2012 2nd International Conference on Uncertainty Reasoning and Knowledge Engineering

(URKE 2012)

Jalarta, Indonesia 14 – 15 August 2012



IEEE Catalog Number: ISBN:

CFP1215N-PRT 978-1-4673-1459-6

URKE 2012

Table of Contents

PrefaceIX
Organization CommitteesX
Web Publication of Visual Teaching Materials for Business Mathematics
Takako Hashimoto and Yukari Shirota
Plausible Deductive Reasoning Plan for Business Mathematics Learners5
Yukari Shirota and Takako Hashimoto
Solving Hanging Relevancy Using Genetic Algorithm
Ashutosh Kumar Singh, Ravi Kumar P, and Alex Goh Kwang Leng
Research on Retrieval of Multi- Attribute Instance Knowledge Based on Ontology13
Cai Yingfang and Qiu Wanghua
Incorporating Weight Properties in Detection of Web Spam
Alex Goh Kwang Leng, Ravi Kumar P., and Ashutosh Kumar Singh
A Study on Security and Privacy in RFID.
Sadegh Zarmehi, Iman Elyasi, and Zohreh Kowsar
Improvement of Visual Stability by Adjustment of Feature Maps and Leaning Data of SOM
Momoi Shinji and MiyoshiI Tsutomu
Hybrid ANP: Quality Attributes Decision Modeling of a Product Line Architecture Design
I Made Murwantara

A Process Monitoring System Based on Multi-sensor Data fusion: An Experiment Study
Qian Xiang , Zhi-Jun Lu, Bei-Zhi Li, and Jiang-guo Yang
Unified Conditional Probability Density Functions for Hybrid Bayesian Networks40
Mohadeseh Delavarian, Mahmoud Naghibzadeh, and Mahdi Emadi
WSDL-Temporal : An Approach for Change Management in Web Services
Hema Banati, Punam Bedi, and Preeti Marwaha
Prediction of Residential Households' Water Leakage Using Consensus Method
Norul Fadhilah Ismail, Khairul A. Rasmani, N. Shahari, Nur Rasyida Mohd Rashid, Herma Mohd Hanif and Nor Aishah Mohd Noh
A Survey for Handwritten Signature Verification
Ahmad Sanmorino and Setiadi Yazid
Progress of Stochastic Analysis of Waterhammer and Surge in Pumped Storage plant
Yuan Jian, Shu Jin, and Liu Dong
Simulating an Integration Systems:Hospital Information System, Radiology Information System and Picture Archiving and Communication System
Elisa Margareth Sibarani
Blind 2D Vector Data Watermarking Approach Using Random Table and Polar Coordinates
Mourad R. Mouhamed , A. M. Rashad and Aboul ella Hassanien
Extreme Graphs with Given Order and Edge-Neighbor-Scattering Number71
Zongtian Wei and Nannan Qi
Fuzzy Identification of Value Stream Analysis Tools In Lean Manufacturing74
Chairul Saleh, Fatma Hermining Astuti, M. Ridwan Andi Purnomo and Baba Md Deros

-Production System under Shared Transportation and Just-in-Time Delivery System78
Achmad Chairdino Leuveano, Fairul Azni Bin Jafar, and Mohd Razali Bin Muhamad
Achieving Super-linearity Speedup by Implementing Randomized Problem of Genetics Algorithm
Pujianto Yugopuspito, Arnold Reynaldi, Dion Krisnadi, and Setyven
Forecasting Victorian Spring Rainfall using ENSO and IOD: A Comparison of Linear Multiple Regression and Nonlinear ANN
F. Mekanik and M. A. Imteaz
An Improved PTAS Approximation Algorithm for k-means Clustering Problem90
Wang Shouqiang
An Android-Based Uncertainty Digital Audio Representation for Frequency Analyzer
Pandan Pareanom Purwacandra and Ferry Wahyu Wibowo
Formulating Standard Product Lead Time at a Textile Factory using Artificial Neural Networks
Steven Susanto, Prianggada Indra Tanaya, and Adhi Sudadi Soembagijo
Concept of Quality Measurement System Software Based on Standard ISO 9126 and ISO 19011
Agus Sukoco, Marzuki, and Ahmad Cucus
The Customer value of e-commerce based on the Grounded Theory109
Pengpeng Zheng ,Tianyu Ding,Yanan Fu, and Shaoying Huang
Fuzzy Utility and Inference System for Bilateral Negotiation
Aodah Diamah, Masoud Mohammadian and Bala Balachandran
Live Video Streaming for Mobile Devices: An Application on Android Platform119
Teddy Mantoro, Media Anugerah Ayu, and Dwiki Jatikusumo

Generating Indonesian Slang Lexicons from Twitter
Wahyu Muliady and Harya Widiputra
A Comparison Model for Uncertain Information in Expert System
Yeow Wei Liang and Rohana Mahmud
Indonesia Stock Exchange Liquid Stocks Identification using Self-Organizing Map131
Harya Widiputra and Leo Christianto
A Deductive Method in Linguistic Reasoning
Le Anh Phuong and Tran Dinh Khang
Bayesian Network Structure Learning for Discrete and Continuous Variables141
Joe Suzuki
Multiple Watermarking On Digital Medical Images for Tamper Detection and Integrity Control
M.T. Kurniawan, Adiwijaya, and Wiseto Agung
Inter-transaction Association Rule Mining in the Indonesia Stock Exchange Market
Harya Widiputra and Bagus Pahlevi
The Wavelet Filtering in Temperature Time Series Prediction
Ashikin Ali, Rozaida Ghazali, and Lokman Hakim Ismail
Fast and Secure Authentication in IEEE 802.11i Wireless LAN
Rahmalia Syahputri and Sriyanto
Future Prospects of Turning Processes Optimization Using Metaheuristics Methods
Adnan Jameel Abbas, Mohamad Minhat, Md. Nizam Bin Abdul Rahman, and Habibullah Akbar
Model and Algorithm for Discrete Network Equilibrium Design Problem166
Yongrong Chen

On The Edge-Balance Index Sets of A Classes of Nested network Graph170
Yuge Zheng and Hongjuan Tian
Exact solitary wave solutions of the Rangwala-Rao Equation
Xiaohua Liu
Basket Option Pricing with the Algorithms of Piecewise Lognormal Interpolation179
Xing Yu
Simultaneous Optimization of Orientations and Locations of Actuators and Sensors for Morphing Structural Shapes
Jingyu Yang and Guoping Chen
The Design and Implementation of an Intelligent Distributed Text Retrieval System
Wang Yu and Guohua Wang
Secret Image Sharing Scheme Based on Bivariate Polynomial
Dan Tang and Jian Huang
Contourlet-based Manifold Learning for Face Recognition
Zhenhua Zhao and Xiaohong Hao
High-dimensional Time Delays Selection for Phase Space Reconstruction with Information Theory
Chuntao Zhang, Jialiang Xu, Xiaofeng Chen, and Jiao Guo
Optimization Method of Passenger Train Plan based on Stop Schedule Plan for Passenger Dedicated Line
Xin Qi and Jian Xiong
A Mobile Agent Routing Algorithm based on Improved Genetic Algorithm for Wireless Sensor Networks
Wang Xiang-li and Li La-yuan

Using Fuzzy Theories to Evaluate the Component Reusability in the Process of Software Evolution
Na Zhao, Jian Wang, Wei Du, Yunchun Zhang, Zuo Jiang, Jinzhuo Liu, and Ye Qian
An Evaluation Algorithm of Component Retrieval Based on Fuzzy Theories216
Na Zhao, Jian Wang, Yong Yu, Fei Dai, Zhongwen Xie, and Jianglong Qin
Semi-supervised Bayesian Network Classifier Learning Based on Inter-relation Mining among Attributes
Limin Wang, Huijie Xia, and Peijuan Xu
The Research Situation and Prospect Analysis of Meta-search Engines224
Sun Ying-cheng and Li Qing-shan
Ontology based User Personalization Mechanism in Meta Search Engine230
Li Qing-shan, Zou Yan-xin, and Sun Ying-cheng
Some Results on the Relationships between Transitivity-related Indicators of Fuzzy Relations
Caiping Wu and Liming Wang
Breast Cancer Diagnosis Based on Support Vector Machine
Shang Gao and Hongmei Li
A Location Model for Multi-layer Urban Logistics Facility with the Constraints of Capacity and Correlation
Guo-qi Li and Si-jing Liu
The Quantify and Dynamic Evolution of Trust among Supply Chain248
Lisong Yin, Lisheng Yin, and Yigang He
Saddle-Point Type Optimality for Interval-Valued Programming252
Yuhua Sun and Laisheng Wang
Risk Assessment of Bridge Construction Stage Based on FCE
Chai Gan, Ding Shan-shan, and Liu Xiao-yong

Driving System Stability Analysis and Improving of IPMSM
Zhihong Wu, Sibei Wu and Yuan Zhu
Exponential Smoothing Method based on Wavelet Transform for Slope Displacement Prediction
Wei Hu, Xingguo Yang , FugangXu, and Minghui Hao
The Hermitian Interpolation Iterative Method for Computing the Generalized Inverse
Guowan Zhang and Bing Zheng
Rotation-invariant Texture Image Classification Using R-transform271
Chao-Rong Li and Yong-Hai Deng
Active Management and Control Method for Traffic Network
Qi Bo and Diao Aixia
Numerical Approximation of a Class of Nonlinear Parabolic Optimal Control Problems
Xiao Huang, Benxiu Li and Gan Zhang
Improved Extend Kalman Particle Filter Based on Markov chain Monte Carlo for Nonlinear State Estimation
Huajian Wang
Research and Application of ECG Signal Pretreatment Based on Wavelet De-noising Technology
Qi Huimin
Some New Operations of Soft Sets
Yin Xia and Liao Zuhua
Underwater Image Restoration by Turbulence Model Based on Image Gradient Distribution
Yang Miao and Gong Cheng-long

Blind Separation of Dependent Sources using Schweizer-Wolff Measure300
Keying Liu, Rui Li and Fasong Wang
Formal Concept Analysis Support for Web Document Clustering Based on Social Tagging
Chunping Ouyang, Xiaohua Yang, Xiaoyun Li, and Zhiming Liu
Web Service QoS Measure Approach based on Bayesian Networks
Ke Xu
2D face Recognition based on RL-LDA learning from 3D model
Li Yuan
Facial Point detection based on ASMS Learning from 3D Models
Li Yuan
Research on the Improvement of Free Normal Students' Educational Technology Ability Based on Informal Learning
Liyong Wan, Qing Li, and Panke Xie
Author Index 325