# Table of Contents

Preface ........................................................................................................................................................................xx
Organizing Committee ..............................................................................................................................................xxii
Reviewers ................................................................................................................................................................xxviii
ICGEC 2010 Call for Papers ....................................................................................................................................xxx

---

## Track I: Genetic, Evolutionary and Intelligence Computing

### 1. Particle Swarm Optimization

- Using an Interpolation Method to Make Classification Decision ................................................................. 1  
  By Hua Jizho and Wang Jianguo
- Method Study of Forecasting Gas Outburst Based on Rough Set .............................................................. 4  
  By Haining Zhang, Zhenyu Zhu, and Xibin Wang
- An Adaptive Fuzzy Weight PSO Algorithm ................................................................................................. 8  
  By Changxin Liu, Chunjuan Ouyang, Ping Zhu, Weidong Tang, and Chunjuan Ouyang
- A Best Wavelet Packet Basis Image Compression Algorithm Based on PSO ........................................... 11  
  By Chunjuan Ouyang, Xia Li, and Na Wang
- Cloud Estimation of Distribution Particle Swarm Optimizer ............................................................... 14  
  By Ying Gao, Xiao Hu, Huiliang Liu, and Fufang Li
- High Resolution Sonar Image Segmentation by PSO Based Fuzzy Cluster Method ................................. 18  
  By Liu Hongpo, Sun Jun, Wu Hai, Teng Shuhua, and Tan Zhiguo
- A Novel Particle Swarm Optimization Algorithm Based on Fuzzy Velocity Updating for Multi-objective Optimization ................................................................. 22  
  By W.A. Yang, Y. Guo, and W.H. Liao
- A Study on the Internal Structure of Family Particle Swarm Optimization ........................................... 27  
  By Zhenzhou An, Xinling Shi, and Junhua Zhang
- Projective Point Matching Using Modified Particle Swarm Optimization ............................................ 31  
  By Liu Hongpo, Chen Jianrong, Tan Zhiguo, and Teng Shuhua
2. Intelligence and Evolutionary Computation

Construct Logic Operation Gates of OR and AND with Multiple Enzymes .........................................................35
Chu Yuyi, Juiyu Wu, Junzo Watada, and Ikno Kim

Global Optimization Using Meta-Controlled Boltzmann Machine .................................................................39
Shamshul Bahar Yaakob and Junzo Watada

A Hybrid BPSO Approach for Fuzzy Facility Location Problems with VaR ..........................................................43
Shuming Wang and Junzo Watada

Diagnosis System Based on Rough Sets Analysis .................................................................................................47
Junzo Watada and Shamshul Bahar Yaakob

Node Distribution Optimization in Mobile Sensor Network Based on Multi-Objective Differential Evolution Algorithm ........................................................................................................................51
Lizhong Jin, Jie Jia, and Dawei Sun

Application of Multi-Attribute Rating Matrix in Cold-start Recommendation ........................................................55
Yin Hang, Chang Guiran, Wang Xingwei, Wu Jiehong, and Li Shuo

Shared Service Architecture for Emergency Management System Development ..................................................59
Qiang Guo, Guiran Chang, Dawei Sun, and Xingwei Wang

Application of Petri Nets in Material Supply Systems .........................................................................................63
Zhicao Dong and Xinhui Zhao

An Architecture for Improving the Efficiency of Specialized Vertical Search Engine Based on GPGPUs ...............................................................................................................................................67
Chuan Wang, Guiran Chang, Cheng Lu, Jingtao Han, and Xingwei Wang

Parallel Implementations of Image Processing Algorithms on Multi-Core ..........................................................71
Ying Liu and Fuxiang Gao

3. Intelligent Information and Technique

A New MCMC Particle Filter: Re-sampling Form the Layered Transacting MCMC Algorithm ........................................75
Jun Tian, Yu Liang, and Jiansheng Qian

Max-min Based Optimal Routing Algorithm for Wireless Sensor Networks .........................................................79
Yong Ma and Haifeng Jiang

The Research of Management Algorithm about Radio Resource in Wireless Mesh Network ........................................83
Xingge Guo and Chuande Dong

Hardware Design of Video Stabilization System Based on TMS320DM642 .........................................................86
Yuan XiaoPing and Liu Jieyun

Unequal Clustering Scheme Based LEACH for Wireless Sensor Networks ............................................................90
Peng Ren, Jiansheng Qian, Leida Li, Zhikai Zhao, and Xiaobin Li

A Novel Exemplar-Based Image Completion Scheme with Adaptive TV-Constraint ........................................94
Zhaolin Lu, He Huang, Leida Li, and Deqiang Cheng
The Study of Wireless Mesh Network Routing Algorithm Based on Interference Model ............................................................................................................................................................................98
   Peipei Zhao and Jiansheng Qian

Semi-supervised Kernel Based Progressive SVM ......................................................................................................102
   Zhikai Zhao, Jiansheng Qian, Jian Cheng, and Guihua Wang

Coal or Rock Eelectromagnetic Emission Analysis Based on Hidden Markov Model .............................................106
   Xiaobin Li, Jiansheng Qian, Nannan Lu, Can Cheng, Mingjun Dai, and Shijie Shi

The Research on Distributional Load-Equalization Routing Protocol in Wireless Mesh Network ......................................................................................................................................................................110
   Peipei Zhao and Chuande Dong

A New Technique for Searching the Global Minimum of Supervised Neural Network ............................................114
   Chih-Chien Huang, Jay Cheng, Yu-Ju Chen, Shang-Jen Chuang, Shuming T. Wang, and Rey-Chue Hwang

System Identification of TP Film Evaporation by Using Nearly Equivalent NN Model ...........................................118
   Du-Jou Huang, Chih-Chien Huang, Yu-Ju Chen, Huang-Chu Huang, Shen-Whan Chen, and Rey-Chue Hwang

Transmittance Estimation of TP Decoration Film by QNN .......................................................................................122
   Du-Jou Huang, Jen-Pin Yang, Yu-Ju Chen, Fang-Tsung Liu, Chuo-Yean Chang, and Rey-Chue Hwang

The Detection of Cartilage Oligomeric Matrix Protein Using a Quartz Crystal Microbalance ......................................................................................................................................................126
   Chi-Yen Shen, Shih-Han Wang, Ting-Chan Weng, and Yu-Fong Huang

DSP Based Control of Parallel DC-DC Boost Converters by Adaptive Fuzzy Sliding-Mode Control Scheme ...................................................................................................................................130
   Li-Peng Yin, Chi-Cheng Cheng, Chih-Yung Chen, Ming-Sheng Zheng, and En-Chih Chang

A Novel WLAN Indoor Positioning Algorithm Based on Positioning Characteristics Extraction ..........................................................................................................................................................134
   Yubin Xu, Yong Wang, and Lin Ma

4. Planning, Analysis and Reasoning

Towards Creative Case Based Reasoning ..................................................................................................................138
   Zhiquiang Zhu, Hung-Yao Hsu, and Sev Nagalingam

The Operating Transient Process Analysis and Synchronous Switching Strategies Research of Vacuum Breaker .....................................................................................................................................142
   Zhang Qingjie, Yuan Haiwen, Liu Yingyi, and Wang Qiusheng

Iterative Belief Revision in Partial Observable Non-deterministic Planning ..............................................................146
   Dongning Rao and Zhihua Jiang

The Validity of Five-Factor Model of Personality to Predicting Impulse Buying Tendency ..........................................................................................................................................................151
   Hsien-Lun Wong, Yi-Hsien Tu, and Mei-Chun Lin
The Scheduling Strategy of Divisible Task in Virtual Computing Environment .................................................. 155
*Hong Liang, Wenxing Wang, Lun Wu, and Jun Wu*

Application of Improved BCC Algorithm and RBFNN in Identification of Defect Parameters .......................................................... 160
*Kou Wei, Sun Feng-rui, Yang Li, and Chen Lin-gen*

Performance Simulating of Electric-Liquid Compound Diesel Speed Governor Device ........................................ 165
*Bailing Song and Baoquan Zhu*

The Research on Chinese Coreference Resolution Based on Support Vector Machines ........................................... 169
*Yihao Zhang and Peng Jin*

Amalgamation of SVM Based Classifiers for Prognosis of Breast Cancer Survivability ............................................. 173
*Amna Ali and Minkoo Kim*

Air Temperature Prediction Based on EMD and LS-SVM .................................................................................. 177
*Wang Ding-cheng, Wang Chun-xiu, Xie Yong-hua, and Zhu Tian-yi*

5. Genetic, Evolutionary and Intelligence Computation

A Novel Image Smoothing Algorithm Based on Variational Decomposition ................................................................. 181
*Zhongkun He, Yongping Zhang, Rina Su, and Shaojing Fan*

Continuous CLA-EC ........................................................................................................................................ 186
*Sakineh Zanganeh, Mohammad Reza Meybodi, and Meisam Hosseini Sedehi*

Fast Marine Route Planning for UAV Using Improved Sparse A* Algorithm ............................................................ 190
*Xin Yang, Ming-yue Ding, and Cheng-ping Zhou*

Efficient Path Planning Method Based on Genetic Algorithm Combining Path Network ......................................................... 194
*Shidong Li, Mingyue Ding, Chao Cai, and Lei Jiang*

Heart Rate Prediction Model Based on Physical Activities Using Evolutionary Neural Network ............................................... 198
*Feng Xiao, Yimin Chen, Ming Yuchi, Mingyue Ding, and Jun Jo*

Electrode Localization in 3D Ultrasound Images Using 3D Phase Grouping and Randomized Hough Transform ........................................................................................................................................... 202
*Wu Qiu, Mingyue Ding, and Ming Yuchi*

Quantum Genetic Algorithm for Mobile Robot Path Planning ............................................................................. 206
*Yangguang Sun and Mingyue Ding*

Ant Colony System Based Mobile Robot Path Planning .................................................................................... 210
*Song-Hiang Chia, Kuo-Lan Su, Jr-Hung Guo, and Cheng-Yun Chung*

A Similarity Reasoning Scheme for Modelling of Monotonic Multi-Input Fuzzy Inference Systems .......................... 214
*Kai-Meng Tay and Chee-Peng Lim*

Evolutionary Neural Networks for Time Series Prediction .................................................................................... 219
*Yung-Chin, Yung-Chien, and Kuo-Lan Su*
The Annual Power Demand Prediction Approach by Fuzzy-Genetic Algorithm .................................................. 224
  Wen-Bin Lin, Chia-Ching Lin, Huann-Keng Chiang, Chien-An Chen, and Liang-I Tai

The Design and Fabrication for Compact Disk Recycling Process by Arc-discharge ............................................. 228
  Chia-Ching Lin, Wen-Bin Lin, Huann-Keng Chiang, and Chien-An Chen

6. Language Processing, Classification and Mining

Research on Text Clustering Based on Concept Weight ................................................................. 232
  Yuqin Li, Yufang Liu, Xueqiang Lv, and Shuicai Shi

An Investigation of Chinese Selectional Preference Based on HowNet ......................................................... 236
  Bin Li, Xiaohe Chen, and Xuri Tang

Rule-based Phrase Identification in College English Writing ................................................................. 240
  Shi-Li Ge and Rou Song

Polyphonic Word Disambiguation with Machine Learning Approaches ...................................................... 244
  Jinke Liu, Weiguang Qu, Xuri Tang, Yizhe Zhang, and Yuxia Sun

A Knowledge Based Method for Chinese Word Sense Induction ............................................................... 248
  Peng Jin, Rui Sui, and Yihao Zhang

Minimum Normalized Google Distance for Unsupervised Multilingual Chinese-English Word Sense Disambiguation ................................................................. 252
  Pengyuan Liu, Yongzeng Xue, Shiqi Li, and Shui Liu

Automatic Extraction of Multiword Expressions Combining Statistical and Similarity Approaches ..................... 256
  Jian Xu, Jingsong Yu, and Huilin Wang

A Keyword Based Strategy for Spam Topic Discovery from the Internet ....................................................... 260
  Yongqin Qiu, Yan Xu, Dan Li, and Hengxun Li

Predicting Sensitive Relationships from Email Corpus .................................................................................. 264
  Hanhe Lin

Research and Design of Personnel Orientation System in Mine Based on GIS/MIS ........................................ 268
  Yanli Chai, Dan Li, and Yanli Chai

Rule-Matching Based Method for RFID Event Processing .............................................................................. 272
  Chunkai Zhang and Cong Li

Towards a Context-aware Middleware in Smart Car Space .............................................................................. 276
  Jie Sun, YongPing Zhang, and Jianbo Fan

Term-frequency Based Feature Selection Methods for Text Categorization ..................................................... 280
  Yan Xu and Lin Chen
7. Genetic Algorithm

Apply the Feature of Entropy Convergence of ACO to Short the Runtime of Gene Order ................................................................. 284
  Ben-Qiong Hu, Gang Jiang, Shi-Peng Wang, and Chao-Yang Pang

Application of Genetic Algorithms in Product Assessment ................................................................. 289
  Jiayuan Yu

Optimization Design of Power Factor Correction Converter Based on Genetic Algorithm .......................................................... 293
  Hai Peng Ren and Ting Zheng

Object Categorization Using Genetic Programming ................................................................. 297
  Jyothi Korra and Susheela Devi

A Heuristic Genetic Algorithm Based on Schema Replacement for 0-1 Knapsack Problem ................................................................. 301
  Chen Lin

Parameter Settings of Genetic Algorithm Based on Multi-Factor Analysis of Variance ................................................................. 305
  Zhengfeng Cao and ZhiHui Zhang

  Guangru Hua, Xiaoliang Fan, and Guangru Hua

Vehicle Routing Problem with Simultaneous Delivery and Pick-up Based on the Improved Genetic Algorithm ................................................................. 312
  Nuo Zhu and Chunfu Shao

Application of Interactive Multiobjective Genetic Algorithm in Maintenance Optimization of Bridge Decks ................................................................. 317
  Jingmei Bian and Quan Bai

Immune Genetic Algorithm-based Load Balancing in Web Cluster ................................................................. 321
  Rina Su and Yu Wang

Community Mining in Complex Network Based on Parallel Genetic Algorithm ................................................................. 325
  Xilu Zhu and Bai Wang

8. Optimization

Study on Parameters Optimization in Numerical Machining of Stainless-steel Based on MATLAB ................................................................. 329
  Li Dengwan, Deng Weixin, Gao Hongli, Xu Mingheng, and Chen Si

Strategy Optimization of Laser Weapon Intercept Multi-Target Based on an Improved Genetic Algorithm ................................................................. 333
  Mao-Rui Zhang, Du-Wei Yang, Yong Sun, and Jian-Fei Li

An Optimization on Single-crank-double-rocker Flapping Wing Mechanism ................................................................. 337
  Chao Wang, Chaoying Zhou, Xingwei Zhang, and Cong Liu
A Survey of Performance Assessment for Multiobjective Optimizers .................................................................341
  Peng Cheng, Jeng-Shyang Pan, Li Li, Yan Tang, and Chunlun Huang

Two-phase Incremental Clustering Algorithm Based on Immune Response and Ant Colony .................................................................346
  Xianghua Li, Zhengxuan Wang, and Shoukong Chen

Parallelized Artificial Bee Colony with Ripple-communication Strategy .................................................................350
  Ruhai Luo, Tien-Szu Pan, Pei-Wei Tsai, and Jeng-Shyang Pan

An Multicast Routing Based on Ant Colony Optimization Algorithm for DTN .................................................................354
  Kuang Zhufang

A Dynamic Ant Colony Optimization Algorithm for the Ad Hoc Network Routing .................................................................358
  Sun Gai-ping, Guo Hai-wen, Wang Dezhi, and Wang Jiang-hua

Apply the Ant Feature of Sensation to Calculate the Minimum Value of Function .................................................................362
  Chao-Yang Pang, Qiong Yang, Yan Zhang, and Ben-Qiong Hu

A Fast Two-Stage Dynamic Programming Algorithm for Change-Points Model with Application in Speech Signal .................................................................366
  Kuo-Ching Chang, Chui-Liang Chiang, and Chung-Bow Lee

9. Intelligence Control and Robotization

Auto-recognizing Letter-word Phrases in Chinese Texts .................................................................371
  Zheng Zezhi

Application of Remote Sensing Technology in Crop Chilling Injury Monitoring .................................................................375
  Yushu Zhang, Rui Feng, Ruipeng Ji, Pengshi Chen, Shujie Zhang, and Jinwen Wu

Self-Generated-Certificate Digital Signature .................................................................379
  Chen-huang Wu

An Intrusion Detection System Model Based on Particle Swarm Reduction .................................................................383
  Wang Hai-Bing and Fu De-Sheng

An Introductory Review on Quantum Game Theory .................................................................386
  Wenjie Liu, Jingfa liu, Mengmeng Cui, and Ming He

Land Cover Classification Base on Fourier Analysis .................................................................390
  Cui Mengmeng, Xue Shengjun, and Huang Yong

Patch-based Face Hallucination with Locality Preserving Projection .................................................................394
  Qiong Kang

Design and Implementation Video on Demand System Based on FMS +FLV .................................................................398
  Fang Jin

Design and Implementation of Remote-sensing Monitoring and Assessment System of Wetland in Northeast China .................................................................402
  Rui Feng, Yushu Zhang, Hongbo Wang, Ruipeng Ji, Jinwen Wu, Pengshi Chen, Wenying Yu, Shujie Zhang, and Guochun Li

A Grid Resource Discovery Method Based on Center-distributed Virtual Community .................................................................406
  Chunhong Hu and Ming Zhao
Development of Enhanced Active Shape Model (EASM) for in-situ Automatic Optical Inspection (AOI) ........................................................................................................................................................................410
Liang-Chia Chen, Abraham Mario Tapilouw, and Nguyen Van Thai

Track II: Genetic, Evolutionary and Intelligence Applications

1. Network Application, Protocol and Security

A P2P Overlay Network Routing Algorithm Based on Hierarchy Agglomerative Clustering Topology ..............................................................................................................................................414
Yi Ma, Guiran Chang, Zhenhua Tan, and Xueyi Wang

A P2P-Based Worm in Next Generation Network ............................................................................418
Wei Yang, Xiaomeng Shen, Gui-ran Chang, and Yu Yao

A Double Auction Method for Resource Management and Bidding Strategy on Grid Resources ........................................................................................................................................422
Xueyi Wang, Xingwei Wang, Min Huang, Yi Ma, and Zhenhua Tan

Frequent Item Detection on Probabilistic Data .......................................................................................426
Shuang Wang, Jitong Chen, and Guoren Wang

A Commodity’s Reputation-Based Trust Model of P2P E-Commerce Systems ....................................................430
Fengyuan Zhu, Guangming Yang, and Zhenhuan Tan

An Improved Group Key Agreement Based on Elliptic Curve ........................................................................434
Guangming Yang, Qi Wang, Qian Zhu, Jian Xu, Jin Chang, and Long Yan

A Distributed Lossless Transmission Method for Tele-Medical Image ......................................................438
Zhenhua Tan, Yi Ma, Xueyi Wang, and Xingwei Wang

Comment on Kushilevitz’s One-server Private Information Retrieval Scheme ........................................442
Chun-Hua Chen, Chao-Hsing Hsu, and Ming-Ching Ho

Implement a Path Planning Method for Mobile Robots on the Unknown Environment ................................445
Kuo-Lan Su, Sheng-Ven Shiau, Jr-Hung Guo, and Yi-Lin Liao

The Idea, Analysis, and System Formation of Network Teacher Evaluation System in Chienkuo Technology University ..................................................................................................................449
Ming-Ching Ho and Chun-Hua Chen

2. Control System

Optimal Planning of a Load Transfer Substation Pair between Two Normally Closed-Loop Feeders Considering Minimization of System Power Losses Using a Genetic Algorithm ........................................................................................................................................453
Wei-Tzer Huang, Kai-chao Yao, Shihuan-Tai Chen, Hsiat-Hsian Nien, Deng-Chung Lin, and Po-Tung Huang

Actuator Design of a New AC PM Contactor with Energy-Saving and Noise-Free Characteristics .................................................................457
Chih-Yu Hung and Chieh-Tsung Chi
Apply GM (0,N) to the Weighting Analysis in Timoshenko Beam System ......................................................... 461
   Jee-Ray Wang, Der-Wei Chen, Kuan-Ying Lu, Chang-Jhih Hong, Cheng-Chung Chiu,
   and Ping-You Zang

Apply Grey System Method in the Influence Factors Weighting Analysis in Kindergarten ......................................... 465
   Yuan-Piao Lee, Chu-Sung Shih, Huang-Hong Ding, Yi-Ping Guan, Tien-Yu Chen, and Kun-Li Wen

A Study of Understanding Taiwanese College Students’ English Language Learning
   Strategies Based on GM(0,N) ............................................................................................................................ 469
   Kate Tzu-Ching Chen, Hsiao-Ching Chen, and Chung-Cheng Lu

Apply Kansei Engineering for Health and Environmental in Meat Selection ................................................................. 473
   Kuang-Fa Liu, Jee-Ray Wang, Jian-Hwa Lee, Chi-Mei Wang, Chang-Ray Lin, and Ming-Che Liou

The Factors Influencing the Contribution of Continuing Education toward Workforces’ Professional Development and Human Capital Investment ................................................................. 477
   Wen Ling-Yu and Chen Li-Chen

Apply Grey Prediction in the Number of Tourist ........................................................................................................ 481
   Mei-Lien Kan, Yuan-Bing Lee, and Wen-Chuan Chen

Development of Operational Procedures of Distributed Generation Sources in a Micro-Grid ................................................. 485
   Wen-Chih Yang and San-Yi Lee

Optimal Operation Scheme for a Cogeneration System Promoted from an Emergency Standby System Combined with Absorption Chiller ................................................................................ 489
   Shyi-Wen Wang

Integrated GRA with Entropy Method to Evaluate Factors Affecting Baltic Dry Index ...................................................... 493
   Hsien-Lun Wong, Yi-Hsien Tu, and Shen-Yi Fan

3. Ubiquitous and Pervasive Network

Supporting Collaborative Interaction with Real Time Force Feedback in Distributed Haptic Virtual Environments over IP Networks ........................................................................................................ 497
   Kian Meng Yap

Real-time Bridge Scouring Safety Monitoring System by Using Mobile Wireless Technology ................................................ 501
   Yu-Ting Liu, Jian-Hua Tong, Yiching Lin, Tsung-Han Lee, and Chia-Feng Chang

An Energy Efficient Cross-layer Design by Using the Contention Window Optimization Scheme for Ad-hoc Wireless Networks Operating in Error-prone Channel Conditions ........................................................................... 505
   Tsung-Han Lee, Alan Marshall, and Bosheng Zhou

Wireless Security Issues in Pervasive Computing ........................................................................................................ 509
   Bosheng Zhou, Alan Marshall, and Tsung-Han Lee

A Novel Usage Control Protocol Model for DRM System .................................................................................................. 513
   Kefeng Fan, Subing Zhang, and Zhen Yang
Multi-Spectral and Panchromatic Image Fusion Based on Region Correlation
Coefficient in Nonsubsampled Contourlet Transform Domain ................................................................. 517
Chuanqi Ye, Xinliang Liu, Zhiyong Zhang, and Ping Wang

A DRM System Based on PKI .................................................................................................................. 522
Lili Zhang, ZhiYong Zhang, Dan Mei Niu, Sen Shen, and Chuan Qi Ye

Integrity Measurement Model Based on Trusted Virtual Platform ............................................................. 526
Gang Qiu, Yulei Wang, and Lihua Zhou

A DRM System for Home Network Based on RBAC and License Chain .................................................. 530
Danmei Niu, Zhiyong Zhang, and Lili Zhang

An Extended Role-based Access Controls Model: Temporal, Spatial, Workfl owed
and Attributed Role-based Access Controls Model .................................................................................. 534
Guoliang Tang, Feng Yang, Zhiyong Zhang, and Jiexin Pu

4. Information System and Network Management
Classification Systems Based on Fuzzy Cognitive Maps ........................................................................ 538
Yanli Zhang and Huiyan Liu

Influence Factors of Technology Acceptance Model in Mobile Learning ..................................................... 542
Ying Zhao and Qi Zhu

Research on Methods of Integrated Information System Based on the BSP .......................................................... 546
Shuwei Huang and Xueying Wang

The Application of E-Learning to Mental Health Curriculum in the Middle School ....................................... 550
Sainan Li

The Strategic Study of IT Applicatio Based on Innovation Diffusion Theory .................................................. 554
Xinghui Wang and Xiangjun Qi

Research on Virtual Reality Based on EON Studio ....................................................................................... 558
Fei Wang

Research on the Estimating Model of the Stock Market Price Based on the LM-BP
Neural Network ............................................................................................................................................. 562
Feng Li

Study on Enterprise Information Resources Planning - ILEA ........................................................................... 566
Xueying Wang

Energy Balancing Multi-path Routing for Wireless Sensor Networks ............................................................... 570
Peng Ren and Wang Xueying

A Multiple-Data Multicast Routing Protocol for DTN .................................................................................. 574
Kuang Zhufang and Chen Shenzhao

Authenticating User’s Keystroke Based on Statistical Models ........................................................................... 578
Ying Zhang, Guiran Chang, Lin Liu, and Jie Jia

Filtering Based Multiple String Matching Algorithm Combining q-Grams and BNDM ........................................ 582
Changsheng Miao, Guiran Chang, and Xingwei Wang
5. Systems and Algorithms for Telematics and Network

Optimizing Beam Pattern of Linear Adaptive Phase Array Antenna Based on Particle Swarm Optimization ................................................................. 586
  Chao-Hsing Hsu, Chun-Hua Chen, Wen-Jye Shyr, Kun-Huang Kuo, Yi-Nung Chung, and Tsung-Chih Lin

An Integrated Java Platform for Telematic Services .............................................................. 590
  Yu-Lin Chu, Po-Yu Ke, Kun-Fu Tseng, Sing-Mei Lin, Li-Yu Lu, and Chin-Yuan Chang

An Anonymous Authentication Scheme for Telematics Applications .............................................. 594
  Chun-Li Lin

Seamless Layer 2 Framework for Heterogeneous Networks ......................................................... 598
  Yu-Chang Chen, Shiang-Chi Tseng, Ya-Bo Hu, Yu-Chang Chen, Shiang-Chi Tseng, and Ya-Bo Hu

Fixed-Point Acceleration of Square Root and Logarithm Using Quadratic Regression for HTK Kernel Modules ......................................................... 602
  Chih-Hung Chou, Po-Chuan Lin, and Jhing-Fa Wang

Unsupervised Speaker Clustering Using SVM Training Misclassification Rate for Short-Duration Speech Signals ......................................................... 606
  Po-Chuan Lin, Yeh-Yi Jui, Tsai-Sung Ying, Yeong-Chin Chen, and Meng-Jiong Wu

Fast Macro-block Selection Algorithm Using 2-D Haar Wavelet Features for H.264 Video Codec ......................................................................................... 610
  Chung-Hsien Chang, Shi-Huang Chen, and Jhing-Fa Wang

A Study on Speech Control Interface for Vehicle On-Board Diagnostic System ............................................. 614
  Shi-Huang Chen and Yu-Ru Wei

Providing Anonymous Channels and Mutual Authentication for Mobile Communications ................................................................................................. 618
  Bo Li, Chin-Chen Chang, and Jung-San Lee

Real-Time Robust Background Modeling Based on Joint Color and Texture Descriptions ........................................................................................................ 622
  Chih-Yang Lin, Chao-Chin Chang, Wei-Wen Chang, Meng-Hui Chen, and Li-Wei Kang

A High Payload Data Hiding Scheme for Color Image Based on BTC Compression Technique ........................................................................................................ 626
  Yang-Chen Chou and Hon-Hang Chang

An Efficient and Flexible Authentication Scheme with User Anonymity for Digital Right Management ............................................................................................... 630
  Jen-Ho Yang, Chih-Cheng Hsueh, and Chung-Hsuan Sun

6. Steganography and Watermarking

Encoding Strategies to Improve MFCVQ-based Reversible Data Hiding Scheme ............................................. 634
  Cheng-Hsing Yang, Sheng-Chang Wu, and Peng-Sheng Kong
A Fragile Watermarking Scheme for Image Authentication with Tamper Detection and Localization ................................................................. 638
   Wei-Chin Ku, Te-Chih Chou, Hsin-Lung Wu, and Jen-Chun Chang

Information Hiding Method Using Sharing Images ......................................................................................................................... 642
   Hao-Kuan Tso and Der-Chyuan Lou

A Reversible Data Embedding Scheme Based on Hash Functions for VQ Index Tables ................................................................. 646
   Zhi-Hui Wang, Ching-Yun Chang, and Pei-Wei Tsai

A Data Hiding Method Using Secret Data Division and Pixel Value Differencing .......................................................... 650
   Jiun-Jian Liaw, Wen-Sheng Wang, and Min-Yen Chiu

Data Hiding Scheme with High Embedding Capacity and Good Visual Quality Based on Edge Detection .................................................. 654
   Chin-Feng Lee, Chin-Chen Chang, and Pei-Ling Tsou

Side-match Prediction Scheme in Data Hiding ...................................................................................................................... 658
   Wei-Jen Wang, Cheng-Ta Huang, and Shiu-H-Jeng Wang

Text Categorization by MILO Tree Traversals ......................................................................................................................... 663
   Jau-Ji Shen, Wei-Cheng Huang, and Chia-Chuan Wu

Improving Histogram-based Reversible Data Hiding by Tic-tactoeMidlet Predictions ................................................................. 667
   Cheng-Hsing Yang, Fu-Hau Hsu, Min-Hao Wu, and Shiu-H-Jeng Wang

Optimization-Based Image Watermarking Scheme in the Wavelet Domain ........................................................................... 671
   Shuo-Tsung Chen, Huang-Nan Huang, and Chih-Yu Hsu

RST Invariant Image Watermarking Based on Invariant Contents .................................................................................. 675
   Li Xin-Wei, Guo Bao-Long, and Chen Long

Energy-Proportion Audio Watermarking Scheme in the Wavelet Domain ............................................................................. 679
   Shuo-Tsung Chen and Huang-Nan Huang

7. Video and Image Processing

Automatic Video Object Segmentation with Opacity Estimate .......................................................................................... 683
   Wu-Chih Hu, Deng-Yuan Huang, Ching-Yu Yang, and Jung-Fu Hsu

Face Detection Based on Feature Analysis and Edge Detection against Skin Color-like Backgrounds ........................................... 687
   Deng-Yuan Huang, Ta-Wei Lin, Chun-Ying Ho, and Wu-Chih Hu

Markov Random Field Based Background Subtraction Method for Foreground Detection under Moving Background Scene .......................................................... 691
   Tsung-Han Tsai and Chung-Yuan Lin

Effective Reconstruction of the Message-Pruning Trees in Wireless Sensor Networks .......................................................... 695
   Bing-Hong Liu

A People Counting System Based on Face-Detection .................................................................................................. 699
   Tsong-Yi Chen, Chao-Ho Chen, Da-Jinn Wang, and Yi-Li Kuo

Low-contrast Edge Enhancing Anisotropic Diffusion for Speckle Reduction ........................................................................... 703
   Yongde Zhang and Mingyue Ding
A Robust and Discriminative Image Perceptual Hash Algorithm ..............................................................709

Evaluating the Dosimetric Impact of Interfraction Variations During Image-Guided Radiotherapy Using Six-degree-of-freedom Image Registration and Equivalent Uniform Dose Method ...........................................................................................................................................713
   Chang-Yu Wang, Yu-Jie Huang, Chun-Hsiung Fang, Jyh-Horng Chou, and Tsair-Fwu Lee

Multifocus Image Fusion Based on Variational Decomposition in Combination with Reconstruction of Vector Fields ..................................................................................................................................................717
   Yongping Zhang, Zhongkun He, Fang Cheng, Liang Ding, and Quanmao Mi

Obstacle Detection System for Visually Impaired People Based on Stereo Vision ........................................723
   Long Chen, Bao-long Guo, and Wei Sun

Multi-focus Image Fusion Based on Wavelet Coefficients Selection and Reconstruction ................................727
   Fang Cheng, Yongping Zhang, and Jianyan Tian

Video-on-Demand with Differentiated QoS based-on Available Bandwidth in IPTV ........................................731
   Yuh-Chung Lin, Chin-Shihieh Shieh, Bin-Yih Liao, Wei-Lun Tseng, and Jui-Fang Chang

8. Signal, Biology and Medical

Techniques for Automatic Magnetic Resonance Image Classification ........................................................................735
   Hsian-Min Chen, Shih-Yu Chen, Jyh Wen Chai, Clayton Chi-Chang Chen, Chiao-Cheng Wu,
   Yen-Chieh Ouyang, Ching Tsorng Tsai, Ching-Wen Yang, San-Kan Lee, and Chein-I Chang

Volume-based Magnetic Resonance Brain Image Classification ........................................................................739
   Yaw-Jiunn Chiou, Jyh Wen Chai, Clayton Chi-Chang Chen, Shih-Yu Chen, Hsian-Min Chen,
   Yen-Chieh Ouyang, Wu-Chung Su, Ching Tsorng Tsai, Ching-Wen Yang, San-Kan Lee,
   and Chein-I Chang

A PSO- SVM Lips Recognition Method Based on Active Basis Model .................................................................743
   Chih-Yu Hsu, Chih-Hung Yang, Yung-Chih Chen, and Min-chian Tsai

Precision Constrained Gaussian Model for Online Handwritten Jamo Character Recognition ........................................748
   Jing Lu, He Ping Liu, and Ming Fu Zou

A Software System for Anisotropic Diffusion Analysis of Diffusion Tensor Images ...............................................752
   Chia-Hao Chang, Chih-Yu Hsu, Yu-Jen Yang, and Kuo-Kun Tseng

Corner Detection Based on Normal Vector of Boundary Fitting Line .................................................................756
   Zhenyu Meng, Jeng-Shyang Pan, Kuo-Kun Tseng, and Chih-Yu Hsu

Reversible Visible Watermarking for Contour Style Logo ......................................................................................760
   Wen-Pinn Fang

Efficiency Analysis and Improvement of SIP-based Push-to-Talk over Cellular ....................................................763
   Ding-Jyh Tsaur and Chia-Lung Liu

An Efficient Cloud for Wellness Self-management Devices and Services ..............................................................767
   Pei-Ching Yang, Jung-Hsien Chiang, Jen-Chu Liu, Yi-Lun Wen, and Kuo-Yu Chuang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Routing of Healthcare Applications in MPLS Networks</td>
<td>771</td>
</tr>
<tr>
<td>Nai-Bin Hsu</td>
<td></td>
</tr>
<tr>
<td>A Highly Flexible System for Smart Home Sensor Networks</td>
<td>775</td>
</tr>
<tr>
<td>Jen-Chu Liu, Kuo-Yu Chuang, and Cai-Fang Ye</td>
<td></td>
</tr>
<tr>
<td>Electrical Biopsy for Radiation Enteropathy in Rats: Three-element Resistance and Capacitance Model Solution of Electrical Bio-impedance Spectroscopy</td>
<td>779</td>
</tr>
<tr>
<td>Yu-Jie Huang, Yi-Yu Lu, and Kuo-Sheng Cheng</td>
<td></td>
</tr>
<tr>
<td>Fish Migration Optimization Based on the Fishy Biology</td>
<td>783</td>
</tr>
<tr>
<td>Jeng-Shyang Pan, Pei-Wei Tsai, and Yu-Bin Liao</td>
<td></td>
</tr>
<tr>
<td>QRS Complex Detection Using Cubic Splines</td>
<td>787</td>
</tr>
<tr>
<td>Huang-Nan Huang, Shyu-Yu Wu, Shuo-Tsung Chen, and Chih-Yu Hsu</td>
<td></td>
</tr>
</tbody>
</table>

9. Network Control and Application

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Novel Electro-optical Servo Control Technology and its Application</td>
<td>791</td>
</tr>
<tr>
<td>Qiu-ping Wang, Shun Kang, Ling Zuo, and Yuan Zhou</td>
<td></td>
</tr>
<tr>
<td>A Novel Rumor Routing for Wireless Sensor Network</td>
<td>795</td>
</tr>
<tr>
<td>Yanrong Cui and Hang Qin</td>
<td></td>
</tr>
<tr>
<td>Data Query Protocol Based on Minimum Spanning Tree for Wireless Sensor Network</td>
<td>798</td>
</tr>
<tr>
<td>Yanrong Cui and Hang Qin</td>
<td></td>
</tr>
<tr>
<td>The Research of Hierarchical Data Fusion Based on Three-tiers Wireless Sensor Networks for Urban Real Time Traffic Information Monitoring</td>
<td>802</td>
</tr>
<tr>
<td>Huaping Yu</td>
<td></td>
</tr>
<tr>
<td>Performance Analysis of Three-tiers Wireless Sensor Networks for Urban Traffic Information Monitoring</td>
<td>806</td>
</tr>
<tr>
<td>Huaping Yu</td>
<td></td>
</tr>
<tr>
<td>Research on Application of Kalman Filtering Algorithm in Wireless LAN Positioning System</td>
<td>810</td>
</tr>
<tr>
<td>Ming Zhao</td>
<td></td>
</tr>
<tr>
<td>Research on Data Prefetching Strategy to Support Real-time Transactions Processing in Mobile Learning Environments</td>
<td>814</td>
</tr>
<tr>
<td>Youfu Du and Ming Zhao</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of Production Environment Monitoring System Based on GPRS-Internet</td>
<td>818</td>
</tr>
<tr>
<td>Lei Wu and Jie Hu</td>
<td></td>
</tr>
<tr>
<td>Wireless Temperature Measurement and Control System Based on MSP430F149</td>
<td>822</td>
</tr>
<tr>
<td>Wei Jia, Peng Xie, and Guo-qin Feng</td>
<td></td>
</tr>
<tr>
<td>A Study of Image Compression Technique Based on Wavelet Transform</td>
<td>826</td>
</tr>
<tr>
<td>Tan YanMei</td>
<td></td>
</tr>
<tr>
<td>Grid Workflow Scheduling with Various QoS Constraints Using SPEA2+</td>
<td>829</td>
</tr>
<tr>
<td>Wang Xiang, Xia Jie-wu, Li Jin-zhong, Zeng Jin-tao, and Peng Song-song</td>
<td></td>
</tr>
</tbody>
</table>
10. Intelligence Service

Forecasting Corrosion Rate of Coolingwater Based on Least Squares Support Vector Machine ................................................................. 833

Yang Shanrang, Liu Xiuwei, Cao Shengxian, Zhao Bo, Hu Yanping, Liu Fan, Men Hong, and Xu Zhiming

H∞ Robust Control of Combustion Based on the Radiant Energy Signal................................................................. 837

Lijun Chen, Hong Xue, Bo Sun, and Zhengxing Zhou

Design of Excitation Circuits in Ultrasonic Transducers for Fouling Detection ................................................................. 841

Sun Lingfang, Feng Guoliang, and Yu Jia-qi

Data-Intensive Scientific Workflows for Grid Computing with CSCL ................................................................. 845

Rurui Zhou

Research on the Fusion Method of the Distributional Auto-adapted Dynamic Data in Smart Space ................................................................. 849

Hanyun Wen

An Efficient Selection Sorting Algorithm for Two-Dimensional Arrays ................................................................. 853

Ming Zhou and Hongfa Wang

Using Remote Sensing Technology for Dynamic Monitoring of Poyang Lake Area and Capacity ................................................................. 856

Lei Sheng, Zhang Xiuping, Xu Xinfa, and Fu Qun

A Study on the Optimization of the Constrained Routing Problem Based on Genetic-Ant Colony Algorithm ................................................................. 860

Xuan Zeng and Zhenyu Tu

Design of Fuzzy Logic Controllers Based on Evolvable Hardware Platform ................................................................. 864

Hua Yun Yu and DaBin Zhang

Multi-innovation Stochastic Gradient Algorithm for Hammerstien Nonlinear ARX Systems ................................................................. 868

Yuwa Liao, Li Yu, and Lili Xiang

Design of Urban Public Transportation Positioning System Based on Overlay Network ................................................................. 872

Jie Hu, Hanyun Wen, and Lei Wu

Author Index ................................................................................................................................. 876