

First International Conference on Information Technology and Quantitative Management 2013

Procedia Computer Science Volume 17

**Suzhou, China
16-18 May 2013**

Volume 1 of 2

**ISBN: 978-1-62748-824-2
ISSN: 1877-0509**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com



Contents

VOLUME 1

Advancing Innovation and Development of IT and Quantitative Management: Preface for ITQM 2013 Y. Shi, Y. Xi, P. Wolcott, Y. Tian, J. Li, D. Berg, Z. Chen, E. Herrera-Viedma, G. Kou, H. Lee, Y. Peng, L. Yu	1
POS Data and your Demand Forecast J. Zhu	8
Relation based Access Control in Campus Social Network System Z. Du, Y. Liu, Y. Wang	14
China's Huji System Reform and Social Computing W. Wu	21
The Role of Text Pre-processing in Sentiment Analysis E. Haddi, X. Liu, Y. Shi	26
Improving Lap-TSVM with Successive Overrelaxation and Differential Evolution W.-J. Chen, Y.-H. Shao, Y.-F. Ye	33
Proximal Plane Clustering via Eigenvalues Y.-H. Shao, L. Bai, Z. Wang, X.-Y. Hua, N.-Y. Deng	41
Examining Disease Risk Factors by Mining Publicly Available Information J. Pedersen, F. Liu, F. Alfarraj, H. Ngondo	48
Metadata-based Information Resource Integration for Research Management Z. Chen, D. Wu, J. Lu, Y. Chen	54
Scene Image Mosaic based on Three Freedom Degree C. Liu, Y. Shi	62
Feature Selection with Attributes Clustering by Maximal Information Coefficient X. Zhao, W. Deng, Y. Shi	70
Pattern Discovery in DNS Query Traffic W. Ruan, Y. Liu, R. Zhao	80
A New Character Segmentation Approach for Off-Line Cursive Handwritten Words A. Choudhary, R. Rishi, S. Ahlawat	88
A Systematic Approach to Order Fulfillment of on-demand Delivery Service for Bento Industry R.-C. Chen, C.-H. Shieh, K.-T. Chan, S.-Y. Chiu, J.-Y. Fan, Y.-T. Chang, N.-J. Ma	96
A Unified Theoretical Framework for Data Mining D.M. Khan, N. Mohamudally, D.K.R. Babajee	104
Supervised Discretization with $GK - \tau$ W. Huang, Y. Pan, J. Wu	114
Document Clustering using Hybrid XOR Similarity Function for Efficient Software Component Reuse V. Radhakrishna, C. Srinivas, C.V. Guru Rao	121
Multi-criteria Risk Assessment of a Construction Project J. Tamošaitienė, E.K. Zavadskas, Z. Turskis	129
Towards the Definition of Relations between Clusters in Multicriteria Decision Aid Clustering B. Rouba, S.N. Bahloul	134
The Theory of Multi-criteria and Multiple Constraint-level Linear Programming for Oilfield Development Y. Zhong, D. Chen, G. Cui, Y. Jia, L. Li, Y. Liao	141
A Simple Decomposition Alternating Direction Method for Matrix Completion L. Niu, X. Zhao	149
Review of Multiple Criteria and Multiple Constraint-level Linear Programming D. Chen, Y. Zhong, Y. Liao, L. Li	158
A Data Mining Perspective of the Newsvendor Problem X. Yu, Z. Qi, Y. Zhao	166
Application of Multi-Objective Genetic Algorithm to Quotation of Global Garment Companies S.-S. Li, R.-C. Chen, Y.-H. Chen, M.-H. Wu, K.-H. Leng, H.-Y. Wang	173
Revised PROMETHEE II for Improving Efficiency in Emergency Response H. Zhao, Y. Peng, W. Li	181
User Acceptance Towards Web-based Learning Systems: Investigating the Role of Social, Organizational and Individual Factors in European Higher Education A. Tarhini, K. Hone, X. Liu	189

Contents

Expanding Database Keyword Search for Database Exploration B. Balla, Z. Chen	198
Exploring Database Keyword Search for Association Studies between Genetic Variants and Diseases D. Verma, H.H. Ali, Z. Chen	206
Mobile Cloud Computing Network Attack and Defense Learning System based on Fuzzy Soft Sets Y. Wang, Z. Liu, Z. Du, Y. Huang	214
Design of the Data Acquisition System based on STM32 H.-f. Zhang, W. Kang	222
A Space Increased Reversible Information Hiding Technique by Reducing Redundant Recording J. Chen, T.-S. Chen, W. Hong, C.-N. Lin, M.-C. Wu, H.-Y. Wu	229
Systematic Approach to Successful Implementation of ITIL N. Ahmad, Z.M. Shamsudin	237
Research on Supply Chain Finance Pricing Problem under Random Demand and Permissible Delay in Payment M. Yang	245
The Market Status Tendency, the Corporation Specified Information, and the Market Announcement Effect of M&A J. Yu, Y. Xu, P. Sun, H. Yu, B. Xu	258
In Contango Versus Backwardation, The Truth may not be in Convenience: Disequilibrium States and the Spot-Forward Balance in Commodity Markets R.J. Bowden, P.N. Posch	266
Research on The Multiple Combination Weight Based on Rough Set and Clustering Analysis – The Knowledge Transfer Risk in IT Outsourcing Taken as An Example L. Yuan, F. Xu	274
The Challenges Facing E-book Publishing Industry in Taiwan C.-C. Lin, W.-C. Chiou, S.-S. Huang	282
The Quality Measurement of China High-Technology Exports J. Xiong, S. Qureshi	290
Modeling Maintenance Effect with Failure-Counting Y. Zhou, G. Kou, D. Ergu	298
Using Fuzzy Integral Approach to Enhance Site Selection Assessment – A Case Study of the Optoelectronics Industry Y.-C. Kuo, S.-T. Lu, G.-H. Tzeng, Y.-C. Lin, Y.-S. Huang	306
An Analysis of Internal Control Problem of State-owned Highway Construction Enterprise—take Huanyu Highway Construction & Development Co., Ltd. as an Example H. Zhou, H. Zhou, Z. Tian	314
Criteria Interactions in Multiple Criteria Decision Aiding: A Choquet Formulation for the TODIM Method L.F.A.M. Gomes, M.A.S. Machado, F.F. da Costa, L.A.D. Rangel	324
Dealing the Selection of Project Management through Hybrid Model of Verbal Decision Analysis P.R. Pinheiro, T.C.S. Machado, I. Tamanini	332
Developing Sustainable SCM Evaluation Model using Fuzzy AHP in Publishing Industry M. Shaverdi, M.R. Heshmati, E. Eskandaripour, A.A.A. Tabar	340
Strategic Vender Selection Criteria C.-Y. Shen, K.-T. Yu	350
Robust Optimization for Multiobjective Programming Problems with Imprecise Information F. Hassanzadeh, H. Nemati, M. Sun	357
An Integrated Inventory Model with Order-Size-Dependent Trade Credit and Quality Improvement C.-J. Chuang, C.-H. Ho, L.-Y. Ouyang, C.-W. Wu	365
Smart Inventory Management System of Food-Processing-and- Distribution Industry C.-C. Liang	373
Fuzzy Flexible Delivery and pickup Problem with Time Windows Y.-Y. Chen	379
Multipath Routing Network Management Protocol for Resilient and Energy Efficient Wireless Sensor Networks C. Velásquez-Villada, Y. Donoso	387
Energy Load Balancing Strategy to Extend Lifetime in Wireless Sensor Networks G.A. Montoya, Y. Donoso	395
Harmonic Fractals in the Brain: Transient Tuning and Synchronic Coordination in the Quasi-Chaotic Background of Ongoing Neural EEG Activity H.A. Díaz, F.M. Córdova	403
Olive Fruits Recognition using Neural Networks G. Gatica, S. Best, J. Ceroni, G. Lefranc	412
A Fast Multifractal Model for Self-Similar Traffic Flows in High-Speed Computer Networks G. Millán, G. Lefranc	420
Goal Programming as a Decision Model for Performance-based Budgeting L. Zamfirescu, C.-B. Zamfirescu	426

Contents

A New Approach to Detect and Extract Characters from off-line Printed Images and Text A. Choudhary, R. Rishi, S. Ahlawat	434
Toward a Hybrid Approach of Primitive Cognitive Network Process and Particle Swarm Optimization Neural Network for Forecasting G. Zhang, K.K.F. Yuen	441
Prioritized Multi-Criteria Decision Making based on the Idea of PROMETHEE X. Yu, Z. Xu, Y. Ma	449
Studies on Consistency Measure of Hesitant Fuzzy Preference Relations B. Zhu	457
Study on Interval Intuitionistic Fuzzy Multi-Attribute Group Decision Making Method based on Choquet Integral J. Qin, X. Liu	465
Consensus Rules with Minimum Adjustments for Multiple Attribute Group Decision Making B. Zhang, Y. Dong	473
Optimal Weight Determination and Consensus Formation under Fuzzy Linguistic Environment Y. Xu, H. Wang	482
An Extended LINMAP Method for Multi-Attribute Group Decision Making under Interval-Valued Intuitionistic Fuzzy Environment W. Wang, X. Liu	490
Linguistic Consensus Models based on a Fuzzy Ontology I.J. Pérez, R. Wikström, J. Mezei, C. Carlsson, K. Anaya, E. Herrera-Viedma	498
An EMM-based Approach for Text Classification J.G. Liang, X.F. Zhou, P. Liu, L. Guo, S. Bai	506
Exploring Determinants of Inflation in China based on L_1 -E-twin Support Vector Regression Y.-F. Ye, H. Cao, L. Bai, Z. Wang, Y.-H. Shao	514
Bit-Parallel Multiple Approximate String Matching based on GPU K. Xu, W. Cui, Y. Hu, L. Guo	523
A Multi-Level Analysis Framework in Network Security Situation Awareness H. Zhang, J. Shi, X. Chen	530
DEM: Direct Estimation Method for Photovoltaic Maximum Power Point Tracking J. Ma, K.L. Man, T.O. Ting, N. Zhang, S.-U. Guan, P.W.H. Wong	537
A Middleware Architecture for Price Comparison Service on Mobile Phones G. Li, Z. Shen	545
Study on Government Procurement Behavior based on the Agent Simulation X. Enquan, C. Mengying, L. Cheng	554
State-of-Art Power Line Communications Channel Modelling W. Zhu, X. Zhu, E. Lim, Y. Huang	563
Barriers of B2B e-Business Adoption in Indonesian SMEs: A Literature Analysis I. Janita, W.K. Chong	571
Porting LooCI Components into Zigduino Z. Shen, K.L. Man, H.-N. Liang, N. Zhang, D.O. Afolabi, E.G. Lim	579
Developing a Smart Learning Environment in Universities Via Cyber-Physical Systems C.-U. Lei, K. Wan, K.L. Man	583
Investigation of Neural Networks for Function Approximation S. Yang, T.O. Ting, K.L. Man, S.-U. Guan	586
Analysis on Overlapped and Non-overlapped Data S. Lee, Y. Sun, H. Wei	595
Can Representation Bias help the Returns Forecast and Portfolio Selection? D. Zhao, Y. Fang	603
A Factor Model for the Calculation of Portfolio Credit VaR P. Li, X. Wang, H. Wang	611
Copula based Change Point Detection for Financial Contagion in Chinese Banking X. Zhu, Y. Li, C. Liang, J. Chen, D. Wu	619
The Systematic Controllability of Cotton Production of Xinjiang based-on Control Theory Y. Chen, H. Yang, W. Liu	627
Predicting the Removal of Special Treatment or Delisting Risk Warning for Listed Company in China with Adaboost L. Zhou	633
The Impact of Interest Rate on Information Flow Interpretation: Evidence from ChiNext Y. Zhang, L. Feng, X. Jin, D. Shen	641
The Research of Liquidity Risk Measurements in China Stock Market L. Li, Y. Feng	647
Integrating Credit and Market Risk: A Factor Copula based Method C. Liang, X. Zhu, Y. Li, X. Sun, J. Chen, J. Li	656
The Impact of Investors' Risk Attitudes on Skewness of return Distribution F. Wen, M. Tao, Z. He, X. Chen	664

VOLUME 2

Method of Value-at-Risk and Empirical Research for Shanghai Stock Market Q. Chen, R. Chen	671
Financial Distress Prediction for Chinese Listed Manufacturing Companies Y. Chen, L. Zhang, L. Zhang	678
Pattern Analysis in the Study of Science, Education and Innovative Activity in Russian Regions F. Aleskerov, L. Egorova, L. Gokhberg, A. Myachin, G. Sagieva	687
Based on Information Fusion Technique with Data Mining in the Application of Finance Early-Warning L. Zhang, L. Zhang, W. Teng, Y. Chen	695
An Approach to Build Industry Asset Price Index: Take Four Industries for examples F. Meng, Y. Wang, J. Li	704
Data, Information, Knowledge, Wisdom and Meta-Synthesis of Wisdom-Comment on Wisdom Global and Wisdom Cities G. Jifa	713
Scenario Simulation and Policy Analysis on Energy Development in Qinghai Province Y. Yang, X. Sun, X. Zhu, Y. Xie	720
Recent Research in Project Finance - A Commented Bibliography D. Kayser	729
Research of the Influence of Macro-Economic Factors on the Price of Gold L. Lili, D. Chengmei	737
Research on the Contribution of Structure Adjustment on Carbon Dioxide Emissions Reduction based on LMDI Method L. Wu, W. Zeng	744
The Influence Factor Analysis of Comprehensive Energy Consumption in Manufacturing Enterprises G.K.F. Tso, F. Liu, K. Liu	752
Energy Time Series Data Analysis based on a Novel Integrated Data Characteristic Testing Approach L. Tang, C. Wang, S. Wang	759
The Analysis of Peasant Households' Collective Brand Maintenance Behavior in the "One Village, One Product" Program of China P. Xujin, J. Li	770
A Recommendation-based Matchmaking Scheme for Multiple Mobile Social Networks against Private Data Leakage Y. Wang, J. Hou, Y.-w. Tan, X. Nie	781
Mining Explainable User Interests from Scalable user Behavior Data L. Jun, Z. Peng	789
The Research of Weighted Community Partition based on SimHash L. Yang, S. Ying, S. Jixi, X. Kai	797
Advertisement Click-Through Rate Prediction using Multiple Criteria Linear Programming Regression Model F. Wang, W. Suphamitmongkol, B. Wang	803
EPLogCleaner: Improving Data Quality of Enterprise Proxy Logs for Efficient Web usage Mining H. Sha, T. Liu, P. Qin, Y. Sun, Q. Liu	812
Distributed OSN Crawling System based on Ajax Simulation S. Jixi, S. Ying, L. Yang, X. Kai, G. Li	819
Data Stolen Trojan Detection based on Network Behaviors Y. Pu, X. Chen, X. Cui, J. Shi, L. Guo, C. Qi	828
Towards Analyzing and Improving Service Accessibility under Resource Enumeration Attack X. Wang, J. Shi, L. Guo	836
A Multiple Watermarking Algorithm for Texts Mixed Chinese and English X. Rui, C. XiaoJun, S. Jinqiao	844
A Bigram based Real Time DNS Tunnel Detection Approach C. Qi, X. Chen, C. Xu, J. Shi, P. Liu	852
Detecting Sybil Nodes in Anonymous Communication Systems W. Zang, P. Zhang, X. Wang, J. Shi, L. Guo	861
A Continuous Re-Authentication Approach Using Ensemble Learning C. Xiaojun, W. Zicheng, P. Yiguo, S. Jinqiao	870
A Framework of Evaluation Location Privacy in Mobile Network C. Lee, Y. Guo, L. Yin	879
A Three-Dimensional Evaluation Model for Network Management System F. Xu, J. Shi, X. Chen, K.P. Chow	888
Risk Incentive Problems between a Lender & a Borrower and Possible Ways for Mitigation H. Inoue, M. Miyake, S. Takahashi	893
Study on the Influence Factors of High-Tech Enterprise Credit Risk: Empirical Evidence from China's Listed Companies M. Zhang, Y. He, Z.-f. Zhou	901
The Model and Empirical Research of Application Scoring based on Data Mining Methods L. Hui, S. Li, Z. Zongfang	911
Influence of Psychological and Emotional Factors on the Venture Enterprise Value and the Investment Decision-Making G. Jing, C. Hao, Z. Xian	919

The Evolutionary Game Analysis of Credit Behavior of SME in Guaranteed Loans Organization X. Chao, Z. Zongfang	930
Are there Some Manipulations of SHIBOR: A Hypothesis Testing based on Financial Products Linked to SHIBOR L. Chen, Z. Zhou	939
The Research on Credit Risk of Business Groups based on Related Guarantee Y. Yang, L. Li, Z. Zongfang	945
An Agent-based Model of Social Norm and Cooperation T. Yu, L. Zhang	951
An Evolutionary Game Model of Financial Markets with Heterogeneous Players H. Li, C. Wu, M. Yuan	958
Vulnerability Analysis of Symbiosis Networks of Industrial Ecology Parks Y. Zeng, R. Xiao, X. Li	965
Evolutionary Mechanism and Information Supervision of Public Opinions in Internet Emergency D. Liu, W. Wang, H. Li	973
Structure Emergence in the Evolution of Social Networks and its Case Study Z. Tao, R. Xiao, L. Wang	981
Research on Delay Characteristics of Information in Scale-Free Networks based on Multi-Agent Simulation X. Gong, J. Xu	989
Performance Evaluation of a Supply Chain Network T. Chen, X. Gong	1003
Common Asset Holdings and Systemic Risk of Financial Network Z. Zhao, W. Zhang, S. Shi	1010
Influence Analysis of FDI on China's Industrial Structure Optimization Z. Qiong, N. Minyu	1015
Sensitivity Analysis of b in MCLP Model for Credit Card-Holders Classification A. Li, Y. Yu, Z. Liu	1023
The Best Separating Decision Tree Twin Support Vector Machine for Multi-class Classification Y.-H. Shao, W.-J. Chen, W.-B. Huang, Z.-M. Yang, N.-Y. Deng	1032
Feature Selection based on Linear Twin Support Vector Machines Z.-M. Yang, J.-Y. He, Y.-H. Shao	1039
An Embedded Backward Feature Selection Method for MCLP Classification Algorithm M. Zhu, J. Song	1047
Support Vector Regression for Newspaper/Magazine Sales Forecasting X. Yu, Z. Qi, Y. Zhao	1055
Nonparallel Support Vector Machines for Multiple-instance Learning Q. Zhang, Y. Tian, D. Liu	1063
A Multiple-Criteria and Multiple-Constraint Levels Linear Programming based Error Correction Classification Model B. Wang, Y. Wang	1073
Knowledge-based Support Vector Classification based on C-SVC C. Zhang, X. Shao, D. Li	1083
Toward a Ranking Strategy for e-commerce Products in an e-alliance Portal using Primitive Cognitive Network Process K.K.F. Yuen	1091
IT for Corruption Suppression A. Vasin, P. Nikolaev, A. Urazov	1097
The Threshold Decision Making F.T. Aleskerov, V.V. Chistyakov	1103
Potential Optimality of Pareto Optima V.V. Podinovski	1107
Estimation of Conflict and Decreasing of Ignorance in Dempster-Shafer Theory A. Lepskiy	1113
Super-threshold Procedures and Their Application to the Search Problem F. Aleskerov, E. Mitichkin, S. Shvydun, V. Yakuba	1121
Dry Bulk Time Charter Rates Joint Return Distribution Modeling: Copula-Approach A. Merikas, A. Merika, H. Penikas	1125
Matrices of Forests, Analysis of Networks, and Ranking Problems P. Chebotarev, R. Agaev	1134
Three Quantitative Management Problems in Public Procurement and Decision Procedures for their Analysis and Solving A.S. Belenky	1142
A New Data Processing Algorithm based on Model Fitting for Wireless Sensor Networks G. Huang, Y. Chen, Y. Zhou, P. Liu, S. Liu	1154
A Task Scheduling Algorithm based on QoS-Driven in Cloud Computing X. Wu, M. Deng, R. Zhang, B. Zeng, S. Zhou	1162

Contents

A Trust Evaluation Model for Cloud Computing X. Wu, R. Zhang, B. Zeng, S. Zhou	1170
Customer Satisfaction Scoring for Innovative Product Management based on Extenics Z. Xiang, X. Li, J. Yang	1178
Extenics-based Test Case Generation for UML Activity Diagram L. Li, X. Li, T. He, J. Xiong	1186
Study on Innovation Capability of College Students based on Extenics and Theory of Creativity A. Chen, L. Li, X. Li, J. Zhang, L. Dong	1194
Study on Business Process Knowledge Creation and Optimization in Modern Manufacturing Enterprises L. Shu, S. Liu, L. Li	1202
The Study of the Relationship between Interaction Orientation and Business Performance P. Yuan, Y. Liu	1209
Extensible Multi-criteria Optimization Classifier for Prediction of Chinese Semantic Word-formation Patterns Z. Zhang, X. Li, H. Zou, S. Kang, G. Gao	1216
Analysis of the Badminton Match-throwing in London Olympics H. Yang, W. Liu	1222
A New Measurement of Sectoral Concentration of Credit Portfolios Y. Chen, X. Wei, L. Zhang	1231
Sector Indices Correlation Analysis in China's Stock Market D. Cao, W. Long, W. Yang	1241
Trade Duration and Liquidity of Chinese Stock Market B. Li, M. Qi	1250
A Comparative Study of Determinants of International Capital Flows to Asian and Latin American Emerging Countries H. Yang, Y. Xiong, Y. Ze	1258
Investigation and Analysis on Current Situation of Rural Cooperative Finance in Xinjiang J. Ismail, W. Xianhua	1266
The Probe Algorithm with Information Map: A New Dynamic Method for Correlation Analysis Y. Liu, X. Huang, K. Guo	1276
Cwj qt "kf gz	