2012 International Conference on Computing, Measurement, Control and Sensor Network

(CMCSN 2012)

Taiyuan, China
7 – 9 July 2012
Table of Contents

Preface........................................................................................................................................................xiv
Organizing Committee.......................................................................................................................................xv
Program Committee..................................................................................................................................xvi
Reviewers..................................................................................................................................................xvii

Digital Watermarking Multimedia Signal Processing and Communications

Automatic 3D Vessel Trees Matching in Thoracic CT Scans .................................................................1
  Shuo-Tsung Chen, Chung-Ming Chen, Woon-Man Kung, Hsuan-Yu Huang,
  Huang-Nan Huang, and Hsing-Hui Yeh

Automatic Segmentation of Coronary Arteries Based on Region Growing and Discrete Wavelet Transformation .................................................................5
  Shuo-Tsung Chen, Chao-Yu Huang, and Chung-Ming Chen

A Lossless Characteristic Compression Method for Continuous Arterial Pulse Waveforms ..................9
  Albert C.Y. Lin, Huang-Nan Huang, Tzu-Min Lin, Pin-Huang Hsu,
  and Ching-Chi Yen

A Multiple Description Distributed Compressed Video Sensing for Robust Transmission ...................13
  Dong Yu, Anhong Wang, and Mei Zhao

A Sequential Cooperative Spectrum Sensing Algorithm in Cognitive Radio ......................................17
  Erkai Zhao, Xiong Zhang, and Yannian Wu

Error Resilient Scalable Video Transmission System Using Multiple Description Coding ..................21
  Yubai Zhang, Yao Zhao, Huihui Bai, Chunyu Lin, Koh Hang, and Anhong Wang

Multiple Description Video Coding Based on Frame-Rotation .............................................................25
  Yubai Zhang, Yao Zhao, Huihui Bai, Chunyu Lin, Koh Hang, and Anhong Wang
Secret Image Sharing Scheme with Flexible Adjustment Shadow Images .................................................. 29
Li Liu, Anhong Wang, Wenjie Liu, and Zhihong Li

The Research of Pump Truck MRO System Based on the Internet of Things .................................................. 33
Hui Shi, Zengshou Dong, and Chunbo Chang

Application and Testing Technology of Analog Small-Signal Power Meter .................................................... 37
Bing Ai and Bo Jiang

Distributed Information Systems, Networks and Wireless Communication Technology

Efficient Median Estimation for RFID Systems ............................................................................................... 41
Huda El Hag Mustafa, Xiaojun Zhu, and Qun Li

Information Filtering against Information Pollution and Crime ................................................................. 45
Ning Wang, Keyu Jiang, Robert Meier, and Hongbiao Zeng

An Analysis System for Computer Forensic Education, Training, and Awareness ........................................ 48
Yangbin Zhou and Keyu Jiang

Prospect for the Future Internet: A Study Based on TCP/IP Vulnerabilities ................................................. 52
Yanyan Li and Keyu Jiang

A Shopping Store Online Database System ................................................................................................. 56
Paula Woodson and Zizhong J. Wang

Remote Access: Design and Implementation ............................................................................................... 60
Kieara Mowery and Zizhong J. Wang

Design Miniature Telementering Blast-Off Machine According to the FPGA .............................................. 64
Xinglong Guo, Yan Han, Jinjie Yao, Jian Li, and Xinyan Su

Design of Wireless Vibration Detection Node ............................................................................................ 68
Jian Li, Jinjie Yao, and Yan Han

Wireless Sensor Network Localization Based on Improved Particle Swarm Optimization ............................. 72
Jinjie Yao, Jian Li, Liming Wang, and Yan Han

Research on Encryption and Decode Technology in Wireless Channel Transmission ...................................... 76
Fei Wang, Jian Li, Liming Wang, and Yan Han

Embedded Network Alarm Based on Data Fusion Algorithm ....................................................................... 79
Xu Sheng and Li Xiao-Lin

Research and Improvement of the Wireless Sensor Network Routing Algorithm GPSR ............................ 83
Lijuan Wang and Haitao Liang
Causal Connectivity Brain Network: A Novel Method of Motor Imagery Classification for Brain-Computer Interface Applications .......................................................................................................................... 87

Dongwei Chen, Haifang Li, Yanli Yang, and Junjie Chen

**Intelligent Information Processing and Optimization Algorithm I**

Based on EEMD-HHT Marginal Spectrum of Speech Emotion Recognition .................................................. 91

Wei Zhang, Xueying Zhang, and Ying Sun

SIP Steganalysis Using Chaos Theory ........................................................................................................ 95

Hong Zhao and Xueying Zhang

An Improved LEACH Algorithm Based on Heterogeneous Energy of Nodes in Wireless Sensor Networks ..................................................................................................................... 101

Guijun Chen, Xueying Zhang, Jun Yu, and Maofeng Wang

Blind Separation of Noisy Mixed Speech Based on Independent Component Analysis and Neural Network .................................................................................................................. 105

Hongyan Li and Xueying Zhang

The Codebook Design Based on Ant Colony Clustering Algorithm and its Application in AMR-WB ................................................................................................................................. 109

Fengliang Li and Xueying Zhang

Parameters Optimization and Application of v-Support Vector Machine Based on Particle Swarm Optimization Algorithm ................................................................................................. 113

Jing Bai, Xueying Zhang, Peiyun Xue, and Jie Wang

Improved Particle Filtering Algorithm for Maneuvering Target Tracking .................................................. 117

Yingxue Jiao and Jianfang Shi

A Water Area Detective System Based on Wireless Sensor Networks .................................................................. 121

Qiaoxuegong and Gao Shaobin

Convolutional Perfectly Matched Layer Absorbing Boundary Condition of the Finite-Difference Time-Domain Method for the Microstrip Antenna .................................................................. 125

Wenda Wang, Jianxia Wang, Yuan Li, and Hui Mao

Electro-hydraulic Control System for Hydraulic Supports: About the Study on Solenoid Valve Driver ............................................................................................................................. 129

Jingguo Wen and Zisheng Lian

Generation of Optimal Homogenous Strips Patterns for the Two-Dimensional Cutting Problem .................. 132

Zhu Shi-Xin
Intelligent Information Processing and Optimization Algorithm II

The Design of Neural Network Fuzzy Controller in Washing Machine .........................................................136
  Wang Ai-Zhen and Ren Guo-Feng

The Improvement of Text Feature Selection Method Based on Key Words ..................................................140
  Cao Jian-Fang and Wang Hong-Bin

The Research of Adaptive Noise Cancellation Technology Based on Neural Network .....................................................144
  Tian Zhu-Mei and Wang Ai-Zhen

Application of Self-Organizing Competitive Network in Lithologic Identification of the Logging Data .........................................................148
  Ren Guo-Feng and Tian Zhu-Mei

The Design of Asynchronous Serial Interface Detection Apparatus ..............................................................152
  Guo Hongying and Ren Guo-Feng

Monitoring and Analysis of Foundation Pit ..........................................................155
  Jian-Zhou Fan, Xian-Zhi Huang, and Kai-Shi Chang

Analysis on Settlement Observation of Building .........................................................159
  Jian-Zhou Fan, Xian-Zhi Huang, and Kai-Shi Chang

APF DC Voltage Fuzzy Control Simulation Study ..........................................................163
  Luo Gui-Long

A Kind of Fuzzy Decision Tree Based on the Image Emotion Classification ..................................................167
  Zhao Juanjuan, Lu Huijun, Li Yue, and Chen Junjie

The Research of the Knowledge Based on Autonomic Database ..............................................................171
  Qiang Yan, Peng Wei, Wang Xiaogang, Chen Junjie, and Ma Yanbo

Design of Wireless Coupling Signal Transmission Antenna and Impedance Matching .........................................................175
  Li Kai-Li, Liang Ting, Hong Ying-Ping, Yang Fang, Qin Li, and Xiong Ji-Jun

Intelligent Information Processing and Optimization Algorithm III

Design of a Novel MEMS Resonant-Column Type Bionic Vector Hydrophone ..................................................179
  Linxian Liu, Guojun Zhang, Guiying Chen, and Wendong Zhang

Target Position Estimation Aided Swarm Robotic Search under Conditions of Relative Localization Mechanism .........................................................183
  Zan Yunlong, Xue Songdong, Zeng Jianchao, and Du Jing

Delayed and Non-delayed Coverage-Enhancing Algorithm for Wireless Multimedia Sensor Networks .........................................................187
  Zhao Jing and Zeng Jian-Chao
A Discrete Stochastic Process for Analysis of Terrain Coverage Algorithm
Based on Wasp Swarm .................................................................191
  Guo-You Zhang and Jian-Chao Zeng

I-V Characteristics of the Metal-Semiconductor Junction ...........................................195
  Wenzhe Ma, Wendong Zhang, Pengwei Li, Jie Hu, Gang Li, and Shengbo Sang

The Design of Burglar Alarm Circuit Based on the Magnetic Field Sensor ......................199
  Lili Deng, Shengbo Sang, Wendong Zhang, Pengwei Li, Jie Hu, Gang Li,
  Hui Feng, and Xiaoliang Tang

Recent Development of Silicon Nanowire FET Biosensor for DNA Detection ..................201
  Xuge Fan, Sengbo Sang, Jie Hu, Peiwei Li, Gang Li, and Wendong Zhang

Paper Classification by Topic Grouping in Citation Networks ......................................206
  Yi-Jen Su, Jian-Cheng Wun, Wei-Lin Hsu, and Yue-Qun Chen

A Study of Station Platform Security Using Digital Image Processing Technology ..............210
  Chih-Hsiang Wen, Shi-Huang Chen, and Po-Chuan Lin

Determined the Optimum Relaxation Parameter for the 7-point Laplacian ......................214
  Wenjun Zheng

A Novel Atmosphere Clouds Model Optimization Algorithm .........................................217
  Yan Gao-Wei and Hao Zhanju

**Intelligent Classification, Intelligent Techniques and Detection Algorithms**

Deep Packet Inspection with Bit-Reduced DFA for Cloud System ................................221
  Haiqiang Wang, Kuo-Kun Tseng, and Jeng-Shyang Pan

Statistical Based Waveform Classification for Cloud Intrusion Detection .......................225
  Yiming Liu, Kuo-Kun Tseng, and Jeng-Shyang Pan

Approximate Packet Classification and Stateful Rule DFA for Cloud Intrusion Detection ....229
  Yimei Jin, Jeng-Shyang Pan, Kuo-Kun Tseng, and Wu-Chih Hu

Wavelet-Based Quantization Watermarking for ECG Signals .....................................233
  Xialong He, Kuo-Kun Tseng, Huang-Nan Huang, Shuo-Tsung Chen, Shu-Yi Tu,
  Fufu Zeng, and Jeng-Shyang Pan

ECG Human Identification with Statistical Support Vector Machines ...........................237
  He Chen, Fufu Zeng, Kuo-Kun Tseng, Huang-Nan Huang, Shu-Yi Tu,
  and Jeng-Shyang Pan

A Novel Approach for Raising the Accuracy of SVDD ..............................................241
  Chi-Kai Wang, I-Hsuan Huang, and Chao-Hsing Hsu

Dynamic Simulation and Analysis of a Low-Voltage Micro-grid ................................245
  Wei-Tzer Huang, Kai-Chao Yao, Chun-Ching Wu, and Shyi-Wen Wang
Distributed and Remote Control: Based on Smart House .....................................................249
   Kai-Chao Yao, Jiunn-Shiou Fang, and Wei-Tzer Huang

A Circle Detection Algorithm Based on Mathematical Morphology and Chain Code .................................................................................................................................253
   Zhaoxia Fu and Yan Han

Application of Coriolis Mass Flowmeter Based on Modified BPNN Algorithm in Monitoring Mine Water Inrush .................................................................................................257
   Min-Hong Wei, Yong Zhao, and Min-Ming Tong

Computer Simulation of the Influence on Sea Ice Concentration Caused by Sea Surface Temperature and Sea Level Pressure ........................................................................261
   Zou Sijia and Yi Lidaling

Intelligent Information Processing and Its Application

A Novel Classifier Based on Nearest Feature Line ................................................................265
   Qingxiang Feng, Lijun Yan, and Jeng-Shyang Pan

Simplified Nearest Feature Line Space for Face Recognition .......................................................269
   Lijun Yan, Qingxiang Feng, and Jeng-Shyang Pan

Novel Fragile FRFT Watermarking Algorithm Based on Blocking Method ...............................273
   Chang-Yong Liu, Lin-Lin Tang, and Jeng-Shyang Pan

A Modified MapReduce Framework for Cloud Computing ..........................................................277
   Lingying Zeng and Hao Wen Lin

A Wireless Sensor Network Topology Design Method Based on an Evolutionary Algorithm Featured with Population Crossover Strategy .......................................................281
   Li Zhang and Hao Wen Lin

An Efficient Time-Bound Hierarchical Key Management Scheme without Tamper-Resistant Devices ..................................................................................................................285
   Chien-Ming Chen, Tsu-Yang Wu, Bing-Zhe He, and Hung-Min Sun

The Uncertainty Analysis and Verification of the PG7607 Gas Piston Pressure Gauge .................................................................................................................................289
   Li Jianying, He Xiaolei, Yu Hejun, and Wang Youli

The Deformation Numerical Analysis of Geobelt-Reinforced Foundation ......................................294
   Xianzhi Huang

Ellipsoid Earth Path Planning Based on Shortest Tangent Method ..............................................298
   Zhang Daqiao, Zhao Jiufen, Yang Deguo, Li Xinqi, and Li Fang

Dynamic Deployment of Embedded Services for DPWS-enabled Devices ................................302
   Xifeng Yang and Xiaoli Zhi

A Tuning Scheme for Parameters of Generalized Predictive Controller Based on Mind Evolutionary Algorithm .........................................................................................................307
   Hongge Guo and Keming Xie
Critical and Network Computing

Research of Airflow Distribution for Center Data Equipment Room Air Conditioning System .................................................................311
  Shengliang Li, Jie Liu, and Deluan Liu

The Research and Implementation of Storage Method of Data Mining Results Based on XML Technology ..................................................315
  Tingting Sun and Futong Huang

Research in Character Recognition Based on Generalized Regression Neural Network ........................................................................318
  Shenghui Wang and Fei Yang

The Research of Electronic Seal System Based on Digital Watermark Technology ..............................................................................321
  Futong Huang and Tingting Sun

A Dynamic Web Page Modeling Method Based on UML .................................................324
  Jiashu Xu

Analyses and Coping Strategies of Unidirectional Link in Mobile Ad Hoc Network under Nuclear Power Plants Environment ...................328
  Kai Ji and Tian-Jian Li

A Brief Analysis of the Embedded-Qt4 Technique Based on Linux ..................................................332
  Tao Jiang, Zhe Chen, and Qiu Zhang

Network Security Admission Solution Based on IEEE802.1X ........................................336
  Hui Hu, Di Wu, and Tao Tang

A Design of WAN Architecture for Large Enterprise Group Based on MPLS VPN ..............................................................................340
  Yanfei Zhao and Zhaohai Deng

Aggregated Spectrum Assignment Algorithm Based on Chaotic System in Cognitive Radio ..................................................343
  Fei Yang, Min Wang, and Shenghui Wang

Research on Component Quality Model ........................................................................348
  Qiu Zhang, Xiaohua Wang, Kewei Xie, and Fei Yang

Energy Enterprise Computing

Research of IPE Solution Applied to EPR Nuclear Power Project ...........................................352
  Daqiao Wang, Fangneng Hu, Yi Luo, and Yi Ma

Research of Business Modeling Technology Oriented Nuclear Fuel Calculation Domain ........................................................................356
  Hongyang Zhang, Ying Peng, and Yuqing Hu
Cross-Discipline Techniques

Pre-processing of Froth Image of Coal Flotation Based on Weighted Fuzzy C-Mean Clustering by One-Dimensional Histogram ................................................................. 396
  Tian Mu-Ling and Yang Jie-Ming

Research of Software Trusted Dynamic Measurement Based on Support Vector Machine ......................................................................................................................... 401
  Rui Hao, Xinguang Peng, and Lei Xiu

Chaos Generation in Microwave Band Using Improved Colpitts Oscillator ................................................................................................................................. 405
  Li Jingxia and Ma Fuchang

Experimental Study on Long-Range Navigation Behavior of Agricultural Robots ......................................................................................................................... 409
  Wang Mingjun, Wang Xuefeng, Yi Xinhua, and Tu Jun