture	162
System Design and Virtualization Methods for Next Generation D-CATV Base Cloud Jong Won Yang, Soo Hyun Kim, Sang Dong Lee, Ji Hoon Jang, Chang Ho Seo		166
Fuzzy Weight's calculation method Min Wang, Lizheng Wang		172
Research and Implementation of Scientific Research Supporting System in Digital Car Fu Xiaolong, Yuan Fang, Jiang Dongxing	mpus 	176
Proposal a Distributed DRM System Using ICN-OPENSSL Jong Won Yang, Soo Hyun Kim, Joon Woo, Youn Keun Choi, Chang Ho Seo		181
Classification of Advertising Spam Reviews Insuk Park, Hanhoon Kang, Chang Yeol Lee, Seong Joon Yoo		185
Wireless Broadband Application Technology Investigation of IPv6 Optical Network C Gu Cai-dong, Li Jing-Xiang, Wu Jian-ping, Fu Ying-li , Lu Kan, Si Mao-xin	Cloud Computing	191
The Research for DEMATEL Method Applied to Fuzzy Evaluation of Green Degree of Wan Zhengtian, Wang Lizheng, Li Yanjin	f Ship	195
Towards Efficient Content Management in Online Social Communities - A Study of Using Xie, Dongsheng Li, Huanhuan Xia	ser Interest and Context	199
Handling e-Complaints in Customer Complaint Management System Using FMEA as Alireza Faed	a Qualitative System	205

Research on the Distribution Feature of Electronic Products Diversity and Consumer Preference

Zhu Ya, Tieju Ma	210
The Comparative of Boolean Algebra Compress and Apriori Rule Techniques for Ne Mining Model	ew Theoretic Association Rule
Somboon Anekritmongkol, M.L.Kulthon Kasamsan	216
K-Means Based Clustering on Mobile Usage for Social Network Analysis Purpose Xu Yang, Yapeng Wang, Dan Wu, Athen Ma	
Relationship between the Modularity Criterion and the Relational Analysis Lazhar Labiod, Nistor Grozavu, Younés Bennani	229
Feature Weighting For Efficient Clustering Waseem Ahmad, Ajit Narayanan	236
Initial Research of a Novel Way to Medical Sensor Design by Evolution Song Xuekun, Zhang Peijiang	243
Increasing the Accuracy of Hidden Naive Bayes Model Sotiris Kotsiantis, Vasilis Tampakas	247
Feature Extraction and Dimensions Reduction using R Transform and Principle Con Human Activity Recognition	mponent Analysis for Abnormal
Zafar Ali Khan, Won Sohn	
3-Dimension Video Processing for Diamond DMD Based on FPGA YiQing Liu, GuoQing Zhang, XinLei Ding, Xin Chen	259
The Generation of XML-Based Datasets for Moving Objects Xiajun Jiang, Yuping Zhang, Dechang Pi	266
XML Document Correction Based on Update Conflict Detection Kanghong, Yuanxiaojie, Huangyalou, Sunboshi, Huangxiaocheng, Guanying	273
Multi Agent Based Interactive Recommendation and Automated Negotiation System Kourosh Dadashtabar Ahmadi, Nasrollah Moghadam Charkari	in E-Commerce 279
Image Retargeting Based on Delaunay Triangle Mesh Zhigao Chen, Wei Li, Xiaoyan Li, Tianran Li, Naveed Akram	
Visualizing Text Readability Saurav Karmakar, Ying Zhu	291
Tag Quantification for Spam Detection in Social Bookmarking System Kyoung-Jun Sung, Soo-Cheol Kim, Sung Kwon Kim	297

Distance Learners Acceptancce of Learning Management System		
Ibrahim Abood Almrashdah, Noraidah Sahari, Nor Azan Hj.Mat Zin, Mutasem Alsmadi	3	304
An Evolutionary-Fuzzy Approach for Building a DSS for Classification in Medical Pro	oblems	
Massimo Esposito, Ivanoe De Falco, Giuseppe De Pietro	3	310
Applying Machine Learning Algorithms for Automatic Persian Text Classification		• • •
Mojgan Farhoodi, Alireza Yari	3	318
Morpheme-based Product Features Categorization in Chinese Reviews Mining		
Shu Zhang, Wenjie Jia, Yingju Xia, Yao Meng, Hao Yu	3	324
Soft Computing based Biosignals in Human Machine Interaction for Assistive Devices		
Yashar Maali, Adel Al-Jumaily	3	330
Fuzzy Logic Based Human Detection for CCTV Recording Application		
Rami Badaoui, Adel Al-Jumaily	3	336
Evaluation of Digital Maize Planting and Management System Based on Simulation M	lodel	
Li Shijuan, Zhu Yeping	3	342
Agent-based Bee Product Quality Control System		
	3	346
Generalized Feedforward Neural Network based Cardiac Arrhythmia Classification fr	om ECG Signal Data	
Shivajirao M. Jadhav, Sanjay L. Nalbalwar, Ashok A. Ghatol	3	351
COD: An Adaptive Utility Learning Method for Composite Recommendations		
	3	357
A Methodology for Integrating and Exploiting Data Mining Techniques in the Design of	of Data Warehouses	
	3	361
Mining Email Transaction Logs to Locate Significant Messages and Users		
	3	368
Usage of Association Rules and Classification Techniques in Knowledge Extraction of	Diabetes	
	3	372
Design of a New Distributed Model for Intrusion Detection System Based on Artificial	Immune System	
Farhoud Hosseinpour, Kamalrulnizam Abu Bakar, Amir Hatami Hardoroudi, Ali Farhang Dareshur	3	378

FCA Based Concept Constructing and Simi-larity Measurement Algorithms Ming Che Lee, Zhen Long Liu, Hui Hui Chen, Jian Bang Lai, Yan Tang Lin		. 384
A Content-based Image Retrieval System Based on Unsupervised Topological Learning Nicoleta Rogovschi, Nistor Grozavu	g 	. 389
Using Data Mining Predictive Models to Classify Credit Card Applicants Yap Bee Wah, Irma Rohaiza Ibrahim		394
Toward Crowd-Sourcing Social Intelligent Agents: Knowledge Request-Broker System Hamed Khandan, Takao Terano	and Its Implementation	. 399
Ensemble of Classifiers for Handling Biomedical Problems S. B. Kotsiantis, I. Tsagaraki		404
A Hand Gesture Recognition System Based on Difference Image Entropy Doe-Hyung Lee, Kwang-Seok Hong		410
The Real Time Classification of Vehicle by Combination of GA, PCA and Improved SV Zhang Changjun, Chen Yuzong, Cao Wei	'M	. 414
An Incremental Learning Algorithm for SVM Based on Voting Principle Yang Hai, Wei He, Lei Fan		. 420
A Framework for Opinion Question Answering Peng Jiang, Hongping Fu, Chunxia Zhang, Zhendong Niu		424
Particle PHD Filter-Based Multitarget Multisensor Tracking using FMM and VBEM A Tianjun Wu, Jianghong Ma	Algorithm	. 428
Design of Flood Control and Video Surveillance System of Water Resources Feng Xu, Wentao Wang		. 432
Stream Mining Over Fluctuating Network Traffic at Variable Data Rates Yang Hang, Simon Fong		436
An Experimental Comparison of Decision Trees in Traditional Data Mining and Data Yang Hang, Simon Fong	Stream Mining	. 442
A Taxonomy-based Classification Model by Using Abstraction and Aggregation Alice Tang, Simon Fong		. 448

Modeling TSP with Particle Swarm Optimization and Genetic Algorithm

Shaukat Ali Khan, Dr. Sohail Asghar, Simon Fong	455
Optimization for Allocating BEV Recharging Stations in Urban Areas by Using Hi	ierarchical Clustering
Andy Ip, Simon Fong, Elaine Liu	460
Hiding Sensitive XML Association Rules via Bayesian Network	
Khalid Iqbal, Dr. Sohail Asghar, Simon Fong	466
A Hierarchical Cluster Based Preprocessing Methodology for Web Usage Mining	
Tasawar Hussain, Dr. Sohail Asghar, Simon Fong	472
Hiding Sensitive Association Rules Using Central Tendency	
Muhammad Naeem, Dr. Sohail Asghar, Simon Fong	478
Multilevel Classification Scheme for AGV Perception	
Muhammad Naeem, Dr. Sohail Asghar, Shahzad Rafiq Irfan, Simon Fong	
A Concept Simplification Algorithm in Insurance Database Design	
Kaige Yan, Xi Wang, Yu Tang, Nannan Wang, Zihao Zhu	490
Channel Estimation Scheme for 3.9G Wireless Communication Systems Using RL	S Algorithm
Md. Masud Rana, Abbas Z. Kouzani	494
A Solution to Deadlock in Implementing Synchronizing Merges of Workflow	
Chuyi Fan, Min Xu	498
Business Capability Enhancement by Tightly-Coupled Service Chain	
Youngkon Lee	503
QoS Metrics for Service Level Measurement for SOA Environment	
Youngkon Lee	509
Interoperability Management for SOA by Relative Proof and Test Suit	
Youngkon Lee	515