

2011 3rd International Conference on Data Mining and Intelligent Information Technology Applications

(ICMiA 2011)

**Coloane, Macao
24-26 October 2011**



**IEEE Catalog Number: CFP1180R-PRT
ISBN: 978-1-4673-0231-9**

2011 The 3rd International Conference on Data Mining and Intelligent Information Technology Applications (ICMIA2011)

Term Mining for Relation Visualization and Exploration- Some Practical Applications in Crime Investigation	1
<i>Zih-Ping Ho, Yuen-Hsien Tseng, Kai-Sheng Yang, Chun-Cheng Chen</i>	
Text Mining: Finding Right Documents From Large Collection of Unstructured Documents	5
<i>Savidu Amarakoon, Amitha Caldera</i>	
Exploiting the solution structure knowledge to speed up non-learning planner	11
<i>Ai-xiang Chen, Xiao-hong Ma</i>	
Enhancing Parallel Data Mining Performance on a Large Cluster using UCE Scheduling.....	17
<i>Nunnapus Benjamas, Putchong Uthayopas</i>	
Iterative Weighted k-NN for Constructing Missing Feature Values in Wisconsin Breast Cancer Dataset	23
<i>Mohammad Ashraf, Kim Le, Xu Huang</i>	
Development of Semantic Decision Tree	28
<i>Dongkyu Jeon, Wooju Kim</i>	
Outlier Degree Estimation in Various Sensor Data for Building Maintenance using K-means Clustering and Markov Model	35
<i>Kyota Aoki</i>	

A Comparative Study of Pseudo-Inverse Computing for the Extreme Learning Machine Classifier	40
<i>Punyaphol Horata, Sirapat Chiewchanwattana, Khamron Sunat</i>	
A hybrid multiclass classifier based on artificial immune algorithm and support vector machine	46
<i>Hui-Ping Cheng, Chuen-Sheng Cheng</i>	
Facilitating the Generalized Lorentzian Kernel Function for Fuzzy c-Means Clustering	51
<i>Kanjana Charansiriphaisan, Sirapat Chiewchanwattana, Khamron Sunat</i>	
Optimized Very Fast Decision Tree with Balanced Classification Accuracy and Compact Tree Size	57
<i>Hang Yang, Simon Fong</i>	
OVFDT with Functional Tree Leaf - Majority Class, Naive Bayes and Adaptive Hybrid Integrations	65
<i>Hang Yang, Simon Fong</i>	
Cultural Algorithm for Feature Selection	71
<i>Abbas Keramati, Mohammad Darzi, Mahdi Hosseini, Ali Asghar Liae</i>	
Proposing a New Method for Ontology Population	77
<i>A.R. Papi, R. Nassiri, M. Mohsenzadeh, Z. Jafarbekloo</i>	
Digitizing Strategy on the Same Ontology in Heterogeneous Data Source	81
<i>Xia Jiaoxiong, Li Mengfang, Bian Minjie, Xu Jun</i>	
Analysis of Duplicate Issue Reports for Issue Tracking System	86
<i>Hongying Gu, Long Zhao, Chang Shu</i>	
A Categorization of Model-Driven Approaches for Developing Semantic Web Service	92
<i>Alaeddin Kalantari, Suhaimi Ibrahim, Sayed Gholam Hassan Tabatabaei, Hamed Taherdoost</i>	
Passive Millimeter Wave Imaging and Analysis for Concealed Object Detection	98
<i>Hyoung Lee, Dong-Su Lee, Seokwon Yeom, Jung-Young Son, Vladimir P. Guschin, Shin-Hwan Kim</i>	

Dynamic Modulating Strategy of Materialized Views in Data Warehouse.....	324
WANG Chen, XU Bo	
A Similar Harmonic Method for Broadcasting Non-linear Videos	105
Yu-Wei Chen Ph.D., Kuei-Ying Hsieh	
EVEC: Event-Driven Test Script Methodology for SOA System	110
Youngkon Lee	
Prescription-Level Based Test Assertion Model for SOA	116
Youngkon Lee	
A DCT-Based Robust Image Watermarking UsingLocal Moment	122
Wen-Chuan Wu, Guang-Ruei Ren	
Development of Circumstance-based Variable Information Structure for Head Up Display in a Car	127
Park Min Hee, Kim Hyun Jeong, Lee Kwang Hyun	
A Collaborative Virtual Learning System for Medical Education.....	131
Hsiu-Mei Huang	
A Method of SaaS Multi-Tenant Model Recommendation Based on Graph Matching	135
Yichuan Zhang, Bin Zhang, Ying Liu	
Data Monitoring of Spacecraft Using Mixture Probabilistic Principal Component Analysis and Hidden Semi-Markov Models	141
Takaaki Tagawa, Takehisa Yairi, Noboru Takata, Yukihito Yamaguchi	
The Use of a Data Warehouse For Analyzing Exams at the University	145
K. Rabuzin	
Design and Implementation of Investment Evaluation System for Grid Based on Visual Configuration.....	149
Kehe Wu, Fubao Fan, Cheng Duan	
A Web based Visual Display of Business Geographic Information System	153
Jiangbo Liu, Kiran Kumar Vallabhaneni	

Technology of Agent-based Crop Collaborative Simulation and Management Decision	158
<i>Zhu Ye-ping, Liu Sheng-ping</i>	
Keyword Elicitation for Patent Retrieval by Using Bibliographic Information	163
<i>L.H. Wang and Y. R. Li</i>	
Using Case-Based Reasoning to Improve the Performance of Bass Model	168
<i>K. K. Chang , Y. Y. Hung , P. Y. Lin</i>	
Firm Financial Distress Factor Analysis	173
<i>Hsiao-Fen Hsiao , Su-Ling Ku, Sung-yen Tsai</i>	
Human Face Tracking System with Multiple Non-overlapping Cameras	176
<i>X. C. He, S. C. Yuk, T. Luo, K. P. Chow, K.-Y. K. Wong, R. H. Y. Chung</i>	
Simulating Sharing Behavior in Social Networking Sites	180
<i>Qing-Feng Lin, Heng-Li Yang</i>	
Application-Aware Aggregations in a Columnar In-Memory Database	184
<i>Stephan Müller, David Eickhoff, Alexander Zeier, Hasso Plattner</i>	
A study on localization based Zigbee and Monitoring system in Greenhouse environment	190
<i>HoSeong Cho, DaeHeon Park, Chul-Young Park, Hong-Geun Kim, Chang-Sun Shin, Yong-Yun Cho, Jang-Woo Park</i>	
Events Directional Cluster-Routing Protocol for Efficient use of energy in Wireless Sensor Network.....	196
<i>In-Gon Park, Myeong-Bae Lee, Tae-Hyung Kim, Hyun-Wook Jo, Yong-Yun Cho, Jang-Woo Park, Chang-Sun Shin</i>	
Development of Information Architecture for Usercentered Hospital KIOSK	201
<i>Park Min Hee, Song Dea Sik, Kim Hyun Jeong, Shin Sun Hwa</i>	
Poly-X: An Online Intelligent Tutoring System for E-Learning	204
<i>James N.K Liu, Yuan Wang, Liwei Jia, Simon Shiu, Zunchao Li, Yuan Rao</i>	

Towards Discovering and Predicting Technical Opportunities and Technology Trends	210
<i>Hanmin Jung, Won-Kyung Sung</i>	
Application of E-learning in Business Experimental Teaching	213
<i>Haiyan YAN, Bo XU, Chen WANG, Yujia YUE</i>	
Forecasting Analysis for Global Copper Clad Laminate Market	217
<i>Yu-Yao Hsiao, Fu-Kwun Wang</i>	
Value Improvement System for Products based on Fuzzy Approach	222
<i>Lina ZHANG, Michio AMAGASA</i>	
Towards a Formal Language for Knowledge Representation in Autonomic Service-Component Ensembles	228
<i>Emil Vassey, Mike Hinchev</i>	
The Classification Performance of Logistic Regression Based on Classical and Bayesian Statistics for Screening Beta-Thalassemia	236
<i>Patcharaporn Paokanta, Napat Harnpornchai, Nopasit Chakpitak</i>	
Sentiment Classification of Online Product Reviews Using Product Features	242
<i>Neda Aleebrahim, Mohammad Fathian, Mohammad Reza Gholamian</i>	
A Scalable Collaborative Recommender Algorithm Based on User Density-Based Clustering.....	246
<i>Siavash Ghodsi Moghaddam, Ali Selamat</i>	
A Fuzzy Genetic Algorithm with Local Search for University Course Timetabling	250
<i>Meysam Shahvali Kohshori, Mohammad Saniee Abadeh, Hedieh Sajedi</i>	
Monitoring Email Transaction Logs by Text-Mining Email Contents	255
<i>Vatcharaporn Esichaikul, Sumanta Guha, Chanawut Juntapoln</i>	
An Application of Association Rule Mining Based on Stock Market	259
<i>Anantaporn Srisawat</i>	

Identifying Spam Tags by Mining Tag Semantics	263
<i>Hsin-ChangYang, Chung-HongLee</i>	
Grey –Artificial and Neural Network Stochastic Volatility Model: Intraday Return Realized Volatility Forecasting	269
<i>Hsiao-Fen Hsiao, Zhe-Ming-Wang</i>	
ε-Collusion-Proof Mechanism for the Aggregation of Unverifiable Cluster Labels	274
<i>Pinata Winoto, Tiffany Y. Tang</i>	
Analysis of A Multi-Domain Recommender System.....	280
<i>Tiffany Y. Tang, Pinata Winoto, Robert Ziqin Ye</i>	
Parallel CNV Detection Algorithm based on Cloud Computing	286
<i>Sang-kyunHong, Jee-heeYoon, Dong-wan Hong, Un-joo Lee, Thomas Bleazard</i>	
COMPARISON PLAN FOR DATA WAREHOUSE SYSTEM ARCHITECTURES	290
<i>Abdolreza Hajmoosaei, Mehdi Kashfi, Punitha Kailasam</i>	
Forecasting Exchange Rate using EMD and BPNN Optimized by Particle Swarm Optimization	294
<i>Heng-Li Yang , Han-Chou Lin, Stevenson Huang</i>	
Application of E-learning in Business Experimental Teaching	213
<i>Haiyan YAN, Bo XU, Chen WANG, Yujia YUE</i>	
Gabor Texture Representation Method for Face Recognition Using the Angle and Distance between Feature Points	300
<i>Yassin Espahbodi Nia, Nasser Ghasem-Aghaee</i>	
Developing W-RFM Model for Customer Value: An Electronic Retailing Case Study	304
<i>Zahra Tabaei, Mohammad Fathian</i>	
Customer Segmentation For a Mobile Telecommunications Company Based on Service Usage Behavior	308
<i>Shohin Aheleroff</i>	
Study on Core Mechanism of Intelligent System Based on Subject Cognition	315
<i>Zhang Fan, Zhou Faguo</i>	

Alternative Splicing Pattern Analysis from RNA-Seq Data 318
Jin-Hwa Kong, Un-Joo Lee, Jee-Hee Yoon, Jong-Keun Lee, Jung-Im Won

Cloud-scale SNP Detection from RNA-Seq Data 321
Deok-keun Kim, Jee-hee Yoon, Jin-hwa Kong, Sang-kyun Hong, and Un-joo Lee