2011 Eighth International Conference on Fuzzy Systems and Knowledge Discovery

(FSKD 2011)

Shanghai, China 26-28 July 2011

Pages 3/88:



IEEE Catalog Number: CFP ISBN: 978-

CFP11FSK-PRT 978-1-61284-180-9

2011 Eighth International Conference on Fuzzy Systems and Knowledge Discovery

FSKD 2011 Table of Contents Volume 1

Keynote speakers	iv
Organizing Committee	xi
Technical Program Committee	xii
Invited Session Organizers	xv
Reviewers	xvi
Fuzzy Theory and Algorithms	
Fuzzy Theory and Models	
$\left(\in \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	1
$(\in,\in\lor q(\lambda,u))$ -Fuzzy Weak Ideals of Rings	6
A hybrid method for identifying T-S fuzzy models	11
A method for the decision of a point whether in or not in polygon and self-polygon	
A natural embedding of SL-Top in RL-FTopQun Wang, Wei Yao	19
A new almost compactness in L-topological spaces	23

A New Approach for Ranking Fuzzy Number by Centroid Index
A new framework of fuzzy concept analysis30 Lankun Guo, Qingguo Li, Hongping Liu
A New Indirect Adaptive Fuzzy Control for a Class of SISO Nonlinear Discrete-Time Systems
A Novel Approach of Finding Frequent Itemsets in
A Novel Iterative Fuzzy Identification via OCA and its Application to Electrical Distribution Problem
A Rule-based System Embedded with Fuzzy Logic for Risk Estimation Cassandra Tang, Henry Lau50
A Type-II Fuzzy Optimization Model for Municipal Solid Waste Management55 Lei Jin
AÁP^à¦ãaÁÙ^∙c^{ÁÔ[{à∄∄*ÁQ;c°ãcã[}ã;cã&ÁO°::^ÁŠ[*ã&ÁÚ¦[*¦æ(•
An Adaptive Optimal Clustering Number Algorithm for FKCM
An Algebraic Result on Fuzzy Soft Sets
An Improved algorithm of Fuzzy Circuit for Closed Fuzzy Matroids74 Yonghong Li, Sidong Xian, Dong Qiu
Analytical solution for symmetrical OWA operator determination with given medianness level
Application for Realizing Voice Recording Using MCU82 Wang Zhenhai
Beta-compactness in L-topological spces

Cloud-based Strategy for Evaluation and Reformation of Teaching Plan90 Jie Li, Zhixiao Yang
Comparison of the concepts of soft set, fuzzy soft set and \$L\$-fuzzy set94 Fuli Fuli
Correlation coefficient of interval-valued intuitionistic fuzzy sets
Dealing with Uncertainties in Interactive Systems
Decentralized Robust Control for Nonlinear Interconnected Systems
Decomposition Theorems and Representation Theorems of Lattice Interval ValueFuzzy Sets (VI)
DESIGN AND IMPLEMENTATION OF A FUZZY CONTROLLER TO IMPROVE NON LINEARITIES IN THE OPERATION OF AN AIRPLANE WITH AN AUTOPILOT IN THE LONGITUGINAL MODE
Disturbances Analysis for a Hypersonic Vehicle Based on Adaptive Fuzzy Contro123 Zhao-hua Yang, Yun-shan Feng
Further Research on Absolute Continuity of Non-Additive Set Functions on $T\infty$ Tribe
Fuzzy Comprehensive Evaluation Model for Groundwater Resources Carrying Capacity in Hongxinglong Agricultural Settlement Substation
Fuzzy Control Model of Automobile Longitudinal Anti-collision
Fuzzy H∞ Filtering for Nonlinear Singularly Perturbed Systems with Time-varying Delay

Fuzzy Identification Based on Improved Clustering Arithmetic and Its
Application
Fuzzy Set-Valued Lebesgue Integral and Fuzzy Stochastic Differential Equation152 Jungang Li, Jinting Wang
Generalizaitons of Fuzzy Filters of Rsiduated Lattices
Group priority vector based on comparison judgments
Implication Algebra on a Partially ordered Set with s-property
Intelligent Landing Control System for Civil Aviation Aircraft with Dual Fuzzy Neural Network
Kaijun Xu, Guangming Zhang, Yang Xu
Limit and Inverse Limit in the Category of L-Fuzzy Topological Molecular Lattices
Linear Programming with Fuzzy Constraints Based on Nonlinear Membership
Haiquan Qiu, Yongchao Hou, Hua Pan
Moment inequalities for hybrid events with fuzziness and randomness184 June Liu
Multi-dimensional Multistage Fuzzy Optimal Control
Multiple attribute decision making method in the frame of interval-valued intuitionistic fuzzy
sets
On A Property of The Earliest Deadline First Algorithm
On exploiting sparsity in CANFIS neuro-fuzzy modular network learning by second-order stagewise backpropagation

On performance differences of EMD and WD in the nonlinear time serie analysis20	
Xiaojuan Wang, Guolin Feng	
On The Adjoint Semigroup of A Class of Logical Algebras	2
On the Expected Value of B-Valued Random Fuzzy Variable	6
On The Generalized Fuzzy-Valued Measures	<u>?</u> 1
On The Stability Of Continuous-Time T-S Model	?5
Reasoning with a Fuzzy Description Logic based on an Axiom System23 Yang Jiang, Zhi-yong Feng, Xin Wang, Guo-zheng Rao	łO
Robust H-infinity fuzzy filtering for uncertain singular nonlinear stochasti systems	
Semiregular Connectivity in \$L-\$Topological Spaces	!3
Separation of Brain Tissues in MRI based on Multi-Dimensional FCM and Spatia Information	17
Spread Factor in Ranking Fuzzy Numbers	52
Stability of Quintic and Sextic Functional Equations in Non-Archimedean Fuzzy Norme Spaces	
Stability Criterion for Takagi-Sugeno Models	1
Strong SP-irresolute mappings in L-topological spaces	7

Studies on Unequal Weighted Universal Combination Operation Based on Interval [a,b]27G
Pengtao Jia, Haijiang Meng
Study on Evaluation Methods of Product-buying Interest
The characterization of some groups in terms of fuzzy orders
The Complemented Elements in Fuzzy Lattices
The Fuzzy Bargaining Sets for Simple Fuzzy Network Games
The intuitionistic fuzzy subrings and fuzzy ideals Bin Yu, Xue-hai Yuan294
The reactor temperature control based on self-optimizing and self-adjustment fuzzy algorithm
The Relationship between Solution Sets to Logic Equation and Logic Equation Set and Their Application
The Research of PID Self-tuning Based on Fuzzy Genetic Algorithm
Tunning fuzzy model parameters with stochastic algorithms
Using support vector machine to develop an early warning system for the risks of derivative financial instruments
Weak approximation in the lattice of fuzzy number space
Rough Set
A New Algorithm for Attribute Reduction326

A Novel Remote Sensing Classification Rule Extraction Method Based on Discrete Rough Set
Wu Qiong, Pan Xin
Edge rough graph and its application
Probabilistic Rough Sets Characterized by Vague Sets
Study of Algorithm for Rule Extraction Based on Rough Set Theory
Techniques for Situation Assessment Based on Rough Set
Computing with Words
Constructing First-order Loops of Normal Logic Programs
Research of Constructing Method of Manufacturing Cells Based on Grey Clustering
Soft Computing and Granular Computation
Attribute Reduction Algorithm in Random Fuzzy Information System Based on Belief Measure and Plausibility Measure
FELM based Intelligent Optimal Switching Capacitor Placement
Fuzzy Granulation of Interval Numbers
Incremental Learning Based on Ensemble Pruning
Mutually-inversistic rough fuzzy logic

Rule Acquisition in Consistent Multi-Scale Decision Systems
The Chaotic Feature of Trigonometric Function and Its Use for Image Encryption
a-Semantic Resolution Method in Lattice-Valued Logic
Fuzzy Applications
Fuzzy Pattern Recognition and Diagnostics
A novel automatic tumor detection for breast cancer ultrasound Images401 Ling Zhang, Chencheng Huang, Yuping Ren, Fushan Liu
A Study on Gait Analysis using Moving Silhouettes: Striking a Balance with Simplicity between Feature Generalization and Specificity
An Improved Algorithm for Smoke Layer Identification in Building Fire Condition
Application of T-S Fuzzy Neural Network in Safety Risk Assessment of Textile and Apparel
Discovery of User Preferred Access Patterns from Web Logs
Entropy based annealing approach to fuzzy c-means clustering and its interpolation
Fuzzy Pattern Recognition for Atmospheric Quality in Original Location of Capital Iron and Steel Company
Identification and assessment of utilization benefit of flood resources

Image Segmentation Based on Fast Kernelized Fuzzy Clustering Analysis438 Liang Liao, Xu Shen, Yanning Zhang
Model Level Combination of Tree Hyperboxes via GFMM443 Mark Eastwood, Bogdan Gabrys
Optical Character Recognition Using Automatically Generated Fuzzy Classifiers448 José Manuel Fonseca, Nuno Miguel Rodrigues, André Damas Mora, Rita Almeida Ribeiro
Outlier Detection with Possibilistic Exponential Fuzzy Clustering
Reliability detection by Fuzzy SVM with UBM Component feature for emotional speaker recognition
Speaker recognition through nonstationary vector AR model
Study on the Detection of Gold Immunochromatographic Assay Using the Image Histogram Feature Vectors and Fuzzy C-means
The development of fault diagnosis systme for diesel engine based on fuzzy logic472 Yonghua Yu, Jianguo Yang
Water Quality Evaluation by the Fuzzy Comprehensive Evaluation based EW Method476 Zhenxiang Xing
Fuzzy Robotics and Control
A Fuzzy Neural Network Algorithm applied to S7-200 PLC
A Fuzzy Variable Structure Controller and Its Application on Ship Course Nonlinear System
Adaptive Fuzzy Controller Design for Strict-Feedback Nonlinear System Using Compensated

An Intelligent Control for Crossroads Traffic Light494 Yanru Cai, Ziyang Lv, Jixin Chen, Lurong Wu
Application of Parameter Self-adaptive Fussy PID Control in Central Air-condition Saving-energy System499 Wang Rong-hui.
Curve Path Tracking Control for Tractor-trailer Mobile Robot
Fuzzy Control System for Consumable DE-GMAW Process
Fuzzy Sliding Mode Direct Torque Control for PMSM511 Rui Guo, Xiuping Wang, Junyou Zhao, Wenbo Yu
Hemodynamic Regulation Using Fuzzy Logic515 Nicole Sprunk, Alejandro Mendoza Garcia, Stefan Eichhorn, Ulrich Schreiber
Neurofuzzy / Sliding Mode Controller for Nonholonomic Mobile Robot520 Nabil Houam, Saadia Nadia
Path Planning Algorithm for AUV Based on a Fuzzy-PSO in Dynamic Environments525 Daqi Zhu, Yuanyuan Yang, Mingzhong Yan
Permanent Magnet Linear Synchronous Motor Direct Thrust Control Based on T-S Fuzzy Strategy Paper
Self-optimizing fuzzy controller for nonlinear system with constraints536 Jing-song Hu
The Design of Nonlinear Servo System Using Fuzzy Method
Fuzzy Signal Processing and Multimedia
An Interval Type-2 Fuzzy C-Means Algorithm Based on Spatial Information for Image Segmentation

Genetic Matching Pursuits based on Diversity Mutation
TOA Association Based on An Improved Fuzzy Clustering method in MLAT for A-SMGCS
Tracking Target Based On Particle Filtering And Mean Shift
Fuzzy Optimization, Design, and Modeling: Part 1
Research and Implementation of Rule-based Reasoning in Drilling Fluid Design
A Hierarchical Fuzzy Decision Model for Driver's Unsafe States Monitoring569 Jing Li, Zehong Yang, Yixu Song
A New Intuitionitic Fuzzy Cognitive Maps Building Method
A Type of Autoleveller of High Speed Drawing Frame Based on Minimum Variance Control
AHP under the Intuitionistic Fuzzy Environment
Analysis of Pipeline Risk in the Tube-contained Raw Materials Hydraulic Transportation Based on Fuzzy Hierarchical Analysis Process
Annual energy demand estimation of Iran industrial sector by Fuzzy regression and ARIMA
Application of Analytic Hierarchy Process in the Selection of Transit Route for Large-scale Cargo Transportation
Application of Fuzzy Mathematics in Optimal Selection of Mining Method in Jinchuan Mine No.2

Chen-tung Chen, Ping-feng Pai, Wei-zhan Hung	.607
Content Prediction of Chlorophyll-a in Seawater Based on Fuzzy BP Method Ying Zhang, Caijuan Li, Xiaohua Hu	.611
Coupling degree analysis on the fermentation of anti-cancer endophyte FSN002 by fixinetic model	-
Description, Discovery and Selection of Fuzzy Semantic Web Services	.621
Fuzzy Control of CO2 Emissions	.626
Fuzzy Crop Production Planning Expected Value Model with Credib Constraints	-
Fuzzy Rule Extraction from a Trained Artificial Neural Network using Genetic Algorithm WECS Control and Parameter Estimation	
Fuzzy Torque Control Strategy for Parallel Hybrid Electric Vehicles	.640
Memristor Crossbar-based Hardware Implementation of Fuzzy Members Functions Farnood Merrikh-bayat, Saeed Bagheri Shouraki, Farshad Merrikh-bayat	•
Modeling of Gap Senosor for High-speed Maglev Train Based on Fuzzy Ne Network	
Yongzhi Jing, Kunlun Zhang, Jian Xiao	
Multilevel Fuzzy Comprehensive Evaluation of Corporate Quality Culture - Based on Entropy Power Method	
Optimal Design of Drilling Fluid Formula Based on CBR	.660

Optimization of Intelligent Controller for Multi-area	a Interconnected Systems Based on Genetic
Algorithm	664
Xu Shaochuan	

2011 Eighth International Conference on Fuzzy Systems and Knowledge Discovery

FSKD 2011 Table of Contents Volume 2

Prefaceiii
Keynote speakersiv
Organizing Committee xii
Technical Program Committeexiii
Invited Session Organizersxvi
Reviewers xvii
Fuzzy Optimization, Design, and Modeling: Part 2
Optimized Adaptive Neuro-Fuzzy Inference System for Motor Imagery EEG signals Classifications
Process Control of Minimax Based on the Process Target and on Process Capability Index, in
Fuzzy Environment
Research on reclaimed water value and price in urban area based on fuzzy mathematics method
Ni Wang, Liang Wang
Research on the Method for Interval Linear Bi-level Programming Based on a Partial Order on Intervals
Jianzhong Wang, Gang Du
Risk Assessment for Vehicle Fires based on Cloud Model
Risk assessment of ordinary goods transportationon road segments based on AHP and COWA fuzzy decision method

Robust Receding Horizon Control Based on Data Mining of Nonlinea Systems
Chonghui Song, Kun Li, Yongfu Wang, Jinchun Ye
Satisficing Data Envelopment Analysis Model with Credibility Constraints703 Mingqiang Meng, Guoqiang Yuan, Jingxia Huang
Simultaneous Perturbation Stochastic Approximation Based Scaling Factor Tuning for 3-E Fuzzy Logic Controller
Stability and Stabilization for a class of Polynomial Discrete Fuzzy Systems with Time Delay by Sum-of-Squares Optimization
Stacker Scheduling Algorithm of Turn-type and Multi-export Three-dimensiona Warehouse
T-S Fuzzy Modeling for Predicting Chaotic Time Series Based on Unscented Kalman Filte approach722 Jianming Shi, Jie Wang, Yingchun Wang
Technical and Cost Efficiencies with Ranking Function in Fuzzy Data Envelopmen Analysis72
Takashi Hasuike
The Fuzzy Neural Network for Estimating Efficiency Score DEA for Smal Scales
Web-based Decision Support System for Plant Location738 Weibing Weng, Guangjun Yang, Yun Zhang, Jian Wu
Uncertainty Management
Cloud-based Synthesis of Virtual Human's Bow Action739 Jie Li, Zhixiao Yang
Real-Time Processing Method of Telemetry Position Controlling Instructions with Fuzzy Se

Representing and Querying Uncertain Data with Complex Correlations	749
Research on the supplier selection in vendor-managed inventory	755
Uncertain Portfolio Selection for Insurer	760
Other Fuzzy Applications	
A FMCDM model based on two levels criteria to evaluate financial performance of cont	
Yu-jie Wang, Chao-shun Kao	
A New Regression Method Based on SVM Classification	770
Almost Periodic Mild solutions to Semilinear Fuzzy Differential Equations	774
An Adaptive Neural Fuzzy Inference System for prediction of avertemperature	_
Alligiu Wang, Tongyuan Cheng, Qixian Qili	
AN ESTIMATE OF GLOBAL TEMPERATURE INCREASE BY MEANS OF A FUZZY LO	
Carlos Gay Garcia, Benjamin Martinez-lopez	
Analogue-dynamical Prediction of Numerical Model Errors Based on Principal Compo Analysis	
Analysis of Expected Utility toward Fuzzy Wealth and Applications in Port Selection	
Application of Fuzzy Logic in the Regualtion of Internal Environmer Buildings	

Cl	hih-cheng Lien, Chi-chuan Ho, Yu-ming Tsai
Fuzz	omatic Elastic Registration of Two-Dimensional Gel Electrophoresis Based on Image zy Inference Mechanism
Ana	ification on Linguistic Applications of Fuzzy Set Theory to Natural Languag lysis81 Ma
Cha	nbining Fuzzy Evidence from HB Protocol Variant for RFID Authentication in Supplins
Ana	nand analysis of guidance information for passenger based on Principal Componnent Iysis
, ,	m Xu, Tuchuan Du, Lijun Gun
Ana	It Diagnosis for Power Transformers Based on Hybrid Fuzzy Dissolved Ga lysis
	zy models with GIS for water quality diatom-indicator classification82
	zy Sliding-mode Control For A Parallel Adjusting Mechanism System83 anjun Cai, Jinchao Qi, Xinpeng Qin
•	ping Fuzzy IFO Model into Fuzzy Nested Relational Database Model83
	a Fuzzy Theory of Grammar System84 ozef Kelemen, Alica Kelemenova
	Priority Method for Intuitionistic Fuzzy complementary Judgement Matrix and It
	eixia Li, Chunping Zou, Jing Zhang, Chengyi Zhang

Research of Multi-variable Coupling System Based on Parameter Adjusting Fuzzy F Method
Haipeng Pan, Zhaohai Yang, Jia Ren, Weiqin Chen
Research of Predictive System for Feed Quantity of Combine Based on Fuzzy Neura
Jin Chen, Shiyu Zheng, Shijie Lv, Yaoming Li, Yuelan Zheng
Research on the Method of Fuzzy Comprehensive Evaluation to Urban Underground Spac Study
Zhang Xiaofeng, Lv Lianghai, Bai Yiongqiang, Bai Guang
Segmenting Image Based on Fuzzy Alternation Entropy and Genetic Algorithm87 Youfu Wu, Youfu Wu, Jing Wu
Self-Organizing Feature Map Clustering Based on Fuzzy Equivalence Relation and it Application in Ecological Analysis
Study on 6-D Force Sensor Performance Index System and Its Evaluatio Method
Study on flood clustering and recognition methods based on fuzzy set theory88 Gaihong Zhang, Yuanhong Wang, Jun Zhang, Yunfeng Niu
The Application of Fuzzy Technique to High Slope Economic Analysis in Hydropowe Project
The Completeness Research on Fuzzy Stochastic Analysis
The DTC-SVM Scheme with Takagi-Sugeno Fuzzy Controller for Three-Phase Inductio Motor
The research of variable parameter PI adjustment based on the fuzzy control technique
Two-person Zero-sum Matrix Games on Credibility Space91 Cun-lin Li. Gao-sheng Zhu

Variable	Evaluation	Model	and	Its	Application	on	the	Assessment	of	River	Ecosyster	n
Health											91	7
Xiaoli L	iu. Zhenchu	ın Hao										

Knowledge Discovery Foundations

Association Rules

A Strategy of the In-warehouse Assorted Pallet in the Three-dimensional Warehouse Based on the Association Rule
A Heuristic Method for Deriving Range-Based Classification Rules925 Achilleas Tziatzios, Achilleas Tziatzios, Jianhua Shao, Grigorios Loukides
Design and Realization of the Association Discovery System among Scientific Data and Literature
Discovering Consumer's Purchasing Behavior Based on Efficient Association Rules937 Chong Wang
DSWFP: Efficient Mining of Weighted Frequent Pattern over Data Streams942 Jie Wang, Yu Zeng
Mining Direct and Indirect Fuzzy Association Rules with Multiple Minimum Supports in Large Transaction Databases947 Weimin Ouyang, Qinhua Huang
Texture Image Retrieval Based on Log-Polar Transform and Association Rules Mining952 Jun Liu, Zhenfeng Shao
The Research of Grey Relational Ideal Method Based on Equilibrium Point957 An Yan, Shujing Xie, Feng Pei, Xinbao Liu
The Research of Improved Association Rules Mining Apriori Algorithm961 Huiying Wang, Xiangwei Liu

Classification

A New Feature Selection Method based on Clustering965 Huawen Liu, Yuchang Mo, Jiyi Wang, Jianmin Zhao
A New Four-component Gradient-based Structural Similarity Metric using Adaptive
Weights
A new LogitBoost algorithm
A New Rule Extraction Approach from Support Vector Machines
Adaptation of Gaussian ARD kernel for multiclass classification983 Tinghua Wang, Tinghua Wang
An Enhanced EM Method of Semi-supervised Classification Based on Naive Bayesian
Han Wen, Nan-feng Xiao, Zhao Li
Bisecting Data Partitioning Methods for Min-Max Modular Support Vector Machine
Build Decision Tree on Support Vector Machine
Colorization by Automatically Generating the Priori Knowledge
Concept Based Modeling Approach for Blog Classification using Fuzzy Similarity
Ramesh Kumar Ayyasamy, Bashar Tahayna, Saadat M. Alhashmi, Siew Eu-gene
Decision and classification problems using Mahalanobis statistical distance1012 Carlos Criado, Nieves Alamo, Hector Rabal, Nelly Cap
Fault classification for Induction Motor Conditions using Hilbert-based Bispectral Analysis and Probabilistic Neural Networks
Graph Based Pattern Matching

Improvement of Discrete Particle Swarm Classification System1027 Hao Wang, Yan Zhang
Knowledge Reduction with Its Algorithm Design Based on Improved Rough Entropy
Link Prediction Based On Local Information
Probability Adjustment Naive Bayes Algorithm Based on Nondomain-Specific Sentiment and Evaluation Word for Domain-Transfer Sentiment Analysis
Re-ranking Search Results Using Semantic Similarity1047 Ruofan Wang, Shan Jiang, Yan Zhang
Research on Short Text Classification for Web Forum
Semi-supervised Fuzzy Learning in Text Categorization1057 Xin Pan, Suli Zhang
The Application of Naive Bayesian Classification in Anti-fraud System of Telecommunications
Tree Augmented Naive Possibilistic Network Classifier
Clustering
A Clustering Algorithm of Community in Distributed Network Based on Trust1070 Rui Zhu, Fengming Liu
A convenient version of TS fuzzy model with enhanced performance
A Fuzzy K-modes-based Algorithm for Soft Subspace Clustering

An Efficient Clustering Approach using Ant Colony Algorithm in Mutidimensional Search Space
Lei Jiang, Linxin Ding, Yang Peng, Chenhong Zhao
An Enhanced Fuzzy c-Means Clustering Using Relational Information
An Improved Cohesion Self-Merging Clustering Algorithm
An Incremental Clustering Algorithm Based on Grid
An online clustering algorithm
An Unequal Clustering Algorithm Based on Virtual Blocks for Wireless Sensor Networks
CDW: A Text Clustering Model for Diverse Versions Discovery
Clustering Algorithm Research and Realization based on Local Gathering Features
Detecting Communities by Information Diffusion
Detecting Community Structure Based on Edge Betweenness
Developing a feature weight self-adjustment mechanism for the CD-sIB algorithm
Image Segmentation via IB Method
Maximum Likelihood Based Pairwise Clustering
Mining high-quality Clusters in Pattern-based Clustering

Novel hub protein classification and interaction rules in protein-protein interaction network in
Saccharomyces cerevisia
Lu Cai, Shen Qin, Zhiyong Pei
Research on Consumer's Consumption Behavior Based on Ant System1162
Chong Wang, Chong Wang, Yan-qing Wang
Search Results Optimization Method Combined with Multi-features116
Yanxia Qin, Dequan Zheng, Bing Xu
Spectral Clustering Ensemble via Compositional Data Clustering1172 Yuanchun Xu, Jianhua Jia
Study on Chinese Person Names Disambiguation Based on Multi-stage Strategy
Wei Han, Bing Xu, Tiejun Zhao
Study on Frequent Term Set-based Hierarchical Clustering Algorithm1182
Huiying Wang, Xiangwei Liu
The Clustering Algorithm for Chinese Texts Based on Lingo
Xiuqin Lin, Qianhao Zhang, Gengyu Wei
Trading Rules for High-Frequency Financial Data Based on Hybrid Clustering119: Han-min Ye, Min Wang, Ting-liang Wang
UCK-means :A Customized K-means for Clustering Uncertain Measuremen
Data
Yu Peng, Qinghua Luo, Xiyuan Peng
Privacy Preserving Data Mining
Privacy Data Preserving Method Based on Fuzzy Discretization
Privacy Preserving Spectral Clustering Over Vertically Partitioned Data Sets1206 Zhenmin Lin, Jerzy W. Jaromczyk

Statistical Methods for Data Mining

A Nonlinear Multiple Regression Model for Load Identification of Shield Machine Combined with Mechanical Analysis
Qian Zhang, Yilan Kang, Zongxi Cai, Yu Zhao, Haifeng Zhao
Bandwidth Choice of Log-periodogram Estimators With Short-term Noise in Long Memory Series
Morpheme-based Chinese nested named entity recognition1221 Chunyuan Fu, Guohong Fu
Research on Machine Learning Method-Based Combination Forecasting Model and its Application
Semi-Supervised Geometric Mean of Kullback-Leibler Divergences for Subspace Selection
Study of Context-Aware Phone Communication Strategy
Wavelet Analysis to Detect Multi-scale Coherent Eddy Structures and Intermittency in Turbulent Boundary Layer
Parallel/Distributed Data Mining
Business Process Driven Ontology Discovery Method from Distributed Data Environment
Research of Mining Algorithm Based on Distributed Database
SAKU:A Distributed System for data analysis in large-scale dataset based on cloud computing

Knowledge Management

An Approach to Ontologies Integration
Degree and Similarity based Search in Networks
Development of a Process Based Product Design Knowledge Reuse System1271 Dongmin Zhang, Dachao Hu, Yuchun Xu
f-R2ML: A Fuzzy Rule Markup Language1275 Xing Wang, Jinguang Sun, Xiangfu Meng, Ji Chen
Framework and case study on geospatial knowledge discovery based on spatial knowledge management
Knowledge Discovery Technology Based on Access Information Mining on Knowledge Warehouse
Visualization
Intrinsic dimension estimation based on maximum likelihood estimator and reverse k neares neighbors
Machine Learning
A Load Shedding Scheme for Frequent Pattern Mining in Transactional Data Streams
An Unsupervised Feature Selection Method Based on Degree of Feature Cooperation
Bag-Level Active Multi-Instance Learning1307 Jian Fu, Jian Yin
Imputation of Missing Data Using Ensemble Algorithms

Multi-agent Cooperation by Reinforcement Learning with Teammate Modeling and Reward Allotment1316 Pucheng Zhou, Huiyan Shen
On Alpha-Mean of Kullback-Leibler Divergences for Subspace Selection1320
Regularization Based Ordering for Ensemble Pruning
Research on the Characteristic of the Probabilistic Outputs via LS-ECOC1330 Xiaodan Wang
User Behavior Prediction for Energy Management in Smart Homes1335 Kaibin Bao, Florian Allerding, Hartmut Schmeck
Artificial Intelligence: Part 1
A Framework Based On Model Customization
A New Model for Topological Relations between Convex Regions

2011 Eighth International Conference on Fuzzy Systems and Knowledge Discovery

FSKD 2011 Table of Contents Volume 3

Prefaceiii
Keynote speakersiv
Organizing Committeexii
Technical Program Committeexiii
Invited Session Organizersxvi
Reviewers xvii
Artificial Intelligence: Part 2
An Algorithm for the Elimination of Reasoning Cycle
An Energy-efficient Data Transfer Model of Wireless Sensor Networks Based on the Coalitional Game Theory
Tianying Wu, Kun Yue, Weiyi Liu
An incremental learning method for Hierarchical Latent Class Models
Cement Rotary Kiln Control System Realized by PROFIBUS based on
Multi-Agent
Complex System Multi-objective Optimization Based on Immune
Evolutionary
Conceptual Design Model Based on Quotient Space Theory
Hong_bin Miao

Intelligent Control over the Crossing Traffic Lights by Graph Theory
Intra Dynamic Scenario Relations and A Dynamic Decision Making Algorism1381 Yawei Liang, Yongkui Wang, Jerzy Jarmasz
Multiple-goal Recognition Based on Planning
On Novel Chatterbot System by means of Web Information
Representation of Petri Net with OWL DL Ontology
Robust Initialization for Reasoning Procedures in a Hierarchical Heterogeneous Knowledge-Base
The interaction between two players in graph games
α-Generalized Linear Resolution Method Based on Lattice-Valued Propositional Logic LP(X)
α-Group method based on lattice-valued propositional logic LP(X)
Other Topics in Knowledge Discovery Foundations
A Nonmonotone Smoothing Algorithm for Symmetric Conic Linear Programming
An Attribute Reduct Algorithm of Continuous Domain Information Table Based on Rough
Sets
An Effective Feature Selection Method for On-line Signature based Authentication

Axiomatic characterizations of rough sets1437 Xiaonan Li, Huangjian Yi
Construction and Quantization for a Basic Sentiment Lexicon
Development of a Polyclonal Antibody Based icELISA for the Determination of Lomefloxacir Residue
Frequent Itemset Mining over Time-sensitive Streams
Learning of Ontology from the Web-table
Mining the change of consensus from group ranking decisions
Modified Great Deluge for Attribute Reduction in Rough Set Theory1464 Majdi Mafarja, Salwani Abdullah
On continuous generalized OWA operators
On equivalence of fuzzy concept lattice
Online Fractal Dimensionality Reduction in Time Decaying Stream Environment
Reduced error specialization based on the information content of rule set
Semi-supervised Learning for Word Sense Disambiguation using Paralle Corpora1490 Mo Yu, Shu Wang, Conghui Zhu, Tiejun Zhao
The Process of Value Generation in Cultural Creative Industries

Knowledge Discovery in Specific Domains

High-Dimensional Data Mining

A Hyper Ellipsoidal Incremental Learning Algorithm
An Outlier Mining Algorithm Based on Local Weighted k-Density
Application of BEMD in extraction of regional and local gravity anomalies associated with Aumineralization within Western Shandong Uplift Block, Eastern China1509 Yongqing Chen, Binbin Zhao
High Dimension Time Series Mining Based on State Transition Chain Analysis Method
Zhimin Lv, Kai Zhang, Xiangwei Zhang, Shengyue Zong
Modeling and Application of Ore Grade Interpolation Based on SVM
Short-term traffic flow prediction based on rough set and support vector machine1526
Ganglong Duan
Updating Skyline with Dynamic Space Set
Temporal Data Mining
Analysis of Urban and Rural Residents' Consumption in Shanghai Based on Grey System 1535
Xueli Bi, Jianhua Xu
Base State with Amendments Spatio-temporal Data Model Based on Temporary Base-state and Time-slot retrieval
Mining Cyclic Patterns with Multiple Minimum Repetition Supports

Stand
Xiaoli Fan
Two-phase Outlier Detection in Multivariate Time Series
Bioinformatics and Bio-Medical Informatics
A Comparative Study on Sequence Feature Extraction for Type III Secreted Effects Prediction
A New Modeling Strategy for Eukaryotic Promoter Recognition and Prediction
Applying Discrete Derivative Algorithm in Two Dimensions in Mining Acupuncture and Moxibustion Rules on Bell's Palsy
Bioinformatics analysis of CagM protein in Helicobacter pylori cag pathogenicit island
Choquet Integral Algorithm for T-cell Epitope Prediction Based on Fuzz Measure
Ya-li Hsiao, Po-fon Chen, Cheng-fang Tsai, Hsiang-chuan Liu, Pei-chun Chang
Incorporating the Depth and Protrusion Index in the Protein Ray Base Descriptor
Multi-level prioritization of autism susceptibility genes based on differen models
Optimal Boundary Control for the Nonlinear Time-varying Population Dynamics wit Diffusion
Phytoplankton Zooplankton system with bounded random parameter

Yun J	liao, Zuhong Lu
Protein	Function Prediction Using Frequent Patterns In Protein-Protein Interaction
Networl	rs
Peipe	i Li, Lyong Heo, Meijing Li, Gouchol Pok, Keun Ho Ryu
	ive-Fuzzy Decision Support System for Monitoring Patients with Cardiovascula
Cesa	r Uribe, Claudia Isaza, Jose F. Florez-arango
	RITY MEASUREMENT STUDY OF BIO-SIGNAL WAVEFORM BASED ON TUNNE
Gang	Zheng, Guojie Shi, Jia Qi, Min Dai
The lo	cal protein-protein interactinal feature can be caught by machine-learnin
method	
Tiena	n Feng, Da Liang, Dingli Jin, Yifei Wang
The stu	dy of ovarian carcinoma gene regulatory mechanism based on the shortest pat
-	m and conditional probabilities
Weight	ed Fuzzy Clustering Algorithm based on S-function in Application of Imag
•	ntation
Maok	ai Yuan, Shuguang Zhao, Jianqiang Wang, Wentian Weng
Minin	g Streaming Data
	k-Based Approach for Frequent Itemset Mining over Data Streams
Amin	of Density-Grid based Clustering Algorithms on Data Streams
Yazdi	
	ng Network-Constrained Uncertain Trajectories
Jingy	u Chen, Ping Chen, Qiuyan Huo, Xuezhou Xu
Detecti	ng Outliers in Sliding Window over Categorical Data Streams
	ui Wu, Shilong Ma

Integrating Online Fractal Dimensionality Reduction with Cluster Evolution Tracking
in
Study on the Classification of Data Streams with Concept Drift
Scientific Databases
A Novel Three-Phase XML Twig Pattern Matching Algorithm Based on Version Tree
Attribute reduction of interval-valued decision system
Publishing Distributed Files as Linked Data
Patent Collaborative Filtering Recommendation Approach Based on Patent Similarity
Xiang Ji, Xinjian Gu, Feng Dai, Chengyi Le, Jixi Chen
SQcx: A Queriable Compression Model for Native XML Database System1704 Chengyuan Zhang, Dejun Yue, Tiezheng Nie
Multimedia Mining
A novel watermarking scheme against geometrical distortions based on Contourlet transform
Duc M. Duong, Duc A. Duong, Duc Duong, Duc Duong
A robust lane boundaries detection algorithm based on gradient distribution features
Gait Identification by Sparse Representation
Motion Video Retrieval Based on Optical Flow and Haar Wavelet1724

Speaker Identification in Time-Sequential Images based on Movements of lips....1729 Yingjie Meng, Yingjie Hu, Haiyan Zhang, Xianlong Wang

Web and Text Data Mining

A Combined Method for Automatic Domain-Specific Terminology Extraction1734 Li Liu, Quan Qi
A Complementary Method to determine Semantic Orientations of words Based or WordNet
Xiuqin Lin, Wenhao Wang, Bin Wu
A New Partitioning Based Algorithm For Document Clustering
A Novel Approach to Compute Pattern History for Trend Analysis1746 Jing-doo Wang
A Novel System for Sensitive Topic Detection and Alert Assessment
A Vector Space Model Approach to Social Relation Extraction from Tex Corpus
Advanced mechanisms for supporting eGovernment services in the context of social networks A semantic approach
An Improved Naive Bayesian Algorithm for Web Page Text Classification1765 He Youquan, Xie Jianfang, Xu Cheng
An Unsupervised Approach to Rank Product Reviews
Approximating Google's Rankings with Latent Semantic Analysis
Automatically extracting summaries with a novel unsupervised framework1778 Peng Li, Yinglin Wang

Automatically Locating Salutation and Signature Blocks in Emails
Construct the XQuery-based Wrapper For Extracting Web Data
Design and Implementation of a Web News Extraction System
Detecting changes of opinion from customer reviews
Event Detection and Evolution Based on Entity Separation
Event Recognition Based on Time Series Characteristics
Hierarchical Classification Model Based on MD Feature Selection Method1812 Miao Liu, Xiaoling Lu, Jie Song, Xizhi Wu
Indexing Conceptual Graph For Book Abstract
Integrating Feature Ranking and Clustering Method to Discover Person Relations in Web News
Lihong Zhao, Xiaojun Wan, Yuqian Wu
One Real-time Personalized Recommendation Systems Based On Slope One Algorithm
Question Classification using MultiBoost
The improved non-negative matrix factorization algorithm and its application in document clustering
Weizhong Zhao
The OntoGram-Approach to Text Processing and Semantic Relation Spotting for Indexing
User Profile for Personalized Web Search

User Recommendation Implementation in the Search Engine Based on Ajax1851 He Youquan, Xu Xiaole, Tang Huajiao, Xu Cheng
Web Log Data Mining Based on Association Rule
Graphic Model Discovery
A Novel Online Sketch Graphics Recognition Method for the Scene of Road Traffic Accident
Zhiquan Zhou, Tingting Zhang, Zhanfeng Zhao
Research and Design of Real-time Human Body Video Acquisition System
Research on Image Classification Based on a Combination of Text and Visual Features
Lexiao Tian, Dequan Zheng, Conghui Zhu
Pattern Recognition and Diagnostics
Appearance-based Object Recognition Using Higher Correlation Feature Information and PCA
Jong-min Kim, Myung-a Kang
Finger knuckle print recognition based on SURF algorithm
A Framework for Multi-Type Recommendations
A Method for Automatic Recognition of Typhoon Disaster Information Based on Classification Rule
A new approach to fault pattern classification of gasoline engine vibration1892 Ning Li, Rui Zhou
A New IITNAM Representation Method of Gray Images

A New Radar Emitter Recognition Method Based on Pulse Sample Figure1902 Chen Ting, Guo Wei, Shen Bing
A Post-processing Approach to Chinese Address Recognition
A Space-Time SURF Descriptor and its Application to Action Recognition with Video Words
A Study on the Analysis of Auditory Cortex Active Status by Music Genre drawing EEG
Aircraft Pose Estimation Based on Mathematical
An Approach of Color Recognition Based on SVM
An Evaluation of Source Code Mining Techniques
Bearing Fault Diagnosis Based on Time Scale Spectrum of Continuous Wavele Transform
Discriminative Analysis of Resting-state Brain Functional Connectivity patterns o Attention-Deficit Hyperactivity Disorder using Kernel Principal Componen Analysis
Dynamic analysis on topological properties of the complex network of gas-liquid two-phase flow
Exploiting Principal Component Analysis in Modulation Spectrum Enhancement for Robus Speech Recognition
Fault Diagnosis Based on D-S Evidence Theory in the Application of Powe Plant

Fault diagnosis based on directed factor graph for mode switching spacecraft power system
Xiaolei Zhang, Yi Shen, Zhenhua Wang
Fault Diagnosis for Sensors of Aero-engine Based on Improved Least Squares Support Vector Regression
Graph Embedding Based Feature Selection
Identifying Oil-Gas Layer by Minimum Distance Clustering
Image Registration Based on the Projection Theorem of Energy Conservation in Graphs
Lasso-watershed algorithm used to separate cells in the study of autophagy process
One fast and automatic face recognition method
Optimal adaptive parallel diagnosis for a distributed system modeled by dual-cubes
Predicting Car Purchase Intent Using Data Mining Approach
Validity Identification and Classification Technique of Tank Acoustic Emission Testing Signals Based on Clustering Analysis
Knowledge Discovery in Other Domains: Part 1
A Method for LOD Generation of 3D City Model Based on Extended 3D R-Tree Index

A Research of County Economy Development Based on Agricultura Modernization
Constructing Methods of Social Network Model With Cooperative Relationship
Decision Making of Customer Retention Based on Customer Identification2017 Yan Luo
Discovery of Role-based Organization Structure Model in BPMS2022 Li Yan
Event Ontology Reasoning Based on 'AND-OR' Relations2026 Zhaoman Zhong, Cunhua Li, Yan Guan
Exploration of social science's compactness by cluster analysis
Hotspot Detection Based on Connected Tree for Analyzing Wargaming Data2038 Chonglin Shi, Lin Wu, Yubo Tang, Maojun Zhang
Improvement and Application of Grey Prediction Model for Road Traffic Accident2040 Lei-lei Dai, Jin-gang Gu
Integration System of Network Information Resources Based on Multi-agent Collaboration
Knowledge Discovery of Hailstone Echo Time Series based on Mutual Information Network Model
Logical Model Design of Database for Integrating R-tree and Levels of Detail2055 Shengnan Ke
Minority Split and Gain Ratio for a Class Imbalance
MODEL-BASMODEL-BASED COLLABORATIVE FILTERING TO HANDLE DATA RELIABILITY AND ORDINAL DATA SCALE

2011 Eighth International Conference on Fuzzy Systems and Knowledge Discovery

FSKD 2011 Table of Contents Volume (

Preface	iii
Keynote speakers	iv
Organizing Committee	xii
Technical Program Committee	xiii
Invited Session Organizers	xvi
Reviewers	xvii
Knowledge Discovery in Other Domains: Part 2	
Modelling the seasonal climate variability and its effects on vintage wines from M	larlborough,
NZSubana Shanmuganathan, Ana Perez Kuroki, Ajit Narayanan, Philip Sallis	2074
Optimization of the Throughput of Computer Network Based on Evolution	•
Imrich Rukovansky, Roman Weisser	
Research on Emergency Plan Business Process	2086
Research on pricing methods in M & A	2090
Rowing data analysis based on time series pattern	2094
Semantic Based Chinese Sentence Sentiment Analysis Yi Zhuang	2099

Simulation on Influence Mechanism of Environmental Factors to Producers' Food Security Behavior in Supply Chain
Yuan Chen, Kanyu Chen, Yang Li
Transplant Evolution for Structure Design of Controllers
Visual Design of Automotive Braking System2116 Jie Zhang, Bin Wang, Xuexun Guo, Hu Sun, Wei Zhang
XBRL Extension for Knowledge Discovery in Higher Education
Information Technology for Knowledge Discovery
Data Engineering
Adaptive Projection in Column-stores
Texture Image Description Based on Data Compression
The Mathematical Model Based on the Battle of Berlin
Unified and Integrated E-Learning Modeling supporting Dynamic Learning Process Optimization
Virtual Metrology Algorithm for TFT-LCD Manufacutring Process
Signal Processing and Multimedia
A Fingerprinting System for Video Copy Detection
A High Speed and High Security Encryption Scheme for JPEG 2000 Using a Chaotic System
Shun-cheng Hong

A Novel DCT Domain Blind Watermarking Algorithm
Adaptive detection method of degraded parameters in motion blur image2158 Wei Wang, Jinjin Zheng, Xing Liu, Lianguan Shen, Hongjun Zhou
An Approach of Color Feature Evaluation in Color Recognition
Application of Image Registration Techniques in Breast Dynamic Contrast-Enhanced Magnetic Resonance Imaging
Application of Landsat and HJ1B data in monitoring water area2172 Tong Tang, He Huang, Ping Wang, Wenbo Li
Effect of the Demagnetizing Field on the Simulation Design
H.264/AVC Rate Control Scheme with Frame Coding Complexity Optimized Selection
Lip Information Extraction Based on the Fusion of Geometry and Motion Features
Non-contact measurement of droplets concentration on the leaf based on Vis/NIR spectroscopy
Normalized Cut Segmentation Algorithm Combined with Fractional Differential
Spectral Projected Gradient Pursuit for Compressed Sensing
Using Stationary Wavelet Transformation for Signal Denoising

Communications and Networking

A Lightweight MAC Protocol with Adaptive Transmission Power Control in WSNs2208
Chen Caijun, Yin Haiming
A New Model for Generating Burst Traffic based on Hierarchical HMM2212 Yi Xie
A Traceable Privacy-Preserving Authentication Protocol for VANETs Based on Proxy Re-signature
Tao Yang, Hu Xiong, Yonggang Wang, Jianbin Hu, Zhong Chen
A Verifiable Secret Sharing Scheme Without Dealer In Vector Space
An IDBE Scheme with Threshold to Decryption for Groups
An Improved Energy-Efficient PEGASIS-Based Protocol in Wireless Sensor
Sen Feng, Bing Qi, Liangrui Tang
An Improved IPv6 Routing Lookup Algorithm of WSN
Application of Power Line Communication with OFDM to Smart Gric System
Amarisa Maneerung, Suvepon Sittichivapak, Komsan Hongesombut
Application of Probability Thought in Credible Internet Source Locating Technology
Area Division Based Semi-auto DV-Hop Localization Algorithm in Wireless Sensor
Xiaomin Zhao, Qingzhang Chen
Blind Channel Estimation for CP-free OFDM Communications Systems2254 Xiaodong Yue, Xuefu Zhou
Design and Characterization of Pin Fed Microstrip Patch Antennae

Design of dual-stop-band microwave filter based on the magnetoelectric
composite226 Li-ming Xuan, Hao-miao Zhou, Fang Li
Design of the Wireless Data Terminal Routing
Efficient and secure electronic resume using smart card
Energy Consumption Analysis of MANET Routing Protocols based on Mobility Models
Jun-hu Zhang, Hui Peng, Feng-jing Shao
Heuristic Active Queue Management with Hazard Rate Function228 Xunli Fan, Jie Wang, Lin Guan, Li Gao, Xingang Wang
IP Network-based Trust Management System
Modeling Microblogging Communication Based on Human Dynamics229 Jianjun Xie, Chuang Zhang, Ming Wu
Networks' Equal System and its Optimization
Node Robust Algorithm Study Based on Graph Theory230 Yanbo Zhu, Xiangning Huang
Optimal Strategies of Government Affairs' Openness Driven By the Network Public Opinions
Provisioned Sink Placement in Heterogeneous Sensor Networks230 Jian Wang, Fan Yang, Xiaoming Hu, Yan Liu
Quantized Consensus for Agents on Digraphs231- Dequan Li
Research of An Adjacent Correction Positioning Algorithm Based on RSSI-Distance Measurement
Zheng Zhang, Guocheng Wan, Min Jiang, Guangyou Yang
Research on Application and Comparison of Families-School Connection Systems

The Design and Simulation of Communication Channel Equalization Module for Monitoring System of Offshore Dumping Areas
The Design of Code-Decode Circuits in PI-BUS Interface Unit Chip and Its Software Realization
User Cooperation Trust Model and its Application in Network Security Management
Software Engineering
A Formal Theory for Heavyweight Software Process Paradigm
A Functional Flavor of Service Composition
An Objective Concept for Evaluating Service Oriented Architecture
Case Study on Communication Enterprises Whole Lifecycle Risk Management with ISM
Chenchen Zhang, Yu Zhang, Xiaoyao Wan, Jiangping Wan
Quantitative Analysis of System Coupling
The Research on the Construction Method of Evaluation indicator system based on Software Product line
Automation, Robotics, and Control
Analog Controller IC Design for Single-Stage Photovoltaic Inverters2369 Yeong-chau Kuo

Analysis on Nonlinearity of Load-pressure-water level Dynamic Model for Coordinated Control
System in Thermal Power Plant
Liang Tian, Am-ping Liu, 3i-zhen Liu
Design of Intelligent Concentrator Based on Web Service
Taiping Mo, Guang-zheng Dou, Wei Mo
raiping wo, Guang-zhong Bou, wer wo
Digital Controller IC Design for Solar-Harvesting Systems2482
Yeong-chau Kuo, Li-jen Liu, Chun-hung Liu, Yung-jie Luo
Toong chaa rac, Injeri Italy chan hang Italy rang jio Ital
Research On Marker Tracking Method for Augmented Reality2386
Guangjun Liao, Yueming Hu, Zhifu Li
3 1, 1
Research on Rectifier Based on TMS320LF2407 and IR2130 Used in the
Aircraft239F
Zhang Shutuan
•
Research on robust stability of uncertain neutral systems with time delays2395
Zhang Jiaolong, Zhang Wei, Wang Yu
Robust L_2L_infty Filtering for Polytopic Uncertain Discrete Time-Delay
Systems
Zhao Hai-xia, Yu Yong-xin
Study of Resolution for Harmonic Drives Controller with Friction in Precision Robotic
System
Shaowen Le, Gangjun Li
Study of Speed Control Algorithm in Four Phase BLDC Vehicle Cooling Fan
Controller
Meihua Xu, Fangjie Zhao
Distributed Systems and Computer Hardware
A Distributed Geo-computing Model of Individual-based Transmission
Simulation
Bisong Hu, Jianhua Gong
Amous Enhanced Laurical Ottoback (C. D
Array Enhanced Logical Stochastic Resonance in the Presence of Delta Correlated
noise
Lei Zhang, Yanchang Xiao, Xiangping Wu

Simulator	-
Efficient Residue Checker Using New Binary Modular Adder Tree Structure For Arith	metic of
Error Detection	
The multi-threaded optimization of dynamic binary translation Jinxian Cui, Jianmin Pang, Zheng Shan, Xiaonan Liu	2432
Using ADMIRE Framework and Language for Data Mining and Integration in Environ	
Application Scenarios	2437
Ladislav Hluch, Ondrej Habala, Viet Tran, Peter Krammer, Branislav Simo	
Computer Applications	
2D Projective Transformation based Active Shape Model for Facial F Location	
Jiani Hu, Weihong Deng	
A Comparison of Two Numerical Methods for TEM Response of Conc	
Qingxin Meng, Heping Pan	
A Method of Ontology Evaluation Based on Coverage, Cohesio	
Liubo Ouyang, Beiji Zou, Miaoxing Qu, Chengming Zhang	
A Novel Automatic Evaluation System for Testing Radio Frequency Identif	
Tongliang Zhang, Yongsheng Ding, Hua Han, Lei Gao	
A Service-Oriented Architecture for Context-Aware Ubiquitous Le	_
Delivery	2461
Zhao Xinyou	
A Unattended Remote Network Technology Laboratory	2466
An linear octree based model for visualization of mining processes	2470

Application of GIS to Analyze the Spatial-Temporal Service Gap for Hsinchu City Bus System2475
Jau-ming Su, Cheng-chen Kou, Mei-hui Shen, Wen-chi Ho, Chih-hung Chang
Application of Sigma Point Kalman Filter in Deformation Monitoring21 Ì € Hongju Wu, Dongming Zhao
Autonomous Information Service System to Achieve Timeliness for Non-stop Service Provision and Utilization
Computer Simulation of the astigmatism compensation for the intracavity-double-frequency slab laser
Aicong Geng, Ci Zhao, Jia Zhao, Xiaodong Yang
Cross-Domain Privilege Management System Based on Ontology in Electronic Commerce Environment
Decadal changes in the bomb-produced radiocarbon in the Pacific Ocean from the 1990s to 2000s
Design and Simulation of RF terminal VGA module for Monitoring System of Offshore Dumping Areas
Design of Auto Air Pressure Balance System for Fire Control and Numerical Simulation of Pressure Balance Effect
Draw implicit curves by arc tracing
Extracting Characteristics Based On Multi-Scale Space
Food traceability: General supervision system and applications2514 Xianyu Bao
Idea-map: A Spatiotemporal View of Research Ideas2518 He Hu, Xiaoyong Du

Impulse Control of Harmonic Drives with Friction in Precision Roboti System252
Shaowen Le, Gangjun Li
Introductory analysis of the influence of the parameters in torpedo force-body shaping design
Song Baowei, Zhang Bin, Cheng Pengfei, Zhu Qifeng
Modeling and Intelligence Calculation about Depth and Gauge of Deflected Storage Tank
Longwei Chen, Longwei Chen, Zhenxing Chen
Numerical Simulation of Concrete Failure under Impact Loading253 Zhenxing Chen, Zhenxing Chen, Longwei Chen, Hua Zhang
Numerical Simulation of Nonlinear Wave Passing Through Permeable Structures and Evaluation of Transmission Coefficient Formulae
Research and Application of gas reservoir modeling254 Junjun Li, Zhizhang Wang
Research and Implementation of Real-time Character Control Technology254 Ming Chen
Research and Implementation of Chinese Characters Display in Ogre-Based Virtua Simulation Scenes
Research and Implementation of User Data Cryptographic Mechanism Based o VFS255 Kui Wu, Jingang Liu
Research on Spectral Analysis Method of Load Characteristics in Smar Grid
Space Situation Simulation and Visualization Based on OGRE
The calculation and analysis of array induction logging HRAI instrument' response

The Expanding of Information Model of Geological Disasters and the Research of Early
Warning Methods2575 Zhong-shi Tang, Wei-qiang Zhou
The preliminary exploration and study of Marine network information security protection system construction
Guoliang Zou, Hao Zhang
VB Language Program Design Course Teaching under Blended Learning Mode2582
Yu Ning, Cui Wuzi
Other Topics in Information Technology for Knowledge Discovery
A New Prediction Approach Based on Linear Regression for Collaborative Filtering2586
Xinyang Ge, Jia Liu, Qi Qi, Zhenyu Chen
Automatic Extraction and Filtration of Multiword Units
Automatized Design Application Of Intelligent Information Technologies for Data Mining Problems
Data Matrix Compression by Using Co-clustering
Discrimination of Person Names Based on Contexts Co-occurrence
Discussion on the automatic extraction of urban area's variation info from TM image
Ziwu Wang, Zhijie Zheng, Jingshi Li
Experiment on Extracting Forest Canopy Height from Worldview-22614 Huaguo Huang, Biao Cao
Information Entropy Method for Project Portfolio Selection
Novel conic-based group signature scheme with revocation

The Effect of Internetworking on Business Specialization Transformation 2628 Qing Wu, Jia Liu
The Preliminary Survey for the Design of Multipurpose Medical Databases for Taiwan - the Usage Oriented Approach
The Second Order Central Divided-difference Kalman Filter
The study on drought monitoring based on multi-source remotely sensed images
Trust and Probability Analysis in P2P Network
Trust-based Collaborative Filtering
FSKD Invited Sessions
FSKD Invited Sessions Invited Session on Distributed Computing Paradigms for Large Scale Data Processing (Organizers: Maozhen Li and Man Qi)
Invited Session on Distributed Computing Paradigms for Large Scale
Invited Session on Distributed Computing Paradigms for Large Scale Data Processing (Organizers: Maozhen Li and Man Qi) A Distributed SVM for Scalable Image Annotation
Invited Session on Distributed Computing Paradigms for Large Scale Data Processing (Organizers: Maozhen Li and Man Qi) A Distributed SVM for Scalable Image Annotation
Invited Session on Distributed Computing Paradigms for Large Scale Data Processing (Organizers: Maozhen Li and Man Qi) A Distributed SVM for Scalable Image Annotation

Applications
Yang Liu, Maozhen Li, Nasullah Khalid Alham, Suhel Hammoud, Mahesh Ponraj
Multi-Radio Multi-Channel Assignment Games in Non-Cooperative Wireless Mesh Networks
With End User Bargaining
Ontology Alignment using Rough Sets
Sadaqat Jan, Maozhen Li, Ghaidaa Al-sultany, Hamed Al-raweshidy1
Ontology Based File Retrieval Framework for Resource Limited Mobile Devices
Sadaqat Jan, Maozhen Li, Ghaidaa Al-sultany, Hamed Al-raweshidy1
Parallelizing Multiclass Support Vector Machines for Scalable Image Annotation
Nasullah Khalid Alham, Maozhen Li, Yang Liu, Suhel Hammoud
Performance Evaluation of Latent Dirichlet Allocation in Text Mining2695 Zelong Liu, Maozhen Li, Yang Liu, Mahesh Ponraj
Semantic Based File Retrieval on Resource Limited Devices with Ontology Alignment Support
Sadaqat Jan, Maozhen Li, Ghaidaa Al-sultany, Hamed Al-raweshidy1
Invited Session on Environmental Modeling (Organizer: Pavel Povinec)
Modeling of Sorption Kinetics of Cs, Am and Pu to Sediments of the Baltic Sea
G. Lujaniene, K. Mazika
Radionuclides from the Fukushima Accident in Europe-Modelling the Air Mass Transport
G. Lujaniene, S. Bycenkiene, T. Sciglo, P.p. Povinec, M. Gera