# 2018 14th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2018)

Huangshan, China 28-30 July 2018

Pages 1-695



**IEEE Catalog Number: ISBN:** 

CFP18FSK-POD 978-1-5386-8098-8

## Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18FSK-POD

 ISBN (Print-On-Demand):
 978-1-5386-8098-8

 ISBN (Online):
 978-1-5386-8097-1

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



#### **Table of Contents**

### Natural Computation: Theory and Algorithms

#### **Feedforward Neural Networks**

A Robust and Real-Time Approach for License Plate Detection  Dan Pu, Naijie Gu, Xiaoci Zhang1
Learning Pyramidal Hierarchical Features for Neonatal Face Detection  Guanming Lu, Shiyun Wang, Kaiting Kong, Jingjie Yan, Xiaonan Li8
Negative Correlation Learning with Multiple Target Values  Yong Liu14
Parallelization of Back Propagation Neural Network on Knights Landing Platform Deyou Tang, Henglin Liang, Yazhuo Zhang, Qingmiao Zeng, Henglin Liang Henglin Liang19
Sales Forecasting Based on AutoRegressive Integrated Moving Average and Recurrent Neural Network Hybrid Model Rankothge Gishan Hiranya Pemathilake, Sachith Paramie Karunathilake, Jayasekara Liyanapatabedig Achira Jeewaka Shamal, Gamage Upeksha Ganegoda27
Weighted Slope One Algorithm Optimization Based on User Similarity and Item Similarity  Zuocheng Zhao, Jiachen Zhang34
Support Vector Machines and Statistical Neural Network Models
Mathematical Model for an Electrode-type Electric Boiler Based on GSA-optimized Neural Network Liangyu Ma, Peiyao Zhang, Jin Ma40
Speeding up LP-SVM Using CUDA Platform Chunhui Deng, Xu Xu, Huifang Deng46
Principal and Independent Component Analysis
Feature Selection Method based on Grid Partition Data Field
l ong Zhao

Self-Organizing Maps
Construction and Realization of the Estuarine Water Environment Evaluation System Based on SOM
Anqing Ma, Linlin Hou, Xinxin Yu, Bingran Ma, Zhen Zhang58
Other Theoretical Topics in Neural Computation
The Academic Warning Model Based on TLBO-BP Algorithm  Longlong Liu, Shengnan Yu65
Genetic and Evolutionary Algorithms
Crowding-based Differential Evolution with Self-Adaptive Control Parameters for Dynamic Environments  Dingcai Shen, Shiliang Luo
Disassembly sequence planning using interactive genetic algorithms  Hwai-en Tseng, Shih-chen Lee
Three-phase Volume Ratio Inversion of Asphalt Concrete Based on Genetic Algorithm Songtao Li, Bei Zhang, Yanhui Zhong, Xiaolong Li85
Particle Swarm Optimization and Ant Colony Optimization
Adaptive Ant Colony Optimization for Solving the Parking Lot Assignment Problem
Youchi Zhang, Zizhen Zhang, Shaohua Teng91
CEMCO: A Novel Competitive Evolutionary Multi-Colony Optimization Algorithm for Constrained Problems
M 谩rio Tasso Ribeiro Serra Neto, Demison Rolins De Souza Alves, Marco Antonio Florenzano Mollinetti, Rodrigo Lisboa Pereira, Otavio Noura Teixeira97
Inner product based Particle Swarm Optimization
Xinchao Zhao, Jia Liu, Jiaqi Chen, Min Chen, Sai Guo103
Optimization Based on taxi carpooling preferences and pricing
Jing Li, Tianming Huang, Shangyun Chen, Yan Yang108
<b>Multi-Objective Optimization</b>
Cooperative Optimization for Port and Shipping line with Unpredictable Disturbance Consideration
Bin Sun, Bohui Niu, Haifeng Xu, Weizhi Ying113

Fuzzy Assignment Model of Server in Finite Source Queuing System  Yanli Meng, Yifei Liu, Lidong Wang, Xiaodong Liu119
Research of CDIO "Project-based" Education Quality Evaluation System  Jing Wang, Xumei Yuan126
Nonlinear Phenomena, Chaos, Complex Networks and Systems
Basin of Attraction as a measure of robustness of an optimization algorithm  Ken K. T. Tsang133
Concise Modeling Method Mechanical Rotation System and Its Nonlinear Robust Control Zheng Li, Xianku Zhang
Optical Image Encryption Using Fractional Order Quantum Cellular Neural Networks in a Fractional Fourier Domain  Xingchen Liu, Xiaofeng Jin
Prediction Method for Moisture Content in Dried Cut Tobacco Based on Combination Model of WNN and ARX  Chengcheng Yuan, Xiangqian Ding, Ruichun Hou
Intelligent Agents
Improved Heuristic Algorithms for UAVs Path Planning in Hazardous Environment Zhenghao Li, Peng Yang, Cen Tong, Jiaqi Shen161
Molecular and DNA Computing
Searching for Maximum Clique by DNA Origami  Jianzhong Cui, Zhixiang Yin, Jing Yang, Xianya Geng167
The Circular DNA Model of 0-1 Programming Problem Based on DNA Strand Displacement Zhen Tang, Zhixiang Yin, Jing Yang, Xia Sun, Jianzhong Cui
Other Topics in Natural Computation Theory and Algorithms
A Coupon Usage Prediction Algorithm Based On XGBoost  Ganglong Duan, Xin Ma178
An Intention Domain Classification Method Based on Concept Map and Language Model  Bing Xu, Jingjing Zhao, Huaxing Shi, Muyun Yang184

Efficient K-concern Matching in a Large Graph  Lei Gai, Jian Li, Jie Shang, Xiaoming Wang190
Human Action Recognition Based on Sparse LSTM Auto-encoder and Improved 3D CNN
Qi Fu, Shiwei Ma, Lina Liu, Jingjing Liu197
Natural Computation Applications
<b>Natural Computation in Pattern Recognition and Diagnostics</b>
A 2.5D Cascaded Convolutional Neural Network with Temporal Information for Automatic Mitotic Cell Detection in 4D Microscopic Images  Titinunt Kitrungrotsakul, Satoko Takemoto, Hideo Yokota, Tomomi Nemoto, Yen-wei Chen202
A Feature Extraction Method Based on Stacked Denoising Autoencoder for Massive High Dimensional Data Baoding Xu, Xiangqian Ding, Ruichun Hou, Cheng Zhu206
A New Bionic Model and Its Application to Epileptic Electroencephalograph Recognition Jin Zhang, Tiantian Tian, Xiaofei Liu, Xuanyu Shu, Qiang Li211
A novel rotor crack faults diagnosis method  Yongqi Chen
A Stochastic Parallel Gradient Descent Algorithm for Pedestrian Re-identification  Keyang Cheng221
Auto-Detection of Alzheimer's Disease Using Deep Convolutional Neural Networks  Lulu Yue, Xiaoliang Gong, Kaibo Chen, Mingze Mao, Jie Li
Automatic Classification of Chinese Herbal Based on Deep Learning Method Shupeng Liu, Weiyang Chen, Xiangjun Dong235
Bidirectional LSTM-CRF for biomedical named entity recognition  Lj Gong
Classification of Reservoir Fracture Development Level by Convolution Neural Network Algorithm  Zhengyang Wu, Xiuwen Mo, Jinfeng Li, Haoyi Zhou, Lipan Liu243

Deep Convolutional Neural Networks with Transfer Learning for Neonatal Pain
Expression Recognition
Guanming Lu, Qiang Hao, Kaiting Kong, Jingjie Yan, Xiaonan Li251
Facial Expression Recognition Based on Curvelet Transform and Sparse Representation  Xiaofeng Fu, Kebo Fu257
Hotel Classification Based on Online Review Data
Haifei Qin, Xiaobo Ye, Yongchao Zhao, Xiaobo Cai264
Human positioning based on probabilistic occupancy map  Jijun Tong, Lingyu Chen, Yicheng Cao
Machine Learning and Knowledge Discovery in Analog Circuit Fault Detection  Chijian Zhang, Yanxi Zhang, Junkai Li, Congcong Liu
Main DirectionAn Effective Statistic for Hyperspectral Image Classification  Manli Han, Yan Feng, Chao Xu, Jingguo Sun, Ming Wang283
Makeup Transfer Using Support Vector Regression  Ayumi Tsuji, Masataka Seo, Yuko Muto, Yen-wei Chen
Optimization of Ammonia-water Absorption Refrigeration System for Ocean-going Fishing Vessels Based on PSO-GA Algorithm  Li Ren
Research on the Modification of the Tapered Roller of Rotating Liner Hanger Bearing Based on Hybrid Intelligence  Weiqing Li, Jiahua Wu, Xuesong Liu, Man Zhang, Yuanbiao Hu
Structural damage detection based on an autoregressive cepstral metric stiffness index  Huiyong Guo304
SVM Speaker verification Based on GMM clustering i-vector and WLAD  Wenzhao Wu309
The identification and positioning of stage personnel based on binocular vision  Jijun Tong, Xinxin Xiong, Yingjie Zhao, Xiaolong Chang313
Traditional and Deep Learning Based Methods for Mammographic Image Analysis  Feng Xing, Zhili Chen, Hui Zhang317

#### **Natural Computation in Robotics and Control**

Design of Structural Active Control with Disturbance Attenuation  Guosheng Wang, Bing Liang325
Multi-objective robot path planning based on bare bone particle swarm optimization with crossover operation
Jianhua Zhang, Yong Zhou, Yong Zhang330
Quick Algorithm for Unit Commitment Based on Relaxation and Neighborhood Search  Jie Li, Zhenrong Zhang
Natural Computation in Signal Processing and Multimedia
A Frequency Prediction Method for Frequency-Agile Radar Based on LSTM  Jialun Yao, Gaomin Huang, Wei Tian344
A method for identifying ethylene gas leakage based on multi-feature joint detection and risk analysis  Junshan Li, Jianjun Li, Jianping Wang
Junstian El, Jianjun El, Jianping Wang349
A Novel Detection Approach for Moving Object with Dynamic Background  Yuqiu Lu, Jingjing Liu, Shiwei Ma, Xianchao Xiu, Wanquan Liu356
Depth Completion with Edge Optimization for Depth Maps from Lidar  Chengxiong Jin, Xiaohua Wang, Zhonghua Miao, Shiwei Ma
Identification of Epileptic Electroencephalograph in Frequency Bands
Xiaofei Liu, Jin Zhang, Rong Liu, Xuanyu Shu, Ming Chen368
Image Inpainting Based on Generative Adversarial Networks
Huaming Liu, Guanming Lu, Xuehui Bi, Jingjie Yan, Weilan Wang373
Position Detection for Badminton Tactical Analysis based on Multi-person Pose Estimation
Ya Su, Zhe Liu379
Preliminary Study: An efficient solving algorithm for determining the exact sampling condition of Limited-angle CT reconstruction
Ziheng Li, Wenkun Zhang, Lei Li, Yanmin Sun, Chaoyan Gao
Other Natural Computation Applications
3D Facial Landmark Detection Using Deep Convolutional Neural Networks
Takuma Terada, Ryusuke Kimura, Yen-wei Chen390

A Mesh Generation Method for Structural Topology Optimization based on Genetic
Algorithm
Gaojin Wen394
A Novel Circuit Coding Method for Circuit Evalutionery Design
A Novel Circuit Coding Method for Circuit Evolutionary Design
Jingsong He, Pengfei Xia, Wen He400
A Practical Evolution Model for Filter Automatic Design
Jingsong He, Jin Yin406
A DCO Day of Francisco Market Con Provide Day of the Contract
A PSO-Based Ensemble Model for Peer-to-Peer Credit Scoring
Chaoqun Wang, Zhongyi Hu, Raymond Chiong, Sandeep Dhakal, Yuan
Chen412
An Application of Natural Computation in Geo-stress Field Analysis of Hydropower
Engineering
Shike Zhang, Zheng Chen, Yuan Yuan, Zhiqiang Guo419
An Indicator Based Multi-objective Fuzzy Immune Evolutionary Algorithm
Qiang Liu, Lei Liu, Xuhua Shi426
Automated Assessment of Small Bowel Motility Function Based on Feature Points
Tracking
Č
Kazuki Otsuki, Akira Furukawa, Shuzo Kanasaki, Yutaro Iwamoto, Yen-wei Chen433
Automatic Correction by Deep Generative Model and Its Application to Building
Construction
Takaya Ueda, Masataka Seo, Ikuko Nishikawa441
Designing Neural Networks Using Novel Water Wave Optimization Based Memetic
Algorithm  Ao Liu, Weiliang Sun, Xiaofeng Yue, Weigang Li, Yuntao Zhao445
AO LIU, Welliang Sun, Alaoleng Tue, Welgang Li, Tuntao Zhao445
Exascale computing and data architectures for brownfield applications
Martin Bobak450
Fast Dark Channel Prior Based Haze Removal from a Single Image
Yutaro Iwamoto, Naoaki Hashimoto, Yen-wei Chen
Talato iwamolo, Ivaoani Flashimolo, Tell-wei Olleli
Global Annealing Strategy: Evolutionary Circuit Design Made Efficiently
Xiuli Zhang, Jingsong He, Pengfei Xia
Heuristic and meta-heuristic algorithms for the online scheduling on unrelated parallel
machines with machine eligibility constraints

Shuang Cai, Qifeng Xun, Ke Liu, Ao Liu469
Optimised Structure of Convolutional Neural Networks for Controller Area Network (CAN) Classification
Siti-farhana Lokman, Abu Talib Othman, Muhamad-husaini Abu-bakar475
Optimization of water allocation system at the river basins  Yun Yang, Qiankun Luo, Gang Ye482
Powell-based Cuckoo Search Algorithm  Gengyu Ge489
QoS-Based Web Service Selection for Multiple Users by Genetic Algorithm  Wenlong Zhu, Hanqin Qin, Jianbo Wang, Kai-yuan Cai
Research on safety distance detection and early warning technology for live working based on electro-optic effect of Pockels
Dehe Wang, Xiao Xia Tang, Ke Pan500
Research on the Visualization of Yak Population Optimization Model Based on Genetic Algorithm
Xiaofeng Qin, Zijie Sun, Meiyun Du, Yu-an Zhang, Bingfeng Li506
Sharpening the WBSI Imagery of Tiangong-II: Gram-Schmidt and Principal Components Transform in Comparison  Qingsheng Liu
The Chinese Postman Problem Based on Molecular Beacon Strand Displacement  Jing Yang, Zhixiang Yin, Kaifeng Huang, Jianzhong Cui
Tweet Irony Detection Using Ensembles of Word Level Attentive Long Short-term Memory and Convolutional Neural Network
Xiaoni Zhao, Bing Xu, Dequan Zheng, Sheng Li524
UAV Ill-conditioned Target Localization Method Based On Genetic Algorithm  Zhiming Shang, Gaojin Wen, Can Zhong, Hongmin Wang, Chen Li
Fuzzy Theory and Algorithms
Fuzzy Theory and Models
A long-association relationship based forecasting method for time series  Fang Li535

	New Strategy to Design an Adaptive Fuzzy Variable Structure Controller -ho Yu542
	zzy Twin SVM based-Profile Categorization approach
Olfa	a Mabrouk, Lobna Hlaoua, Mohamed Nazih Omri547
Mi	n-product fuzzy relation inequalities with application in supply chain
Hui	mei Guo, Caifen Zheng, Tianxiang Zhu, Haitao Lin, Xiaopeng Yang554
	bbability/Possibility Systems For Treatment Of Random/Fuzzy Knowledge  i Mei561
Ro	ough Set
	Attribute Reduction Algorithm Based on the Maximum Dependency and Minimum dundancy of Attribute
Ch	enxi Wang, Jiancong Fan568
	cribute Reduction and Decision Rules Acquisition for Real Valued Information stems with Fuzzy Decision
•	nling Wang, Yanyong Guan, Junli Zhou, Hongkai Wang575
	w Kinds of Covering Rough Sets Based on Neighborhood Systems  11 Zhou, Yanyong Guan, Fasheng Xu, Yanling Wang582
	e Sorting Methods Based on Dominance of Hierarchical Rough Sets in Liu, Sen Wang, Xuesheng Liu587
So	oft Computing and Granular Computation
	ply the attributes correlation based on information entropy to attribute reduction in dom information systems
Xia	Wu, Jialu Zhang591
	antitative Analysis on LGSD and HE Based Image Block Division Schemes
F	uzzy Applications
Fu	zzy Pattern Recognition and Diagnostics
	ntext-Sensitive Correlation and Fuzzy Collaborative Clustering based Unsupervise ange Detection
Cha	ao Li, Sujun Chen, Huiying Ru602

	timization Dasign and Modaling
	timization, Design, and Modeling
-	l Evaluation of Different Membership Functions on Weighted Pattern
for Diatom M	
Andreja Naumo	oski, Georgina Mirceva, Kosta Mitreski616
Foreground I	Extraction via the Tensor-based RPCA with Non-convex Fused Spars
Yongsheng We	ei, Yanyan Liu, Li Jia, Xianchao Xiu, Jingjing Liu624
Fuzzy Portfo	lio decision model of stock investment based on interval-valued retur
risk	
Qiansheng Zha	ang, Peiru Ke, Yanping Pan631
Lexicograph	y minimum solution of max-min fuzzy relation inequalities
Hai-tao Lin, Ha	i-tao Lin, Xiao-peng Yang636
Payments Pe	r Claim Method Based On Fuzzy Numbers
•	n Liu, Xiao Zhou, Wei Liu643
Oncer tan	nty Management
A goal progr	amming model for incomplete interval additive regimesed metrices w
	amming model for incomplete interval additive reciprocal matrices un
approximate	consistency
approximate	
approximate Fang Liu, Qin	consistency Yu, Jia-wei Zhang, Mao-jie Huang649  ve And Generalized Dependent Aggregation Operators For Hesitant 2
approximate Fang Liu, Qin  Discriminativ Linguistic In	consistency Yu, Jia-wei Zhang, Mao-jie Huang649  ve And Generalized Dependent Aggregation Operators For Hesitant 2 formation
approximate Fang Liu, Qin Discriminativ Linguistic In	consistency Yu, Jia-wei Zhang, Mao-jie Huang649  ve And Generalized Dependent Aggregation Operators For Hesitant 2
approximate Fang Liu, Qin Discriminati Linguistic In Yanjun Wang,	consistency Yu, Jia-wei Zhang, Mao-jie Huang649  ve And Generalized Dependent Aggregation Operators For Hesitant 2 formation
approximate Fang Liu, Qin Discriminati Linguistic In Yanjun Wang,	consistency Yu, Jia-wei Zhang, Mao-jie Huang
approximate Fang Liu, Qin Discriminativ Linguistic In Yanjun Wang, Improved BF Resolution A	consistency Yu, Jia-wei Zhang, Mao-jie Huang
approximate Fang Liu, Qin Discriminativ Linguistic In Yanjun Wang, Improved BF Resolution A Lingling Pan, F	consistency Yu, Jia-wei Zhang, Mao-jie Huang
approximate Fang Liu, Qin Discriminativ Linguistic In Yanjun Wang, Improved BF Resolution A Lingling Pan, F	consistency Yu, Jia-wei Zhang, Mao-jie Huang

#### **Other Fuzzy Applications**

Analysis of the Effect of Battlefield Natural Environment on Military Action Effectiveness Based on Fuzzy Influence Diagram  Jicheng Shan, Qingbao Liu
Intelligent Controllers for Uncertain Systems  Manish Aggarwal
Interval-valued FMCDM based on TOPSIS and relative preference relation for the performance evaluation of airports  Yu-jie Wang, Li-jen Liu, Tzeu-chen Han
Research on Fault Prediction of Aircraft Engine  Chang-bin Xu, Youyuan Wang701
Trapezoidal Pythagorean Fuzzy Linguistic Bonferroni Mean Operator based on the Preference Relation: A Case Study for Targeted Poverty Alleviation  Yue Xiao, Sidong Xian
Weighted Normal Parameter Reduction of Soft Set  Xiuqin Ma, Hongwu Qin
Knowledge Discovery Foundations
Association Rules
Application of Negative and Positive Association Rules in Mental Health Analysis of College Students
Feng Hao, Long Zhao, Tiantian Xu, Xiangjun Dong717
Classification
Ensemble based on Constraint Projection and Under-Sampling for Imbalanced Learning  Jun Zhou, Huaping Guo, Chang-an Wu
Fast Adaptive Stacking of Ensembles Adaptation for Supporting Active Learning. A Real Case Application  Agustin Alejandro Ortiz Diaz, Fabiano Baldo, Laura Maria Palomino Marino, Flavio Bayer, Alberto  Verdecia Cabrera
Hyperspectral Remote Sensing Images Terrain Classification Based On PCA-KMFA  Jing Liu, Meng-yan Li, Yi Liu739

Logistic Principle Component Analysis (L-PCA) for Feature Selection in Classification
Jitrawadee Rapeepongpan, Praisan Padungweang, Kittichai Lavangnananda745
Clustering
A Quality Metric for K-Means Clustering  Manoj Thulasidas
Flow Simulation on Multilayer Networks: a New Approach to Community Detection in Complex Systems  Haiying Wang, Huiru Zheng
Key Node Identification of Power Grid Based on AP Clustering  Xinhui Cui, Zhihao Yun, Guopeng Liu764
Research on Cluster Analysis of Tibetan Medicine Syndromes type of the plateau common disease
Shiying Wang, Lei Zhang, Lu Wang, Xiaolan Zhu, Xuexi Wang769
Research on Space Orientation Signature Design of Rail Transit Station  Zhihua Xiong, Zhisheng Yao
Semi-supervised fuzzy c-means regularized with pairwise constraints  Jian-ping Mei, Huajiang Lv781
Statistical Methods for Data Mining
Short-term Forecast and Analysis of Mass Incidents Based on Time Series Model  Lida Huang, Hongyong Yuan, Jianguo Chen, Lizeng Deng
Parallel/Distributed Data Mining
Analysis of Extenics Multidimensional Correlation Between Pathogenic Factors of Wind-Cold and Wind-Hot Cold  Guoqiang Qian, Xiaofeng Yin, Jingjing Ding, Yongxin Dong, Xiaoyin Chen
Multifractal Detrended Fluctuation Analysis Parallelization Method for Image Processing Xiaopan Yang, Xiaoyong Tang
Knowledge Management
Graph-Based Equivalence Concept Matching in Knowledge Organization System Integration: A Case Study on Thesaurus  Wei Liu, Jing Su, Xiao Lei, Zhen Xu800

Learning from fails in crisis management: Case of stress impact  Teffali Sammy Abdelghani, Matta Nada, Chatelet Eric
Research on Industrial Cluster and the Siphon Effect of Talent Accumulation  Mingcheng Liu, Junhe Yu, Haihong He, Rui Wang, Hongfei Zhan815
Machine Learning and Artificial Intelligence
A Gamma-Poisson Block Model for Community Detection in Directed Network Siyuan Gao, Ruifang Liu, Hang Miao819
Lexical Sememe Prediction with RNN and Modern Chinese Dictionary  Mei Bai, Pin Lv, Xu Long825
R Tree Index Construction of Dynamic K- means Algorithm  Yin Hai, Bing Han, Wei Su, He Lin, Biao Liu831
Research on Braille Music Recognition Based on Convolutional Neural Network  Rongrong Huang, Biao Liu, Wei Su, He Lin837
Research on Braille Music Segmentation Based on Long Short-Term Memory  Wenfeng Wu, Biao Liu, Wei Su, He Lin844
Research on Fish Image Classification Based on Transfer Learning and Convolutional Neural Network Model
Yaxin Ma, Pengfei Zhang, Yunhan Tang850
vReLU Activation Functions for Artificial Neural Networks He Hu856
Other Topics in Knowledge Discovery Foundations
An improved user-based collaborative filtering algorithm  Zhiquan Zou, Suming Zhang, Zhijun Wang, Shuhan Cheng861
Correlation of Attributes Based on Information Measure in DIS and Its Application to Attribute Reduction  Xia Wu, Jialu Zhang, Jiaming Zhong
Cost-Sensitive Attribute Reduction Algorithm Based on Neighborhood Rough Sets in Incomplete data
Yinglong Wang, Qingzhi Xie, Wenbin Qian, Qin Huang872

Cheng Gao877
Knowledge Discovery in Specific Domains
High-Dimensional Data Mining
Data Analysis of Body Weight and Body Size of Yak in Yushu Based on Data Mining Meiyun Du, Zijie Sun, Xiaofeng Qin, Yu-an Zhang, Weiru Song885
Temporal Data Mining
A General Depth-First-Search based Algorithm for Frequent Episode Discovery  Huisheng Zhu, Lin Chen, Jinhai Li, Aiping Zhou, Peng Wang890
Identifying the Hotspots in Urban Areas Using Taxi GPS Trajectories  Fengshan Bai, Huifang Feng, Youji Xu900
Time series Pattern Classification based on Deep Learning Network: A Study on the Roles of Time Domain Representation  Tak-chung Fu, Ying-kit Hung, Fu-lai Chung
Big Data
A Density-based method for Outlier Detecting on Numerical Massive Data  Keyan Cao, Anchen Miao, Ning Jin, Yuanwei Qi, Ibrahim Musa911
An Improved Index Based on MapReduce for Path Queries in Public Transportation Networks
Zhiqing Ning, Genan Dai, Yubao Liu, Youming Ge, Jiefeng Wu919
Bibliometrical Analysis of International Big Data Research Based on Citespace and VOSviewer
Chunlei Ye927
Efficient k-dominant skyline Query Based on Dominate Hierarchical Tree in MapReduc Linlin Ding, Shu Wang, Xiao Zhang, Baoyan Song
Research on Interdisciplinary of Big Data: Based on the Subject Category of Web of Science
Chunlei Ye940

#### **Databases and Applications**

Research on floating-point encryption based on extended CryptDB  Wei Du, Xianxia Zou948
Multimedia Mining
Combining Cache and Priority Queue to Enhance Evaluation of Similarity Search Queries Filip Nalepa, Michal Batko, Pavel Zezula956
Web and Text Data Mining
A Tag based Personalized News Recommendation Method  Yan Shen, Pengqiang Ai, Yingyuan Xiao, Wenguang Zheng, Wenxin Zhu964
An Answer Quality Evaluation Algorithm Based on Semantic in CQA  Mengtao Sun, Lei Liu, Hao Chen
An Unknown Words Recognition Method for Microblog Short Text Based on Improved FP-Growth  Yalu Jia, Lei Liu, Hao Chen
Exploring Fairness and Accuracy of Retrieval Models: Analysis and optimization  Futao Zhao, Zhong Yao, Biao Xu, Pengfei Tang986
Online Judge System Topic Classification  Jianyu Liu, Shaohong Zhang, Zongbao Yang, Zhiqian Zhang, Jing Wang993
Text classification based on latent semantic indexing and graph embedding  Zhen Zhilong, Zhang Juxiao1001
TkQS: A Top-k Keyword Query Suggestion System  Xiangfu Meng, Xiaoyan Zhang, Zeqi Zhao1005
Graphic Model Discovery
Community Detection Algorithm For Complex Networks Based On Information Entropy Similarity  Dongming Chen, Cenyi Luo, Zezhi Yuan, Xinyu Huang, Dongqi Wang
Low Latency Approach in Road Sign Recognition and Tracking for Autonomous Vehicles
Dileepa Pitawela, Lochandaka Ranathunga1015

#### Data Warehousing and OLAP

Pattern R	ognition and Diagnostics
•	langeal Joint Reference Line Detection for Finger Vein Images
_	echnology for Captcha Recognition1032
BEHAVIORA	OF THE GSP_M ALGORITHM FOR THE IDENTIFICATION OF PATTERNS OF PEOPLE WHO SHOPLIFT
Fingerprint Pa	ern Identification and Classification an Wu, Xiaoyong Tang1045
	aset of X-ray Image for Weld Defects  ifan Qu, Lihong Liang1051
Knowledg	Discovery in Other Domains
A Multi-bran	Fault Location Method for Distribution Lines
Kai Wang, Jun	ng, Cheng Chang, Jing Zhang, Lixuan Jia1056
A Preliminary on Knowledg	tudy on Generalized Manufacturing System of Industrial Cluster Based Collaboration
Xiang Li, Hongf	Zhan, Junhe Yu, Rui Wang1061
-	OPTICS Clustering Algorithm Based on the Lightning Distribution  Wu, Junchi Zhou1067
Reactive Pow	rement of Reactive Power Based on Fryze's Definition of Time Domain
_	measurement based on the improved instantaneous reactive power theory
Exploring the	eural pattern in EEG records of Material-specific Memory Maintenance
Zige Wang, Had	hang, Te Hu, Yufan Song, Xiaoliang Gong1081

Grade Prediction of Student Academic Performance with Multiple Classification Models
Xu Zhang, Ruojuan Xue, Wenpeng Lu, Yiqun Zhang1086
Identification based on PRT Gravity Tunnel of Continuous Electrocardiogram
Min Dai, Danyang Meng, Feng Jia, Miaoling Ma1091
Personalized Diagnostic Modal Discovery of Traditional Chinese Medicine Knowledge
Graph
Yonghong Xie, Chang Yan, Dezheng Zhang1096
Research on Anti-interfering Capability of Ultra-high-speed Transient-based Protection
for Transmission Line
Jian-hua Yin, Xiao-lei Yuan1104
Semantic Feature Expansion Technology Based on Knowledge Map
Yonghong Xie, Shuang Ha, Zihao Song, Dezheng Zhang1110
Tonghong Ale, Shaang Ha, Zinao Song, Dezheng Zhang
Sequential Monte Carlo Method for Bayesian Multiple Testing of Pairwise Interactions
among Large Numbers of Neurons
Bin Liu, Giuseppe Vinci, Adam Snyder, Robert Kass1115
The Influence of Speed Limit Policy on Traffic Safety
Zhihua Xiong, Zhisheng Yao1122
The Influence Benking for Software Classes
The Influence Ranking for Software Classes
Hui Li, Guofeng Gao, Xin Ge, Shikai Guo, Li-ying Hao1127
I. C I T I C V I. I D'.
Information Technology for Knowledge Discovery
Data Engineering
A Machine Learning Application for Electric Power Industrial Big-Data Based On
Hadoop  Vin Hunga Rehveng lieng lun Ma
Xin Huang, Pohuang Jiang, Jun Ma1134
Automatic Identification of Network Communities by Novel Method of Measure
Ding An Liao, Hai Hui Xiao, Hu Lu
Supervised Classification by RBF Networks with Self-Constructing Clustering
Ching-sheng Tu, Shie-jue Lee, Yann-yean Su1144

#### **Signal Processing and Multimedia**

A beacon for ocean bottom EM receiver

Gongxiang Wang, Xianhu Luo1150
A NAM-based Edge Detection Algorithm  Yunping Zheng, Ruijun Li, Wenjie Huang, Mudar Sarem1154
A New NAM-based Hough Transform Algorithm  Yunping Zheng, Ruijun Li, Wenjie Huang, Mudar Sarem1160
An Image Matching Algorithm based on Mutual Information for Small Dimensionality Target Qihong Yang, Qiang Wei
Automatic stent strut detection in intravascular ultrasound using feature extraction and classification technique
Xiaoyu Wang, Yisha Lan, Feng Su, Zhounan Li, Lulu Yue1172
Coupling Analysis of EEG Based on Simultaneous Screening - Symbolic Transfer Entropy
Yunyuan Gao, Huixu Su, Yingchun Zhang, Qizhong Zhang1177
Detection of Pavement cracks Based on Non-local Image Denoising and Enhancement Yingkun Hou, Guang-hai Liu
Multi-digit Recognition based on Convolutional Neural Network with Long Short-term Memory
Xianghui Liu, Yancong Deng, Vincent Havyarimana, Yingkai Sun, Yuting Zhou1187
Noninvasive Brain-computer Interface based High-level Control of A Robotic Arm for Pick and Place Tasks  Xiaogang Chen, Bing Zhao, Xiaorong Gao
Reconstruction of Fine Grayscale Image With Low Sampling Rate Based on the Salience Analysis  Tianhao Wang, Zhen Su
Research on AgCl electrode test method for marine CSEM  Ping Yu, Xianhu Luo
Self-similarity Modeling Research on Information Gathering Service for Power Utilization of Smart Grid
Shidong Chen, Xiangqun Chen, Junhua Hu, Jun Lu, Zesheng Hu1207
Value-Based Local Connection Scheduling Algorithm for Distributed Video Transcoding System

Communications and Networking			
A Brief Analysis of Design and Application of GPS Positioning Security USB Flash Diahui Chen1217	isk		
A Cat Swarm Optimization-Based QoS Routing in ICN			
Dandan Cheng, Xingwei Wang, Shuang Zhang, Min Huang1224			
A Strategy of Reusing Mode Selection for Device to Device Communication Ping Zeng Ping Zeng, Xiaobin Li Xiaobin Li1231			
Analyzing the web mail using Wireshark			
Pimjai Navabud, Chin-ling Chen1237			
Borrowed Address Assignment Algorithm Based on Recursive Reduction Model in ZigBee Networks			
eqiang Bai, Xiangfei Zhao1240			
ntegrated Privacy Preserving Framework for Smart Home Fida Hussain, Man Qi1246			
Location Privacy Protection of WSN Based on Network Partition and Angle eqiang Bai, Guoku Li1254			
Modeling and Implementation of Distributed Environment Based on Pi-calculus and Agent			
Nan Xu, Hui Kang, Fang Mei1261			
Research on Automatic Construction of Sentiment Lexicon Based on Bayesian Framework			
lianbo Liu, Yanyan Wang, Fulian Yin1267			
SDN-Based Routing Mechanism for Industrial Wireless Sensor Networks Dandan Cheng, Xingwei Wang, Shuang Zhang, Min Huang			
Gemi-supervised network traffic classification using deep generative models  Fan Li, Shuangwu Chen, Zhen Yao, Xiang Chen, Jian Yang1282			
The Interference Cancellation Scheme for AF Successive Relay Networks Based on Postmultiplying Precoding			
Ran Deng, Gaogi Dou, Jun Gao, Qingho Wang. 1289			

Wei Zhong, Ke Liu, Long Ye, Li Fang, Qin Zhang......1211

The Simulation of Address Autoconfiguration Protocols in Mobile Ad Hoc Networks Based on NS2
Xiangtao Jiang, Hui Huang, Dongjun Xing, Huajun Huang1294
Trust-Based Security Routing Mechanism in Mobile Social Networks  Shuang Yang, Xingwei Wang, Shuang Zhang, Min Huang1300
Software Engineering
Evaluation of user experience based 3D websites using gray correlation analysis and AHP Jing Liu, Mengtian Cui, Limei Jia
Automation, Robotics, and Control
An Educational Arduino Robot for Visual Deep Learning Experiments  He Hu1310
An Overtaking Obstacle Algorithm for Autonomous Driving based on Dynamic Trajectory Planning  Yizhou Chen, Yongming Huang
Attitude Control and Altitude Control of a Four-Rotor Flying Robot  Bin Zhang, Gilyoung Yoon, Hunok Lim
Post-earthquake Search via an Autonomous UAV: Hybrid Algorithm and 3D Path Planning
Lizheng Deng, Hongyong Yuan, Lida Huang, Shuan Yan, Yao Lai1329
Ultra-wide and Ultra-high Detection Technology of Mine Vehicle Based on Laser  Measurement System  Yanping Xu, Na Li
Distributed Systems and Computer Hardware
Improving MapReduce Load Balancing in Hadoop  Fu-hong Syue, Varsha A. Kshirsagar, Shou-chih Lo
Computer Applications
Deep Kernel Learning with Application to Medical Image Annotation  Gang Zhang, Ling Zhong, Ming Xiao, Yong-hui Huang
Discussing Alternative Login Methods and Their Advantages and Disadvantages  Chandler Mitchell, Chen-chi Shing

Gas Leak Detection Based on Wavelet Reconstruction and Approximate Entropy Shujian Shi, Yong Chen1357
Kernel Based Visual Tracking With Scale-Free Network Model  *Risheng Han
The Application of Data Mining Technology in Customer Relationship Management of Commercial Banks
Qingsong Yu, Hong Jiang1368
Other Topics in Information Technology for Knowledge Discovery
Enhanced relaxation effect of music therapy with VR  Ren Kanehira1374
Multi-label Feature Selection Based on Mutual Information
Yibin Zhang, Yingcang Ma, Xiaofei Yang
Particle Filtering Based Visual Attention Model for Moving Target Detection  Long Liu, Danyang Jing, Xiaojun Chang
Phase Calibration of Signal Transmission
Yongchen Jiang, Jinqing Wang, Wei Gou, Linfeng Yu1392
Signature of Quasi-Complete Graphs and Quasi-Complete Bipartite Graphs  Na Zhu
The Optimal Loan Decision between Small Enterprises and Banks under Government Subsidy and Supervision using Genetic Algorithms  Su Jie