2012 9th International Conference on Fuzzy Systems and Knowledge Discovery

(FSKD 2012)

Chongqing, Sichuan, China 29 – 31 May 2012

Pages 1-751



IEEE Catalog Number: ISBN:

CFP12FSK-PRT 978-1-4673-0025-4

2012 9th International Conference on Fuzzy Systems and Knowledge Discovery

FSKD 2012 Table of Contents

Keynote Lecturesiv
Organizing Committeex
Program Committeexi
Reviewersxiii
Fuzzy Theory and Algorithms
Fuzzy Theory and Models
(∈, ∈ Vqk)-Fuzzy Congruence in Residuated Lattices Yi Liu, Ya Qin
A fuzzy fusion algorithm to identify the traffic states by the floating car data Liying Wei, Mingjun Li
A method for the two-sided matching with scores Qi Yue
A New Approach of Semiregular Compactness in L-topological Spaces Bo Chen
A Novel Fuzzy Supervised Learning Method with Dynamical Parameter Estimation for Discriminant Analysis Xiaoning Song, Xibei Yang, Zi Liu, Xiangnan Ding
A Quantitative Algorithm for Extracting Generic Basis of Fuzzy Association Rules Ines Ben Ali Sougui, Minyar Sassi Hidri, Amel Grissa Touzi
Adaptive Fuzzy Control of MIMO Non-linear System with Dead Zone Compensation Yanbo Xue, Hui Xiong
An Adaptive Learning Method with Dynamic Error Transfer Factor for Batch Processes Modeling Liquan Zhang, Tianhui Zhou, Zhixin Chen

An embedding theorem of hypersemigroups in terms of fuzzy sets Xiang-yun Xie, Lifeng Wang39
Application of Mathematical Expectation and variance in the Group Decision Making Fengxia Jin, Tianmin Huang
Automatic Remote Sensing Image Registration Based on VTS-PCMIC Algorithm Ting Yu, Xiaorun Li
Decomposition Theorems and Representation Theorems of Lattice Interval ValueFuzzy Sets (VII) **Xueqiu Zhan**
Discrete-time Fuzzy Modeling and Control & Its Application Zhigang Yang, Jinxiang Chen
Existence and Uniqueness of Solutions to Uncertain Functional Differential Equations Hongjian Liu, Weiyin Fei
Faults detection for nonlinear systems with H-Infinite filter Jiqing Qiu, Mohan Yang, Zirui Xing, Yi Li
Fuzzy Qq-Bernstein polynomials Xuezhi Wu, Wenjuan Zhong
Fuzzy evaluation model to assess interoperability in LARG Supply Chains Pedro Espadinha Da Cruz, Œ ₺ ቒ Ю ቒ ル \ N \ A \ O \ O
I-fuzzy Equivalence Relation and I-transitive Approximations Guannan Deng, Yanli Jiang
Inclusion Dependencies in Vague Relational Databases Faxin Zhao, Bin Xue
interval intuitionistic fuzzy-valued Sugeno integral Yongsheng Liu, Zhaojun Kong
Local Search for learning algorithm in Adaptive Fuzzy Inference System Hui Zhang, Xiang Nan Liu
Multi-attribute Decision Making Method with Intuitionistic Fuzzy Sets Junhong Li, Jian Li, Chao You, Mingjuan Dong
Non-Monotonic Fuzzy State Feedback Controller Design for Discrete Time T-S Fuzzy Systems Siavash Fakhimi Derakhshan, Alireza Fatehi, Mehrad Ghasem Sharabiany
omegaF-Compactness in L omega- Spaces Bo Chen
On the complexity of Turing machine accepting fuzzy language

Yingjun Pan, Tie Zou112
On the Implicit Fuzzy Differential Inclusions Chao Min, Yihua Zhong, Yan Yang, Zhibin Liu
On the relationship between (diagonal) filters and (diagonal) stratified lattice-valued filters Lingqiang Li, Qiu Jin, Shoubin Sun
On the Stability of a Septic Functional Equation in Non-Archimedean Fuzzy Banach Spaces Beibo Qin
Pumping lemma in lattice finite automata: A note Xiuhong Guo, Jiehong Xu
Rationality Criterion of Comprehensive Evaluation Method Hailiang Zhao
Remittance flows estimation hybridizing a multilevel fuzzy system and a simulation model Pilar Ôæ{] [ÎĦ fi[:, Melania ÙæææĦIJ¦å[fi^:, Carlos Garcia-alonso
Research of Forecasting in \$Rqqt\$ Knformation System of Multi-element Zhi-jun Li, Heng Wang, Zhen Li, Cheng Shang, Ye Zheng
Research On Compensation Fuzzy Reasoning And Application In DoS Attack Detection Jingjiao Li, Cholman Ho, Sonil Gwak, Zhenni Li, Zongho Choe
Research on Resources Scheduling Technology Based on Fuzzy Clustering Analysis Mei Luo, Kailong Zhang, Longhui Yao, Xingshe Zhou
robust h-infinity filter design for uncertain singular stochastic systems Aiqing Zhang
Some properties of (S) fuzzy integral Wenyi Zeng, Baozhen Cui
Study on the Assessment Level of Experts Based on Advantage Degree of Linguistic Assessment Matrices Fengxia Jin, Tianmin Huang
Study on the PSA-ANFIS Approach for Inverse Design in Slope Engineering Zhijun Zhang, Huaimiao Zheng, Yong Liu, Guicheng He, Dexin Ding
The existence of \$varepsilon\$-approximate solutions to fuzzy functional differential equations Yabin Shao, Zengtai Gong
The fuzzy integral of interval-valued function Wenyi Zeng, Baozhen Cui
The Local Existence and Uniqueness of Solutions for Fuzzy Functional Volterra Integral Equations

Wenli Feng, Dongkai Zhang	184
The Symmetric Analysis on the Fuzzy Lattice Wu Jia	188
Trapezoidal approximation-preserving the fuzziness of a fuzzy number Zhongxing Wang, Haibin Xie, Lili Niu	191
Triple I method based on residuated implications of left-continuous pseudo-t-norms Minxia Luo, Ni Sang	196
Type-2 Fuzzy Event Yuying Wang	201
Uncertainty Degree of Interval Type-2 Fuzzy Sets and Its Application to Thermal Comfort M. Chengdong Li, Jianqiang Yi, Ming Wang, Guiqing Zhang	
Rough Set	
A parallel rough set attribute reduction algorithm based on attribute frequency Yanyun Chen, Jianlin Qiu, Jianping Chen, Li Chen, Yang Pan	211
A Quick Value Reduction Algorithm of Rough Set Xiaofan Wang	216
An Quick Attribute Reduction Algorithm Based on Knowledge Granularity Zhangyan Xu, Wei Zhang, Xiaoyu Wang, Xiaoyu Li	220
Fuzziness Based on Covering Generalized Rough Sets Chengzhuan Yang, Jiyi Wang, Shuang Liu	224
Fuzzy Rough Communication Based on Multi-agent Haifeng Pei	229
Intuitionistic fuzzy rough sets model based on \$(\Theta,\Phi)\$-operators Weihua Xu	234
On covering generalized rough set: Covering rough membership function Qiu Jin, Lingqiang Li, Shoubin Sun	239
Research advances of attribute reduction based on rough sets Gao Linyuan, Chen Yanyuan, Qiu Jianlin	243
Research on Fault Diagnosis Method for ECS-CNCL Based on Rough Set Zhongnian Li, Lei Zhou	248
Rough sets and partition matroids Qing Zhao, William Zhu	251

Study on Conditions of Neighborhoods Forming a Partition Nianbai Fan, Gongzhu Hu, Xiongren Xiao, Wei Zhang256
The Main Risk Factors of IT Outsourcing Service Based on Rough Set Xinyuan Lu, Xi Zhou, Feipeng Xu, Peiran Gao
The reduction generated algorithm of minimal disjunctive normal form based on discernibility matrix Xuelan Zeng, Xingxing Sun, Yingying Yu, Lisha Wu
The Research on Optimization Method for Dynamic Reduct Jia-yang Wang, Shuang-ying Xue, Si-ma Chen
The Two-step Data Preprocessing Algorithm Based on Grey-Fuzzy Rough Set Lichun Wu, Jiaqiang Zhao, Li Zhang, Yang Yue
Computing with Words Soft Computing and Granular Computation Research on the Accuracy of Classification using Covering based on Granular Computing Shuang Liu, Shicheng Lai, Yanhong Zhou
Fuzzy Applications Fuzzy Pattern Recognition and Diagnostics A Fuzzy Clustering Algorithm Based On Interval Valued Fuzzy Sets Haizhou Du, Weiguo Pan
A Strategic Question Inquiry System for Fuzzy Decision of Elevators Street Makoto Katoh, Takayuki Ozeki, Junnichi Sawaki
Automatic Identification Peaks in Chromatographic Fingerprints Based on Fuzzy Matching Hang Wei, Li Lin, Honglai Zhang, Qinqun Chen
Breast Cancer Detection based on Mixture Membership Function with MFSVM-FKNN Ensemble Classifier Yaolin Li, Jun Feng, Yan Ren, Qiu-ping Wang, Bao-ying Chen
Discovery of Direct and Indirect Fuzzy Sequential Patterns with Multiple Minimum Supports in Transaction Databases Weimin Ouyang
Fuzzy Fault Diagnosis Method Based on Particle Swarm Optimization Algorithm Yonglin Wang, Shengjun Wen, Dongyun Wang
Hierarchical Fuzzy Speaker Identification Based on FCM and FSVM Yujuan Xing, Hengjie Li, Ping Tan
Identifing reservoir fluid properties in Daniudi Paleozoic gas field by fuzzy clustering analysis method

Yonggang Zhao, Liwen Chen, Gongqiang Li, Heping Pan3	316
Research on Chinese Viseme based on Fuzzy Clustering and Grey Relation Analysis Chuanzhen Rong	21
Research on multiple attribute decision method based on linguistic aggregation operators Chunfu Wei, Yifeng Niu, Shaowen Yao	25
Research on the computer-assisted intelligent diagnosis system of Traditional Chinese Medicine Yun Zou, Zheng Li, Jian Yu, Xunsheng Zhu, Zheng Gu	29
Fuzzy Robotics and Control A study of sickness induced within a 3D virtual store and combated with fuzzy control in the elderly Cheng-li Liu, Shiaw-tsyr Uang	
Decoupling Design of Rolling Aircraft Using Adaptive Neuro-fuzzy Inference Systems Based on T-Model	
Jie Guo, Qian Xu, Jingnan Zhang, Shengjing Tang3	39
New Delay-Independent Stability Analysis for Discrete Fuzzy Time-Delay Control Systems Dawei Wang, Zejian Zhang	44
On Practical Control of Electronic Throttle Body Anurak Jansri, Thadchapong Pongsuttiyakorn	49
Real-time Scheduling Feedback Fuzzy Control System based on Area Control Error and Power Generation Error Dun-nan Liu, Xinfan Jiang, Binqi Hu, Siyuan Zhang	352
Research on Constant Tension Control Method of Tensioner Based on Fuzzy Adaptive Algorithm Bao-chang Xu, Xin-le Liu, Zheng-qing Huo, Ying-ying Zhang, Jun-feng Zhou	356
Research on Position Control of a 2-DOF Joint Actuated by one Single Motor Yangyu Luo, Fangyuan Zhao, Chengrong Li	861
Robust Reliability Method for Guaranteed-Cost Fuzzy Control of Parametric Uncertain Nonlinear Systems Shuxiang Guo, Ying Li	66
Speed-Adaptive Vertical Handoff Algorithm Based on Fuzzy Logic in Vehicular Heterogeneous Networks Bin Ma, Xiaofeng Liao	71
Stability Analysis for a Type of T-S Fuzzy Control Systems Using Integral Quadratic Constraints Hongqian Lu, Kairui Cao, Xiaozhi Gao, Xianlin Huang	76
Stabilization of Fuzzy Descriptor Systems with Interval Time-varying Delay	01

Fuzzy Signal Processing and Multimedia	
A Hybrid Watermarking Scheme using Contourlet Transform and Fuzzy Logic Duc M. Duong, Duc A. Duong	386
Image Copy Detection Via Learning From Copies Based On Virtual Prior Attacks Yanrong Min, Xiaoqiang Li, Huicheng Lian, Jingjing Wang	391
Image Denoising Based on Learning Over-complete Dictionary Kehua Su, Hongbo Fu, Bo Du, Hong Cheng, Haofeng Wang, Dengyi Zhang	.395
Study of the Linguistic Variables of Heart Rate Variability Using Fuzzy Entropy Fernando Almirantearena, Fernando Clara, Pedro Burillo Š5]^:	.399
Fuzzy Optimization, Design, and Modeling	
A Hybrid Fuzzy Optimization Model to Minimize Logistics Cost Henry Lau	404
A New Neuro-Fuzzy Approach for Nonlinear System Identification Based on Differential Evolutio Xiaocen Xue, Zhanbo Dong, Wenguo Xiang, Jianhong Lu	
A novel load balancing algorithm based on utility functions and fuzzy logic in heterogeneous wirel networks	
Jie Sheng, Zheng Yang, Liang-rui Tang, Jian-hong Hao	414
A Soft Partition Discretization Algorithm Based On Fuzzy Clustering Aiqin Liu, Xin Li, Jifu Zhang	419
An Improved Optimization Method Based on Fuzzy Clustering in MLAT Yu Lu, Honggang Wu, Zhongtao Huang	424
An optimizing method for bus-only signal based on Fuzzy Control Liying Wei, Zhilong Wang	429
Analysis of Expected Utility toward Fuzzy Random Wealth and its Application in Portfolio Selection Surong You, Lulu Tan	
Blasting Effect Comprehensive Evaluation Based on Fuzzy Mathematics Haiwang Ye, Lei Zhou, Jianhua Zhang, Changping Yi, Hui Li	438
fp-Sparql:An Rdf Fuzzy Retrieval Mechanism Supporting User Preference Hairong Wang, Zongmin Ma, Jingwei Cheng	443
fuzzy logic control of MPPT for photovoltaic power system Shijie Yan, Jia Yuan, Lei Xu	448
Fuzzy relation inequalities about the data transmission mechanism in BitTorrent-like Peer-to-Peer to-Peer to-P	file
sharing systems	152

Inverse Estimation for the Thermal Boundary Conditions of Conjugate Heat Transfer using Decentralized Fuzzy Inference Method Zhaoming Luo, Hong Chen, Guangjun Wang
Optimization model of emergency scheme based on entropy weight decision-making Dengyou Xia, Xinming Qian
Optimization of fuzzy inventory model under fuzzy demand and fuzzy lead time using exponential fuzzy number Pijus Kanti De, Apurva Rawat
The Application of Computer Culture Basis Test System Based on DS-Rough Set and SPA Fuzzy Clustering Yunjie Liu
The Consensus Measure based on Multiplicatively Consistent Fuzzy Preference Relations Zaiwu Gong, Ying Yang, Caiqin Chen, Yuanyuan He
The Route Choice Problem Based on Interval Type-2 Fuzzy Logic Inference Yunrui Bi, Xiaobo Lu, Zhe Sun
Type-2 Fuzzy Probabilistic System Yuying Wang482
Uncertainty Management A Method for Comprehensively Evaluating the Scientific and Technical Personnel's Professional Quality Yong-hai Shan, Xian-ming Gao, Wen-ling Zhang
Optimal Decision-Making Under Uncertainties Emmanuel M. Tadjouddine, Xiaoyi Wu
The Study of Fuzzy PID Control of Dosing Pump in Sewerage System Lijun Xu, Zi Li, Jing Cheng
Other Fuzzy Applications A Congestion Control Scheme Based on Fuzzy Logic for Wireless Sensor Networks Jutan Wei, Bing Fan, Yi Sun
A Case Study: Intelligent False Alarm Reduction using Fuzzy If-Then Rules in Network Intrusion Detection Yuxin Meng, Lam-for Kwok
A Fuzzy System for Evaluating Radiation Treatment Plans of Head and Neck Cancer (332) Tsair-fwu Lee, Chang-yu Lee, Pei-ju Chao, Li-fu Wu, Chin-shiuh Shieh, Ping-shou Cheng, Kuan-cho Liao, Chunhsiung Fang510

A heuristic pricing formula of fuzzy lookback options in uncertain environment Jao-hong Cheng, Chung-chuan Lee, Huei-ping Chen
A Model for Distribution of Purchasing Fund in University Library Based on Fuzzy Plan Yuhua Liu, Tianxia Xu, Hongxia Liu
A Wind Energy Generator for Smart Grid Applications Using Wireless Coding Neuro-Fuzzy Power Control RESEACE & ^ , Alfeu J. Squarezi Filho, Carlos E. Capovilla, Ivan R. S. Casella, Ernesto Ruppert
Adaptive fuzzy based three-loop composite control of subway auxiliary inverter Wen Tan, Feng Wu, Xiaoding Guo, Lan Zhou, Zongchang Yang, Mu Li, Fengling Jiang531
An improved algorithm based on fuzzy theory for 802.11 DCF Yi Sun, Ying Wang, Liangrui Tang
Analysis of gearbox fault diagnosis system of wind turbine based on fuzzy petri nets Hongche Guo, Gangqiang Li, Tao Li
Application of Fuzzy Equivalence Clustering to the Analysis of Functional Diversity in Plant Communities Jin-tun Zhang, Naiqi Song, Min Li
Collision Risk Estimation from an Uncalibrated Moving Camera Based on Feature Points Tracking and Clustering Shrinivas Pundlik, Gang Luo
Construction of benchmarking models using fuzzy linear regression techniques William Chung
Entropy based annealing approach to fuzzy c-means clustering and its fractal interpolation Makoto Yasuda
Evaluation of the teachers' occupation ability based on grey system theory Zhengfang Wang
Fingerprint Segmentation Based on Fuzzy Theory Weizhou Zhao
Fuzzy-Temporal Database Ontology and Relational Database Model Nadeem Mahmood, S.m.aqil Burney, Syed Asim Ali, Kashif Rizwan, Syed Abdul Khaliq Bari
Intuitionistic Fuzzy Perceiving Methods for Situation and Threat Assessment Yongchun Wang, Xudong Miao
Research on Case Based Multi-Station Machine Tool Reconfiguration Na Feng, Jinmin Wang, Qingguo Meng
Safety Assessment of Control System Based on Fuzzy Comprehensive Evaluation

Zuo Xin, Zhang Huiliang, Deng Qianjin, Wang Lijun586
Saving-energy Control Method of the Water -circling Pump in Winter Heating Wang Rong-hui, Shu-hong Jia, Gang Liu
Sensor networks-based Monitoring and Fuzzy Information Fusion System for underground Gas disaster
Fengying Ma596
Some important inequalities for g-expectation and Choquet expectation Defei Zhang, Xiangzhao Cui, Chun Li
Some Interval-Valued Intuitionistic Fuzzy Geometric Aggregation Operators Based on Einstein Operations
Weize Wang, Xinwang Liu604
Study on subtractive clustering video moving object locating method with introduction of eigengap Zhi-hai Sun, Wen-hui Zhou, Er-tao Li, Hua Zhang
Traffic Equilibrium Assignment Based On Interval-valued Fuzzy Trip Costs Xiaoceng Wu, Jun Wan, Feng Huang
UPFON: Unified Process for Building Fuzzy Ontology Arturo Urquizo Óæ¦åı ¦læ*[, Marilde Santos, Antonio Prado
Using Fuzzy Logic to discriminate convective and statiform precipitation in Doppler Weather Radar Xu Wang, Xiaoqing Zheng, Jianxin He, Xuehua Li623
Voltage Regulation of Fuel Cells A T-S Fuzzy Model Approach Wen-ren Hong, Chung-cheng Wang, Chin-yu Chen, Xiu-hao Yi, Chun-hsiung Fang628
Knowledge Discovery Foundations
Association Rules
A New Matrix-Based Association Rules Mining Algorithm Xuezhi Chi
DCWFP-Miner: Mining Closed Weighted Frequent Patterns over Data Streams Jie Wang, Yu Zeng
Discovering Consumer's Behavior Changes Based on Purchase Sequences Chong Wang, Yanqing Wang
Efficiently Mining Special Patterns Zhongmei Zhou, Xuejun Wang, Guiying Pan
Mining Positive and Negative Association Rules from Interesting Frequent and Infrequent Itemsets Idheba Mohamad Ali O. Swesi, Azuraliza Abu Bakar, Anis Suhailis Abdul Kadir

OntGAR Algorithm: An Ontology-Based Algorithm for Mining Generalized Association Rules Rodrigo Moura Juvenil Ayres, Marilde Terezinha Prado Santos
Triangle Counting Approach for Graph-Based Association Rules Mining Yazan Alaya Jameel Al-khassawneh, Azuraliza Abu Baker, Suhaila Zainudin
Classification A Learning Method of Bayesian Network Structure Xiaohui Lin, Ping Ma, Xiaolan Li, Jiaxue Jiang, Niyi Xiao, Fufang Yang
Associative Classification based on Mutually Associated Pattern Zaixiang Huang, Tianzhong He, Zhongmei Zhou
clustering algorithm on high-dimension data partitional mended attribute Tangsen Zhan, Yuanguo Zhou
Comparative Study of Multi-label Classification Methods Gulisong Nasierding, Abbas Z. Kouzani
Comparing and Analysing Three Kinds of Conformal Predictor Jian-xin Zeng, Hui-li Gong, Ting Liu, Yue Men, Ning Yang
Convex Hull-based Support Vector Machine Rule Extraction Jianguo Wang, Bin Yang, Wenxing Zhang, Bo Qin
Defect Detection on Air Bearing Surface with Luminance Intensity Invariance Pichate Kunakornvong, Chiewchan Tangkongkiet, Pitikhate Sooraksa
Efficient Sparse Least Squares Support Vector Machines for Pattern Classification Yingjie Tian, Xuchan Ju, Zhiquan Qi, Yong Shi
Feature Extended Short Text Categorization Based on Theme Ontology Yan Zhan, Hao Chen
Feature Selection Based on Bayes Minimum Error Probability Jian Li, Jin-mao Wei, Tian Yu, Hai-wei Zhang
Multi-label Classification for Oil Authentication Quan-gong Huo, Xiao-bo Jin, Hong-mei Zhang
Multiple cues integration for part-based adaptive workpieces detection Di Wang, Xiaoqin Zhang, Wei Liu, Mingyu Fan
Radical Features for Chinese Text Classification He Hu, Xiaoyong Du
Research on the Feature Selection Techniques Used in Text Classification Yan Li, Chungang Chen

Clustering An Improved Algorithm for Auto-generating Digital Oil Painting based on an Accelerated K-means Qinghua Su, Zhangcan Huang, Xiaohong Wang, Zhongbo Hu......730 An Improved Clustering Method Based on K-means Yujun Lin, Ting Luo, Sheng Yao, Kaikai Mo, Tingting Xu, Caiming Zhong......734 Semi-supervised Subtractive Clustering by Seeding Lei Gu, Xianling Lu......738 Sentiment Clustering of Product Object Based on Feature Reduction Suge Wang, Xueqian Yin, Ru Li, Jie Zhang, Yunyun Lv......742 Sketch-Based Uncertain Trajectories Clustering Jingyu Chen, Qiuyan Huo, Ping Chen, Xuezhou Xu......747 **Privacy Preserving Data Mining** An Effective Data Transformation Approach for Privacy Preserving Similarity Measurement Privacy-Preservation Association Rules Mining Based on Fuzzy Correlation Wang Huajin, Yi Chengfu......757 The Application of Association Rules of Data Mining in Book-lending Service Lunfeng Gong, Huan Lei, Li Zhu......761 **Statistical Methods for Data Mining** A new method for identifying reliably correlated variables Case Studies of Casualties in Assembly Occupancies Detecting and Adapting to Drifting Concepts Haixia Chen, Shengxian Ma, Kai Jiang......775 Reliability Based Calculation of Repairing Interval of Locomotive Wheel Axles Vo Trong Cang, Do Duc Tuan......780 Spurious regression in nonparametric models **Parallel/Distributed Data Mining** Partial Ouery Optimization Techniques for Partitioned Tables Hong Yin, Shu Qiang Yang, Hui Zhao, Zhikun Chen......792

The Research of Decision Tree Mining Based on Hadoop

Qiu Lu, Xiao-hui Cheng7	'98
Knowledge Management	
An Approach of Refining the Merged Ontology	
Jingyi Zhang, Yanhui Lv8	302
An Ontology-based Approach to Build Conceptual Data Model Yanhui Lv, Chong Xie8	07
Granule, Similarity and Decision Table of Knowledge Reduction Algorithm He Lin, Pingji Zou8	311
Knowledge Stock Measurement of Enterprises in Industry Cluster Based on Grey Relational Analys Ying Shi, Qu Li, Zhaoyun Tian8	
Reflections on the Development of Insurance Industry in Chinafrom the Perspective of SCP Bin Lu, Nana Cao	32 1
Research on Internet Marketing Relationship Model Jian Liu, Yanqing Wang8	26
Research on the Model and Strategy of Drug Knowledge Transfer Process in Pharmaceutical Marketing Channels	
Xumei Zhang, Xueqin Li8	31
Visualization	
A Method of Visualizing Friends Relations and Recommending Groups in Online Social Network Zhao Zhe, Zhao Li	36
Machine Learning	
A fuzzy rough support vector regression machine Zhenxia Xue, Wanli Liu	140
A Game Theoretic Framework for Feature Selection	
Seyed Mehdi Hazrati Fard, Ali Hamzeh, Sattar Hashemi8	345
A Multi-label Incremental Learning Algorithm	
Yuping Qin, Yawei Tang, Shuxian Lun, Yandong Guo8	351
A New Classification Learning Framework based on Estimation of Distribution Algorithms Jiancong Fan, Qiang Xu, Yongquan Liang	355
A Topic-based Document Retrieval Framework	
Xiping Jia, Zhenyuan Ma8	60
Connection of the Beam Width and the Learning Success Rate in the Phase Transition Framework f Relational Learning	or
Yanjuan Li, Maozu Guo8	865

Contextual Hausdorff Dissimilarity for Multi-instance Clustering Ying Chen, Ou Wu	870
Feature Extraction based on LDAO Algorithm in Speechreading Jun He, Ganping Li	874
Fuzzy Rough based Regularization in Generalized Multiple Kernel Learning Yamuna Prasad, Kanad Kishore Biswas	879
Multi-partite Ranking with Multi-Class AdaBoost Algorithm Xiao-bo Jin, Dexian Zhang, Junwei Yu, Guang-gang Geng	884
Properly Set the Parameter of A State-of-art LPP Solution Scheme 3 Zhen Wang, Rubo Zhang	888
Regularized CSP with Fisher's criterion to improve classification of single-trial ERPs for BCI Yu Zhang, Qibin Zhao, Guoxu Zhou, Xingyu Wang, Andrzej Cichocki	891
Speeding up Discriminative Learning Quadratic Discriminant Function with Sampling Jingnian Chen, Xu Li, Xiang Zhao, Shunxiang Hu	896
Artificial Intelligence	
A Novel Uncertainty Measure on Rough Sets: A Mean-Variance Approach Chengdong Yang, Wenyin Zhang, Jilin Zhou, Dongliang Yang, Tinquan Deng	900
A resource allocation method based on the limited English combinatorial auction under cloud computing environment Xingwei Wang, Xueyi Wang, Min Huang	905
A Tentative Study on Rule Based Metaphor Identification Yu Zhang, Muyun Yang, Xi Chen, Sheng Li, Tiejun Zhao	910
A XML Query Results Ranking Approach based on Probabilistic Information Retrieval Model Xiaoyan Zhang, Ke Wei, Xiangfu Meng	915
A XML Twig Approximate Query Approach based on Query Fragment Relaxation Jianhua Ren, Ke Wei, Xiangfu Meng	920
Auto-acquisition method for fine-grained semantic relations of commodity Kui Fu, Yalin Wu, Lili Liu, Donglin Chen	925
Case-based reasoning application in e-learning Wansen Wang, Yuexiao Wang, Wen Gong	930
Distributed Constructing of Concept Lattice Based on Pruning Yinfang Guo	934
Evidential reasoning model based on extended attribute	

Mi Zhou, Xin-bao Liu, Jian-bo Yang939
Knowledge Reduction in Decision-theoretic Rough Set Model based on Connection Degree Ping Lv, Jin Qian, Yuntao Qiao
Layered Event Ontology Model Mei-Ii Huang, Zong-tian Liu
Modeling the Military Role of Computer Generated Force based on Ontology Zuliang Ai, Limin Zhang
Question Trunks and Focus Extraction Based on Question Dependency Syntax Conversion Yuehong Liu, Zhengtao Yu, Cunli Mao, Jianyi Guo, Yantuan Xian
Research on Semantics of Concept Hierarchy based on Formal Concept Analysis Zhi-bin Shi, Yan-xia Jin
SCM-Based Optimization of Production Planning for Coal Mine Yiqing Zhao, Yaodong Zhou, Cuiping Li, Zhiguo Cao
The Application of Grey-Markov Combined Model for Port Cargo Throughput Forecasting Shuang Liu, Lixia Tian
The Design and Realization of 3D Game Engines Based on Textualized Renjin Zhang, Dan Li
Wiki as Ontology for Knowledge Discovery on WWW Lan Yin, Jiawei Wang, Ying Huang981
Other Topics in Knowledge Discovery Foundations
A New Theoretical Framework to Analyze Capital Structure Li-yan Wang, Bao-zhong Qu
A I tcrj "Dcugf "Vtcpuf wedkxg"Tcpmkpi "Cni qtkij o Zhibin Pan, Xiaoyan Wei991
A User Survey on Search Ranking Algorithm for Social Networking Sites Jer Lang Hong
Complex Behavior in a Time-delayed Twin-pn Junction Diode Electromagnetic System with Distortionless Transmission Line Lingtao Wang, Niansheng Li
Concepts With Negative-Values and Corresponding Concept Lattices Yuxia Lei
ELITE – A Novel Ranking Algorithm for Social Networking Sites Jer Lang Hong, Kwan Yew Lee

Independence and Dependence between Concepts or Propositions and the Measurement Li Fu
Preprocessing of EEG for Imagery Movement Based on Integration of Multi-Domain Yu Ji, Ji-zhong Shen, Pan Wang, Jin-he Shi
Sequential monitoring change in persistence of polynomial regression model Peiyan Qi, Zheng Tian, Xifa Duan
Study of Sampling Techniques and Algorithms in Data Stream Environments Wenyu Hu, Baili Zhang
The design of low-power consumption LC resonant amplification circuit Yue Liu, Xiaopei Liu, Teng Fei, Cheng Zhu
The General Reduction Algorithm of Information System on Heterogeneous Data Zunren Liu, Gengfeng Wu
Knowledge Discovery in Specific Domains High-Dimensional Data Mining A Time-series Forecasting Approach Based on KPCA-LSSVM for Lake Water Pollution Jianjun Ni, Huawei Ma, Li Ren
Data Mining of Coherent Structures from Turbulence Tomographic TR-PIV Signal Database Utilizing Improved Quadrant Splitting Method Shaoqiong Yang, Yifan Li, Nan Jiang
Model and Heuristic Algorithm for Quay Crane Scheduling at Container Terminal Yi Ding
Near Infrared Spectroscopy Combined with High Dimensional Data Analysis Applied to Diagnosis of Endometrial Carcinoma Fan Yang, Zhuoyong Zhang, Yuhong Xiang, Peter De B. Harrington
Privacy-Preserving Anomaly Detection Across Multi-Domain Networks Pei Zhang, Xiaohong Huang, Xin Sun, Hao Wang, Yan Ma
Similarity-based Spectral Clustering Ensemble Selection Jianhua Jia, Xuan Xiao, Binxiang Liu
Study on the application of influencing factors of R&D input and knowledge production function Wei He1075
Using self-training and graph laplacian in semi-supervised band selection for hyperspectral image classification Rui Huang, Zhiqiang Lv

Temporal Data Mining
Research on the Discords Detecting On Time Series Based On Distance and Density
Sun Meiyu1084
Statistical Properties of Climatic Variables in the Head Region of the Yellow River
Zhenchun Hao, Yueguan Zhang1089
Bioinformatics and Bio-Medical Informatics
A Cancer Classification Method Based on Association Rules
Meihua Wang, Xiongbin Su, Fuming Liu, Ruichu Cai1094
A Sliding Window and Keyword Tree Based Algorithm for Multiple Sequence Alignment
Jun Wang, Yong Sun
Application of Fuzzy c-Means and Self-Organizing Maps for Genes Clustering in Mouse Brain
Microarray Data Analysis
Sheng-hsiung Chiu, Meng-hsiun Tsai, Hsieh-chung Wu, Wei-chun Chen, Shrestha Utpala1104
E touties I seel I Competing Con I lead Cine Differential I E managed Dath
Extracting Local Information for Identifying Differentially Expressed Pathways Hong-qiang Wang, Chun-hou Zheng
Trong quing Wang, Onan nea Zhong
Modeling Effectiveness of GM Mosquito Release
Su Yean Teh, Hock Lye Koh1114
OMIM Data Standardized Input and Dair wise Comparison
OMIM Data - Standardized Input and Pair-wise Comparison Han J. W. Van Triest, Jianhua Li, Duanxi Cao, Shuhong Wang, Jingshu Zhang, Huiqi Xie, Yan Kang, Jesse
Liling1119
On the gene team mining problem
Hao-sen Chen, Guanling Lee, Sheng-lung Peng1124
Sequence Memoizer based Model for Biomedical Named Entity Recognition Yaming Sun, Chengjie Sun, Lei Lin, Ming Liu, Xiaolong Wang
running dan, Chengjie dan, Ler Em, wing Ela, Xiadiong Wang
Study on the quantification of pathogenic factors of wind-hot and hot-wetness cold by extenics
multidimentional correlation
Guo-qiang Qian, Guo-ping Zhao, Bin He, Xiaoyin Chen1133
Time domain Feature extraction and classification of EEG data for Brain Computer Interface
Geethanjali P, Krishna Mohan Yaparthi, Jinisha Shen1136
Mining Streaming Data
Mining Streaming Data An Adontive Vector Percellal Supported Transcendental Function Unit for Stream Processor
An Adaptive Vector Parallel Supported Transcendental Function Unit for Stream Processor Shiyu Ma, Xiaoya Fan, Meng Zhang, Lichao Sun
Emple ma, madya ran, mang Enang, Elanda daniminininininininininininininininininin
Finding criminal suspects by improving the accuracy of similarity measurement
Xianshan Zhou, Guangzhu Yu1145

Mining Scalable Pattern Based on Temporal Logic over Data Streams Yan Tang, Feifei Li, Hongyan Li	5 <i>0</i>
Using Count Prediction Techniques for Mining Frequent Patterns in Transactional Data Streams Chao-wei Li, Kuen-fang Jea	55
Databases and Applications Enhancing Citation Recommendation with Various Evidences Hao Wu, Yu Hua, Bo Li, Yijian Pei	30
Scholar Search-Oriented Author Disambiguation Hao Wu, Yijian Pei, Bo Li	36
Voovle: a Linked Data Search Engine for Scientific Data Zhihong Shen, Yanfei Hou, Chengzan Li, Jianhui Li	71
Word Similarity-based Schema Matching and Its Application in Chinese Mobile Phone Information Integration Zhifeng Hao, Xin Zhang, Ruichu Cai, Wen Wen	76
Semi-Structured/Unstructured Data Mining Combining N-gram Retrieval with Weights Propagation on Massive RDF Graphs He Hu, Xiaoyong Du	3 1
Extraction of Relevant Components Using Shallow Structure of HTML Documents Jun Zeng, Toshihiko Sakai, Brendan Flanagan, Sachio Hirokawa	36
Holistic Twig Joins based on Sketch Tree Junwen Ji, Yue Wang, Lei Kai, Tengjiao Wang	91
Region Based Data Extraction Pui Leng Goh, Jer Lang Hong, Ee Xion Tan, Wei Wei Goh) 6
Structural Similarity Computation Based On Extended Edge Matching Method Ting Yang, Jinmao Wei, Baoquan Fan, Xu Wang, Haiwei Zhang	21
Multimedia Mining A Novel Semi-Supervised Multi-Instance Learning Approach for Scene Recognition Junyi Li, Jianhua Li)6
Cross-Media Topic Analysis and Information Retrieval Yipeng Zhou, Juan Hu, Juping Du	1 1
Effective Multi-modal Multi-label Learning for Automatic Image Annotation Jing Zhang, Weiwei Hu	16
Face Recognition based on multi-class Fisher scores Xu Haiving He Jiao Xie Chaocheng Liu Xicheng	21

Image Annotation Based on Color and Texture Features Fanhui Kong
Improved Acoustic Models for Conversational Telephone Speech Recognition Qingqing Zhang, Shang Cai, Jielin Pan, Yonghong Yan
Is Access Frequency Adequate for Video Popularity Ranking in P2P Streaming Systems? Xiaoying Tan, Yuchun Guo, Yishuai Chen, Qiufang Ying, Wei Zhu, Changjia Chen1233
Key Frame Extraction of Online Video Based on Optimized Frame Difference Huayong Liu, Wenting Meng, Zhi Liu
Optimized Large Vocabulary WFST Speech Recognition System Yuhong Guo, Ta Li, Yujing Si, Jielin Pan, Yonghong Yan
Speaker Identification Using Pairwise Log-Likelihood Ratio Measures Yi-hsiang Chao
TINAC: A Fast and Effective Web Video Topic Detection Framework Xiang Ao, Fuzhen Zhuang, Qing He, Zhongzhi Shi
Web and Text Data Mining The Design And Implementation Of The 1911 Revolution Ontology Search Engine Jun-min Ye, Peng-cheng He, Shi-zi Li, Jing-ru Chen, Tong Tian
A Dynamic Improved Apriori Algorithm and Its Experiments in Web Log Mining Rupeng Luan, Sufen Sun, Junfeng Zhang, Feng Yu, Qian Zhang
A New Algorithm Based on Centroid for Text Categorization Chongwei Shen, Bin Wu
A Trust-based Top-K Recommender System Using Social Tagging Network Jian Jin, Qun Chen
An Empirical Study of Behavior Unconformity in Web-based and Non-web-based Social Networks Jia-yi Li, Zhong-yuan Zhang, Ruo-yang Zhang, Xiao-wei Mo, Shuang Wang1275
Analysis of influence of Investor Relation Documents to stock price Toshihiko Sakai, Masashi Matsushita, Brendan Flanagan, Jun Zeng, Sachio Hirokawa1280
Document Summarization Method based on Heterogeneous Graph Yang Wei
Domain-Specific Term Extraction from Free Texts Chunxia Zhang, Zhendong Niu, Peng Jiang, Hongping Fu
Experimental Evaluation of Feature Selection Methods for Text Classification

Gulden Uchyigit	1294
Hierarchical Product Review Detection Based on Keyword Extraction Hua Zhao, Qingtian Zeng, Bingjie Sun, Weijian Ni	1299
Learning to Identify Core Term of Knowledge Unit from Short Text Zhenhua Tian, Zhen Wang, Ziqi Liu, Hengheng Xiang, Jun Liu, Qinghua Zheng	1303
Multi-Document Summarization of Product Reviews Dongmei Zhang, Jun Ma, Xiaofei Niu, Shuai Gao, Ling Song	1309
Online Reviews Sentiment Analysis Applying Mutual Information Zuhui Wang, Wei Jiang	1315
OntoLabel - Data Labeling for Deep Web using WordNet Jer Lang Hong	1320
Overlapping Community Discovery Based on Core Nodes and LDA Topic Modeling Xianghua Fu, Xueping Guo, Chao Wang, Zhiqiang Wang	1325
Ranking Based Algorithms for Learning From Positive and Unlabeled Examples Yu Mao, Yanquan Zhou	1330
Semi-auto Assessing on-line submitted Texts with Ontology-based structure Map (ATOM) Chao-yi Huang, Ren-hung Lin	1339
Semi-supervised Expert Metadata Extraction Based on Co-training Style Youming Zhang, Zhengtao Yu, Li Liu, Jianyi Guo, Cunli Mao	1344
Statistical Inference on Recall, Precision and Average Precision under Random Selection Peng Zhang, Wanhua Su	1348
Transfer Learning Based on Graph Ranking Jiana Meng, Hongfei Lin	1353
Graphic Model Discovery Cycle Embedding in Faulty Enhanced Hypercube Networks Yihan Fan, Hongmei Liu, Qing Liu	1358
Mining Frequent Maximal Cliques Efficiently by Global View Graph Guanling Lee, Sheng-lung Peng, Shih-wei Kuo, Yi-chun Chen	1362
Research on Geometry Modeling for Biomedical Simulation Yun Zhou, Xiaoping Fan, Zhifang Liao	
Data Warehousing and OLAP Efficient Cube Computing on An Extended Multidimensional Model over Uncertain Data Chunyang Wei, Hongyan Li, Kai Lei, Tengjiao Wang	1372

Pattern Recognition and Diagnostics

A Selection Method of Acoustic Emission Characteristic Parameters Based on Mutual Information
and Distance Measurement Hongfang Yuan, Changdui Zhu, Huaqing Wang, Xi Cao, Xuewei Wang137
A Template Selection Method Based on Quality for Fingerprint Matching Zhiguo Yang, Yashuo Li, Yilong Yin, Xuzhou Li
Adaptively Weighted Subpattern-based Sparse Preserving Projection for Face Recognition Lai Wei, Feifei Xu
Aircraft Recognition Based on Convex-concave Analysis Xing Chao, Yanjun Li, Ke Zhang
Analysis of Occupation Technique & Ability in Network Engineering using Recruitment Information Jian Wu
Discrimination analysis in the Institution variables affecting the regional economic growth Yongli Zhang140
Displacement Fault Detection of Bearing Weight Saddle in TFDS Based on Hough Transform and Symmetry Validation Zhihong Liu, Deyun Xiao, Yueming Chen
Leveraging Gain Normalization for Sub-band Temporal Features in Noise-Robust Speech Recognition Hao-teng Fan, Jeih-weih Hung
Mass spectrum data processing based on compressed sensing recognition and sparse difference recovery
Ji-xin Liu, Quan-sen Sun
Numeric lightning prediction based on convective indexes at Yangkou Harbor Junchi Zhou, Minxue Feng, Lin Cheng, Xiaojing Gao, Mingjian Zeng, Lili Ge141
Spatiotemporal Local Orientational Binary Patterns for Facial Expression Recognition from Video Sequences Xiaofeng Fu, Rongbo Wang, Jinliang Yao, Hao Qi, Yunfei Guo
Text Zero-Watermark Based on Texture Mapping Coordinates Yingjie Meng, Xianlong Wang, Lixin Bai, Liming Gao
The Application of Data Mining for Marine diesel engine Fault Detection Yongzhi Chen, Yonghua Yu, Zhangming Peng
The Fault Diagnosis of Electric Power Measurement System Based on the Wavelet Transform Jian Jun Zhao, Hai Jian Ge, Jia Hui, Wei Wei Hu

Weak Fault Feature Extraction of Gearbox's Bearing Based On EMD-Bispectrum Jianmin Mei, Long Qiao, Yun-kai Xiao
Knowledge Discovery in Other Domains A Center-of-Gravity-based Distance Pruning Improvement for The Probabilistic k-Nearest
Neighbours Algorithm over Uncertain Data Wen-jie Ruan, Wei-heng Zhu, Shun Long
A Discovery Method of Organization Structure Model Based on Causal Similarity in BPMS Yan Li
A Malicious Code Detection Method Based on Statistical Analysis Yunlong Wu, Chen Chen, Huiquan Wang, Jie Zhou, Xinhai Xu
A Review of Etquqp)u'Method for Intermittent Demand Forecasting Qingzheng Xu, Na Wang, Heping Shi
A Simple Multifractal Model for Rainfall IDF Analysis in China Qin Huang, Yuanfang Chen, Sui Xu, Jing Liu
An Improved Tracking Method Based on Data Mining in ADS-B for Surface surveillance Yu Lu, Changzhong Liu, Pengfei Lin
An Optimized Features Extraction Algorithm on VSM Kui Fang, Juan Wang
An SVD-based Collaborative Filtering Approach to Alleviate Cold-Start Problems Shien Ge, Xinyang Ge
Analysis of Characteristics of Time Series Variation in Electromagnetic Satellite Data before Strong-Moderate Earthquakes Anxu Wu Anxu Wu
Automatic Construction of a Domain-independent Knowledge Base from Heterogeneous Data Sources Mohammed Maree, Saadat M. Alhashmi, Mohammed Belkhatir, Andre Hawit
Complex Event Processing over Distributed Probabilistic Event Streams Yongheng Wang, Xiaoming Zhang
Convergence and Divergence Analysis on China's Regional Financial Development Zhang Jiangshan, Wang Jie, Liu Zhiguo
Data Reuse in Antenna Intelligent Design System Jingpu Ren, Haifeng Cheng, Liqin Yang, Zhaoquan Zhang
Detection of Strong Convective Weather Based on Manifold Learning Zhiying Lu, Yuanxun Zhu, Hongmin Ma

E-FallD: A Fall Detection System Using Android Based Smartphone Yabo Cao, Yujiu Yang, Wenhuang Liu	509
Knowledge Discovery based on Statistics of MDI Magnetogram Daren Yu, Xiaopeng Zhang, Jinfu Liu, Qiang Wang18	514
Mechanism explanation on the growth rule of scientific literature Xu Xueyou, Jia Weiwei, Tang Meng, Feng Qi	519
Ontology-based knowledge management for forest channel Jing Fan, Xiuying Liu, Ying Shen, Tianyang Dong15	523
Optimization Background Value GM(1,1) Model for Predicting Oil-gas Production Cost Yue Zhao, Songzheng Zhao	528
Parallelized Extraction of Traffic State Estimation Rules Based on Bootstrapping Rough Set Yingjie Xia, Zhoumin Ye, Yiwen Fang, Ting Zhang15	532
Randomized Allocation with Dimension Reduction in A Bandit Problem with Covariates Wei Qian, Yuhong Yang	537
Remotely Sensed Image Intelligent Interpretation Based on Robust Segmentation and GIS System Dengkui Mo, Enping Yan, Hui Lin, Guozhen Zhang, Jiping Li18	542
Representation on Tacit Knowledge in Production Design Support Systems Zhihua Zhang, Yoshiaki Tegoshi	546
Shadow Extraction Algorithm Based on Background Subtraction Limin Wu, Xueqin Yu, Liang Huang15	550
Study of Afforestation Design Based on Association Rules Shan Yao, Zhongke Feng15	555
The Module of Prediction of College Entrance Examination Aspiration Rensong Dong, Hua Wang, Zhengtao Yu	559
The Research of the Resident User Classification Based on the Maximum Entropy in the Smart Grie Suxiang Zhang	
Two Variants of Newton's Methods with Seventh-order Convergence Hao Zheng, Yueqin Zhang, Chuanlin Zhang15	567
Using reversible jump MCMC for cognitive diagnostic model selection Lihong Song, Wenyi Wang, Haiqi Dai, Shuliang Ding15	572
World Cloud Cover Feature Extraction Base on Wavelet and statistics from ISCCP D2 Dataset Xiupeng Jia, Peng Huang, Wenyi Zhang15	577

FSKD Invited Session: Data Modelling and Network Analysis	
A Distributed SVM Ensemble for Image Classification and Annotation	
Nasullah Khalid Alham, Maozhen Li, Yang Liu, Man Qi158	31
An Efficient Discrete Artificial Bee Colony Algorithm for Total flowtime Lot-streaming FlowShop	_
Hongyan Sang, Junhua Duan158	5
Classification of Connection States for Decision Maline in Decision Decision Control in France	
Classification of Operating States for Decision Making in Power Systems Control with Feature	
Selection based on Mutual Information Ioana Pisica, Gareth Taylor	≀ a
Touria Fisica, Garetii Faytor	9
Mobile Message-Aware Enhancement using Fuzzy Lattice Reasoning	
Ghaidaa Al-sultany, Maozhen Li, Sadqat Jan, Hamid Al-raweshidy159)4
Optimization of Transmission Spatial Layer Selection with Unreliable RI in MIMO-OFDM Systems	
Weidong Zhang, Ying Wang, Maozhen Li, Mingyue Xu159	
Optimized Computing of Parameters for Functional Regression in Data Mining	
Peter Krammer, Ladislav Hluchy160	3
Information Technology for Knowledge Discovery	
Data Engineering	
A Novel Efficient Database Encryption Scheme	
Zhou Xing, Liu Jun161	0
A I I CARGAI MAD I FROM	
An Implementation of AES Algorithm Based on FPGA Wei Wang, Jie Chen, Fei Xu161	_
wer wang, die Chen, Fer Xu101	Э
An improved Dartiala Filter for target treaking with IDCT System	
An improved Particle Filter for target tracking with IRST System Xiaomin Chen, Wei Xu, Xiaoning Fu	8
Aldonini Olion, Wor Ad, Aldoning Fd	•
Closed Cube Computation on Multi-core CPUs	
Hua Luan, Mingquan Zhou, Yan Fu, Xuesong Wang162	22
3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
Computing Approximate Joins of Relations Based on Entity Chains	
Bo Liu	7
Detecting Global Outliers from Large Distributed Databases	
Ji Zhang, Jie Cao, Xiaodong Zhu163	2
Image Features Extraction from Rustic Villa Photos	
Wei Xu, Xiaomin Chen, Xiaoning Fu163	<i>3</i> 7
Mining Community in Social Network using Call Detail Records	
Zhiwen Hu, Xianming Wang, Ke Xu164	. 1
Research of the Conceptual Representing of Documents based on Light Ontology	10
Haoming Wang, Ye Guo, Jianting Li, Xibing Shi164	O
XXXVII	

Research on Management Methods and Applications for Sharing-Oriented Estate Surveying Data Jian-hua Wu
Signal Processing and Multimedia A Compressed Sensing Reconstruct Algorithm Based on Trust Region Method of Nonsmooth Optimization Enming Dong, Jianping Li, Jinjie Liu
A Method for Object-based Color Image Retrieval Chaobing Huang, Yarong Han, Yu Zhang
A New Method for Noise Estimation in Single-band Remote Sensing Images Peng Fu, Quan-sen Sun, Ze-xuan Ji, Qiang Chen
A Novel Digital Image Encryption Method Based on One-dimensional Random Scrambling Qiudong Sun, Ping Guan, Yongping Qiu, Yunfeng Xue1669
A Novel Method for Detecting Occluded Object by Multiple Camera Arrays Zhao Pei, Yanning Zhang, Tao Yang, Xida Chen
A Novel Stereoscopic Video Coding Method Based on View Warping Dong Jiang, Feng Shao, Huiying Dong, Gangyi Jiang, Mei Yu
A Robust Fourth Order Partial Differential Equation For image restoration Xinyong Zhao, Weili Zeng, Xiaobo Lu
A saliency-based sampling method for image matting Wei Sun, Siwei Luo, Lina Wu
A Shape-from-Shading Method Based on Surface Reflectance Component Estimation Jiquan Ma, Peng Zhao, Bing Gong
A Simple and Fast Framework of Computing Relative Height in 3D Reconstruction Kang Yao, Junyu Dong
A study of DFT channel estimator of OFDM systems in non-sample-spaced multi-fading environment Yuanchen Wang, Hongguang Duan
aircraft pose estimation based on Polar Function Descriptor Wang Ling, Chao Xing, Jie Yan
An endmember extraction algorithm for hyperspectral imagery based on kernel orthogonal subspace projection Liaoying Zhao, Fujie Li, Jiantao Cui
An energy detection algorithm based on cyclic spectrum Chunyu Zhang

An Extraction Algorithm of Moving Objects under Mixed Reality Ying Li, Li Zhang, Jiaqiang Zhao, Yinghui Han
An improved Iterative Channel Estimation based LTE Downlink Ting Peng, Xizhong Lou, Jia Xu, Qian Zhou, Xiaochen Li, Yanmin Chen
An Improved Kalman Filter Algorithm Base On Quaternion Correlation In Object Tracking Jie Hu, Huaxiong Zhang, Hai Huang, Jie Feng, Gang Wang1725
An improved model of double-entry adaptive TV Chengxi Chu, Junli Li, Gang Li, Yang Lou
An Industrial PDA Design for Intelligent Transportation System Based on Zigbee Technology Xiaodong Cheng, Xiaojing Sun, Zhiyong Li
Analysis and Improvement of A Threshold Proxy Blind Signature Scheme Yinghu Li, Fangwei Li
Analysis of Turbo Decoding Algorithm In LTE System* Wang Huahua, Liu Wenwen
Application of Wavelet Transform in image fusion based on remotely sensed data Xingling Wang, Kang Jiang, Wenbo Li, Bingyu Sun
Atlas Generation Algorithm based on Triangular Texture Julang Jiang, Zhong Huang, Jiangyun Zheng
Based on Improved PVI Objective Evaluation System of English Sentences Fan-quan Fang, Xin-guang Li, Su-mei Li, Dong-xiong Shen, Si-hua Shao
Classification for Voltage Sags Based on Generalized S-Transform Fangwei Xu, Yin Zhang, Honggeng Yang, Xianyong Xiao1760
Combining pictorical structure and image features to estimate human pose Lanying Fei
Comparison of WHT and HHT methods for analyzing Magnetotelluric signal Xin-hua Cai, Jian-hua Cai
Detect the Different Structures of Vegetation Patches Using Circular Hough Transform at Gudong Oil Field Qingsheng Liu, Dan Huang, Xiaolei Chu
Digital Image Watermarking Based on Super-Resolution Image Reconstruction Xiangbin Feng, Yonghong Chen
Edge detection Via Window Empirical Mode Decomposition Lingfei Liang, Ziliang Ping, Zhonghua Liu

Extracting Fetal Electrocardiogram based on A Modified Fast Independent Component Analysis Binfeng Xu, Haoyu Jin, Xin Tan, Yarong Hu, Xiaogang Luo
Facial Feature Extraction with a Depth AAM Algorithm Qiu Jin, Jieyu Zhao, Yuanyuan Zhang
Fundamental Frequency Adjustment and Formant Transition Based Emotional Speech Synthesis Haojie Zhang, Yong Yang
HHT Time-Frequency Analysis of Digital Seismic Waveform Signals Anxu Wu Anxu Wu
ICL ONVIF Middleware: Additional Services on TI Davinci platform Yi-hsing Tsai
Image Recovery Based on Compressive Sensing and Curvelet Transform via ROMP Lin Zhang
Image retrieval based on color and texture features Ching-hung Su, Mohd Helmy Abd Wahab, Tsai-ming Hsieh
Image Scrambling Encryption By Mix Fan Transform Matrixes Technology Min Liu, Xian Zhu, Jing Fan
Improvement of Auto Panel Defect Detection Algorithm Zhou Chunqiao, Jin Xuanhong, Dai Shuguang
Incipient Feature extraction based on singular value decomposition and undecimated lifting scheme packet Lixiang Duan, Nan Liu, Yu Tang, Yafeng Liu, Qinchun Zhang
Intention Understanding Based on Multi-source Information Integration for Chinese Mandarin Spoken Commands Jia Jia, Yongxin Wang, Zhu Ren, Lianhong Cai
Inter-annual variation of Sea Surface Temperature in the Bohai Sea Ying Liu, Xiaoshen Zheng, Keqiao Li, Gongcheng Lin
Local and global point sampling for structured point cloud simplification Juan Cao, Yitian Zhao, Ran Song, Yingchun Zhang
Matching of infrared and visible images Junshan Li, Lihui Sun
Measurement and Analysis of Torsional Vibration Signal for Rotating Shaft System Ling Xiang, Shudong Li, Wei Cui
Motion Pattern Analysis in Crowded Scenes by Using Density Based Clustering

He Wenhua, Liu Zhijing1855
Moving object detection with background subtraction and shadow removal Jianhua Ye, Tao Gao, Jun Zhang
Multisource Image Fusion Based on Double Density Dual-tree Complex Wavelet Transform Guangqiu Chen, Yinhan Gao
New Video Compression and Encryption Algorithm Based On Hyper-Chaos Chen Qiu-qiong, Zhang Zhen-juan
Panoramic image matching based on graph cuts algorithm Zhao Wei, Lian Xiaofeng, Liu Zaiwen, Mao Shitao
Person Identification in Surveillance Video Using Gait Biometric cues S.m.emdad Hossain, Girija Chetty
Quantitative Correlation Test of Colored Noise Using Differentiation Method Jiao Ma, Junhao Xie
Quaternion Assessment Model of Video Quality Based on Chrominance and Blocking Yeming He, Gang Li, Junli Li, Fengxia Yu
Rapid Human Movement Tracking using a Mean-Shift Algorithm Based on Skin Color Model Jin Lu, Guoyong Wang, Dongyong Yang
Remaining edges linking method of motion segmentation based on edge detection Long Xiang, Long Xiang, Wu Xiaoqing, Yang Xiong
Research on burning dynamic inspection technology of wheel tread using vision Yong Zhao, Hong Ye, Yong-biao Hu, Song-shan Shi, Lin Zhou
Research on Image Compression Algorithm based on Rectangle Segmentation and Storage with Sparse Matrix
Shengli Chen, Xiaoxin Cheng, Jiapin Xu1904
Research on Modeling Reconstruction Based on Photographs in Virtual Reality Lin Sha, Kai Zhang, Dengxia Zhang, Xiaojing Wang
Research on the associated feature of APD sensor avalanche gain and photoelectric conversion SNR Xiaolong Liang, Zhen Su, Shanpeng Bi
Research Piano Frequency Based on DSP and Window Function Liu Yun-feng
Researches on Original Image Gamut in Digital Printing Xiaozhou Li, Cuihua Dong
Road Markings Extraction Based on Threshold Segmentation

Zhao Li, Zi-xing Cai, Jin Xie, Xiao-ping Ren1924
Robust Recognition of High-frequency CW Telegraph Guojun Li, Jinzhao Lin, Guojun Li, Xiaona Zhou
Segmentation of Depth Image using Graph cut Jiangming Yu, Jieyu Zhao1934
Selection of Optimal Wavelet Basis for Signal Denoising Na Deng, Chang-sen Jiang
SIFT features of fusion region information entropy in Bag-of-Words Weisheng Li, Rui Liu, Ying Huang
Similarity-Driven Multi-Level Partial Contour Tree Simplification Jianlong Zhou, Chun Xiao
Simulation and modelling of radar echo signal Qin Hua, Cha Hao, Zhou Mo, Wei You Ping, Song Meng Gang1954
Simulation study on the performance of several classifiers in face recognition Caijun Chen, Jia Tang
Stereoscopic Images Quality Assessment by Jointly Evaluating Image Quality and Depth Perception Feng Shao, Shanbo Gu, Gangyi Jiang, Mei Yu
Synthetic Aperture Image Quality Assessment Based on Camera Array: Measures and Their Performance Zhao Pei, Yanning Zhang, Tao Yang, Xida Chen
Target detection of maritime search and rescue: saliency accumulation method Lei Ren, Chaojian Shi, Xin Ran
The Camparison of Citrus Canopy Spectral Characteristics Obtained by the HJ-1A/ HSI and ASD Field Spectrometer Hongxia Luo, Yazhi Zheng, Mingxuan He
The design of Intelligent monitoring system based on DaVinci platform Zhao Pan, Zhiliang Jiang1981
The Hybrid SAR-ISAR Imaging Algorithm Applied to SAR Moving Target Imaging Huadong Sun, Lei Zhou, Jinzhao Ma, Xinyu Liu
The Management System with Emotional Virtual Human Based on Smart Home Kun Kun Du, Zhi Liang Wang1989
The Study of Current Sampling Module Based on Intelligent Tripping Device Zhou Ya Jun. Chen Zhe

The Technology Research in Decomposition and Reconstruction of Image Based on Two-dimensional Wavelet Transform Xinyang Zhang, Renjin Zhang	1998
Tracking Multi-Objects using Combination Feature and Mean Shift Zhaohui Wang, Chunping Liu, Shengrong Gong	2001
Traffic Flow Detection Based on Scene Knowledge Youfu Wu, Langgang Peng, Jing Wu	2006
TV Commercial Detection Using Constrained Viterbi Algorithm Based On Time Distribution Bo Zhang, Bailan Feng, Peng Ding, Bo Xu	2010
Using curvature in gravity and magnetic anomalies analysis Xu Zhang, Peng Yu, Xiao Chen, Rui Tang, Yang Xiang	2015
Voltage Sags Detection Based on Fundamental Frequency Vector of Generalized S-Transform Modulus Matrixes Fangwei Xu, Yang Wang, Honggeng Yang	2019
Volume Morphology and Its Application in 3-D Image Speckle Noise Suppressing Jian Chen	2023
Wavelet threshold methods used in lightning transient electrical signals denoising Peng Li	2027
Communications and Networking A Algorithm of Fully Homomorphic Encryption Xiang Guangli	2030
A Content-Based Locality-Aware Collaborative P2P Lookup Algorithm Mei Yu, Wenglin Wang, Shuang Mei	2034
A DAB Data Forwarding System Based on Bluetooth Technology Hongsheng Zhang, Guoyu Wang, Mingying Lu, Yongfei Chen, Zidong Li	2039
A Dynamic Bandwidth Allocation Scheme for GPON Based on Traffic Prediction Zhang Qi-yu, Li Bin, Wu Run-ze	2043
A Dynamic Congestion Control Based Routing for Delay-Tolerant Networks Shou-chih Lo, Chuan-lung Lu	2047
A Hybrid Dynamic Load Balancing Algorithm in Heterogeneous Wireless Packet Networks Chen Yuan-yuan, Qi Bing, Luo Yi-ting, Tang Liang-rui	2052
A linear algorithm for embedding of cycles in crossed cubes Chia-jui Lai, Chang-hsiung Tsai	2057
A Multi-phase Key Pre-distribution Scheme Based on Hash Chain	

Yi Sun, Yongfeng Cao, Liangrui Tang	2061
A New Average Transmitted Reference System using Time Reversal Technology Caifeng Liang, Fengshan Zhang, Jing Pan	2065
A new five-dimensional hyperchaotic system and its application in DS-CDMA Bing Fan, Liang-rui Tang	2069
A new Techniques for Optimizing the Web Search Engines Shu Zhang, Hui Li, Cun-hua Li, Yun Hu, Xia Wang	2074
A Novel Call Admission Control Scheme based on Triangle Module Operator for Heterogeneous Wireless Networks Zheng Yang, Jie Sheng, Liang-rui Tang	
A Novel Host Mobility Support Method in IPv4/IPv6 Network of RANGI Architecture Yichen Jia, Xuan Lu, Wendong Wang, Xiangyang Gong, Xirong Que	2083
A Novel Model for Assessing Network Risks Zhicai Shi	2088
A Predictive Adaptive Load Balancing Model Zheng Wen, Lei Shi, Runjie Liu, Qi Lin, Lin Wei	2092
A Secure Data Transmission Scheme for Wireless Sensor Networks Based on Digital Waterman Lingjing Zhou, Zhengdao Zhang	
A Transmitting-Sensing Compatible Framework for Wide-band Spectrum Sensing Wireless Sensitive Networks **Xin Li	
An ECDSA signature scheme designs for PBOC 2.0 specifications Youqiao Zhang, Wuneng Zhou	
An Efficient Authentication Protocol for Low-Cost RFID System in the Presence of Malicious Readers Shuang Mei, Xiao-long Yang	
An improving beam-space MUSIC time delay estimation algorithm for OFDM signal Fei Zhou, Lu-kai Wang, Xin-yue Fan	
An OPNET-based Simulation Approach for the Deployment of WirelessHART Guangchao Gao, Heng Zhang, Li Li	2120
An Uneven Clustering Algorithm Based on Fuzzy Theory for Wireless Sensor Networks Ke Lu, Bing Fan, Yi Sun	2125
Analysis of Time Structure in The Industrial Hybrid Network Guo Zhang, Yunsheng Zhang, Jianning Wang, Jing Zhang	2129

Assessment of Security and Vulnerability of Home Wireless Networks Thomas Stimpson, Lu Liu, Jianjun Zhang
Available Bandwidth Estimating Method in IEEE802.11e based Mobile Ad Hoc Network Peng Yang
Broadcast Gossip Algorithm with Quantization Na Wang, Dequan Li
CDMA Watermarking algorithm Based on Wavelet Basis Na Deng, Chang-sen Jiang
Chaos-Based Fingerprint Images Encryption Using Symmetric Cryptography Rui Liu
Congestion control based on triangle module fusion operator in wireless sensor networks Yi Sun, Xiang Mi, Liang-rui Tang
Design and Implementation of Channelized Data Acquisition Card for Iub Interface in 3G Network Xiaojiao Wang, Zhizhong Zhang, Yun He2161
Design and Implementation of network packets collection tools based on the Android platform Kefei Cheng, Yanglei Cui
Design and Realization of Family Intelligent Interactive Terminal Based on STM32 Sizu Hou, Shengming Wu, Fengying Kong, Xiaoling Cui, Xuan Zhang
Improvement of LEACH protocol for WSN Jia Xu, Ning Jin, Ting Peng, Xizhong Lou, Qian Zhou
Innovation of Tourism Information Services based on Internet Technology Xiaoying Li, Bo Yuan, Pingbin Jin
Opportunistic Cooperative Transmission Scheme Based On Network Coding in Wireless Sensor Networks
Liang Zhang, Miao Hu, Xiaoming Li, Fan Zhang, Qinchao Huang
condition Shun-ren Hu, Feng Zeng, Hong Zhao, Li She, Deng-yi Zhou2188
Position Coordinate-based Energy Efficient Routing Young-gwan Kang, Jae-hong Yim
Potential Constructive Proposal for Chinese Mobile E-commerce Lu Yi Sui
Probabilistic Verification of a Safe Merge System

Feng Liu, Xingquan Gao2203
Random access with channel and time division for TD-LTE trunking system Hong Tang, Dao Zhou, Cong Sun, Zhong Xiang Wei
Research and Implementation of APIT Positioning Algorithm in WSN Hongbin Tan, Feng Liu
Research for the Application and Safety of MD5 Algorithm in Password Authentication Xiaoling Zheng, Jidong Jin
Research of calculating CFI value used in LTE System Dan Wang, Haifeng Jia
Research Of Trust Authorization Model in P2P Network Yan-hong Wang
Research on complex network topology model based information warfare system Su-hong He, Lei Chen
Resisting Relay Attacks on Vehicular Passive Keyless Entry and Start Systems Tao Yang, Lingbo Kong, Wei Xin, Jianbin Hu, Zhong Chen
RFID Data Filtering Algorithm in Supply Chain Feng Liu, Lijun Zheng
SNMP-based network topology discovery algorithm and implementation Jiabin Yin, Youmou Li, Qi Wang, Bo Ji, Junpeng Wang
The Concatenate Encoding Method for The Communication of High-accuracy Data Acquisition Xiaolei Cheng, Fang Liu, Xiaoping Ouyang
The DAGC Algorithm Design for Large Dynamic Range & High Sensitivity Radar Digital Receiver Zeng Wei-gui, Sun Ying-feng, Zhu Ping-yun
The Encoding Complexity of Network Coding with Two Simple Multicast Sessions Wentu Song, Kai Cai, Rongquan Feng
The Overview of TD-HSUPA Technology and Network Tao Liu, Fangwei Li
The protocol research and application of Bearer Independent Call Control in the NGN network monitoring system Dan-feng Li, Zhi-zhong Zhang
The Research and Design of Network Security Evaluation Systems Based on Cloud Model Shi Ziyan, Li Haihong, Cheng Bolin
The Research and Realize of The AES Core Algorithm In LTE System*

Liu Yu, Li Jing22	70
The Research of Real-time Video Transmission Based on 3G Network in Linux Haibo Xiang, Quanhu Li, Jialong Chen, Xiaodong Shi	74
Wireless Module Hardware Design Based on CC1100 Bifeng Yang, Yanjun Zhan, Shangchang Ma22	278
Software Engineering A Methodological Proposal For Visualization, Treatment and Analysis of Spatial Information in a Web Environment	
Pasteur Ottoni De Miranda Junior, R ë[Francisco De Abreu	82
Construction of Polysemy Table and Search Engine Based on Inverted Index Hai Miao, Yangsen Zhang226	87
Design and Implementation of Automatic Generator of DC-paths Li Zheng, Gang Zhang, Yonghua Li	91
Design and Implementation of News Collecting and Filtering System Based on RSS Ruijuan Zheng	95
Design and Practice of A Digital Seismic Waveform Analyzing Tool Anxu Wu	99
Design of Retrieval System for Web Images based on Semantic Analysis Wenpeng Lu, Haixia Li, Ruojuan Xue, Bin Liu	04
Detecting Plagiarisms in Elementary Programming Courses Ushio Inoue, Shuhei Wada	:08
ltxkeys: A robust key parser for LaTeX Ahmed Musa, Yahaya Yusuf, Matthias Meckel, Hamidreza Soltani23	313
Models and Corresponding Dependences in MDA Deren Yang, Shengguo Wang, Min Liu23	18
Research on an UML-based Integrated CASE Platform Zhang Hui, Wang Tao23:	22
Research on Media Player Based on Android Shuangyan Jin, Haoliang Li, Yongfei Liu23:	126
The Application of Unified Modeling Language in the Performance Evaluation of R&D Staff Yazhu Lan, Tingyou Li23:	30

Automation, Robotics, and ControlAcceleration feedback adaptive backstepping controller for DP using PSO

Xiaogong Lin, Yehai Xie, Dawei Zhao, Shusheng Xu	2334
Algebraic Method for Solving A Class of Quaternion Algebraic Riccati Equation Sitao Ling, Tongsong Jiang, Xuehan Cheng	2339
An Adaptive Backstepping Observer-Controller Design for manipulators Cooperating Flexible Payload Zhiguo Tang, Jing Xu, Yuanchun Li	2343
An Intelligent Control Architecture for Search Robot Based on Orthogonal Perception Informat Guanqun Liu, Haibo Tong, Rubo Zhang	
Analysis and Simulation of Passenger Flow Model of Elevator Group Control System Lijun Fu, Tiegang Hao	2353
Appearance-based Mobile Robot Navigation Using Omnidirectional Camera Yingchun Zhang, Juan Cao	2357
Applied Research of Laser Robot Welding System about Hastelloy pipe Zhuo Wang, Yunshan Wang, Tiantian Jia	2362
Direct Relaxation of Hard-Constraint in Model Predictive Control Kejun Zhao, Xin Lu, Wenzhou Zheng, Chunqing Huang	2366
Feature analysis of tool wear states based on best wavelet packet and Hilbert-huang transform Peng Nie, Hui Dong, Yan Hai Chen, Zhengqiang Li, Hui Gao	2371
How to control a DC Motor using ZX Yanyan Ji, Michael Hvidsten	2376
Implementation of Autonomous Navigation Based on Cloud Model for Robot Cheng Zhu, Teng Fei, Yanxiang Geng, Xiaopei Liu	2381
Intelligent Community System Based on LonWorks Technology Xie Jian, Liu Zhilong	2385
Modeling and Modulation of Nonlinear Ball-beam System Controller Based on Matlab Wenzhuo Chen, Xiaomei Sui, Yonghui Xing	2388
New Anti-Windup Scheme for Uncertain Linear System Weijie Wang, Chunqing Huang	2392
optimized trajectory planning algorithm for industrial robot Wenguang Li, Guangliang Liu, Yali Wang, Jianbin Zhi, Shiguo Ma	2397
Using the Rules of Planetary System to Control the Multi-robot Formations Gao Yang, Zhang Huafei	2401
Research of On-line Detecting Method for Battery Capacity Based on Fiber Reflecting Sensor Zhiyuan Zhang Zhang, Mingfu Zhao Zhao, Jie Zhang Zhang	2406

Research on Stage Lighting Control Technology Based on Sine Wave Hui Ren, Yanzhe Li, Zhen Li, Lifei Yang
The Applied Research on the Intelligent Temperature Control System of Thermostat Aihua Dong, Zengyin Liu
The Design of Ball Grinding Mill Automatic Controlling System Based on Configuration Software *Ren Jia-fu, Wu Shou-yong
The Optimization of Obstacle-Crossing and the Simulation in ADAMS of the Composite Sixwheeled-legged Robot Weidong Wang, Dongmei Wu, Wei Dong, Chun Xie, Pengfei Sun
The Research and Design of Intellectual Parking System Based on RFID Shaobo Du, Shibao Sun
The Uniform-Velocity-Walking LQR Controller Research and Design for Linear Inverted Pendulum System
Chengyu Huang, Yumin Pan, Quanzhu Zhang2431
Distributed Systems and Computer Hardware A Cost Aware Adaptive Multiple Table Join Evaluation in MapReduce Linqing Wang, Jun Gao, Tengjiao Wang, Hongyan Li
A Simplification Algorithm for Reversible Logic Network of Positive/Negative Control Gates Xueyun Cheng, Zhijin Guan, Wei Wang, Lingling Zhu2442
An Efficient Local Search for Grid Scheduling Problem in Learning System Chih-ming Wang, Chun-wei Tsai, Ming-chao Chiang, Chu-sing Yang
Application of 0-1 knapsack MPI + OpenMP hybrid programming algorithm at MH method Lin Quan, Weichang Shen, Jiao Cui, Duan Geng
Comparison of Open-Source Cloud Management Platforms: OpenStack and OpenNebula Xiaolong Wen, Genqiang Gu, Qingchun Li, Yun Gao, Xuejie Zhang2457
Decentralized Meta-brokers for Inter-Cloud: Modeling brokering coordinators for interoperable resource management Stelios Sotiriadis, Nik Bessis, Nick Antonopoulos
Design and Implementation of a Cloud Computing-oriented Virtual 10-Gigabit NIC Jie Wang, Yu Zeng
Durian-like Fe3O4/TiO2 Nanostructures with High Performance of Microwave Absorption Chengmin Wang
Implementation of Random Walk Algorithm by Parallel Computing

Jiao Cui, Jun Guo, Cangsong Zhang, Xiaojun Chang	2477
Improved method of computer keyboard driver based on embedded linux Long Liu, Yuncui Zhang, Hua Shen, Guoshun Zhou, Ya Tu	2482
MapReduce model-based optimization of range queries Hui Zhao, Shuqiang Yang, Zhikun Chen, Songchang Jin, Hong Yin	2487
Micro Fuel Cell Power Management Circuit Design for Portable Devices Chia-chun Tsai, Tsung-ming Liu, Trong-yen Lee	2493
On Key Issuing Privacy in Distributed Online Social Networks Tao Yang, Liyong Tang, Lingbo Kong, Zhong Chen	2497
Parallel program design for JPEG compression encoding Duo Liu, Xiao Ya Fan, Meng Zhang, Dang Hui Wang	2502
The Feasibility Research of Cloud Storage based on Global File System Kefei Cheng, Nan Wang	2507
The implementation of KMP algorithm based on MPI + OpenMP Duan Geng, Weichang Shen	2511
The Realization of High-Performance Cluster Management System based on Autonom Jie Wang, Yu Zeng	
Γime Synchronization for Marine Controlled Source Electromagnetic Recorder Chen Kai, Wei Wenbo, Deng Ming, Huang Jiangjie, Cheng Tian	2519
Using a Decision Tree for Resource Control in a Grid Environment Ruay-shiung Chang, Chuan-yu Liu, Yu-jung Hsu, Yao-chung Chang	2523
Computer Applications 3D Model Reconstruction from Video Recorded with a Compact Camera	2520
Pengqi Gao, Zunyi Xu, You Zhao A Comparison of different methods for chosing regularization parameter in regularized Yang Xiang, Peng Yu, Xiao Chen, Xu Zhang, Rui Tang	d MT inversion
A Corresponding Method of Traffic Information Data Item Name with Data Element Name of Element Name with Data Element N	
A Distributed Virtual Geographic Environment System for Risk Assessment of Dam-b Jun Zhu, Hu Ya, Yungang Cao	reak
A Dual-layer CRFs Based Method for Chinese Nested Named Entity Recognition Chunyuan Fu, Guohong Fu	2546

A Hand Gestures Recognition Approach Combined Attribute Bagging with Symmetrical Uncertainty Yong Yang, Yang Yu255
A online boosting approach for traffic flow forecasting under abnormal conditions Tianshu Wu, Kunqing Xie, Xinpin Dong, Guojie Song
A Preliminary Research on Security Issues in IP Multimedia Subsystem Haitao Meng
A Semi-active Suspension Design for Off-road Vehicle Base on Magneto-rheological Technology Long-ming Gui, Wen-ku Shi, Wei Liu
An Application of Matter-element Analysis Theory to Vulnerability of Urban River Zheng Fang, Ni Wang
An AutoCAD based GIS Integrated Technique for Open-Pit Mine Li Cuiping, Cao Zhiguo, Li Zhongxue, Zhao Yiqing, Sun Zhenming
An extended lattice model of traffic flow and numerical simulation Xinhua Cai, Guanghan Peng
An Intelligent Management of Community Water and Electricity Based on Wireless Sensor Network **Linlin Wang, Yunfang Chen
Analysis and Modeling of Production Information Management System Based on Multi-Agent for Textile Enterprise Kun Xu, Jinfeng Shao
Analysis of Future Marine Information System Based on Cloud Computing Emmanuel Nartey, Emmanuel Nartey, John Chaojian Shi
Application of Data Warehouse Techniques in Retail Trade Hailan Gu, Chuncai Lin
Application of Nonlinear Dry Friction Force of Heavy Haul Freight Car Using Equivalent Linearization Method Baoan Zhang, Zhenggang Lu, Qi Li
Application of whole-implicit algorithm and virtual neural lattice in pelagic longline modeling Xinfeng Zhang, Daomei Cao, Liming Song, Xiaorong Zou, Xinjun Chen2603
Application Research Of Web3D Technology In Three-dimensional Show Of Oil Well Pitshaft Information Hongtao Xie
Binarization Algorithm Based on Differential Evolution Algorithm for Gray Images Oinghua Su, Zhanggan Huang, Zhongho Hu. 261:

Book Retrieval Based on Near-Duplicate Image Matching Xun Tang	2616
Color Human Slice Segmentation based on Texture Information Ying Qian, Li Zhou, Ying Huang	2620
Computer simulation of Thermal Focal Length of Laser Crystal and Thermally-Near-Unstable Resonator Aicong Geng, Baohe Li, Xiaobai Chen, Xiaodong Yang, Mingjiang Yang	2624
Computer System Model in College Examination Šā(Ďānţ, ÕæţÁ/^} * ÉYāj * ÄÖ[} * ÉY æ) * ÁYāj * } æ) ÉĎ * æ) ÂÛ@} * ¢āj	2627
Construction of knowledge management system for precision machining Sun-peng Kowang, Hsueh-chuan Yen	2631
Controlled Category Search Engine - Prototype Dan Bouhnik	2636
Data File Audit for Local Taxation Management Information System Feng Wang, Hongmei Zhang, Huifang Hou, Longju Yang, Hao Wang	2640
Data Transformation of ESB Based on the Data Model for Integration Jing Fan, Cong Xu, Lirong Xiong	2645
Design and Implement of Online Intelligent Form Filling System Ning Qiu, Guoyong Dai	2652
Design and Implementation of CRM System based on MVC Framework Xiaopei Liu, Teng Fei, Cheng Zhu, Yanxiang Geng	2656
Design of Test Platform for Receiver Mandrel of Multi-Pole Array Acoustic Logging Tool Jun-qiang Lu, Xiao-dong Ju, Bai-yong Men	2660
Dynamic Density-based Clustering Algorithm over Uncertain Data Streams Yue Yang, Jian-pei Zhang, Zhuo Liu, Jing Yang	2664
Dynamics of Erosion-Sediment in River Networks Rui Hao, Xu-ming Wang, Jie Huo	2671
Event-related potentials (ERPs) to gender differences in encoding processing for female facial attractiveness Bin Wei, Yan Zhang	2675
Fault Diagnosis System based on Dynamic Fault Tree Analysis of Power Transformer Jiang Guo, Kefei Zhang, Lei Shi, Kaikai Gu, Wenmin Bai	2679
Fluid-structure interaction for super-long flexible beam at non-matching meshes	

Qiang Zhang, Yan-ming Zhang	.2683
Heavy Metals Contamination in Urban Topsoil Na Wang, Qingzheng Xu, Li Peng	2687
High Performance Parallel Backprojection on Multi-GPU Hanming Zhang, Bin Yan, Lizhong Lu, Lei Li, Yongjun Liu	2693
Knowledge reasoning and Tableau Algorithm improving based on Rough Description Logics Hongcan Yan, Chen Liu, Hongtu Yan	.2697
Micro-payment Mechanism and Improved Analysis Based on Pay Word Lin Lu, Lin Lu, Fangwei Li	.2702
Mixed Frequency domain and spatial of enhancement algorithm for infrared image Chao-fu Zhang, Li-ni Ma, Lu-na Jing	.2706
Multi-objective Optimization with Non-hierarchical Structure Using Advanced Collaborative Optimization Lei Li, Yan-hui Zhang	.2711
New stability analysis for markovian jump neutral systems Lianglin Xiong, Jie Qiu, Jinzhong Cui	.2715
Numerical Simulation of Spectrum Wave Transformation and Berthing Stability in Jinhai Bay Xi Li, Xi Chen-cheng	.2720
Numerical Simulation of Standing Waves in Front of Permeable Structures Su-xiang Zhang, Xi Li	.2725
Object-oriented Design and Implementation of Communication Software Based on TCP/IP and Multithread Guoyou Shi, Shuang Liu	.2729
Optimal Public Transit Path Searching Algorithm Based on Traffic Condition Xia Ma, Yu Ding, Xiangyang Gong, Wendong Wang, Hao Yang	2733
Optimizing Parameters of Algorithm Trading Strategies using MapReduce Xiongpai Qin, Huiju Wang, Furong Li, Jidong Chen, Xuan Zhou	2738
Outsourcing Approach in CRM for Small and Medium Businesses Feng Qian	.2742
Simulation and inversion of electrical conductivity distribution using the finite functions method Rui Tang, Peng Yu, Xiao Chen, Xu Zhang, Yang Xiang	d 2746
Reconstruction of sparse signals using smoothed 10 norm via the Mittag-Leffler function Yuchao Tang, Jigen Peng	.2750

Reliability analysis of high-power LED streetlight Jingyi Zhang, Meichen Zhu, Changzhong Hao, Jianqiao Tang, Qing Yang2755
Research and simulation on the upper bound of the price of network anarchy Huihong Liao, Guangyuan Dai, Ruoyun Chen
Research of Network Intrusion Detection System Based on Snort and NTOP Yinghui Peng
Research of Process Management on Drilling Engineering Collaborative Design System Based on Workflow Bing Zhang, Jiyou Xiong, Zhikun Liu, Yanwei Bai, Qi Li
Research on Application of Kuhn-Munkres Algorithm in Emergency Resources Dispatch Problem Zheng-wu Yuan, Hao Zhang2774
Research on Collaboration-oriented Production Management in Multi-variety and Small-batch Environment Hai Lu, Liqing Li, Xudong Li
Research on Influence of Corporate External Governance Mechanism on Enterprise Performance Yan-wen Liu, Xiao-bo Zhang
Seismic Sub-volume Coherence and Image Synthesis Zhen Wang, Yankun Wang, Linghong Kong, Mingjun Zhang, Xinyu Xu2787
Simulating Suspended Solids Generated During Offshore Pipelines Installation and Trenching Hock Lye Koh, Su Yean Teh2790
Solution to the Rational Function Model Based on the Levenberg-Marquardt Algorithm Qing Zhou, Weili Jiao, Tengfei Long
Spatial-temporal characteristics analysis of an isolated on-ramp in a new cellular automation model Jun-fang Tian, Zhen-zhou Yuan, Hong-qiang Fan, Wen-yi Zhang2800
Study of Chinese Word Sense Disambiguation Based on Scenario Words Ji Hui, Zhang Yang-sen
The application of evolutionary algorithm in B-spline curve fitting Jixin Yang, Fang Liu, Xueheng Tao, Xuejun Wang2809
The design and implementation of online-video syndication and program recommendation system Huan Wang, Cheng Yang, Jiechao Chen, Meng Chen2813
The Numerical Simulation of Superhydrophobic Surface's Flow Field Characteristic Qiaogao Huang, Guang Pan, Haibao Hu, Baowei Song2818
The Technical Developments in Neo-Disney's Feature Computer Animation

Towards Privacy-Preserving RFID-Based Location-Based Services Wei Xin, Cong Tang, Tao Yang, Huiping Sun, Zhong Chen	2827
Video Based Head Detection and Tracking Surveillance System Di Xie, Lu Dang, Ruofeng Tong	2832
WBM based network management system design and Implementation Liu Zhilong, Hu Chun, Ge Wei	2837
Other Topics in Information Technology for Knowledge Discovery A Comparative Study of Missing Value Imputation with Multiclass Classification for Clinical H	leart
Failure Data Yan Zhang	.2840
A Comparison of GPS Stochastic Models on the Effect of Precise Kinematic Positioning Chao Ren, Xianjian Lu	2845
A Context Awareness Based Prediction for Remedy System Po-jen Chuang, Ming-chao Chiang, Chun-wei Tsai, Chu-sing Yang	2848
A New Traffic Incident Detection Method Under Low-Volume Condition Based On Automatic Vehicle Identification Yuntao Chang, Zhongmin Su, Qianyu Liang	2853
A Pilot Research on the Microblogging Service in China Yongqing Lang, Jingui Wei, Qiang Fu	2860
A Promising method for fast evaluating protein structure similarity Ying Liu	.2863
A Simulation Scenario Matching Study Based on the MDA Model Transformation Yan Li, Siwei Chong	.2866
A Text Inference based Answer Extraction for Chinese Question Answering Wei Sun, Chuanyi Fu, Qun Xiao	2870
A Universal Entropy Masking Model in Digital Watermarking System Yana Zhang	2875
An Improved Method for Similarity Computation of Concepts in Domain Ontology Sheng Zhang, Mingdong Zhu, Haisu Zhang	2879
An Inexact Non-interior Continuation Method for Symmetric Cone Complementarity Problems Xiaoni Chi, Suobin Zhang	2883
An Trust Network Model of E-Business Based on Small-World Shao-zhong Zhang, Hai-dong Zhong	2887

Chinese document image retrieval based on recognition candidates Xuhui Jia, Yong Xia, Rui Zhou, Hongwei Liang	2892
Comparisons of Clustering SSCI Journals by Emerging Hierarchical Clustering, Hierarchical Clustering and Minimum Spanning Tree Yunfeng Chang, Yuan Zhao, Shengqin Feng	2898
Damage assessment for a awning beam by changes in the static displacement Xue Shen, Qiuwei Yang, Xiaoqi Li, Cuihong Li	2902
Design of Host Computer Software for Cloud Particle Measurement System Ruili Jiao, Chao Li, Jiatian Chen, Hengchi Lei	2905
Design of Safety Equipment for Railroad Level Crossings using Laser Range Finder Gonyop Kim, Jonghyun Baek, Hyunjung Jo, Kangmi Lee, Jaeho Lee	2909
DIFO: Discovering Faulty OBUs in VANETs Lifang Huang, Hongwei Meng, Cong Tang, Wenlue Song	2914
DRX Mechanism with Hierarchical Multi-level Voltage Island Partion Aiguo Shen, Fangwei Li	2919
Functional Treatment of HAIKU and Its Application to Language Education Yoshihiko Nitta	2923
GSQCT: A solution to screening gene sequences for phylogenetics analysis Zhen Meng, Jianhui Li, Yuanchun Zhou, Wei Cao, Xiao Xiao	2929
Handling Missing Values in Data Mining - A Case Study of Heart Failure Dataset Nongnuch Poolsawad, Lisa Moore, Chandrasekhar Kambhampati	2934
Highly Efficient Processing of XML Path/Twig Queries Using Index Caches Shichuan Li, Dongqing Yang, Tengjiao Wang	2939
Ontology-based Knowledge retrieval system and evaluation mechanism Fayi Yang, Min Lu	2944
Virtual Campus Design and Development Xin Luqi, Dong Ligang, Huang Xiangxiang	2949
Power Savings for Cell Search Application with DRX Feature in LTE Jie Song, Fangwei Li	2953
Predicting the stock price based on BP neural network and big transaction Yang Longguang, Wang Qing	2957
Representation for Topological Relations of Four Simple Regions Jian Li, Jihong Ouyang, Zhenxin Wang	2961
lvi	

Research on Pitch Control of Floating Offshore Wind Turbines Hongche Guo, Xiaoping Lu, Tianyu Qiu2966
Research On the Mechanical Property Test of a big-end bolt Jianjun Shi2971
Secure Two-party Computation of the Quadratic Function's Extreme Minimal Value Wu Fen, Zhong Hong, Shi Runhua, Huang Hongsheng2975
Study of a Channel Assignment Model at Underground Strap Cell Communication System Yi Liu2979
Study of Automatic Semantic Errors Checking for Chinese Text based on SKCC Jun Guan, Yangsen Zhang2983
Study on evaluation model of ship navigation environmental complexity based on the driver information processing Qing Liu, Yu Liu
Study on the Quantitative Relationship between the Capital Account Openness Degree and Financial Crisis Qiaoyan Jiang, Ke Chen, Yi-rong Ying
The Analysis of Complex Networks Research Based on Scientific Knowledge Mapping Xuelian Sun, Xiaotong Liu, Xuefeng Sun
The Analysis of Harmonic Frequency Test for Interlocking System Jong-hyen Baek2999
The self-reference effect in evaluating physical and interior ugliness: An event related-potential study Fanchang Kong, Hong Chen, Yan Zhang
Two-machine flowshop scheduling with past-sequence-dependent setup times and general learning Fenglian Yuan, Qi Cheng, Yunqiang Yin