2012 Second International Conference on Intelligent System Design and Engineering Application

(ISDEA 2012)

Sanya, China
6-7 January 2012

Pages 1-799
2012 International Conference on Intelligent Systems Design and Engineering Application

ISdea 2012

Table of Contents

Preface ........................................................................................................................................................................xxx
Organizing Committee ..................................................................................................................................................xxxi
Program Committee ................................................................................................................................................xxxii

Session 1: Intelligent Computation Theory and Application

A BPM Software Evaluation Method ........................................................................................................................1
  Changyun Li, Haiyan Cui, Gexin Ma, and Zhibing Wang

A Cache Coherence Protocol Using Distributed Data Dependence Violation Checking in TLS ....................................................5
  Xin Lai, Cong Liu, Zhiying Wang, and Quanyou Feng

A Conditional Random Field with Loop and Its Inference Algorithm ........................................................................11
  Wen-qiu Zhu and Xiang-jun Shao

A Fast SVM Classification Learning Algorithm Used to Large Training Set ..............................................................15
  Qihua Xu and Shuai Geng

A Framework on Runtime Verification for Software Behavior ......................................................................................20
  Zhi-bing Wang, Chang-yun Li, Sheng-long Hu, and Jun-feng Man

A Method of Adaptive Process Mining Based on Time-Varying Sliding Window and Relation of Adjacent Event Dependency ................................................................................................................24
  Mei-hong Shi, Shou-shan Jang, Yong-gang Guo, Liang Chen, and Kai-duan Cao

A Method of Web Service Content Auto-generating Based on AIS .............................................................................32
  Changyou Zhang, Lixiang Shao, Jichuan Wang, and Yuanda Cao

A Method for Representation of Knowledge and Inference Based on MAS in Fault Diagnosis System .........................36
  Han Zhang, Rufen Guo, Cong Geng, Feng Wang, and Long Chen

A Multi-objective Genetic Algorithm Based on Clustering .........................................................................................41
  Wenbin Li, Guangqi Guo, and Tanshan Yan

v
Liu Meijuan, Yuan Shuai, Jing Lei, and Zhang Jun

An Optimization Method Combined Genetic Algorithm with Neural Network ......................................................... 111  
Zhesheng Ge, Xiaojian Hu, and Mingbo Huang

Analysis about the Slender Rod of Buckling Response .................................................................................. 114  
Dongliang Zhang, Binwu Wang, and Fei Liu

A Conical Tool Posture Control Algorithm for Five-Axis CNC Machining ....................................................... 117  
Cong Geng, Dong Yu, Han Zhang, and Long Chen

A New Acceleration and Deceleration Algorithm and Applications ............................................................... 121  
Zhanli Zhang, Shijun Guo, Hengdi Wang, and Sier Deng

A Note on Synchronization of a Fractional Order Coullet Chaotic System ................................................... 125  
Wen Tan, Fengling Jiang, Jianxun Liu, and Min Chen

A Novel Surface Flattening Method Based on Mesh Edges ........................................................................... 129  
Gong Chen, Lai-shui Zhou, Lu-ling An, and Kun Zhang

A Novel Video Content Authentication Algorithm Combined Semi-fragile Watermarking with Compressive Sensing ........................................................................... 134  
Xiaoling Chen and Huimin Zhao

A Practical Estimating Method of Camera’s Focal Length and Extrinsic Parameters from a Planar Calibration Image ................................................................................ 138  
Qiuyu Zhu and Yichun Li

A Study of OFDM Synchronization Algorithm Based on Coaxial Cable Operating at Gigabit ................................................................. 143  
Weibing Chen, Hongbo Zhang, Haojie Zou, Guanghua Zeng, and Chuanwu Tan

Access Control and Performance Optimization Based on Fine Granularity .................................................. 147  
Minghui Zhang and Jincheng Zhou

Algorithm for XML Data Consistency ............................................................................................................... 150  
Meijuan Wang, Zhenghong Qiao, Yaqing Shi, and Xiaoyu Lei

An Artificial Bee Colony Algorithm for Multi-objective Optimization ........................................................... 153  
Xinyi Li, Zunchao Li, and Liqiang Lin

An Experimental Study of Thermophysical Properties of Alloy Near Melting Point by a Novel Method .................................................................................. 157  
Shengxiang Deng and Qingsong Xie

Analytical Restriction Degree of Θp-Triple I Method and Θp-Reverse Triple I Method .............................................. 160  
Ying Song and Hua Jiang

Application of Fuzzy Control in Harmonic Detecting and Current Control of APF ................................................. 163  
Xinyang Liu, Jie Wang, and Gang Yao
Assembly Sequence Unconventionality Planning Method Based on Genetic Algorithms and Gray Theory for Complex Products .................................................................167
Lei Zhao, Yuan Li, and Jianfeng Yu

ATS System Effectiveness Evaluation Index Weight of the Tactical Data Link Based on AHP .......................................................................................................................172
Jiansheng Hao, Qizhi Huang, and Shudong Li

Based on the Experience of Product Interaction Design ..................................................................................................................175
Junhong Hu and Xiaoshan Huang

Baud Rate Estimation of FSK Signals Based on Wavelet Transform .................................................................................................................................181
Yong Gao, Yuanwei Wan, Li Li, and Jinquan Men

Bayesian Estimation in Exponential Distribution under Progressively Type-II Censoring and an Asymmetric Loss Function ...........................................................................185
Ren Zhiguo and Li Jie

Bayesian Network Based Software Diagnosis Expert System .........................................................................................................................189
Shunkun Yang

Cellular Automata Variation Particle Swarm Optimization Algorithm for Batch Scheduling ......................................................................................................................193
Min Zeng, Qiao-yun Long, and Qiong-mei Liu

Character Feature Extraction Method and Its Effectiveness Evaluation .................................................................................................................................197
Yuchen Li, Zhen Tian, and Jia You

Coal Chemical Industry Cold-State Semi-entity Simulation Training System Design and Implementation .................................................................................................201
Ya Guang Kong and Xingsheng Shi

Code Differential Relative Positioning for GNSS Receivers ...............................................................................................................................205
Hongliang Xu, Xin Zhang, and Xingqun Zhan

Coefficient Regularized Algorithms for Learning and Classification .................................................................................................................................209
Wenhua Gao, Baohuai Sheng, Jinhua Zhang, and Peixin Ye

Cost Estimating of Weapons Development Based on Rough Sets and ANN Learning ..................................................................................................................212
Xiao-yun Wu, Li-xin Xing, Hai-jun Tao, Songsheng Lu, and Yun-fei Chen

Cover System in Dynamic Environment ..........................................................................................................................................................216
Jun Lai, Wei Tang, and Feng Jiang

Design and Implementation of Inference Engine for Conflict Resolution ..........................................................................................................................220
Yuan Wang, Wen Ji, and Jianhui Wang

Design Criteria Development for Software Reliability .................................................................................................................................224
Fuping Zeng and Shunkun Yang

Design of a Foundation Block for a Centrifugal Machine .............................................................................................................................228
Genqing Deng
Design Project of Regenerated Coal Rough-Crusher Intelligent Control System Based on Image Comparison ................................................................. 232
Yong Lü, Yunqiang Liu, and Binwu Wang

Dialectic Analysis Model: An Approach to Assist Decision-Making Based on Dialectic Thinking ................................................................. 235
Li Yao, Xuetian Qi, and Jinping Yuan

Distributed Beacon Frequency Control Algorithm for VANETs (DBFC) ................................................................. 243
Humeng Lv, Xuemei Ye, Li An, and Yuan Wang

Distributed QoS Routing Algorithm Based on Partheno-GA ......................................................................................... 247
Jie Feng, Ning Jiang, and Shuqi Wang

Dynamic Software Updating for Onboard Software .................................................................................................................. 251
Weifeng Lv, Xiaochuan Zuo, and Lei Wang

Evaluating Multithreaded Workloads in CMP Virtualization Environment ................................................................. 254
Jiawen Li, Xuhao Chen, Li Shen, Xinhiao Gan, and Zhong Zheng

Experimental Study of Producing 5N High Purity Aluminum by Segregation Method ................................................................. 259
Li Liu, Shengxiang Deng, and Yanqing Lai

Fast Algorithm of Evolutional Learning Neural Network ............................................................................................................. 262
Zhong-hua Xu, Wei-bing Chen, Wei-feng Yang, and Fengnian Liu

Forecast of Out-of-Step Section in Complicated Power System ......................................................................................... 266
Xiangxia Meng and Zhanjun Qiao

Fourier Regularization Methods for the Cauchy Problem of an Elliptic Equation with Variable Coefficients ................................................................................................................................. 270
Ailin Qian and Jianfeng Mao

Fractal Features-Based Partial Discharge Pattern Recognition Using Extension Method ................................................................................................................................. 274
Hung-Cheng Chen

Generalized Fuzzy alpha-ideals and Fuzzy alpha-ideals in Semigroups ................................................................................................................................. 278
Feng Yan, Jian Tang, and Xiang-Yun Xie

Homeomorphic Non-rigid Image Registration .................................................................................................................. 282
Yongxiang Hu, Jintian Tang, and ZhiQiang Wen

Huffman Tree Optimization Particle Swarm Optimization .................................................................................................................. 286
Wang Deyan and Xiao Ying

Hydro Generation Scheduling Using Refined Genetic Algorithm .................................................................................................................. 289
Po-Hung Chen, Cheng-Chien Kuo, Hsin-Fu Lee, and Cheng-Chuan Chen

Improved Modularity Based on Girvan-Newman Modularity .................................................................................................................. 293
Bing Kong, Lihua Zhou, and Weiyi Liu

Improvement of SPIHT Algorithm ................................................................................................................................. 297
Baiping Li and Xueyan Zhang
Improvement on Boundary Searching of Accelerating Genetic Algorithm ................................................301
   Bin Xu, Ping-an Zhong, and Lin Tang

Intelligent Nesting Technology Research Used in the Automotive Trim System ..............................................306
   Yuping Zhang and Zhaori Deng

Interaction Design for Multi-touch Interactive Walls ..................................................................................310
   Wang Chen, Song-Yang Lao, Hyowon Lee, and Alan F. Smeaton

Inverse Prediction of Sound Insulation to Each Member on Multi-element Partition ........................................314
   Xianfeng Huang and Yimin Lu

Issues on the Logical Foundations of Knowledge Representation for Intelligent Autonomous Agents ..................................................317
   Shengming Zhou, Yuanxiu Liao, and Suqin Tang

Kernel Tracking Approach Based on Fuzzy Kernel Histogram .........................................................................321
   Zhiqiang Wen, Yanhui Zhu, and Zhaoyi Peng

Layered Semantic Analysis of Software Architecture .....................................................................................325
   Lijun Liao, Changyun Li, Gexin Ma, and Zhibing Wang

Learning Rate of Least Square Regressions with Some Kind of Mercer Kernel ................................................329
   Baohui Sheng, Liqin Duan, and Peixin Ye

Lunar Polar Orbit Relay Constellation and Its Deployment and Maintenance .................................................333
   Yi Lu, Yikang Yang, Xue Li, Zhiyong Zhu, Haitao Li, and Guangliang Dong

Majorization of Artillery Fire Distribution Based on Quantum Genetic Algorithm ..............................................337
   Zhiteng Wang, Hongjun Zhang, Rui Zhang, Ying Huang, Li Li Shan, and Ying Xing

Maritime Target Recognition Based on Fuzzy Clustering Analytical Method ..................................................341
   Jiang Ning and Feng Jie

MATLAB-based Three-Phase Full-Controlled Bridge Rectifier Circuit Simulation .............................................345
   Shue Li and Feng Lv

Modified ACO for General Continuous Function Optimization .........................................................................348
   Zhen Li, Xiuhua Chen, and Hai Wang

Modified Differential Evolution for Dynamic Optimization Problems ..........................................................355
   Jiang Liqiang and Qiang Hongfu

Multi-agent Based Distributed Genetic Algorithm Applied to the Optimization of Self-Adaptive PID Parameters of Hydro-turbine ..........................................................359
   Anbo Meng, Xiangang Peng, and Hao Yin

Multicast Routing Algorithm with Multi-QoS Based on Fuzzy Set Thoery ..................................................364
   Feng Jie, Jiang Ning, and Liu Fei

Multi-level Fuzzy Evaluation for Safety of Floating Bridge in Complicated Environment ......................................368
   Jianping Wang, Yu Meng, and Feng Li
Multi-stage Order Acceptance Model and the Heuristic Algorithm Based on Simulated Annealing

Wenbing Chang, Yun Tian, and Yiyong Xiao

Multistatic Ultra-wideband Localization for NLOS Environments

Hong Ding, Chen Chen, Shirui Peng, Xin Li, and Linhua Zheng

Multitask of Aerospace Based Access Control Model

Sun Shiguo, Luo Senlin, Li Bo, and Liu Bin

Multivariate Decoupling Control Based on Neural Network

Ke-yong Shao, Si-yu Wang, and Xi-gang Wang

Networked Testing Platform of Internal Combustion Engine Based on Virtual Instrumentation

Xiaojing Jiang, Xiaoqiang Yang, and Xiaolong Wang

Non-fragile Fault-Tolerant Guaranteed Cost Control for Uncertain T-S Fuzzy Systems

Xiaoyu Gu and Guoshan Zhang

Novel Failure Isolation Techniques for Circuits Sensitive to Microprobe

Diwei Fan, Miao Wu, Joe Yu, Winter Wang, Chenlei Wu, Jinglong Li, and Li Tian

Novel Weak Signal Detection Method Based on Noise Modulation Theory for MUSIC Algorithm

Jiang Yi and Ju Hui

On the Processing of Composite Foundation

Guan Jing

Optimal Design of Pilot Proportional Relief Valve’s Structural Parameters in Giant Forging Hydraulic Press

Yingjian Deng and Zhongwei Liu

Optimization Design for Crank-rocker Mechanism Based on Genetic Algorithm

Yinghong Tang, Zhongwei Liu, and Bing He

Optimization for Auxiliary Bracing of Non-uniform Section Boom

Xin Wang, Yang Zhou, and Shunde Gao

Optimizing the Excess Air Ratio of Coal-Fired Boiler

Yuanshu Zhang, Peihong Wang, and Jie Yin

OTS: An Optimized Method for Efficient Processing of XML Twig Patterns

Yingfei Gao

Parallel Adaptive Immune Quantum-Behaved Particle Swarm Optimization Algorithm (PAIQPSO)

Jun-Hui Liu and Na Li

Particle-Based H-infinity Filter Scheme and Numerical Experiments

Zhuhui Wu and Yueqi Han
Passive Directional Accuracy Study Based on Monte Carlo Random Experiment ................................................. 443
   Jian Luo and Yingjie Wu

PCAP: Proportional Channel Access Probability Fairness in Multi-rate IEEE 802.11 DCF ................................................... 448
   Weibo Yu, Zhichao Mi, Dawei Niu, and Chao Dong

Periodic Boundary Value Problems for Nonlinear Impulsive Differential Equations of Mixed Type .......................................................... 452
   Guobing Ye, Xiaoli Zhou, and Li Huang

Predicting Pareto Dominance in Multi-objective Optimization Using Pattern Recognition ........................................................ 456
   Guanqi Guo, Wu Li, Bo Yang, Wenbin Li, and Cheng Yin

Prediction Model in Statistics Data Based on Improved Cluster and Neural Network ................................................. 460
   Zuo Wang, Wenwen Sun, Jingyong Li, and Zhe Wang

Preliminary Study on Knowledge Activity Element of the Team Face to Face Communication ............................................. 464
   Li Su and Shuping Yi

Pre-treatment of High-Strength Acid Dye Wastewater with Internal electrolysis-Fenton Process ............................................................. 472
   Zhanli Chen, Jian Zhan, and Zhenzhong Liu

Research of Equipment Support Ability Evaluation for Meteorological Station Based on BP Neural Network ........................................ 477
   Gaofei Liu, Daquan Gu, Liming Duan, and Dongdong Wang

Research on Distributed Virtual Battlefield Environment Construction Based on HLA ................................................ 481
   Qi Chen, Qizhi Huang, and Zhuping Yang

Research on Optimization Algorithm of Minimum Entropy Value Using Hopfield Neural Network ........................................................ 485
   Yong-qin Wei, Na Wu, and Jian-feng Gao

Research on Projection-Oriented Hands and Projection Interactive Technology and the Application of the Game ............................................................................................................. 489
   Lizong Lin, Dongfang Zhang, Luoshan Zhou, and Xiaopeng Ni

Research on Simulation of Dynamic Property of Piloted Cartridge Inserted Valve ........................................................ 493
   Xiaoling Zhou

Robust Adaptive Fuzzy Tracking Control of Stochastic Neuron Systems ............................................................ 497
   Huiyan Li, Jiang Wang, Qitao Jin, Bin Deng, Xile Wei, and Yanqiu Che

Robust Filtering for Fine Alignment on the Moving Base for SINS .................................................................................. 501
   Kai Yao and Qidan Zhu

Robust Reinforcement Learning Control and Its Application Based on IQC and PSO ........................................................ 505
   Bin Qin, Pingchuan Li, Xin Wang, and Zebin Wang
Runtime Monitoring for Cyber-physical Systems: A Case Study of Cooperative
Adaptive Cruise Control ........................................................................................................... 509
    Jianhui Mao and Liqian Chen

Sectional Compensation Parallel Power System Stabilizer with Two Independent
Channels ................................................................................................................................... 516
    Chao Xia, Zenghuang Liu, Fang Zhu, and Hongguang Zhao

Sliding Mode Controller for Near-Surface Motion Model of the Submarine with Static
Catastrophe .................................................................................................................................. 520
    Xinhua Zhao, Guangren Duan, Xiaobin Wang, and San Gao

Soft Sensor Modeling for the Vacuum Characteristics of a Direct Air-Cooled Turbine
Unit by Using Mechanism Analysis .......................................................................................... 525
    Chun Zhao, Peihong Wang, and Yin Xu

Some Physical Properties of Triploid Watermelon Seed ............................................................. 529
    Dai Sihui, Xiong Xingyao, Sun Xiaowu, Yao Jun, Deng Ping, and Li Ming

Study on Algorithm for Soft Computing Coal-Fired Calorific Value of Utility Boiler .................. 533
    Jusheng Ge, Peihong Wang, and Jie Yin

Study on Interaction of Influencing Factors on Propionic Acid Content in the Process
of Anaerobic Hydrolysis and Acidogenesis ............................................................................... 537
    Zhongjiang Wang and Wenzhe Li

Study on the Position Method of Plane Carried Camera by Rotating of Unit Vector ...................... 541
    Keli Liu, Jili Yao, Longyang Wang, Junru Cao, and Hailing Zhang

Study on the Reliability of Travel Time in Transportation Network .............................................. 545
    Hongwei Ma, Xizhao Zhou, and Liyou Fu

Temperature Prediction Model of Rotary Kiln Firing Zone Based on Improved BP
Neural Network ............................................................................................................................ 549
    Yong Zhang, Jing Zhu, and Leiming Wang

Tennessee Eastman Process Monitoring Based on Support Vector Data Description .................... 553
    Yanguo Liu, Chunwei Xu, and Jian Shi

The Application of Computer-Assisted Instruction to Basketball Technique
and Tactics Teaching ..................................................................................................................... 556
    Shuo Tang

The Application of RCS Characteristic Analysis in Close Range Formation Flight ........................ 559
    Niu Wei, Li Bo, Su Wei, and Kou Peng

The Characteristic of Transformer Winding Inter-turn Discharge under Sulphur
Corrosion and Thermal Ageing ..................................................................................................... 563
    Ming Chen, Yinghui Yan, Yangchun Cheng, and Changjin Diao

The Classification and Extraction of Effective Knowledge in Concept Lattices Based
on the Conjugate Pair of Deficient Value .................................................................................... 567
    Jie Wu and Yuan Ma
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Design and Implementation of a Portable EIT Telemedicine System</td>
<td>571</td>
</tr>
<tr>
<td>Zhou Zhou, Nan Li, Hui Xu, Jin Guo, Zhaolin Sun, Haijun Liu, and Hongqi Yu</td>
<td></td>
</tr>
<tr>
<td>The Design of a Test Expert System for the Network Artificial Chamber</td>
<td>576</td>
</tr>
<tr>
<td>Yinghui Liu</td>
<td></td>
</tr>
<tr>
<td>The Model of Ant Colony Algorithm with Multi Constraints for Data Mailing</td>
<td>579</td>
</tr>
<tr>
<td>Yue Gong, Zhuo Wang, Haoling Li, and Hang Wu</td>
<td></td>
</tr>
<tr>
<td>The Multi-resolution Technology for the X-ray Coherent Scatter Image</td>
<td>583</td>
</tr>
<tr>
<td>Taihui Liu, Yanhong Li, Jingli Xue, and Xixiang Liu</td>
<td></td>
</tr>
<tr>
<td>The Optimal Template Automatic Extracting Strategy Based on Edge Run-Length Encoding Index for Image Mosaic</td>
<td>587</td>
</tr>
<tr>
<td>Hu Zhou, Jianguo Yang, and Beizhi Li</td>
<td></td>
</tr>
<tr>
<td>The Research on Network Vulnerability Analysis Methods</td>
<td>593</td>
</tr>
<tr>
<td>Shiguo Sun, Senlin Luo, Xiang Li, and Bo Li</td>
<td></td>
</tr>
<tr>
<td>The Study on Gray Data Mining Model</td>
<td>598</td>
</tr>
<tr>
<td>Zhengde Zhao, Haiying Zhan, and Ning Xu</td>
<td></td>
</tr>
<tr>
<td>The Truncation DCT Channel Estimation for OFDM System</td>
<td>602</td>
</tr>
<tr>
<td>Xiaobai Li, Ruijuan Yang, and Wei Cheng</td>
<td></td>
</tr>
<tr>
<td>Thinking on Issues Related to Shoulder Slope Protection and Drainage</td>
<td>606</td>
</tr>
<tr>
<td>Xinwen Gao</td>
<td></td>
</tr>
<tr>
<td>Tibetan Web Page Classification Based on Column Navigator</td>
<td>610</td>
</tr>
<tr>
<td>Guixian Xu, Chuncheng Xiang, Xiaobing Zhao, and Guosheng Yang</td>
<td></td>
</tr>
<tr>
<td>Transonic Drag Reduction with Contour Bump on a Supercritical Airfoil</td>
<td>613</td>
</tr>
<tr>
<td>Guangyuan Liu, Yang Tao, Qiuting Guo, and Yan Sun</td>
<td></td>
</tr>
<tr>
<td>Wind Prediction Based on General Regression Neural Network</td>
<td>617</td>
</tr>
<tr>
<td>Chun-Yao Lee and Yan-Lou He</td>
<td></td>
</tr>
<tr>
<td>Withstand Capability Testing and Limitation Measurements on Du/dt and Di/dt of Thyristor Valve of the Controllable Metal Oxide Surge Arrester</td>
<td>621</td>
</tr>
<tr>
<td>Xiujuan Chen, Weijiang Chen, Haibin Shen, Ziming He, Lidong Chen, and Guofu Li</td>
<td></td>
</tr>
<tr>
<td>Zhoukou Section of Daguang Expressway Route Design</td>
<td>624</td>
</tr>
<tr>
<td>Qifeng Bai, Yanqing Zhao, and Yiqiu Tan</td>
<td></td>
</tr>
<tr>
<td><strong>Session 2: Cloud Computing and Its Applications</strong></td>
<td></td>
</tr>
<tr>
<td>An Energy-Aware VMs Placement Algorithm in Cloud Computing Environment</td>
<td>627</td>
</tr>
<tr>
<td>Xiaoli Wang and Zhanghui Liu</td>
<td></td>
</tr>
<tr>
<td>An Improved Gravitational Edge Detection Approach for Crowd Density Estimation</td>
<td>631</td>
</tr>
<tr>
<td>Shiyao Cui, Nianqiang Li, Wei Li, and Lejuan Zhang</td>
<td></td>
</tr>
<tr>
<td>An Improved Hypergraph Partitioning Model for Parallel Scientific Computing</td>
<td>635</td>
</tr>
<tr>
<td>Yonggang Ma, Guozhen Tan, Wei Wang, and Yangchun Tong</td>
<td></td>
</tr>
</tbody>
</table>
Cloud Computing and Green Management ................................................................. 639
   Dung-Hai Liang, Dong-Shong Liang, and Chun-Pin Chang

Key Technologies and Optimization for Dynamic Migration of Virtual Machines
in Cloud Computing .................................................................................................. 643
   Jing Yang

Online Colored Point Cloud Acquisition by Reprojection ........................................ 648
   Jianhui Nie, Ying Hu, Zi Ma, and Qingmeng Li

RDB-KV: A Cloud Database Framework for Managing Massive Heterogeneous
Sensor Stream Data .................................................................................................... 653
   Zhiming Ding, Limin Guo, and Qi Yang

Study on Segmentation of 3D Human Body Based on Point Cloud Data ................... 657
   Zhiqiang Wen, Yi Yan, and Haiyan Cui

Session 3: Intelligent Robot Technology

A Two-level Path Planning Method for On-road Autonomous Driving ...................... 661
   Liang Ma, Jing Yang, and Meng Zhang

Artificial Landmark Positioning System Using Omnidirectional Vision
for Agricultural Vehicle Navigation ........................................................................... 665
   Ming Li, Zh. H. Liu, J.A. Huang, S.H. Dai, K. Wakabayashi, and K. Imou

Design and Realization of an Infrared Remote Controller for a Water Strider Robot ........ 670
   Lunfei Liang, Xiaofan Chen, Yi Cai, and Licheng Wu

Developing Strategy Based on Discussing of the State of the Art for a New Water
Strider Robot .............................................................................................................. 674
   Licheng Wu, Guosheng Yang, and Xinkai Gui

Development of Mind Control System for Humanoid Robot through a Brain Computer
Interface ...................................................................................................................... 679
   Wei Li, Christian Jaramillo, and Yunyi Li

Establishing Stratosail’s 6-DOF Dynamics Models .................................................. 683
   Supeng Zhu and Wenxing Fu

General Control Model for Bionic Inchworm Robot Moving Modes Based on Discrete
Hopfield Neural Network ......................................................................................... 687
   Lianzhi Yu and Jian Chen

Improved Algorithm Simulation of Adaptive Blade Pitch Control for Electrically
Controlled Rotor .................................................................................................... 691
   Weisheng Dong and Yang Lu

Intelligent Surface-normal Adjustment System and Application in Aeronautical
Drilling Robot ........................................................................................................... 696
   Rui Zhang, Peijiang Yuan, and Maozhen Gong
Landmark-Based Localization for Indoor Mobile Robots with Stereo Vision ................................................................. 700

Hui Zhang, Lingtao Zhang, and Jing Dai

Path Planning Based on the Extension Human-Simulated Strategy in Unknown Environments .................................................................................................................................................. 703

Wei Qiong Ye and Yong Quan Yu

Positioning and Tracing System Study of All Terrain Forest Fire Patrolling and Fighting Vehicle .................................................................................................................................................. 708

Dongming Fan and Jianguo Yu

Real-Time Detection and Tracking of Traffic Sign in Video Sequences for Autonomous Mobile Robot .................................................................................................................................................. 711

Zhao Boxin, Jiang Jun, Niu Yifeng, and Sheng Lincheng

Research and Implementation of Access Control System Based on RFID and FNN-Face Recognition .................................................................................................................................................. 716

Xiang Pan

Research and Implementation of ASOC Audio Driver Model on the Blackfin Platform .................................................................................................................................................. 720

Qinghui Wang, Liang Zhao, and Xiancheng Han

Research for the Robot Path Planning Control Strategy Based on the Immune Particle Swarm Optimization Algorithm .................................................................................................................................................. 724

Yu-qin Wang and Xiao-peng Yu

Research on Intelligent Anti-vehicle Rear-Ends Collision System .................................................................................................................................................. 728

Tianlong Han

Route Planning for Unmanned Aircraft Based on Ant Colony Optimization and Voronoi Diagram .................................................................................................................................................. 732

Shudao Zhou, Jun Wang, and Yongqi Jin

Resource Scheduling Algorithm of Space Objects Surveillance for Collision Warning .................................................................................................................................................. 736

Li Bo and Li Daqi

Validation of an Odor Source Identification Algorithm via an Underwater Vehicle .................................................................................................................................................. 740

Xiaodong Kang, Wei Li, Hongli Xu, Xisheng Feng, and Yiping Li

Vibration Suppression of a High-Speed Flexible Parallel Manipulator Based on Its Inverse Dynamics .................................................................................................................................................. 744

Junfeng Hu

Session 4: Advanced Management and Intelligent Decision

A Decision Supporting System for Earthquake Disaster Mitigation .................................................................................................................................................. 748

A.P Tang and A.P Zhao

A Key Management Scheme for Manually Deployed Wireless Sensor Networks Based on Dual Directional Hash Chains .................................................................................................................................................. 752

Ronghua Qin, Qi Sun, Xing You, and Xiaobing Yuan
A Research on the Iron and Steel Enterprise’s Competitiveness Based on Principal Component Analysis—Using Tangshan Iron and Steel Group Co., Ltd as an Example .................................................. 756
  Jun-yin Yan, Yi Song, and Bo Liang
A Social Network Analysis Platform for Organizational Risk Analysis—ORA .................................................. 760
  Qiuju Yin and Qingqing Chen
Agile Manufacturing Predicting Model Based on Neural Network and Automatic Logistics Predicting System in China ......................................................................................................................... 764
  Shaoning Shi
Aging and Life Assessment of Large and Medium-sized Power Transformers in Nuclear Power Plants .............................................................................................................................. 768
  Chengfeng Yang, Haining Shi, and Tao Liu
An Assessment Method for College Library Web Site Based on Neural Network .................................................. 773
  Yanhua Sun
An Improved Spatial Clustering for the Optimization of Infill Well Placement in High-Water-Cut Oilfield .......................................................................................................................... 776
  Haijun Fan and Jun Yao
Applied Research of the Intelligent Temperature-Controlled Speed Adjustable Motor in Radiator Fan ................................................................................................................................. 779
  Shengwei Dai and Yanlin Li
Applying Case-Based Reasoning Technique for Customized Management ................................................................................................................................. 783
  Qing Yao and Yuqing Sun
Building Energy Performance Investigation Based on Heat and Moisture Coupled Transfer ........................................................................................................................................... 787
  Fanhong Kong
Calculation and Analysis of Optimal Tilt Angle for PV/T Hybrid Collector ................................................................................................................................. 791
  Xianping Liu
Cartoon Resource Management System Development Based on the Lightweight Java EE Architecture ........................................................................................................................................ 796
  Yongmin Zeng, Pingjian Zhang, Liangliang He, Kai Wan, and Qinqin Zheng
Chinese Listed Companies Financing Implement Selection on Heterogeneous Beliefs among Investors ......................................................................................................................................... 800
  Meiyings Zhong and Zhixin Liu
Construction of the Geothermal Intelligent Management Information System ........................................................................................................................................ 804
  Tao Hu, Jialing Zhu, and Wei Zhang
Discuss to the Silt Soil Shoulder of Plant Protection .......................................................................................... 809
  Xiaojiang Fan
Dynamic Evaluating Research on the Efficiency of Commanding Information System .................................................. 813
  Jing-Xue Liu
Efficiently Eliminate Temporal Conflicts in Operation Plan .......................................................... 817
  Luo-hao Tang, Cheng Zhu, Wei-ming Zhang, and Zhong Liu

Electric Power Load Forecasting Based on Fuzzy Optimal Theory ............................................. 821
  Biao Wang, Gang Feng, Jing Huang, and Xian-Yong Xiao

Energy Requirement Analysis of Large-Scale Biogas Project in High-Cold Region of China .......................................................... 825
  Yinsheng Yang and Lili Wang

Energy-Saving Emulsion Pump Automatic Control System .......................................................... 829
  Cai Ting and Li Hong

Evaluation of the Teaching Effect of Construction Engineering Cost Software Based on the Markov Chain .......................................................... 832
  Lian-guang Mo

Friendly Power Distribution System Programming Considering Voltage Tolerance of Customer Equipment .......................................................... 837
  Li-Jie Ding, Gang Feng, Xu-Na Liu, and Xian-Yong Xiao

Influencing Factors on Energy Consumption of Air Conditioning System in Railway Passenger Station Based on Orthogonal Experiment .......................................................... 841
  Weiwu Ma, Liqing Li, Suoying He, Jia Cheng, Guijie Huang, and Chenn Q. Zhou

Influence of Social Identity on Information Release in Microblog .......................................................... 848
  Qiang Yan, Lianren Wu, and Lanli Yi

Investigate on the Combustion and Emission Characteristics of Small Non-road Diesel Engine Fueled with Bio-diesel .......................................................... 852
  Bifeng Yin, Tao Guan, and Shengji Liu

Low Temperature Disaster Analysis of Planting the Papaya in Fujian .......................................................... 857
  Zonghuan Xu, Fuzi Chen, Liangfa Lin, Xiaoqin Zheng, and Rongyan Zhang

Machine Design and Discussion of Curriculum Reform .......................................................... 861
  Jiang Gui Zhi and Dong Xue Qin

Numerical Investigation of Carbon Dioxide Diffusion in Indoor Hypobaric Atmosphere .......................................................... 864
  Ning Chen and Shengming Liao

Numerical Simulation and Analysis on Air Organization Inside DKZ5 Subway Car .......................................................... 868
  Xia Gan, Zhaohui Qi, and Chao Li

Optimization Model of Supply Chain Flexibility Contract for Buyers’ Market’s Timeliness Product .......................................................... 873
  Jianhua Yang and Kun Niu

Optimization Research of Transfer Services Plan Based on Heterogeneous Demand of Railway Passengers .......................................................... 877
  Jin Zeng, Ranran Yu, Jing Guo, and Nie Lei
Problem of Marriage Matching Based on Fuzzy Duality Decision ................................................................. 883
   Jinhong Li and Kangpei Zhao
Progress in Characteristics of Pavement Runoff Pollution ................................................................. 887
   Jinbiao Luo, Rong Tang, Guiqiang Liu, and Jinlan He
Research on Site Selection Decision of Distribution Type Logistics Park Based on the Grey Correlation TOPSIS Method ................................................................. 890
   Jingfeng Dong and Lihai Wang
Research on the Emergency Control Decision on Water Bloom in Lake and Reservoir Based on Fuzzy Bayes under Comprehensive Restrictions .................................................. 894
   Xiaoyi Wang, Chen Chen, Zaiwen Liu, Jiping Xu, Qiwen Hao, and Peng Liu
Research on the Relation of Transportation Infrastructure Investment and Economic Growth Based on Production Function Model ................................................................. 899
   Xie Zheng
Risk Assessment of Electronic Government System Based on GAHP .................................................. 905
   Depeng Dang, Lizhi Wang, Zhen Meng, and Jieyan Kuang
Samples Selection Based on SVR for Prediction of Steel Mechanical Property ........................................ 909
   Ling Wang, Dongmei Fu, and Qing Li
Semantic Matchmaking for an Agricultural Materials Exchange Platform: An Ontology-Based Approach ............................................................................................................ 913
   Peng Xu, Mengxing Huang, Lei Wang, and Wencai Du
Semantic Web Service Similarity Ranking Proposal Based on Semantic Space Vector Model ................................................................. 917
   ZhiHao Zeng, Jiping Hu, Ting Dong, and Yu Wang
Ship Construction Program of Visual Simulation ......................................................................................... 921
   Ning Chen and Wei Liu
Stability and Bifurcation of a Delayed Singular Prey-Predator Economic Model ......................................... 928
   Yue Zhang and Qingling Zhang
Study on Energy Technology of Marine Turbocharged Diesel Engine under Low-Load Conditions ................................................................................................................. 932
   Zhan Li and Min Li
Study on the Key Techniques of Emergency Logistics System Based on GIS .......................................... 937
   Lili Sui and Jingyi Li
Supply Chain Distribution Network—Optimized Design Model and Its Solution Based on Time Constraints .................................................................................................................. 941
   Sun Yu
Talk about the Development of Human Energy ............................................................................................... 946
   Yanhua Wang and Xilu Liu
Technical Protection and Implementation about Slope’s Grass of Fu Xiang Highway
(The Western Section) .......................................................................................................................... 950
   Jingfeng Ren

The Effect of the Strategic Information Systems (SIS) on the Achievement
Competitive Advantage Practical in Samples of Iraqi Banks ............................................................... 954
   Rizgar Abdullah Sabir Jaf, Xia Xinping, and Sardar Abdullah Sabir Jaf

UPDATE Inferential Policy Security Control under Fine Granularity Access Control .......................... 960
   Jincheng Zhou and Minghui Zhang

**Session 5: Control System and Detection Technology**

A Coherent Detecting System of THz for the Earth Environment Observation ........................................ 963
   Zhongbo Zhu, Shiwei Dong, Ying Wang, and Yazhou Dong

A Dynamic Wind Turbine Simulator of the Wind Turbine Generator System ........................................ 967
   Lei Lu, Zhen Xie, Xing Zhang, Shuying Yang, and Renxian Cao

A Fast Direct Wave Suppression Method by Weighting in Through the Wall Imaging ............................ 971
   Xin Sun, Zhimin Zhou, Biying Lu, and Tian Jin

A Holistic Protection Based on Network Access Control ......................................................................... 975
   Yanfang Fan, Dong Li, Yongqiang Xie, Bo Xu, and Haifei Wang

A Modeling and Evaluation Method of COA Effectiveness Based on EA .............................................. 979
   Xuhui Luo, Ruotong Liao, Meng Qian, Zhong Liu, and Weiming Zhang

A Novel Data Analysis Methodology in Failure Analysis ........................................................................ 988
   Miao Wu, Winter Wang, Li Tian, Chunlei Wu, and Diwei Fan

A Novel Data Fusion Method Applied in Radar Imaging Matching Position ............................................ 992
   Xinguo Wang, Aihua Li, and Bin Shan

Application Analysis of PQI in Asphalt Pavement Detection ................................................................. 995
   Hua Wang and Song Ye

Application of DES Method to the Numerical Study of Shock Oscillations on
a Supercritical Airfoil ............................................................................................................................... 999
   Tao Yang, Huang Yong, Wei Zhi, and Liu Guangyuan

Application on Energy Saving Control Technology of Building Air Conditioning .................................. 1003
   Jianmin Sun and Chundong Zhang

Automatic Measurement and Reporting System of Water Quality Based on GSM ............................... 1007
   Deqing Mo, Ying Zhao, and Shangsong Chen

Cascade Control for the Variable Capacity of Gas Engine-Driven Heat Pumps ....................................... 1011
   Mingtao Wang, Zhao Yang, and Xi Wu

Comparison Analysis of HHT and Fourier Transformation in Network Fault ......................................... 1017
   Ming-ling Song, Li-xing Zhou, Jing-tao Hu, and Xiao-long Li
COR-Based Concurrency Control Strategies in Functional Alternative Real-Time Transaction Model ..............................................................................................................1021
   Jiali Xia, Wenle Wang, and Chonghua Cao

Design and Implementation of BP Neural Network Based on LabVIEW in Fault Diagnosis .........................................................................................................................1025
   Hongtao Gao, Xiaoning Chen, Libin Zhang, and Wenjian Wu

Detection of Collision and Self-Collision Using QPSO for Deformable Models ........................................1028
   Baisong Chen, Xuemei Ye, Li An, and Yuan Wang

Developing and Simulation Research of the Control Model and Control Strategy of Static Frequency Converter .................................................................1032
   Deshun Wang, Lichun Zhang, Bo Yang, Guanjun Li, Yibin Tao, Jianzhong Fu, Jianfeng Li, and Liantao Ji

Energy Utilization Analysis and Energy-Saving Measures of Alumina Evaporation Process ..............................................................1036
   Jian-zhi Zhang, Xiao-qi Peng, Shi-min Li, Yan-po Song, and Yan-peng Wu

Indoor Scene Recognition Based on the Weighting Spatial Information Fusion ........................................1040
   Zhiliang Wang, Rong Wang, and Xirong Ma

Inertia Channel Semi-active Suspension Actuator Design and Research .................................................1045
   Yu-qin Wang and Xiao-peng Yu

Mechanism of Butadiene-Styrene Modified Concrete .........................................................................................1049
   Jianping Xiong, Aiqin Shen, JunLin Liang, and Hao Wang

Modeling and Analysis of Two-Echelon Inventory System for Telecom Operators in China .................................................................1053
   Xiaojun Zhang, Huaying Shu, Tianjian Yang, and Yujia Fan

Multi-model Predictive Function Control on the Brewage Boiling Temperature ..........................................1056
   Jiliang Shang and Yulei Shang

Multi-scale Mathematical Morphology Based Image Edge Detection .....................................................1060
   Tao Wang and Na Wei

Numerical Simulation on Combustion Process and Optimization of Structure for the Reclaimed Copper Reverberatory Furnace ........................................1063
   Hongjie Yan, Gang Li, Zelin Xu, Ping Zhou, and Zhuo Chen

Numerical Simulation Studies on Airflow Distribution of Wet ESP .................................................................1067
   Lin Xiao, Zhi-jiang Ding, Li-na Liu, and Li-chun Xiao

Numerical Simulation Research on Coal Combustion in Rotary Kiln with Multi-air Channel Coal Burner .................................................................1070
   Jiemin Zhou, Zaixin Zhu, and Aichun Ma

Object Detection and Localization Using Random Forest .........................................................................................1074
   Zuhua Liu and Huilin Xiong
Object-Based Multi-feature Competitive Model for Visual Saliency Detection ......................................................1079
   Dongyue Chen and Chengdong Wu

Performance Comparison of MIMO Systems Based on Selective Adaptive Arrays
and Selective Space-Time Coding Signal Processing .................................................................1083
   Yahan Pan

Real-Time Fault Diagnosis of Train Bogie Using FBG Sensors .................................................................1087
   Chuliang Wei, Zemin Cai, Hwa-yaw Tam, S.L. Ho, and Qin Xin

Reliability Verification of a FBG Sensors Based Train Wheel Condition Monitoring
System ..............................................................................................................................................1091
   Chuliang Wei, Zemin Cai, Hwa-yaw Tam, S.L. Ho, and Qin Xin

Research Development of Treatment Measures on Road Runoff Pollution ..................................................1095
   Lei Zeng, Rong Tang, Jinhiao Luo, and Jinlan He

Research on Method of Fault Diagnosis about Vehicle Wiper DC Motor .......................................................1099
   Kaithua Yang, Bing Yan, Chuanbing Li, Yingfeng Lei, and Guowang Dou

Peaking Free HGO Based Neural Hypersonic Flight Vehicle Control ..............................................................1103
   Shixing Wang, Bin Xu, and Fuchun Sun

Research on Volume Measurement System of Weight Below 100 g ..............................................................1110
   Jian Wang, Xiaolei Wang, Hong Yao, Changqing Cai, Yue Zhang, Jinguo Ding, and Ruilin Zhong

Soft Sensor Modeling for the Efficiency of Steam Turbine Last Stage Group Using
Support Vector Machine Regression .......................................................................................................1113
   Xiuya Zhao, Peihong Wang, and Bing Li

Software Networks of Java Class and Application in Fault Localization .......................................................1117
   Chunfang Li, Lianzhong Liu, and Xiangyu Li

Speech Endpoint Detection Based on Improved Cepstral Mean Subtraction ..................................................1121
   Feifei Du, Qizhi Huang, Chengyuan Wei, and Bo Wang

Study of a Single Neuron Fuzzy PID DC Motor Control Method .................................................................1125
   Weibing Chen, Guanghua Zeng, Haojie Zou, Hongbo Zhang, and Chuawwu Tan

Study of an Auto-testing Method for Data Fusion Evaluation System ............................................................1129
   Hairong Qiu, Xia Zhu, and Yongsheng Yu

Study of Rolling Bearing SVM Pattern Recognition Based on Correlation Dimension
of IMF .......................................................................................................................................................1132
   Qing Jiang, Ting Li, Yan Yao, and Jinhui Cai

Study of the Noninverting Amplifier Based on Memristor with Linear Dopant Drift ........................................1136
   Qingjiang Li, Hui Xu, Haijun Liu, and Xiaobo Tian

Study on Piston Motion Control Strategy of Single Piston Hydraulic Free-piston
Engine .....................................................................................................................................................1140
   Feng Guo, Chang-lu Zhao, Ying Huang, and Jia Liu
System Design of Unified Auditing and Monitoring Based on Complex Network .................................................1144
Lianzhong Liu, Chunfang Li, and Xiangyu Li

The Complex Influence of Filtration Operation on Indoor 222Rn (radon) and 220Rn (thoron) Concentration .................................................................1148
Jin Wang, Juan Liu, Yongheng Chen, Oliver Meisenberg, Jochen Tschiersch, Xiangping Li, Chunlin Wang, and Jianying Qi

The Platform Design that Simulates the Micromouse Move in the Maze ...........................................................1152
Xiangtao Jiang, Dongjun Xin, Guangwei Wu, and Xing Jiang

The Position-Aware Routing Protocol for Pre-handoff on OLSR in Vehicular Networks ..................................................1156
Zhichao Mi, Weibo Yu, Dawei Niu, and Chao Dong

The Quality Detection Method of Connectors Based on Region Form Characteristics ..................................1160
Huaiyuan Sun, Chenjie Sun, and Yuehua Liao

The Simulation Research on Hydraulic Static Pile Press Machine Body Leveling Movement ........................................1164
Shuo Li

Transformer Fault Diagnosis Method of Gas Hromatographic Analysis Using Computer Image Analysis ........................................1169
Jing-tao Hu, Li-xing Zhou, and Ming-ling Song

Session 6: Embedded Technology and Its Applications

A 1mW Multi-channel 12-bit SAR A/D Converter ..........................................................................................1173
Hongbing Liu, Weibing Chen, and Chuanwu Tan

A Data Selection System Based on Field-Programmable Gate Array in Cascaded Voltage Sourced Converter .........................................................................1176
Yuebin Zhou, Daozhao Jiang, Jie Guo, and Pengfei Hu

A Power Loss Calculation Method of IGBT Three-Phase SPWM Converter ...............................................1180
Rui Wu, Jialiang Wen, Jian Han, Zhongyuan Chen, Quanqing Wei, Na Jia, and Chenghao Wang

A Single Supply Standard 8051 Microcontroller Based Medical K-grade Isolation ECG Module with Graphics LCD .................................................................1184
Ali S. AlMejrad

An Analysis of IGBT Connected in Series under Active Voltage Control ................................................1188
Zhongyuan Chen, Jialiang Wen, Jian Han, Quanqing Wei, Rui Wu, Na Jia, and Deshang Sha

An Efficient NAND Flash Garbage Collection Algorithm Based on Area and Block Operation ........................................1192
Meng Wang, Kai Bu, Qiyou Xie, Zhaolin Sun, Xin Xu, and Hui Xu

xxiii
An Optical Scanner Aided Flexible Restoration System .......................................................... 1196
   Xiang Wu and Ying Hu

ATPG of Digital Electronic Systems BIST Based on D-PL Chaotic Model ............................. 1200
   Min Zhu, Yu Chen, Chunling Yang, and Dongyang Zhao

Circuit Implementation of the Multi-dimensional Switchable Hyperchaotic System .................. 1204
   Xiaohong Zhang and Jie Gao

Design and Application of the Pressure Measurement System Based on AC1030
High-Speed Acquisition Card .................................................................................................. 1208
   Tan Zhong, Huang Qizhi, Du Feifei, and Yin Gang

Design of High Resolution High Sensitivity EMCCD Camera ................................................ 1212
   Shaohua Yang, Ming’an Guo, Binkang Li, Jingtao Xia, Qunshu Wang, and Fengrong Sun

Design of Highly Precise Automatic Weight Measure System Based on CS5532 ..................... 1217
   Yiyang Chen and Wei Chen

Design of Plural-Multiplier Based on CORDIC Algorithm for FFT Application ....................... 1220
   Jiangyi Shi, Mingxing Wang, Yinghui Tian, and Zhe Yang

Design of Runoff Collection System of Expressway across Water Sensitive Areas ................... 1224
   Guiqiang Liu, Jinlan He, Lei Zeng, and Rong Tang

Design of the Robust Fault-Tolerant Controller for Uncertain Linear System
with Time-Delay ......................................................................................................................... 1228
   Qihua Xu and Shuai Geng

Design of Vehicle Traveling Data Recorder Based on ARM .................................................... 1232
   Ke Zhao, Yajun Wang, and Zhijun Zhang

Determination of Photoacoustic Signal in Real-Time Monitoring of Breath Amonia .................... 1235
   Zhiying Wu, Qinguo Jiao, and Yanli Bo

Development of the Measurement System of Leaky Lamb Waves Dispersion Curves
Based on LabVIEW .................................................................................................................. 1239
   Cunfu He, Yanli Liu, Guorong Song, Zenghua Liu, and Bin Wu

Distribution Circuit Information Model and Its Application .................................................... 1243
   Ling Liu, Hongyong Yu, and Xiangling Xu

Experimental and Numerical Research on Pressure Gradient of a Pneumatic
Conveying Pipeline of Flyash .................................................................................................... 1247
   Aichun Ma, K.C. Williams, Jiemin Zhou, and M.G. Jones

Experimental Study of Intelligent Monitoring of Blast Furnace Stave ...................................... 1251
   Zu’an Lu, Lijun Wu, Guoping Sun, Weiguo Zhou, and Liangyong Xiong

Experimental Study on the Noise Identification of the Rear Driving Axle ................................. 1255
   Huibin Li, Mengxi Ning, Chengxia Zhang, and Bo Yu

Fiber Bragg Grating Sensor System in the Application of Guarding against Burglary .................. 1259
   Hanjun Zhang and Ting Dong
Graphical Software Development Methods Based on Cortex-M3 Embedded Systems .............................................1263
Guorong Song, Zhongyang Gao, Nan Li, Cunfu He, and Bin Wu

Hardware/Software Partitioning for Heterogeneous Multicore SoC Using Genetic Algorithm .....................................................1267
Li Luo, Hongjun He, Qiang Dou, and Weixia Xu

High-Speed Waveform Acquisition System Design and Implementation Based on FPGA ..........................................................1271
Bengang Bao, Zhiyong Li, and Kun Liu

Integrated Communication Technology for Supervisory Control and Data Acquisition System of PV Power Station ..............................................1277
Hongchun Yao, Qiwei Peng, Weiguo He, and Xinlong Zhang

NV-DICE: A Ferroelectric Nonvolatile DICE Storage Element for Tolerance to Single Event Upsets ..................................................1281
Ya-Hong Zhai, Wei Li, Ping Li, Bin Hu, Ke Gu, and Xue Fan

Research of Color Correction Algorithm for Multi-projector Screen Based on Projector-Camera System ..............................................1285
Qingxuan Jia, Hui Xu, Jingzhou Song, and Xin Gao

Research on Micro SINS/GPS Integrated Navigation System Based on MEMS Sensors ..............................................................1289
Yonghao Hu, Yangzhu Wang, and Qibing Zhao

Research on Solid State Storage Based Remote Sensing Data Storage .........................................................................................1294
HongShan Nie, QiYou Xie, YuMei Zhang, Miao Li, Qiang Liu, HuSheng Liu, JiDong Zhang, and Bo Li

Research on the Framework of NAND FLASH Based Object-Based-Storage-Device ..................................................1298
Qiyou Xie, Miao Li, Husheng Liu, Qiang Liu, Hongshan Nie, Wei Huang, and Jidong Zhang

SDRE Filter for Improving the Performance of a Gyroscope-Free IMU ..................................................................................1302
Ping Sun, Hanming Qian, and Hongtao Zhao

The Application of FPGA-based Discrete Wavelet Transform System in EEG Analysis ..................................................1306
Nian-qiang Li, Yun-jie Nie, and Wei Zhu

The Design of High Performance Barrel Integer Adder .................................................................................................1310
Zhen Zhang, Jing Feng, and Haitao Zhang

Design of Remote Data Acquisition System Based on 3G .........................................................................................1315
Bin Qin, Xuanang Mao, Junda Zhao, and Fang Liu

The Design of Tungsten Mine Environment Monitoring System Based on Wireless Sensor Networks ........................................1319
Xuewen He and Yun Wang

The Optimization of the Hierarchical Storage System Based on the Hybrid SSD Technology .................................................................1323
Kai Bu, Meng Wang, Hongshan Nie, Wei Huang, and Bo Li

xxv
The Research of Car Electromotion Backrest Abnormal Sound Measurement System .........................................................1327
  Baojun Yu, Shijun Wang, and Chengzi Liu

The Secure Boot of Embedded System Based on Mobile Trusted Module .................................................................1331
  Tang Kai, Xu Xin, and Chunxia Guo

The Self-Diagnose Algorithm for Liquid Level Sensor on WSN Node .................................................................1335
  Jun Zhao, Xiangguang Chen, and Chuntao Liu

The Study of SoC Architecture Design Based on 32-bit Embedded RISC Processor ........................................1339
  Ying Yuan, Wuchen Wu, Ligang Hou, Shuqin Geng, Zhonghua Zhou, and Qi Liu

**Session 7: Intelligent Detection and Its Application in Power System Technology**

220kv Transmission Line Fault Diagnosis and Analysis ........................................................................................................1343
  Chen Zhang and Lixing Zhou

A Detection Approach for Random Harmonic Current in Single-Phase Circuit .........................................................1346
  Jin Xu, Min Hu, Haiyun Chen, and Wei Fang

A Framework for Agent-Based Collaborative Information Processing in Distributed Sensor Network .......................1351
  Zhizhong Liu, Yihui He, and Xuguang Ye

A High-Power-Factor Switching Mode Power Supply Base on APFC and Soft-Switching ........................................1355
  Jinmei Wang, Hongtao Shi, and Liuchen Tai

A Nanosecond High Voltage Impluse Protector for Small Signal Measurement Device ...........................................1359
  Yinghui Yan, Ming Chen, Yangchun Cheng, Jianliang Kong, Hongxin Ji, and Anqi Song

A Performance Study on Object Detection of Image and Video ...............................................................................1363
  Xiaoran Zhu, Yintang Dai, Pinggen Wang, Rui Gong, and Xiaozhou Shen

A Visible Light Communication Based Hybrid Positioning Method for Wireless Sensor Networks ..........................1367
  Jia Ziyan

Adaptive and Online Fault Detection Using RPCA Algorithm in Wireless Sensor Network Nodes ................................1371
  Yingxin Xie, Xiangguang Chen, and Jun Zhao

Analysis and Control of Energy Storage Systems in Microgrid ........................................................................1375
  Xing Zhang, Mukai Hao, Fang Liu, Changzhou Yu, and Wei Zhao

Analysis and Technical Improvements on Close-in Short Circuit Fault of Transformer ........................................1380
  Haining Hu and Lixing Zhou

Application of Periodogram and Welch Based Spectral Estimation to Vortex Frequency Extraction ........................1383
  Zhiqiang Sun, Hongchu Chen, and Yanping Chen

Application Research and Prototype Development of ±800kV UHVDC Breaker .....................................................1387
  Chang Peng, Jia-liang Wen, Xiu-huan Wang, Zhi-gang Liu, and Kun-shan Yu
Blind Source Separation for Forecast of Solar Irradiance ..........................1392
  Yanling Gu, Changzheng Chen, and Bo Zhou

Characteristic Analysis of Temperature Sensor in Dynamic Capacity Increase of High Voltage Electric Power Transmission Lines ..........................................................1396
  Yuan Dai, Anqi Song, Wei Wang, Yangchun Cheng, Yongchun Liang, Jianliang Kong, Kai Xiao, and Yuning Zhang

Comparison of Two UV Imaging Parameters’s in the Insulator Fault Diagnosis ..........................................................1400
  Fang-cheng Lv, Ri-jun Dai, Hai-de Li, and Hu Jin

Defect Type Recognition System for Wind Turbine by Subtractive Clustering ..........................................................1404
  Cheng-Chien Kuo, Po-Hung Chen, An Liu, and Li-Ming Chen

Design Principles for Trusted Platform Modules Protected with Power Analysis ..........................................................1409
  Ting Zhang, Huiping Jiang, Xinkai Gui, and Lixin Chen

Development of Brake-by-Wire Hardware-in-Loop Simulation Bench ........................................................................1413
  Jun Liu, Yongling Fu, Zhanlin Wang, and Juan Chen

Face Recognition Using Marginal Discriminant Linear Local Tangent Space Alignment ..........................................................1418
  Yingjing Wang, Zhengqun Wang, Guoqing Zhang, and Wei Xu

Failure Analysis on Open Defect with Logic Time Sequence Analysis and Simulation Experiment Method ..........................................................1422
  Li Tian, Miao Wu, Chunlei Wu, Diwei Fan, Gaojie Wen, and Winter Wang

Fault Diagnosis Based on Ultraviolet Imaging Method on Insulators ........................................................................1426
  Fang-cheng Lv, Hu Jin, Sheng-hui Wang, and Hai-de Li

High Resolution Satellite Imagery Rectification Using Bi-linear Interpolation Method for Geometric Data Extraction ........................................................................1430
  Usman Babawuro, Zou Beiji, and Xu Bing

Latest Technical Specifications and Testing Procedures for Grid-Connected Photovoltaic Power Station in China ........................................................................1435
  Junjun Zhang, Rongrong Ju, Xiaodi Qin, Songming Zhu, and Chenhui Niu

Numerical Simulation of Heat Charging Process for Solar Heating Units with Metal Phase Change Thermal Storage ........................................................................1440
  Guansheng Chen, Li Zhang, Renyuan Zhang, and Feng Li

Optical Fiber Sensors Based on Local Surface Plasmon Resonance Modified with Silver Nanoparticles ..........................................................1444
  Shengping Liu, Sen Su, Guanlan Chen, and Xiangkai Zeng

Optimal Multi-objective Reactive Power Dispatch Considering Static Voltage Stability Based on Dynamic Multi-group Self-Adaptive Differential Evolution Algorithm ..........................................................1448
  Xuexia Zhang, Weirong Chen, and P.N. Suganthan
Power System Fault Identification Method Based on Multi-wavelet Packet and Artificial Neural Network ................................................................. 1457
   Ke Wang, Weirong Chen, and Qi Li

Power Transformer Fault Diagnosis Based on Integrated of Rough Set Theory and Neural Network ........................................................................ 1463
   Ai-hua Zhou, Hong Song, Hui Xiao, and Xiao-hui Zeng

Research and Development of ±800kV/4750A UHVDC Valve ................................................................. 1466
   Kunpeng Zha, Xiaoguang Wei, and Guangfu Tang

Research on High-Voltage Large-Capacity Modular Multilevel Converter (MMC) System .............................................................................. 1470
   Jianfei Zhao, Chun Gao, Kai Cao, Xingwu Yang, Wenzhe Mao, and Jianguo Jiang

Research on the Influence of the Arc Extinguishing Time of Arc Extinguishing Lightning Protection Gap (AELPG) for Lightning Trip-out Rate .............................................. 1475
   Jufeng Wang, Wenxin Feng, and Yanlei Wang

Simulation and Test Research for DC Breakers of UHVDC Transmission System ................................................ 1480
   Xiu-huan Wang, jia-liang Wen, Chang Peng, Guang-ping Yao, Yue Li, Jun-chuan Zhou,
   Zhi-gang Liu, and Kun-shan Yu

Simulation and Performance Analysis for a Distributed Multi-station UWB Positioning System ................................................................. 1486
   Zhejun Lu, Wenyuan Liu, and Xiaotao Huang

Simulation of the Torque Control System for the Hydraulic Power Head of a Continuous Flight Auger .................................................................................. 1490
   Yizhuang Chen and Zhongqun Li

Study on Effect of Current Transformer and Its Secondary Cable to Travelling Wave Propagation Characteristic of Electric Power Lines ........................................................................ 1495
   Yonghong Tang, Wei Zhen, Zhen Huang, Minzhong Liu, and Wei Pu

Study on Wide-band Voltage Controlled Current Source for Electrical Impedance Tomography .................................................................................. 1499
   Yinan Wang, Nan Li, Hongqi Yu, Zhaolin Sun, Hongshan Nie, and Hui Xu

Supersonic Magnetohydrodynamic (MHD) Power Generation System and Its Preliminary Experiment .............................................................................. 1503
   Tao Zhu, Yinhong Li, Yiwen Li, Bailing Zhang, and Feng Chen

Surface Reconstruction from Sparse and Mutually Intersected Contours for Freehand 3D Ultrasound Using Variational Method ........................................................................ 1511
   Shuangcheng Deng, Yunhua Li, Lipei Jiang, Yingyu Cao, and Junwen Zhang

Synthetic Time-Reversal Focusing Method for Guided Wave Pipeline Inspection .................................................................................. 1517
   Hao Fu, Bin Wu, Jinjie Zhou, and Cunfu He
The Figure Measurement of the Particles Target Based on Main Vector Transform
Method ..................................................................................................................................................1521

Sun Yong, Huang Qizhi, Zhao Ke, and Yin Gang

Based on the Improvement of LEACH Protocol for Wireless Sensor Network Routing
Algorithm ..............................................................................................................................................1525

Ke-yin Jin, Yao Zhang, and De-run Tian

The Performance Simulation of MIMO/OFDM Networks with Group-Selected Arrays
Signal Processing under Imperfect CSI ..................................................................................................1529

Yonghong Qiu and Yahan Pan

The Topological Detection Algorithm of Object Arrays in Noisy Context Based
on Fuzzy Spatial Information Fusion and Prim Algorithm .................................................................1533

Tao Wusha

To an Estimation for UWB Localization Basing on Peak-Detection ..................................................1537

Hong Ding, Linhua Zheng, and Liangjun Xiang

UWB SAR Landmine Feature Extraction via a Scale Space Method .....................................................1542

Jun Lou, Tian Jin, and Zhimin Zhou

Author Index