2016 12th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2016)

Changsha, China
13-15 August 2016

Pages 1-756
# Table of Content

**Natural Computation: Theory and Algorithms**

## Feedforward Neural Networks

- A Hybrid ANN-GA Method for Analysis of Geotechnical Parameters  
  Shike Zhang, Shunde Yin ........................................................... 1

- Cascading Model based Back Propagation Neural Network in Enabling Precise Classification  
  Yang Liu, Weizhe Jing, Lixiong Xu ........................................... 7

- Emergency Evacuation Capability Assessment of Subway Operation Based on Artificial Neural Network  
  Qiquan Wang ............................................................................. 12

- Fruit Recognition Based On Convolution Neural Network  
  Lei Hou, Qingxiang Wu, Qiyan Sun, Heng Yang, Pengfei Li ............ 18

- Population Projection of the Indian Subcontinent Using TP-Aided WASD Neuronet  
  Yunong Zhang, Wan Li, Liangyu He, Junqiao Qiu, Hongzhou Tan ........ 23

## Support Vector Machines and Statistical Neural Network Models

- A Novel Photovoltaic Power Output Forecasting Method Based on Weather Type Clustering and Wavelet Support Vector Machines Regression  
  Yuxi Liu, Jiakui Zhao, Mingyang Zhang, Fang Liu, Hong Ouyang, Hongwang Fang, Qingli Hao, Yaozong Lu ........................................... 29

- Context-Sensitive Similarity based Supervised Image Change Detection  
  Leifu Gao, Chao Li .................................................................... 35

- Negative Selection in Negative Correlation Learning  
  Yong Liu ..................................................................................... 41

- Performance assessment of fault classifier of chemical plant based on support vector machine  
  Zhang Xin, Hu Jinqiu, Zhang Laibin ........................................... 46

## Principal and Independent Component Analysis

- Extracting Feature Signal from The Gravity Earth Tide Based on Improved ICA  
  Aiyi Zhang, Haiyan Quan ........................................................... 52
Generating Face Images Based on 3D Morphable Model
Dominik Sopiak, Milos Oravec, Jarmila Pavlovicova, Zuzana Bukovcikova, Monika Dittingerova
..............................................................................................................................................58

Self-Organizing Maps

Neurodynamics and Neuro-Biological Systems
Estimation of Valence of Emotion from Musically Stimulated EEG Using Frontal Theta Asymmetry
Tandle Avinash, Jog Nandini, Dharmadhikari Ambrish, Jaiswal Suyog
..............................................................................................................................................63

Other Theoretical Topics in Neural Computation

Evolving Deep Neural Networks: A New Prospect
Sreenivas Sremath Tirumala, Ajit Narayanan, C Phani Ramesh
..............................................................................................................................................69

Nearest Neighbor-based Instance Selection for Classification
Guanghua Yu, Jin Tian, Minqiang Li
..............................................................................................................................................75

Genetic and Evolutionary Algorithms

A Failure Remember-driven Differential Evolution
Xinchao Zhao, Dongyue Liu, Huiping Liu, Weibo Ai
..............................................................................................................................................81

Adaptive Hybrid Differential Evolution with Circular Sliding Window for Large Scale Optimization
Hongwei Ge, Liang Sun, Xin Yang
..............................................................................................................................................87

Cooperative Co-evolution with Graph-based Differential Grouping for Large Scale Global Optimization
Yingbiao Ling, Haijian Li, Bin Cao
..............................................................................................................................................95

Genetic Algorithms Based on Clustering for Traveling Salesman Problems
Lizhuang Tan, Yanyan Tan, Guoxiao Yun, Yanna Wu
..............................................................................................................................................103

Optimization of Fuzzy C-Means based on OBL-Genetic Algorithm
Xiao Pan, Pei-yu Liu, Min Ren, Lin Lv
..............................................................................................................................................109

Optimizing Application Layer Multicast Routing via Artificial Fish Swarm Algorithm
Xuan Ma, Rongjun Tang, Jingyan Kang, Qing Liu
..............................................................................................................................................115
Optimizing Self-Adaptive Gender Ratio of Elephant Search Algorithm by Min-Max Strategy
Zhonghuan Tian, Simon Fong, Raymond Wong, Richard Millham..................................................121

Population Migration Algorithm for Eigenvalue of Matrix
Yanbin Liu, Liqiong Li, Xuyu Peng........................................................................................ ...........127

Quantitative Structure-Retention Relationship (QSRR) Study of Oxygen-containing Organic Compounds Based on Gene Expression Programming (GEP)
Xiaotong Zhang, Lihua Shi, Ling Ding, Zhaolin Sun, Ting Sun, Lijuan Song...................................132

Relationship Between Success Ratios of Hybrid Algorithms and Those of Basic Algorithms on Bimodal MaxSAT Problems
Xinsheng Lai, Hong Hu, Qing Yan, Yulin Zhou.............................................................................. ..139

Robot path planning based on an improved genetic algorithm with variable length chromosome
Jianjun Ni, Kang Wang, Haohao Huang, Liuying Wu, Chengming Luo...........................................145

Particle Swarm Optimization and Ant Colony Optimization
A Distribution-guided Bare-bones Particle Swarm Optimization
Chuanhua Zeng, Yuanxia Shen, Jian Chen...........................................................................................150

A Novel Electron Drifting Algorithm for Non-linear Optimization Problems
Jian-tang Liao, Hong-tzer Yang........................................................................................................155

An Efficient Hybrid Algorithm Based on Harmony Search and Invasive Weed Optimization
Aijia Ouyang, Zhiguo Yang...............................................................................................................161

An Enhanced Bacterial Foraging Optimization With Adaptive Elimination-dispersal Probability and PSO Strategy
Xiongfa Mai, Ling Li.........................................................................................................................167

Astronomical Image Superposition Using an New Improved Particle Swarm Optimization
Maokai Hu, Lei Hu, Lifan Wang........................................................................................................173

Hybrid Immune PSO Algorithm for Engineering Optimization Problems
Lilue Fan, Aijia Ouyang.....................................................................................................................179

Chaotic Particle Swarm Optimization for Numeric Integral
Ye Tang, Xuyu Peng..........................................................................................................................186

Fractional-Order Cat Swarm Optimization
Gaussian Kernel Particle Swarm Optimization Clustering Algorithm

Shengyu Pei, Lang Tong

Chaotic Glowworm Swarm Optimization Algorithm Based on Gauss Mutation

Guo Pan, Yuming Xu

Particle Swarm Optimization for Nonlinear Spectral Unmixing: A Case Study of Generalized Bilinear Model

Liang Zhong, Wenfei Luo, Lianru Gao

Research on The parameters of Weibull Distribution Model Estimation using Ant Colony Algorithm

Xiu Ji, Jian Liu, Xu-ting Yan, Liang Zhao

Similarity between Existing Position Updating Formulas and a Unified and Simplified Formula in Particle Swarm Optimization

Jian Hu, Feng Yin

Traffic Signal Networks Control Optimize with PSO Algorithm

Bing Wu, Dong Wang

Multi-Objective Optimization

A Dynamic Evolutionary Multi-objective Optimization Algorithm Based on Decomposition and Adaptive Diversity Introduction

Min Liu, Yuzhen Liu

A Multi-objective Evolutionary Algorithm Based on Mixed Game Strategy

Yuandan Li, Shiwen Zhang, Zhiyong Li

A Multi-Objective Implementation in Swarm Intelligence and its Applications in Designs of Computer Experiments

Frederick Kin Hing Phoa, Livia Lin Hsuan Chang

A Research of Multi-objective Service Selection Problem Based on MOACS Algorithm

Liping Huang, Bin Zhang, Xun Yuan, Changsheng Zhang, Anxiang Ma

An Improved Multi-Objective Artificial Bee Colony Algorithm for Pattern Synthesis of Conformal Arrays

Chao Liu, Fang Zheng, Caihong Kai

Multi-Objective 4PL Routing Problem on Time Varying Networks
Yan Cui, Min Huang, Jin Liu.................................................................271

Preference-based Multiobjective Optimization Using Truncated Expected Hypervolume Improvement
Kaifeng Yang, Longmei Li, Andre Deutz, Thomas Baeck, Michael Emmerich.................................................................276

SMS-EMOA with Multiple Dynamic Reference Points
Zhiwei Yang, Hao Wang, Kaifeng Yang, Thomas Baeck, Michael Emmerich.................................................................282

Solving Bi-Objective Unconstrained Binary Quadratic Programming Problem with Multi-Objective Path Relinking Algorithm
Lei Song, Rongqiang Zeng, Yang Wang, Mingsheng Shang.................................................................289

Artificial Life and Artificial Immune Systems
Affective Computing for Intelligent Virtual Character
Lin Shi, Yucheng Guo, Xuejing Gu, Yang Zhao.................................................................294

Nonlinear Phenomena, Chaos, Complex Networks and Systems
An Exploration on the Word Co-occurrence Network of Chinese Popular Song Titles
Baorong He, Dekuan Xu.................................................................299

Characterization of Bipolar Information Aggregation and Decomposition
Xuegang Chen, Jieren Cheng, Jianping Yin, Xianyan Tang, Jialu Zhang.................................................................305

Effects of mass medias on the dynamics of social contagions
Wei Wang, Lei Gao, Yu-xiao Zhu, Hui Gao.................................................................311

Impact of Network Overlapping on Dynamical Interplay Between Information and Epidemics
Hui Yang.................................................................316

LMI-based Criteria for Cohen-Grossberg BAM Neutral Neural Networks with Continuously Distributed Delays
Guoquan Liu, Zhicheng Wang, Chaomin Luo, Xianxi Luo.................................................................321

Simple Effective Zhang-Dynamics Stabilization Control of the 4th-Order Hyper-Chaotic Lu System With One Input
Yunong Zhang, Tianjian Qiao, Deyang Zhang, Hongzhou Tan, Dong Liang.................................................................325
Intelligent Agents
A Reactively Learning Neural Network that Decides Behaviours for an Artificial Life System with Homogeneous Agents
Sam Slade.......................................................................................................................................331

Modeling and Optimization Oriented to the Micro-Grid-EV Joint System
Yan Li, Peng Han, Jinkuan Wang, Xin Song................................................................................. ..336

Multi-Agent based Dynamic Mission Planning for Satellite Data Transmission
Wei Jiang, Xiuli Pang................................................................................................................342

Molecular and DNA Computing
On the Massive String Matching Problem in DNA Databases
Yangjun Chen, Yujia Wu................................................................................................... ...............350

Bio-Inspired Circuits and Systems, Silicon Cochlear, Retina and Neural
Stability Analysis and Artificial Regulation Design of Genetic Regulatory Networks With Multiple Time-Varying Delays
Yan Wang, Lei Guo........................................................................................................ .................356

Other Topics in Natural Computation Theory and Algorithms
A Flight Slot Allocation Model Based on Game Theory
Zhiwei Xing, Yunxiao Tang, Qian Luo...........................................................................................364

A New Path Optimization Method in Dynamic Adverse Weathers
Mingkong Zhang, Xiaobing Hu, Jianqin Liao...................................................................................370

A Ripple-Spreading Algorithm to calculate the k Shortest Paths in a Network with Time-Windows
Xiao-bing Hu, Mingkong Zhang, Jianqin Liao, Hanlin Zhang..........................................................376

A Supervised Class-preserving Laplacian Eigenmaps for Dimensionality Reduction
Tingquan Deng, Ning Wang, Jinyan Liu............................................................................................383

A Travel Route Recommendation Algorithm with Personal Preference
Ying Xu, Tao Hu, Ying Li................................................................................................................390

An Assessment Method of Vulnerabilities in Electric CPS Cyber Space
Guotai Yang, Yufei Wang, June Li, Jian Liu, Yeqi Ru, Kai Yuan, Yibei Wu, Kaipei Liu..........................................................................................................................................................397

An Automatic Interpretation Of Potential-field Data To Quantitatively Inverse The Depth And Structural Index
Xu Zhang, Daixin Kou, Tiqiang Zhang, Nan Ning......................................................................................................................403

An Exponential Threshold Function Wavelet Denoising Method Based on Gaussian Denoising Distribution
Guoquan Xing, Yuxia Zhang, Yu Yan, Ruolin Ruan..........................................................................................................................408

An Image Mosaic Method Based on Improving Seam Line
Qingpeng Liu, Hua Cai, Guangqiu Chen, Shuang Dou, Yong Yang..................................................................................................414

An Under-sampling Imbalanced Learning of Data Gravitation Based Classification
Lizhi Peng, Bo Yang, Yuehui Chen, Xiaoqing Zhou..........................................................................................................................419

Evaluation of K-SVD with Different Embedded Sparse Representation Algorithms
Jingjing Liu, Wanquan Liu, Qilin Li, Shiwei Ma, Guanghua Chen .....................................................................................................426

Knowledge Map Application of business-oriented problem solving
Yinan Wu, Hongfei Zhan, Junhe Yu.................................................................................................................................................433

Locally Linear Embedding Preserving Local Neighborhood
Tingquan Deng, Jinyan Liu, Ning Wang.......................................................................................................................................438

Modeling Closed-loop Supply Chain with a Dominant Retailer Considering Fairness Concern
Fengmin Yao, Shan Liu..........................................................................................................................................................445

MPPT control strategy for photovoltaic cells based on fuzzy control
Hong Zhang, Shengzhu Li, Xiaonan Zhang, Yilan Xia.....................................................................................................................450

PLC-RED-based AQM Algorithm in Terminal Communication Access Network
Haiqing Ou, Zhe Zhang, Wanqi Wang, Bing Liu, Yu Tian, Zhao Liu, Yaomu Tan, Liangrui Tang ..........................................................................................................................455

Research of Key Technology about Column Store to Row Store in Multi-Source Heterogeneous Database
Xu Aiping, Wu Di, Xu Wuping......................................................................................................................................................460

Risk Assessment of Cyber Attacks in ECPS Based on Attack Tree and AHP
Yeqi Ru, Yufei Wang, June Li, Jian Liu, Guotai Yang, Kai Yuan, Kaipei Liu..................................................................................465
Solving the shortest-path problem in logistics distribution for vehicle-routing optimization
Baoxian Jia, Yong Wang, Jinhai Yuan, Junqing Li

Natural Computation Applications

Natural Computation in Pattern Recognition and Diagnostics

A Hybrid Genetic Algorithm to Solve 3-SAT Problem
Bingfen Li, Yu-an Zhang

A Malware Variants Detection Methodology with An Opcode Based Feature Method and A Fast Density Based Clustering Algorithm
Cheng Wang, Zheng Qin, Jixin Zhang, Hui Yin

A Method of Off-line Signature Verification for Digital Forensics
Weiwei Pan, Guolong Chen

A Novel Object Tracking Algorithm based on Enhanced Perception Hash and Online Template Matching
Jin Yuan, Dong Xu, Heng-chang Xiong, Zhi-yong Li

Aircraft Recognition in Remote Sensing Images based on Saliency and Invariant Moments
Jun Fu, Zhiguo Yang, Lilue Fan

Choosing Unlabeled Examples for SemiBoost Using Modified Cuckoo Search Algorithms
Trunghai Nguyen, Thanh-binh Le, Sang-woon Kim

Content-based Image Retrieval Based on Cauchy Density Function Histogram
Guang-hai Liu

Feature Selection for Facial Emotion Recognition based on Genetic Algorithm
Hadjer Boubenna, Dohoon Lee

Housing Price Prediction Using Neural Networks
Wan Teng Lim, Lipo Wang, Yaoli Wang, Qing Chang

Hypernasality Detection in Cleft Palate Speech based on Natural Computation
Yin Liu, Xiyue Wang, Yipeng Huang, Ling He, Heng Yin, Chuxian Liu

Identification of Low Resistivity Oil and Gas Reservoirs with Multiple Linear Regression Model
Recognition of Incomplete and Overlapped Weed Seeds Based on Self-organization Delayed NeurA Network
Changjiang Shi, Qian Wang, Wencang Zhao.................................................................542

Region-based Convolutional Neural Networks for Object Detection in Very High Resolution Remote Sensing Images
Yushe Cao, Xin Niu, Yong Dou......................................................................................548

Road Surface Traffic Sign Detection with Hybrid Region Proposal and Fast R-CNN
Rongqiang Qian, Qianyu Liu, Yong Yue, Frans Coenen, Bailing Zhang.........................555

Robust Object Tracking via Weight-based Local Sparse Appearance Model
Zhiyong Li, Dongming Wang, Ke Nai, Tong Shen, Ying Zeng.......................................560

Speaker Identification using wavelet Shannon Entropy and Probabilistic Neural Network
Lei Lei, Kun She............................................................................................................566

The classification prognosis models of hepatitis b virus reactivation based on Bayes and support vector machine after feature extraction of genetic algorithm
Guanpeng Wu, Yihui Liu, Shuai Wang, Wei Huang, Tonghai Liu, Yong Yin..........................

Traffic Sign Recognition with Convolutional Neural Network Based on Max Pooling Positions
Rongqiang Qian, Yong Yue, Frans Coenen, Bailing Zhang.............................................578

Trend Prediction of Internet Public Opinion based on Collaborative Filtering
Xuegang Chen, Mingna Xia, Jieren Cheng, Xianyan Tang, Jialu Zhang.............................583

Natural Computation in Robotics and Control
Evaluation of Deterministic and Probabilistic Diffusion Tensor Imaging Fiber Trackings Using Number of Diffusion Gradient Directions
Xufeng Yao, Yamei Zhu, Tonggang Yu, Gang Huang, Songlin Zhuang..............................589

Optimal Parameter Value of Zhang Equivalence for MVN Redundancy Resolution at Velocity and Acceleration Levels
Yunong Zhang, Xiaogang Yan, Yinyan Zhang, Dechao Chen, Hongzhou Tan..................593

PSO-based Multi UCAVs Cooperative Attack Tasks Allocation and Its Simulation
Natural Computation in Signal Processing and Multimedia

3D Body Scans Retrieval Based on Intersection Views
Kuansheng Zou, Jianhua Zhang, Zhaojun Zhang, Qian Zhang...............................602

A Fast Location and Pose Detection Method Based on Geometric Features of Inner and Outer Contours of Workpiece
Jun Zhou, Xifeng Qu, Bo Liu..............................................................................607

A Multi-focus Image Fusion Algorithm Using Modified Adaptive PCNN model
Yongxing Jia, Chuanzhen Rong, Yuan Wang, Ying Zhu, Yu Yang..........................612

An Intelligent Learning System for Supporting Interactive Learning through Student Engagement Study
Yuanyuan Liu, Zhong Xie, Jingying Chen............................................................618

Capacity Maximization on Multi-Relay MIMO Cooperative System
Ying Lin, Suoping Li, Haiyan Chen, Duo Peng...................................................624

Detection of Driver’s Visual Attention Using Smartphone
Degui Xiao, Chao Feng..................................................................................630

Driver Behavior Recognition Based on Deep Convolutional Neural Networks
Shiyang Yan, Yuxuan Teng, Jeremy S.smith, Bailing Zhang..............................636

Fairness-aware resource allocation in OFDM-based cognitive radio networks for energy efficiency
Fanzi Zeng, Jisheng Xu..................................................................................642

Research of Canny Edge Detection Algorithm on Embedded CPU and GPU Heterogeneous Systems
Yizhi Huang, Yang Bai, Renfa Li, Xin Huang...................................................647

Research on A High Noise Immunity Transmission System and Its Performance in Short-range Wireless Communication Based on the MIMO-UWB Technology
Chunliang Tian, Zhen Su..............................................................................652

Sequential Channel Selection for Decentralized Cognitive Radio Sensor Network Based On Modified Q-Learning Algorithm
Fanzi Zeng, Hanshan Liu, Jisheng Xu...............................................................657

The Application of Artificial Bee Colony (ABC) Algorithm in FIR Filter Design
Vehicle Logo Recognition and Attributes Prediction by Multi-task Learning with CNN
Yizhang Xia, Jing Feng, Bailing Zhang

Other Natural Computation Applications

A Bio-inspired Genetic Algorithm for Community Mining
Yitong Lu, Mingxin Liang, Chao Gao, Yuxin Liu, Xianghua Li

A channel assignment algorithm of CRSNs based on FOA
Xiaomu Huang, Jiayi Du, Shijie Kuang

A Fuzzy Integrated calculation policy for the energy consumption of Bluetooth mobile devices
Yi Pan, Hui Ye

A Multi-objective Hybrid Genetic Algorithm for Detecting Communities in Complex Networks
Xiaohong Zhang, Bin Zhang, Changsheng Zhang, Anxiang Ma

A Multi-Objective Optimization Method for Service Composition Problem with Sharing Property
Jiaxu Ning, Haitong Zhao, Changsheng Zhang, Bin Zhang

A Novel Source Locating Strategy without Consistent Assumptions
Xinyan She, Xianghua Li, Yuxin Liu, Chao Gao

A Routing Optimization Algorithm of Optical Network Based on Static Service
Liangrui Tang, Yao Wu, Haowei Xu

A Theoretical Line Losses Calculation Method of Distribution System Based on Boosting Algorithm
Yufei Wang, Chenlong Wang, Jing Wang, Luo Zuo, Yongyi Shi

An Energy-efficient Virtual Machine Placement Algorithm in Cloud Data Center
Dan Liu, Xin Sui, Li Li

An Improved Spherical Coordinate System Applied in Oculomotor System-the Possibility for Rapid Strabismus Diagnosis
Haipeng Liu, Defeng Wang, Ka Sing Wong, Yinglan Gong, Ling Xia

An Optimized FPGA Implementation Based on Scale Invariant Feature Transform Feature Points Detection
Application of Artificial Neural Network in Geology ----Porosity estimation and lithological facies classification
Suihong Song, Jiagen Hou, Yuming Liu, Sifan Cao, Chenbin Hu..............................................................735

Application of Artificial Neural Networks for Prediction of Learning Performances
Permphan Dharmasaraga, Nicha Kingkaew..........................................................................................740

Applying Back-propagation Neural Network to Predict Bus Traffic
Peng Wang, Gang Zhao, Xingren Yao.....................................................................................................747

Applying non-radial DEA on undesirable outputs for sustainability
Yu-jie Wang, Tzeu-chen Han..............................................................................................................752

Blog Summarization via Interaction between Bloggers
Wei Yang, Zhizhuo Yang..................................................................................................................757

CAN Calibration System Design and Transfer Mechanism Optimization
Xinwei Chang, Feng Luo...................................................................................................................761

Cloud Computing Credibility Evaluation Based on Grey Clustering and Entropy
Jing Zhang, Rong Jiang, Qiujuo Liao, Jia Wang, Xiaoyun Yang..........................................................767

Composite Simpson Method Based On Differential Evolution Algorithm For Numerical Integral
Qian Li, Qinghua Su, Yongqiang Mou, Beiping Wu, Junxia Guan, Haiming Wu........................................772

Design of the redundant CAN Network based on CANopen
Chao Zhou, Feng Luo.........................................................................................................................777

Elephant Search Algorithm on Data Clustering
Zhonghuan Tian, Simon Fong, Raymond Wong, Richard Millham..................................................782

Estimation of Adjacent Substitution Rate Based on Clustering Algorithm and Its Application
Yue Liu, Pengfei Ren, Tianlu Zhao, Zhengkal Yang, Junjun Gao......................................................789

Extraction of Biomedical Information Related to Breast Cancer Using Text Mining
Lejun Gong, Ronggen Yang, Quan Liu, Haoyu Yang, Gene Yang, Kaiyu Jiang.....................................796

Further Results on Exponential Stability of Delayed Neural Networks
Identification of Joint Equivalent Parameters via Combining PSO with FE Model Updating
Wenfeng Luo, Ling Yu

Lexical-Index-based Japanese Syntax Matching
Wuying Liu, Lin Wang, Xing Zhang

Maximum Power Point Creator Collocating Solar Power Cells for Skewed Surface
Bayram Akdemir, Nurettin Cetinkay

Moving Force Identification based on Particle Swarm Optimization
Huanlin Liu, Ling Yu

Neologisms Detection In A Overlapping Topical Complex Network
Yin Lan, Fei Cheng

Parameter Analysis of Hybrid Intelligent Model for the Prediction of Rare Earth Stock Futures
Huijuan Zhang, Ruoying Sun

Research and Practice of Time-Sharing Device Sharing Mechanism in Remote Embedded Experiment Platform
Kaiwen Wu, Yanmei Jin

Robust Object Tracking Based on Timed Motion History Image With Multi-feature Adaptive Fusion
Zhiyong Li, Song Gao, Ke Nai, Ying Zeng

Simulation of CAN Physical Layer based on SystemVision
Hailun Shao, Feng Luo, Jinpeng Xu

Spectrum sensing algorithm based on improved MME-Cyclic stationary feature
Couping Yu, Pin Wan, Yonghua Wang, Ting Liang

Square and Boomerang Attacks Analysis of Diffusion Property of 3D-AES Block Cipher
Suriyani Ariffin, Nurul Aini Mohd Hisan, Shahrizal Arshad, Syed Helmy Yed Abu Bakar

Study on Split Delivery Open Vehicle Routing Problem within Two Splits
Ping Chen, Xingye Dong, Jianhua Xiao

The Service Oriented Architecture in Decision Support System
**Fuzzy Theory and Algorithms**

**Fuzzy Theory and Models**

A new consensus algorithm in uncertain linguistic multiple attribute group decision

Zhiying Lv, Liwei Zheng, Xianyong Zhang, Xinong Liang

Analysis of temperature and q-parameter dependencies of FCM with Tsallis entropy maximization

Makoto Yasuda

Approximate Solution To Inconsistent System Of Max-Product Fuzzy Relation Inequalities

Haitao Lin, Xiaobin Yang, Xiaopeng Yang

Fault Analysis and Prediction of Transmission Line Based on Fuzzy K-Nearest Neighbor Algorithm

Yue Zhang, Jianxia Chen, Qin Fang, Zhiwei Ye

Fuzzy Measures Defined by Addition of Fuzzy Measures

Xiaoli Hu, Shunyang Wei, Mingjing Hou, Jun Li

Generalized Complex Fuzzy Set-valued Complex Fuzzy Integrals and Their Properties

Shengquan Ma, Dejun Peng, Zhiqing Zhao

Novel Weighted Fusion Operators and Unfusion Operators of Subjective Logic

Hongwei Zhou, Jinhui Yuan, Yawen He

Pseudo-Addition of Monotone Measures and Integrals

Xiaoli Hu, Mingjing Hou, Shunyang Wei, Jun Li

Some Induced Generalized Ordered Weighted Power Average Operators within Intuitionistic Trapezoidal Fuzzy Setting

Xinye Zhao, Xiaowei Zhang, Wenming Zhang, Fan Yang

The Concept of Possibility Based on Human Cognition

Wei Mei

**Rough Set**
A Graded Rough Set with Variable Precision over Two Inconsistent and Related Universes
Xi Yu, Can Wang..........................................................................................................................934

A New Fuzzy-rough Feature Selection Algorithm for Mammographic Risk Analysis
Qian Guo, Yanpeng Qu, Ansheng Deng, Longzhi Yang..................................................................939

Minimum cost attribute reduction in incomplete system under decision-theoretic rough set model
Yimeng Zhang, Xiuyi Jia, Zhenmin Tang........................................................................................945

Smart Semihypergroups and Rough Sets based on General Binary Relations
Xiaohong Zhang, Zhenyu Chen, Xiaolong Xin..............................................................................950

Updating P-dominated and P-dominating Sets Based on a Classification Tree
Zhiyong Hong..................................................................................................................................955

Soft Computing and Granular Computation
Approximate Fuzzy Kernel Clustering with Random Feature Mapping and Dimension Reduction
Lingning Kong, Long Chen...........................................................................................................960

Fuzzy Applications
Fuzzy Pattern Recognition and Diagnostics
A Signal Quality Assessment Method for Mobile ECG Using Multiple Features and Fuzzy Support Vector Machine
Yatao Zhang, Shoushui Wei, Li Zhang, Chengyu Liu..................................................................966

Face Recognition Technology Research and Implementation based on Mobile Phone System
Haifeng Li, Xiaowei Zhu.............................................................................................................972

Grey Rough Influence Diagrams Method and its Medical Application
Haiqing Hu, Bingqiang Liu, Tao Shen..........................................................................................977

Multi-scale Fuzzy Color Recognition and Segmentation of Color Image
Cui Liu, Lianming Wang..............................................................................................................984

Fuzzy Robotics and Control
Application of Fuzzy Control Technology on a Designed Hydraulic DDV
Fuzzy Signal Processing and Multimedia

Design and Pass Band Analysis of Automatic Gain Control Circuit Using Fuzzy Logic
Liang Zhang, Jong-won Kim

Online Visual Multi-object Tracking Based on Fuzzy Logic
Liang-qun Li, Sheng Luo, Jun Li

Perception-based Fuzzy Detection: An exploratory study
Yanwei Xu, Shefeng Yan, Xiaochuan Ma, Chaohuan Hou

Fuzzy Optimization, Design, and Modeling

A Defect Forewarning Model for Electric Energy Data Acquisition Terminals
Jianwei Tian, Xi Li, Zhen Tian, Haiwei Xue

A novel fuzzy random portfolio selection model with investors' subjective attitudes
Wei Sun, Weiguo Zhang, Wenjun Xu

A Two-Phase Decision-Making Method for Handling The Personnel Selection Problem
Chen-tung Chen, Hui-ling Cheng, Wei-zhan Hung

Fuzzy Optimization of Biochemical Systems
Gongxian Xu, Yezhen Liu

Optimizing Digital Mammographic Image Quality via Taguchi-based Grey Analysis: An ACR Accreditation Phantom Study
Lung Kwang Pan, Da Ming Yeh

Research on Uncertain and Nonlinear Dynamic Weapons Dispatching System Using Fuzzy Robust Control
Guoqing Xia, Tiantian Luan, Mingxiao Sun

The Variation Step Adaptive Glowworm Swarm Optimization Algorithm in Optimum Log Interpretation for Reservoir with Complicated Lithology
Xiuwen Mo, Xiao Li, Qiang Zhang

Two-sided Matching Based On Intuitionistic Fuzzy Sets and Matching Aspirations
Qi Yue, Qinxiyi Huang, Yingli Qin, Quan Xiao, Yongshan Peng, Bingwen Yu

Uncertainty Management
Evaluation for the Stability Variation of the Manufacturing Process Based on Fuzzy Norm Method
Xintao Xia, Wenhuan Zhu......................................................................................................................1057

Other Fuzzy Applications

A Fuzzy Approach to the Autonomous Recharging Problem for Mobile Robots
Fernando Deluccasiqueira, Patricia Dellameaplentz, Edson Robertodepieri.................................1065

A Multicriteria Group Decision Making Procedure for Selecting Cloud based ERP System Providers
Santoso Wibowo, Srimannarayana Grandhi, Marilyn Wells, Prasanna Balasooriya.................................1071

A New Mathematical Approach and Heuristic Methods for Load Forecasting in Smart Grid
Nurettin Cetinkaya..................................................................................................................................1077

Automatic Generation of Aesthetic Patterns with Cloud Model
Tao Wu, Limin Zhang, Junjie Yang.........................................................................................................1082

Characterizations of coalgebras in terms of interval valued \((\alpha, \beta)\)fuzzy subcoalgebras
Wenjuan Chen.......................................................................................................................................1090

Fast Kernel Fuzzy c-Means Algorithms Based on Difference of Convex Programming
Li Chen, Shuisheng Zhou, Xintao Gao....................................................................................................1095

Risk Assessment of Long-distance Water Transmission Pipeline Based on Fuzzy Similarity Evaluation Approach
Dan Li, Wenfeng Yao...........................................................................................................................1101

The Application of Fuzzy Theory in the Evaluation and Recruitment of University Interpretation Teachers
Baokun Pang, Yonghong Liu, Qing Lv, Bingyan Lin.............................................................................1108

Knowledge Discovery Foundations

Association Rules
Application Of Data Mining Technology In Selecting Key Parameters Of Chemical Processes
Classification

A Coal Mine Safety Evaluation Method Based on Concept Drifting Data Stream Classification
Gang Sun, Zhongxin Wang, Jia Zhao, Hao Wang, Huaping Zhou, Kelei Sun

A Fast Outlier Detection for Categorical Datasets
Fangjun Luan, Jikun Lv, Keyan Cao

An Attribute Selection Based Classifier to Predict Financial Distress
Chiapang Chan, Chinghsue Cheng

An Improved Image Classification Method Based on Clustering Improvement and Codebook Optimization
Kegang Wang, Guohua Geng, Liying Qi

Classification Methods based on Bayes and Neural Networks for Human Activity Recognition
Leopoldo MarchioriRodrigues, Mario Mestria

Enhancing Text Classification with the Universum
Chien-liang Liu, Ching-hsien Lee

F-recursive binary tree
Yuying Li, Tang Wen, Xiaoqing Jiang, Jintong Li

Hand Gesture Recognition via Bag of Visual Words
Guoming Chen, Qiang Chen, Yiqun Chen, Xiongyong Zhu

Learning classifier competence based on graph for dynamic classifier selection
Cuiqin Hou, Yingju Xia, Zhuoran Xu, Jun Sun

Mathematical Formula Similarity Comparing Based on Tree Structure
Hongying Chen

Multi-modal Learning for Social Image Classification
Chunyang Liu, Xu Zhang, Xiong Li, Rui Li, Xiaoming Zhang, Wenhan Chao

Research on the Attribute Classification of Sentiment Target based on the Stratified Sampling
Structural Learning Framework for Binary Short Text Classification

Wuying Liu, Lin Wang

---

Clustering

A Semi Supervised Clustering Method Using Relative Compactness

Yong Yao, Huihui Liu

---

An Improved Fuzzy C-means Clustering Algorithm

Lingzi Duan, Fusheng Yu, Li Zhan

---

An Improved Mixed-type Data based Kernel Clustering Algorithm

Min Ren, Peiyou Liu, Zhihao Wang, Xiao Pan

---

Clustering Very Large High-dimensional Datasets Based Entropy With MapReduce

Fangjun Luan, Jiadi Liu, Keyan Cao

---

Multi-lingual Text Clustering Method Using Bilingual Semantic Correspondence Analysis

Yuansheng Luo

---

Optimization and Evaluation of a Random Walks-Based Community Detection Algorithm

Thomas Ekwelle Epalle, Huawen Liu

---

Subtractive Clustering for Categorical Data

Lei Gu

---

Privacy Preserving Data Mining

Privacy Preserving Graph Publishing using Fuzzy Set

Saurabh Kumar, Pradeep Kumar, Bharat Bhasker

---

Reputation and Attribute Based Dynamic Access Control Framework in Cloud Computing Environment For Privacy Protection

Wu Liu, Donghong Sun, Ping Ren, Ke Liu

---

Statistical Methods for Data Mining

Biased-Sampling of Density-based Local Outlier Detection Algorithm

Peiguo Fu, Xiaohui Hu

---

Parallel/Distributed Data Mining
Composite Similarity Measure Algorithm
Yan Wang, Yunjie An

Performance Optimization for CPU-GPU Heterogeneous Parallel System
Yanhua Wang, Jianzhong Qiao, Shukuan Lin, Tinglei Zhao

Knowledge Management
Modal linguistic summaries based on natural language equivalence with cognitive semantics
Radoslaw Katarzyniak, Wojciech Lorkiewicz, Dominik Wieck

Personalized Scientific Literature Recommendation Based on User's Research Interest
Peng Guan, Yuefen Wang

Spatiotemporal Operations on Spatiotemporal XML Data Using XQuery
Luyi Bai, Zhuo Lin, Changming Xu

Study on the Next Generation Library Integrated System
Jianwei Li

Machine Learning and Artificial Intelligence
A Sparsity Constrained Low-Rank Matrix Completion Approach for Image Tag Refinement
Mengdi Liu, Lei Chen, Wencai Ye, Mengqiang Xu

An Incremental Algorithm for Rapidly Computing Tolerance Class of Incomplete Information System
Mianwei Ding, Tengfei Zhang, Fumin Ma, Dong Yue

Hyperspectral Remote Sensing Image Terrain Classification Based on M-ary Discriminant Analysis
Jing Liu, Yi Liu

Investigating Combinations of Machine Learning and Classification Techniques in a Game Environment
Ruth Edmundson, Richard James Danby, Kris Brotherton, Emma Livingston, Lee Allock

Mining Frequent k-edge-Connected Subgraphs
Jingdong Tan, Ruijin Wang

Research on Algorithm of Attribute Reduction Based on Concept With Introducer
Towards Communicative Agents with Cognitive Semantics of Modal Class-Membership Statements

Radoslaw Katarzyniak, Grzegorz Popek, Mariusz Mulka, Marcin Zurawski

Other Topics in Knowledge Discovery Foundations

Knowledge Discovery in Specific Domains

High-Dimensional Data Mining

Building Vietnamese Dependency Treebank Based on Chinese-Vietnamese Bilingual Word Alignment

Ying Li, Jianyi Guo, Zhengtao Yu, Hongbin Wang, Yonghua Wen

Temporal Data Mining

Forecasting Network Traffic at Large Time Scale by Using Dual-related Method

Liangrui Tang, Shimo Du, Shiyu Ji

On-line Monitoring Induction Motors By Fuzzy Logic

Rafael Pereira, Joao Daniel Nolasco, Vinicius Augusto Silva, Paulo Cesar Filho, Jorge Nei Brito

Sensitivity Analysis for Time Domain Response of Transmission Lines Based on the Precise Integration Method

Xiaoke Chen, Jie Zeng, Hao Zhou, Jinquan Zhao, Xuemin Wang

Bioinformatics and Bio-Medical Informatics, Genomics, Proteomics

A Hybrid Projection Decomposition Algorithm for Dual-Energy Computed Tomography

Lei Li, Linyuan Wang, Xiaqi Xi, Bin Yan, Yanmin Sun

An Efficient Algorithm for Molecular Dynamics Simulation under Hybrid CPU-GPU Computing Environment

Dapu Li, Wei Ai, Yu Ye, Jie Liang

Biological Functional Analysis of Chinese Herbal Medicines Against wind-cold-dampness Syndrome
Guang Zheng, Yanjing Zhang, He Zhang, Miaofei Li, Xuwen He, Yutao Qi, Junping Zhan, Hongtao Guo
Biomedical Network Regulated by Acanthopanacis Cortex (Wu-Jia-Pi) for Ossification
Junping Zhan, Hongtao Guo, Yun Yang, Yutao Qi, Miaofeng Li, Xuwen He, Guang Zheng
Chaos and Wavelet Based Colonic Motility Analysis for Subjects with Constipation
Chao Zhou, Fei Xu, Chunjie Qiao, Weihua Dai
Demand Analysis and Business Modeling of Community Health Services Performance Management
Hongpu Hu, Xing Go, Yue Zhang, Xin Yan, Xu Na, Fan Yu
Development of the Health Decision Support System (HDSS) in Canada and its Implications in China
Hongpu Hu, Tao Dai, Xing Gao, Quan Chen, Xingyun Lei
Heterogeneous Network-based Propagation Algorithm for Discovering Bladder Cancer-related Genes
Chen Peng, Ao Li, Huanqing Feng, Minghui Wang
Improved Abnormality Detection from Raw ECG Signals using Feature Enhancement
Diptangshu Pandit, Li Zhang, Nauman Aslam, Chengyu Liu, Samiran Chattopadhyay
Inferring human miRNA functional similarity based on gene ontology annotations
Jiawei Luo, Di Dai, Buwen Cao, Ying Yin
On the Functionalities of an Information-based Management System of Community Health Service in China
Hongpu Hu, Yue Zhang, Fan Yu, Yao He, Yanli Wan

Big Data
An Active Storage System with Dynamic Task Assignment Policy
Shuangquan Fan, Zaihong He, Huailiang Tan
An Algorithm to Discover the Approximate Probabilistic Frequent Itemsets with Sampling Method
Haifeng Li
Analysis of Customers' Electricity Consumption Behavior Based on Massive Data
Characteristics and Classification of Big Data in Health Care Sector
Kaiyu Wan, Vangalur Alagar.................................................................1439

Distributed XPath Query Processing over Large XML Data based on MapReduce framework
Hongjie Fan, Dongsheng Wang, Junfei Liu...........................................1447

Iterative Sparse Matrix-Vector Multiplication on In-Memory Cluster Computing Accelerated by GPUs for Big Data
Jiwu Peng, Cen Chen, Zheng Xiao....................................................1454

Parallelizing Hot Topic Detection of Microblogging On spark
Wei Ai, Dapu Li................................................................................1461

Performance Comparison of Index Schemes for Range Query of Big Data
Xiongpai Qin.....................................................................................1469

Short-term Load Forecasting Based on Parallel Frameworks
Jian Liu, Jiakui Zhao, Yu Ouyang, Bingxin Wang, Yuxi Liu, Hong Ouyang, Qingli Hao, Yaozong Lu.................................................................1474

Multimedia Mining
A Comprehensive Data-Driven Approach to Evaluating Quality of Experience on Large-Scale Internet Video Service
Ting Yue, Anming Wei, Hongbo Wang, Xiangdong Deng, Shiduan Cheng.................................................................1479

A Generalized Kernel Fisher Discriminant Framework Used for Feature Extraction and Face Recognition
Yuexiang Shi, Xiaoxue Ren, Saizhou Yang, Ping Gong..........................1487

Fast Printing Defects Inspection based on Multi-template Matching
Bing Luo, Guiping Guo.......................................................................1492

Fisher Discrimination Sparse Learning Based On Graph Embedding for Image Classification
Xiuhong Che, Jiaxue Gao.................................................................1497

Intelligent Video Analysis-based Forest Fires Smoke Detection Algorithms
Min Cai, Xiaobo Lu, Xuehui Wu, Yifei Feng.......................................1504
Multi-yard-crane Routing Optimization at Container Terminals Based on A Two-stage Programming
Meilong Le, Leilei Chen, Youfang Huang

Saliency Detection Based on Markov Chain and Adaboost
Yuke Zhao, Guanghua Tan, Lingyan Zhang

Web and Text Data Mining

Automatic Rumors Identification on Sina Weibo
Gang Liang, Jin Yang, Chun Xu

Clause Sentiment Identification Based on Convolutional Neural Network With Context Embedding
Peng Chen, Bing Xu, Muyun Yang, Sheng Li

Competitive Recommendation Algorithm for E-Commerce
Umutoni Nadine, Huiying Cao, Jiangzhou Deng

Domain Lexicon-based Query Expansion for Patent Retrieval
Feng Wang, Lanfen Lin

Exploiting Wikipedia Priori Knowledge for Chinese Named Entity Recognition
Jianfeng Li, Conghui Zhu, Sheng Li, Tiejun Zhao, Dequan Zheng

Keyword Extraction Method over Blog Community
Wei Yang, Zhizhuo Yang

ReLDA For Micro-blog Topic Mining Based On Relationship Structure
Lijun Cai, Wenjian Tao, Lei Chen, Tingqin He

Research on Semantic Relation Acquisition and Automatic Synthesis Based on Wikipedia
Haibo Cai, Lei Liu, Xiaofei Chang

Semantic Computation in Geography Question Answering
Shanshan Zhao, Yuqing Zheng, Conghui Zhu, Tiejun Zhao, Sheng Li

Sentiment Analysis Method Based on Context View
Cheng-yun Liu, Lian-cheng Xu, Zhi-hao Wang, Ning-ning Wang

Text Feature Selection Approach by Means of Class Difference
Zhilong Zhen, Haijuan Wang, Yan Xing, Lixin Han
Graphic Model Discovery
A Feature Dependency Graph Analysis Method Based on Object
Guanzhong Yang, Rong Zhou ................................................................. 1587

Research on Collaboration Patterns of ICMSE Conference Coauthors Network
Xiuli Pang, Wei Jiang ................................................................. 1594

Trajectory Similarity Metric Based on Vector Fields on Manifold and Multi-scale Space Partition
Heng Ma, Meng Wang ................................................................. 1600

Data Warehousing and OLAP

Pattern Recognition and Diagnostics
A Robust Edge Indicator Employing Nonlocal Structure Tensor
Xianghua Tan, Tao Tang ................................................................. 1605

Face Recognition Via Non-negative Sparse Low-Rank Representation Classification
Rong Wang, Caikou Chen, Jingshan Li, Tianchen Dai ............... 1609

Sparse Representation Based Facial Expression Classification for Pain Assessment in Neonates
Guanming Lu, Cheng Yang, Mengying Chen, Xiaonan Li .......... 1615

The Prediction of Eigenvalues of the Normalized Laplacian Matrix for Image Registration
Chengcai Leng, Haipeng Zhang ................................................................. 1620

Knowledge Discovery in Other Domains
A hybrid method based on MLFS approach to analyze students' academic achievement
Wei-xiang Liu, Ching-hsue Cheng ..................................................... 1625

A Lighting Warning Algorithm Using Electric Filed Mills Network and Lightning Locating System
Junchi Zhou, Qingfeng Zeng, Ali Shah, Xue Jiao ......................... 1631

An efficient and fast influence maximization algorithm based on community detection
Esmaeil Bagheri, Gholamhossein Dastghaibyfard, Ali Hamzeh ........ 1636

Building Ontology-Based Bill of Material Design and Knowledge Management in Power Gird
Calculating Theoretical Line Losses Based on Improved Minimum Enclosing Ball Vector Machine
Yufei Wang, Chenlong Wang, Luo Zuo, Jing Wang.................................................................1648

Chinese Term Extraction From Web Pages Based On Expected Point-wise Mutual Information
Liping Du, Xiaoge Li, Dayi Lin..............................................................................................1653

Domain Adaptation for Statistical Machine Translation
Xiaoxue Wang, Conghui Zhu, Sheng Li, Tiejun Zhao, Dequan Zheng....................................1658

Node Ranking of Multiplex Network Based on Weighted Aggregation Using AHP Method
Juan Wang, Lei Shi, Ren-hong Diao, Zuli Wang......................................................................1665

Price Forecast for Power Device Using Principal Component Regression Combined with Grey Relational Analysis
Zhiheng Su, Mengyuan Zou, Jin Zhang, Jun Wang, Zhiming Li...........................................1670

Representation of Chinese Criminal Law in the Semantic Web
Xing Wang, Yixin Sun, Mengyang Ge, Ji Chen.......................................................................1676

Research and Analysis on Rationality of Wang W.K.'s Pulse Wave Data of Healthy People Based on Logarithmic Transformation
Yaoyao Guo, Zhaoxue Chen................................................................................................1681

Invited Session on Big Data Analytics in Cognitive Neuroscience(Organized by Maozhen Li)

A Data Analysis System Processing Framework For Underwater Target Detection
Xiaoning Jin, Peiying Zhang..............................................................................................1687

A Novel Improved ViBe Algorithm to Accelerate the Ghost Suppression
Keyang Cheng, Kaifa Hui, Yongzhao Zhan, Man Qi..........................................................1692

A Prediction Based on Clustering and Personality Questionnaire Data for IGD Risk
Xiaoliang Gong, Kun Fang, Yichu Hou, Bozhong Long, Zonglin Di, Lei Cao........................1699

Can Your Smartphone Detect Your Emotion
Daxiang Dai, Qun Liu, Hongying Meng..................................................................................1704
Continuous Pain Related Behavior Recognition from Muscle Activity and Body Movements
   Rui Qin, Hongying Meng, Maozhen Li.................................................................1710

Data Security of Android Applications
   Jesse Obiri-yeboah, Man Qi.................................................................................1716

Emotion Detection from EEG Recordings
   Jingxin Liu, Hongying Meng, Asoke Nandi, Maozhen Li.....................................1722

Emotion Extraction and Recognition from Music
   Fan Zhang, Hongying Meng, Maozhen Li.........................................................1728

Improved Hybrid Semantic Similarity Algorithm for Terminology Application
   Tong Wei, Yangli Jia, Zhenling Zhang, Julien Roche, Christophe Roche................1734

Network Community Degree Based Fast Community Detection Algorithm for fMRI Data
   Chao Liu, Rui Fa, Maozhen Li, Asoke Nandi......................................................1739

Preserving Discriminant Manifold Subspace Learning for Plant Leaf Recognition
   Qicong Wang, Jinhao Zhao, Maozhen Li, Changrong Cao, Yunqi Lei.....................1744

Real Time Facial Expression Recognition App Development on Mobile Phones
   Humaid Alshamsi, Hongying Meng, Maozhen Li..............................................1750

Research and Application of Random Forest Model in Mining Automobile Insurance Fraud
   Yaqi Li, Chun Yan, Wei Liu, Maozhen Li..........................................................1756

RNTP-Based Coordinated Resource Allocation in 3D Emergency Networks
   Weidong Zhang, Mingyue Xu, Zhou Lu, Zhichao Qin.........................................1762

Visual Attributes Based Sparse Multitask Action Recognition
   Qicong Wang, Jinhao Zhao, Yehu Shen, Maozhen Li, Yuxiang Wu, Yunqi Lei.........1767

Invited Session on Human Friendly Computing and Systems
(Organized by Duanning Zhou)

A Training Algorithm for Spike Sequence in Spiking Neural Networks
   Takuya Toyota, Haruhiko Takase, Hiroharu Kawanaka, Shinji Tsuruoka....................1773
A training method for SpikeProp without redundant spikes -Removing unnecessary sub-connections during training-

Takutoshi Nakayama, Takashi Matsumoto, Haruhiko Takase, Hiroharu Kawanaka, Shinji Tsuruoka

Analysis of computer event logs to assess student engagement in classroom: a case study in the United States

Koji Yamada, Atushi Inoue, Shinji Tsuruoka, Hiroharu Kawanaka, Haruhiko Takase

Apparel Online Shop Reflecting Customer Perception

Pakizar Shamoi, Atushi Inoue, Hiroharu Kawanaka

Extraction of Frequent Sub-sequences from Sequential Input Using Spiking Neuron

Kenta Morita, Haruhiko Takase, Naoki Morita

Smartphone Cases and Human Friendliness in Information Technologies

Kazuyoshi Takahashi, Hiroharu Kawanaka, Koji Yamamoto, Keita Tanaka, Takuma Ayabe

Support teachers for quiz in large class -Analysis of typing processes for descriptive answers-

Satoru Kimura, Kenji Hayakawa, Haruhiko Takase, Hiroharu Kawanaka, Shinji Tsuruoka

Information Technology for Knowledge Discovery

Data Engineering

A Semantic Preserving CEP Based Approach for Business Data Processing

Ting Ding, Yantai Gao, Yinglong Ma

Design and Implementation of an Improved Cloud Storage System

Hong Jiang, Qingsong Yu, Kai Huang

Identifying Most Preferential Skyline Product Combinations under Price Promotion

Zhibang Yang, Xu Zhou, Yifu Zeng, Fei Zeng, Yantao Zhou

Research on Mechanisms of Emotional Transmission among University Students in Emergencies

Xin Wang, Wen Li, Zhijie Song

Signal Processing and Multimedia
A High-precision Registration Algorithm for Heterologous Image Based on Effective Sub-graph Extraction and Feature Points Bidirectional Matching
  Xiujie Qu, Yue Sun, Yue Gu, Shuang Yu, Liwen Gao.................................................................1835

A Retrieval Algorithm for Encrypted Speech based on Perceptual Hashing
  Huan Zhao, Shaofang He...........................................................................................................1840

Adaptive Light Paths Generation Through Full Lens Model
  Quan Zheng, Changwen Zheng...............................................................................................1846

An Adaptive threshold Shot Detection Algorithm Based on Improved Block Color Features
  Huayong Liu, Tao Li................................................................................................................1852

An MR Image Segmentation Algorithm Based on Bias Field Correction
  Yu Miao, Jiahai Dai, Yanfang Li, Wei He, Weili Shi.................................................................1858

Analysis of Measurement Biases Introduced by Adaptive Antenna Arrays for GNSS Receivers
  Long Cao', Xinping An, Guan Hong, Bowen Guo....................................................................1863

Artifact Reduction Based on Mutual Information Measures
  Ming-te Wu.................................................................................................................................1868

Brightness Preserving and Non-parametric Modified Bi-histogram Equalization for Image Enhancement
  Zhijun Yao, Zhongyuan Lai, Chun Wang..................................................................................1872

Crowd Counting Using Accumulated HOG
  Tianchun Xu, Xiaohui Chen, Guo Wei, Weidong Wang..........................................................1877

Design and Implementation of Bus Real-time Human Traffic Statistics System
  Chengguo Jia, Quanhu Li, Nan Li.............................................................................................1882

Effective Quality Improvement of Upscaled Images by Differential Image Scheme
  Jauji Shen, Chunhsiu Yeh, Jinn-ke Jan.....................................................................................1887

Inter-individual differences of spectral cues in the median plane
  Congcong Peng, Xiaoli Zhong.................................................................................................1893

Least-Squares Estimation for Linear Models with Certain Ranges
  Chao Zhou, Yueke Wang, Chunjie Qiao, Weihua Dai.............................................................1898

Multi-Target Direction Finding in MIMO Radar Exploiting Nested Array
Pedestrian Detection Based on Multi-vision Features Fusion
Degui Xiao, Yong Chen

Perception Auditory Factor For Speaker Recognition In Noisy Environment
Di Wu, Heming Zhao, Zhe Feng, Liyuan Chen, Zhongzhe Xiao, Xiaojun Zhang, Zhi Tao

Performance Analysis and Simulation of 3D Information Deriving from InSAR with Different Baselines
Hongmin Zhang, Guowang Jin, Qing Xu, Yage Zhang

Real-time 3D Hand Posture Reconstruction using Stereo Vision
Ali Can Mogol, Reza Hassanpour, Kasim Oztoprak

Reduction of Mosquito Noise Based on the Adaptive Bilateral-Filter
Bing Xiao, Lu Liu, Li Guo, Junliang Ma

Research on the Solder Joint Image Segmentation Based on the Improved Spatial Fuzzy C Means Algorithm
Mengxiao Li, Yongjing Wan

The application of an extended Kalman filter in the Dynamic Positioning system
Guoqing Xia, Jiaojiao Li

The Optimized Fractional Anisotropy and Apparent Diffusion Coefficient Threshold in Fiber Tracking of Pelvic Floor Muscles
Yongchao Men, Chengfeng Sun, Yu Han, Xizhen Wang, Guanhui Chang, Guihua Zhang, Bing Wang

The Separation of Remote Sensing Images Obtained by "The first satellite of high resolution" Based on Sparse Representation
Hong Wang

Communications and Networking
A Heterogeneous Wireless Network Selection Algorithm for Smart Distribution Grid
Jiangyu Yan, Xiaoyan Wang, Shuxian Li, Liangrui Tang

A Novel Proxy Blind Signcryption Scheme Based on Hyper Elliptic Curve
Sultan Ullah, Muhammad Junaid, Farwa Habib, Insaf Ullah

A Novel Trust Model for P2P Networks
A Queue Scheduling Approach to QoS Support in Terminal Communication Access Network

Xin Li, Junhai Lu, Wenjing Li, Huadong Yu, Zhenwei Li, Shimo Du, Zhao Liu, Liangrui Tang

An effective blind image watermarking based on inter-blocks estimation and quantization index modulation

Ling-yuan Hsu, Hwai-tsu Hu, Hsienhsin Chou

An Energy Correction Wavelet Model for Traffic in Terminal Communication Access Network

Shen Li, Yinming Zhang, Jingzhao Luan, Lingkang Zeng, Liu Zhu

An Optimal Bandwidth Resource Utilization Scheme in IEEE 802.16m Communication Networks

Hanwu Wang, Liang An, Beibei Yang, Tao Yu

Collision Avoidance Anti-Collision Algorithm Based on Subset Partition

An Jiang

Differentiated Traffic Grooming Algorithm Based on Multi-Objective Optimization

Bing Fan, Qiang Liu, Mengxi Zhang, Liangrui Tang

Electrical Optical Network RWA Algorithm Based on Prediction and Layered Graph Model

Liangrui Tang, Lou Jia, Yuan He

Energy Efficiency Maximization Based Joint Power and Bandwidth Allocation for Heterogeneous Network

Shiyu Ji, Liangrui Tang, Shimo Du, Shuxian Li

Evaluations of Network Coding-Based Scheduling Approach for Wireless Data Disseminations with Time Constraints

Chunting Yan, Shujuan Wang

From Multi-RAT Cooperation Energy-saving System to Big Data

Xidong Wang, Jinwei He, Sen Bian, Chih_lin I

Green Relay Station Assisted Cell Zooming Scheme for Cellular Networks

Zujie Hu, Yifei Wei, Mei Song, Xiaojuan Wang
High Efficient Link Schedule with Spatial Reuse in IEEE 802.16 Relay Enabled Networks

Hanwu Wang, Lian Pan, Liang An, Mingming Lv.................................................................2036

Improved AODVjr Routing Algorithm Based on Node Depth in ZigBee Network

Leqiang Bai, Yi Liu, Shiguang Qian, Shihong Zhang..........................................................2042

Load Balancing Algorithm in Heterogeneous Wireless Networks Oriented to Smart Distribution Grid

Zhongmiao Kang, Xiaoyan Wang, Meili Wang, Liangrui Tang.............................................2048

mCSDN: A Software Defined Network Based Content Delivery System with D2D Contribution

Kasim Oztoprak.....................................................................................................................2053

Path Hopping Based SDN Network Defense Technology

Liancheng Zhang, Qiang Wei, Kejun Gu, Huiqiang Yuwen..................................................2058

Random Selection False Source-Based Algorithm for Protecting Source-Location Privacy in WSNs

Leqiang Bai, Ling Li, Shiguang Qian, Shihong Zhang............................................................2064

Research on the Transitivity Closure of Trust Network

Xiangrong Tong, Wei Zhang, Yingjie Wang...........................................................................2070

Service Discovery Middleware Based on QoS in VANET

Juan Luo, Tao Zhong, Xin Jin...............................................................................................2075

Stackelberg Model under Hard-block Mode in A Codeshare Problem

Xiuyuan Guo, Hongzhi He......................................................................................................2081

Software Engineering

An Approach for Modeling and Analyzing Dynamic Software Architectures

Junhua Ding.........................................................................................................................2086

An Approach to Representing Spatio-temporal Ontology in the Geospatial Semantic Web

Jianhua Ren, Xing Wang, Xuxin Lu, Weidong Song.............................................................2093

Integration and Optimization of Android Applications Based on Service-Oriented Architecture

Hao Hu, Jiran Song................................................................................................................2098

Sample-System-Based Domain Feature Model validation
Guanzhong Yang, Ting Deng.................................................................2104

Automation, Robotics, and Control
An Improved ICP Algorithm For Kinect Point Cloud Registration
Qin Ye, Yahui Yao, Popo Gui, Yi Lin..............................................................2109

Boosting Trajectory Planning for Hypersonic Vehicle
Wenhong Zhou, Liang Pan, Jing Chen, Yu Xie, Fengtao Xiang..............................2115

Jerk-Level Solutions to Manipulator Inverse Kinematics with Mathematical Equivalence
of Operations Discovered
Yunong Zhang, Min Yang, Binbin Qiu, Jiawei Luo, Hongzhou Tan........................2121

Link from ZD Control to Pascal's Triangle Illustrated via Multiple-Integrator Systems
Yunong Zhang, Huinan Xiao, Dechao Chen, Sitong Ding, Pei Chen..........................2127

The Warning System of Vehicles' Driving Safety based on Network
Qingling Lu, Zhihui Wang, Wei Zhang, Yanbin Zhao...........................................2132

Distributed Systems and Computer Hardware
A Scheduling Algorithm in the Randomly Heterogeneous Multi-Core Processor
Yan Liu, Yongwei Li, Yihong Zhao, Xiaoming Chen.............................................2140

A Sort Method to Enhance Significant Spectral Components of Test Set
Yingbo Zhou, Jishun Kuang.................................................................................2147

Distributed Virtual Machine Placement based on Dependability in Data Centers
Luxiu Yin, Wenfeng He, Juan Luo........................................................................2152

Hybrid computing document similarity in large-scale environment
Sonia Alouane-ksouri, Minyar Sassihidri, Kamel Barkaoui.....................................2159

Optimization of Parallel Algorithm for Kalman Filter on CPU-GPU Heterogeneous
System
Dandan Xu, Zheng Xiao, Dapu Li, Fan Wu........................................................2165

Transient Analysis of Nonuniform Transmission Lines with Composite Simpson's Rule
Jinquan Zhao, Lina Fan, Yan Gao, Hao Zhou, Xingxin Guo....................................2173

Computer Applications
A Novel Public Security Cases Knowledge Navigation System Based Topic Maps  
Jianxia Chen, Qin Fang, Yu Cheng, Pulin Gong, Fang Hao, Ji Ma, Jinyang You, Baoshui Liu.................................................................2178

A Spatiotemporal Data Model and Marking Dictionaries for Sea Surface Meteorological Data in XML  
Luyi Bai, Jiemin Liu, Changyong Yu.................................................................................................................................2184

Adaptive Rendering Using Markov Model  
Yu Liu, Changwen Zheng.............................................................................................................................................2189

An Approach to Evaluation Index and Model of Undergraduates’ Spoken English Pronunciation  
Xinguang Li, Jiahua Chen, Zhen Chen, Yingni Chen..............................................................................................................2195

An Intelligent Decision Support System for Skin Cancer Detection from Dermoscopic Images  
Teckyan Tan, Li Zhang, Ming Jiang........................................................................................................................................2200

Cloud Computing based High-performance Platform in Enabling Scalable Services in Power System  
Chuang Deng, Junyong Liu, Yang Liu, Zhen Yu.....................................................................................................................2206

Research on Automation Integration Technology of Application Systems Based on Web Services  
Aiping Xu, Guangming Ling, Wuping Xu, Xu Zhang................................................................................................................2210

Simulation Analysis of Borehole Induced Polarization Method for Symmetric Direction Configuration  
Qingxin Meng, Long Di....................................................................................................................................................2216

Software Development of Parameterization Design for Cap of Pile Foundation  
Ling Yuan, Wei Wang, Bo Huang........................................................................................................................................2221

Solving Odd Even Sudoku Puzzles by Binary Integer Linear Programming  
Hui Yu, Yuchao Tang, Chunxiang Zong............................................................................................................................2226

The Game Mechanics for Skill Summarizing in Educational Games  
Yue Zhang........................................................................................................................................................................2231

Other Topics in Information Technology for Knowledge Discovery
A Fast Automatic Interpretation Of 3D Potential-field Image
Jian-zhong Tang, Jia-jun Li, Xu Zhang, Yun Bu.................................................................2236

An Online Measuring Method of Impedance Parameters of Asymmetric Transmission Lines
Jianhua Yin, Jinquan Zhao, Xuemin Wang, Huanrui Liu, Yan Gao.................................2241

Construction of Khmer Entity Annotation Corpus Based on Constrained Conditional Random Fields
Shuhui Huang, Xin Yan, Zhengtao Yu, Qingling Lei..........................................................2246

Correlation and aggregation integrated MCDM with interval-valued intuitionistic fuzzy numbers
Shihu Liu................................................................................................................................2252

Developing Creativity as a Scientific Literacy in Software Engineering Education towards Sustainability
Chunfang Zhou................................................................................................................2257

Evolving Distortion Function By Exploiting The Differences Among Comparable Adaptive Steganography
Wenbo Zhou, Weiming Zhang, Nenghai Yu.................................................................2262

Intelligent Adaptive Object Recognition
Safa Almazmome, Li Zhang...........................................................................................2272

Non-commutative Hyper Residuated Lattices and Hyper Pseudo-BCK algebras
Xiaohong Zhang, Qiuyan Zhan, Xueping Wang............................................................2277

Positioning Algorithm for Vehicular Ad Hoc Networks
Xin Peng, Qiaooqiao Sheng, Wen Li, Jingcheng Ouyang...............................................2283

Research on Incentive Mechanism in Network Education Platform
Min Hou, Jun Han, Jiasha Zhang, Jing Liu......................................................................2288