## Session 1: Computer

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulations for A Mobility Management Strategy for GPRS</td>
<td>Xiao Hong, Ji Jun, Wei xiu lan, Yu da wei</td>
<td>1</td>
</tr>
<tr>
<td>Key Value Ordering Heuristic for Solving Algorithm Based on the AC-4 Algorithm</td>
<td>Zhan-shan Li, Hui-ying Du, Hai-jiao Shen, Zi-wen Wang</td>
<td>6</td>
</tr>
<tr>
<td>Applying Excel in the Weight Calculation of Software Maintainability Evaluation Based on AHP</td>
<td>ZHANG Jun-ping, ZHU Xiao-dong, BU Guo-feng, LIANG Xin, YU Na</td>
<td>10</td>
</tr>
<tr>
<td>Research on Modeling Methods of the MineProduction Logistics System</td>
<td>Sun Yubo, Lu Gang, Feng Dan</td>
<td>14</td>
</tr>
<tr>
<td>The Improvement of Corporation Management through Knowledge Management</td>
<td>Liu yongqiang, Xue yansong</td>
<td>18</td>
</tr>
<tr>
<td>Research on Smart Sensor Network in Fault Diagnose System</td>
<td>Cheng lijun, Zhang yingtang, Li zhining, Ren guoquan, Ren guoquan</td>
<td>23</td>
</tr>
<tr>
<td>The optimal strategies of competitive inside traders with the existence of public information</td>
<td>Hong Liu, Qingshan Yang</td>
<td>27</td>
</tr>
<tr>
<td>A novel chaos and HVS based image watermarking algorithm</td>
<td>Liu Gang, Yin Ke-xin</td>
<td>31</td>
</tr>
<tr>
<td>A Homotopy Method For Solving A Class of Nonlinear Programming Problems</td>
<td>Xiuyu Wang, Xingwu Jiang, Qinghuai Liu</td>
<td>35</td>
</tr>
<tr>
<td>Interior Point Method For Solving Linear Complementarity ProblemsWith P*-matrix</td>
<td>Xiuyu Wang, Xingwu Jiang, Qinghuai Liu</td>
<td>39</td>
</tr>
<tr>
<td>Image Quality Assessment Based on Geometrical Structural Orientation</td>
<td>Xuan Fei, Zhihui Wei, Liang Xiao, Tianming Zhan</td>
<td>43</td>
</tr>
<tr>
<td>The Study of Gathering and Extracting Users Information Based on Micro-blog</td>
<td>Yuncheng Du, Kai Zhang, Xueqiang Lv, Shuicai Shi</td>
<td>47</td>
</tr>
<tr>
<td>Large Scale Circuit Analysis Based on Complex Networks Theory</td>
<td>HAI-PING ZHOU, SHAO-HONG CAI</td>
<td>51</td>
</tr>
<tr>
<td>Machining feature recognition of part from STEP file based on ANN</td>
<td>Xuesong Guan, Guangwei Meng, Xiuhua Yuan</td>
<td>54</td>
</tr>
</tbody>
</table>
Implementing of An Improved Structure Based on Standard ART-2 Neural Network
Guoli Gao, Hongjun Chen ................................................................. 58

PDCA Process Application in the Continuous Improvement of Software Quality
JingFeng Ning, Zhiyu Chen, Gang Liu .................................................. 61

Research and Improvement of Rate-monotonic Scheduling Algorithm
Xueqiao Li, Shuang Liang, Yuan Chen .................................................... 66

Improvement of Precise Time Synchronization Algorithm Based on IEEE1588
Xueqiao Li, Yuan Chen, Shuang Liang ..................................................... 70

Path Planning Method Based on Hierarchical Hybrid Algorithm
Yong-jie Ma, Wen-jing Hou ................................................................. 74

A Quantum Proxy Blind Signature Protocol
Yu Xiaoqiang, ZHAO Xiaohui ............................................................. 78

A Combined Homotopy Method for Nonconvex Multi-objective Programming Problem with equality and inequality constrains
He Li, Wang Xiu-yu, Jin Jian-lu, Liu Qing-huai ....................................... 81

A Novel Two-stage Algorithm of Fuzzy C-Means Clustering
Shanhong ZHENG, Chunguang ZHOU, Guixia LIU, Wanlong LI .................. 85

A Novel Computational Approach to Concept Semantic Similarity
Wanlong LI, Dayou LIU, Shanhong ZHENG, Suyun JIAO ......................... 89

Research on e-government security risk assessment Based on improved D-S evidence theory and entropy weight AHP
Xinlan Zhang, Xin Zhang ................................................................. 93

A New Method of Controlling Lapping Speed in High Speed Lapping Machine
Yang Jiandong, Long Duo, HaoZiqiang, Yang Haiyang .............................. 97

High Speed Lapping Technology and Machine
Yang Jiandong, Long Duo ................................................................. 101

Research and Realization Based on RSS News Filtering Technology
Hu Haiyan, Su Chang ........................................................................ 104

A Novel Approach based on Evolutionary Game Theoretic model for Multi-Player Pursuit Evasion
Renping Liu, Cai ze-su ....................................................................... 107

The Method Research of Beamforming with Array-element Failure
Lin Cui, Yaan Li ................................................................................. 111
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compatibility Algorithm On Joint Importance</td>
<td>115</td>
</tr>
<tr>
<td>Weixing Bi, Chengyu Guo</td>
<td></td>
</tr>
<tr>
<td>An Autonomous Learning System of Maritime Disciplines Based on Topic Map</td>
<td>119</td>
</tr>
<tr>
<td>Qiang Ma, Yuna Miao, Guangzheng Li</td>
<td></td>
</tr>
<tr>
<td>Research on Testing for Security Evaluation for Port Crane</td>
<td>123</td>
</tr>
<tr>
<td>Xiangnan Zhou, Hanbin Xiao</td>
<td></td>
</tr>
<tr>
<td>Design of m sequence generator based on protues</td>
<td>126</td>
</tr>
<tr>
<td>JUNYINGSUN, JIA XING CHEN</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of XML-based electronic patient record secure transmission in the Internet XML encryption applications in electronic cases</td>
<td>129</td>
</tr>
<tr>
<td>Li Yan, Hou XiuPing</td>
<td></td>
</tr>
<tr>
<td>Mobile Ad Hoc Network of Simulation Framework Based on OPNET</td>
<td>132</td>
</tr>
<tr>
<td>Jun Yi Hou</td>
<td></td>
</tr>
<tr>
<td>Implementation of dynamic database functions in B/S Structure Programming</td>
<td>136</td>
</tr>
<tr>
<td>Song Shao-zhong, Oyang tao</td>
<td></td>
</tr>
<tr>
<td>Web control system of home appliances based on BWP10A</td>
<td>140</td>
</tr>
<tr>
<td>Yu Fanhua, Zang Xuebai, Wang Peng, Chen Peng</td>
<td></td>
</tr>
<tr>
<td>A New Specific Property of Yager Operators and Its Application</td>
<td>144</td>
</tr>
<tr>
<td>Zhang Shiqiang, Zhang Salan</td>
<td></td>
</tr>
<tr>
<td>Improved algorithm of PEGASIS protocol introducing double cluster heads in wireless sensor network</td>
<td>148</td>
</tr>
<tr>
<td>Wang Linping, Cai Zhen, Bi Wu, Wang Zufeng</td>
<td></td>
</tr>
<tr>
<td>On the speckle pattern interferometry analysis of instrument errors</td>
<td>152</td>
</tr>
<tr>
<td>Huang yanping, Wang tongyu, Sheng jingqi, Yan dongmei, Xu Hongji, Li wenpeng</td>
<td></td>
</tr>
<tr>
<td>Digital Photoelasticity method used in the stress test</td>
<td>156</td>
</tr>
<tr>
<td>Huang yanping, Yang xiuying, Yan dongmei, Xu Hongji</td>
<td></td>
</tr>
<tr>
<td>Study on Internet Recommendation System of Collaborative Filtering Based on Scatter Difference</td>
<td>160</td>
</tr>
<tr>
<td>Yuxi Gong, Qingjun Xue</td>
<td></td>
</tr>
<tr>
<td>Research of Cab Vibratory Response Using Multi Correlated Subsystem-excitations System Modeling</td>
<td>164</td>
</tr>
<tr>
<td>Mujin An, Shunming Li, Moli Chen, Deman Zhang, Haodong Meng, Jianghui Xin</td>
<td></td>
</tr>
<tr>
<td>Quantized Peer Review Based on Semantic Neural Network</td>
<td>169</td>
</tr>
<tr>
<td>Huanli Pang, Le Liu, Qiong Wu</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ZigBee Technology for Designing and Implementing a Remote Medical Monitoring System</td>
<td>Wang FengQin, Li Yang</td>
</tr>
<tr>
<td>Research on Distribution Network Reconfiguration</td>
<td>Yitao Hu, Ning Hua, Chun Wang, Jiaolong Gong, Xiangshuo Li</td>
</tr>
<tr>
<td>User Attention Items Recommendation and Personalized Information Service Based on &quot;Chinese Sciencepaper Online&quot;</td>
<td>Huanli Pang, Qiong Wu, Le Liu</td>
</tr>
<tr>
<td>A Cost and Time Balancing Algorithm for Scheduling Parallel Tasks on Computing Grid</td>
<td>Ang Li, Nianming Yao, Peiyu Hong</td>
</tr>
<tr>
<td>The Parallel Computation in One-Way Hash Function Designing</td>
<td>Peiyue Li, Yongxin Sui, Huaijiang Yang</td>
</tr>
<tr>
<td>Realization of Audio Transmission Node for Vehicular MOST Network</td>
<td>WANG Jian-guo, YANG Bing</td>
</tr>
<tr>
<td>Parallel FDTD Simulation Using CUDA</td>
<td>Min Li</td>
</tr>
<tr>
<td>Distributed Computer Network Model Base on Petri Nets</td>
<td>Xin Chang, Huanli Pang, Liang Hu</td>
</tr>
<tr>
<td>Incremental Association Rule Mining Based on Artificial Immune</td>
<td>Hanmei Liu, Lianzhe Zhou, Wei Xiao, Limei Zhang</td>
</tr>
<tr>
<td>The Study of Learning Algorithm the BP Neural Network Based on Extended BFGS Method</td>
<td>Ren Yu-yan, Xu Yi-xin, Bao Jie</td>
</tr>
<tr>
<td>Reverse Innovative Design Based on Mesh Editing</td>
<td>Yuankui Ma, Tianping Zhang</td>
</tr>
<tr>
<td>A semantic similarity approach combining location and intrinsic information content</td>
<td>Wei Wei, Yang Xiang, Qian Chen</td>
</tr>
<tr>
<td>An Improved Algorithm for Iris Location</td>
<td>Ting Gao, Zhongyu Xu, Qing’an Yao</td>
</tr>
<tr>
<td>Design of On-Vehicle Radio Node based on OS81050 in MOST Network</td>
<td>SUN Zhonggang, QIN Guihe, Dong Jinnan, SUN Yuhang, HE Weimin</td>
</tr>
<tr>
<td>A K-Nearest Neighbor Algorithm Based on Cluster in Text Classification</td>
<td>Chun-Yan WANG, Yu-Guang YAN, Kuo Zhang, Jian-Gang Li</td>
</tr>
</tbody>
</table>
A New Method for Comparing Zernike Circular polynomials with Zernike Annular polynomials in Annular Pupils
Shao Jing, Ma Dongmei ................................................................. 229

An Algorithm of Bayesian Networks Parameters Learning Based on Confidence Interval
Tilong Wang, Lihong Guo, Yan Li ................................................... 233

Remote Monitoring System of Prefabricated Substation Based on GPRS
YE Xiaorong, LIU Shuguang, PAN Tong ....................................... 236

Mixed H2/H∞ Linear Parameter Varying State Feedback Control for Bank-to-Turn Missile Autopilot Design
Li Hui, Guan Chengqi, Zhou Danjie, Li Fengyi, Zha Xu ..................... 240

UML-Based Software Process Modeling
Qu Chunyan .................................................................................. 247

Research on Intelligent Intrusion Prevention System Based on Snort
Hui Li, Dihua Liu ........................................................................ 251

Implementation of Software Router Embedded PID AQM Algorithm in the Communication Test Network
He Guan, Xiaoping Yang, Hong Chen, Zhiwei Zhang ......................... 254

Method of Handling The Contents of TCP Packets on Router via Netfilter
Xiongjie Ye, Bi Zeng ..................................................................... 258

A Method and Framework for Fetching Software Runtime State
GUO Changguo, WANG Tao ......................................................... 262

A Selection Sort Method of Test Cases Based On Severity of Defects
Xiuping Hou, Guangqi Tang, Hong Zheng, Yanli Wang ..................... 267

Integration Testing System Scenarios Generation Based on UML
Xiuping Hou, Yanli Wang, Hong Zheng, Guangqi Tang ...................... 271

Researches on 3D Model Automatic Annotation and Retrieval Based on Semantic Correlation
Xinying Wang, Hongwu Lu, Tianyang Lu ........................................... 274

Research into PCI Express Device’s Configuration Space on PC Platform
CHENG Hai-quan, Xu Shu-yan, Hu Jun ............................................ 278

The Neural Network Based On Rough Set Theory
Kuan-Cheng Zou, Li-Li Bing, Yan-Bin Yang ................................. 282

About RMB Number Identification with Genetic Evolution Neural Network
Li Jing, LuanShuang, Mei-shan Jin, WuWei .................................... 286
Construct E-learning knowledge ontology based on tree structure with XML
Huanhuan Bi, Jian Ye, Cuili Sun ................................................................. 289

Attitude Solution of Vertical Penetrative Trajectory Based on Quaternion
Da-wei Liu, Qun-li Xia, Qiu-qiu Wen ....................................................... 293

An Approximation Algorithm for the Shortest Cycle in an Undirected Unweighted Graph
Lv Xu-guang, Zhu Da-ming ....................................................................... 297

Survey on Ontology-based Case Representation Using Rough-Set
Qian Chen, Yang Xiang, Xin Guo, Wei Wei ........................................ 301

GA Neural Network of The Cost of The Building Graphic of The Analysis and Understanding
Kuancheng Zou, Ye Qian, Yafei Li, Pengfei Zhang ................................. 305

The Design of the Data Warehouse for the National and Local Tax Information Comparison
Hongmei Wang, Zhen Yuan, Yanxia Li .................................................. 309

The Design and Implementation of a Target Tracking Test Bed Based on WSN
Wenfeng Luo, Zhenhua Luo ................................................................. 312

A New Spectrum Distance Function to Monitor Machine Condition
Jianming SUN ....................................................................................... 316

Research of typical block cipher algorithms
Tang Songsheng, Ma Xianzhen ............................................................. 319

THE FAULT DIAGNOSIS METHOD OF PIPELINE LEAKAGE BASED ON NEURAL NETWORK
JIANG ZHAO, DAN LI, HUAN QI, FENG SUN, RAN AN .......................... 322

Design and Implementation of a BP Neural Network Controller for the Concentration of Black Liquor
Zhijun Xu, Jinghua Cao, Chunfei Zhang, Danyang Zhu ......................... 326

Simulation Study on the Characteristics of Water Cooled VRF System
Li Xuquan, Zhang Ruirui, Song Wei, Hu Songtao .................................. 330

Study on control strategy of water-cooled VRF system
Li Xuquan, Gu Minjie, Song Wei, Hu Songtao ....................................... 334

Model of Multi-Sensor Data Fusion and Trajectory Prediction Based on Echo State Network
Meng Li, Wei Dong, Bo Lv, Dawei Wang ................................................ 338

Dynamic Analysis and Optimization of Small Size Motorized Spindle-Toolholder System
Meng Li, Qunying Gong ......................................................................... 342
Study on Hybrid genetic simulated annealing algorithm for Multi-cargo Loading Problem
Ren chunyu, Wang Xiaobo .................................................................................................................. 346

The Performance Quantitative Method of Data Acquisition System Based on Model Identification
Liu Jialei, Hou Guifa ......................................................................................................................... 350

Research and Implementation of Isomerous Data Integration Technology Based on the Adapter
Geng Rongna ...................................................................................................................................... 354

Applications of Simulated Annealing Genetic Algorithm to Emotion Recognition from Physiological Signals
Lianzhe Zhou, Huanli Pang, Hanmei Liu, Wei Xiao .......................................................................... 358

ECG Data Compression Research Based on Wavelet Neural Network
Jin Wang, Xiaomei Lin, Kebing Wu .................................................................................................... 361

The Application of Compute Programming Language in Special Optical System Design
Yuhan Gao, Zhiyong An ...................................................................................................................... 364

Research and Implementation of Heterogeneous Data Sharing
Gaihong Lian, Guangming Li ............................................................................................................... 368

Improvement of AODV Routing Protocol based on Wireless mesh networks
Guo-ping Xu, Jian-hui LIU .................................................................................................................. 372

Research and improvement of routing protocol for wireless sensor network
Gao JingMin, Zeng Zhiliang, Gaoyang .............................................................................................. 376

Design and Implementation of Web Service Plug-in on Eclipse Platform
Lijun Wang .......................................................................................................................................... 380

Personalization Portal System Based on Collaborative Filtering Algorithm
Huanli Pang, Lianzhe Zhou, Hanmei Liu ......................................................................................... 383

Variable Grid-quorum Pattern MAC Protocol for Wireless Sensor Network
Yang Xi, Liu Jun, Yan Fang ................................................................................................................. 387

A Neural Network Ensemble based Method for Detecting Computer Virus
Gang Liu, Wei Chen, Fen Hu .............................................................................................................. 391

Research on Adaptive Dunghill Cleaning Algorithm of The Cleaning Robot Based on Wasp Colony Algorithm
Xiangyu Liu, Bi Zeng, Xiongjie Ye .................................................................................................... 394

Research on Spatial Query by sketch
SHEN Shi-qun, LIU Da-you, ZHU Li-na, ZANG Qi-gui ................................................................... 398
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on the Design of Software Fault Tolerance Based on RTEMS</td>
<td>Bingxue Zhang, Xudan Xu, Bo Li</td>
<td>402</td>
</tr>
<tr>
<td>Research on Knowledge Map Construction in Intelligentized Content Website</td>
<td>Xiaolin Fu, Gang Liu, Yuanyuan Dang</td>
<td>406</td>
</tr>
<tr>
<td>Optimization Design of Elastic Constrained Mechanism in Swashplate Engine Based on Neural Network and Genetic Algorithm</td>
<td>Yanfeng Kong, Zhenshan Zhang, Guangtao Cheng</td>
<td>410</td>
</tr>
<tr>
<td>Research on Structured Storage and Index of Data Flow in Disaster Tolerance System</td>
<td>Fangyuan Hou, Dong Li, Xiangzhan Yu</td>
<td>414</td>
</tr>
<tr>
<td>Study on Peer Trust Service in P2P Network Based on JXTA</td>
<td>Gan Zhi-gang, Rao Shen</td>
<td>418</td>
</tr>
<tr>
<td>The Application and Research of XOR Operation on Sci-tech Novelty Search</td>
<td>Huanli Pang, Lianzhe Zhou, Hanmei Liu</td>
<td>422</td>
</tr>
<tr>
<td>The Second-order Explicit RKC Method</td>
<td>Zhang Limei</td>
<td>425</td>
</tr>
<tr>
<td>A New Approach for Solving Geometric Constraint Based on Election-Survey Algorithm</td>
<td>He Chun-hua, Zhang Xiang-wei, Lv Wen-ge</td>
<td>427</td>
</tr>
<tr>
<td>An instance based on a 3-dimensional model of life cycle cost for overhead lines</td>
<td>Zhu Hong, Hu Wenping</td>
<td>431</td>
</tr>
<tr>
<td>The realization of construction site management tools</td>
<td>Wang Tao</td>
<td>435</td>
</tr>
<tr>
<td>Research On Ant Colony Algorithm And Its Applications On Network</td>
<td>Sang lei</td>
<td>438</td>
</tr>
<tr>
<td>Research on Update Strategy in Batch Group Re-keying</td>
<td>Xiao-wei Zhu, Yong Xu, Huan-huan Zhao</td>
<td>442</td>
</tr>
<tr>
<td>Research on device identity Mechanism for Network Lighting Control System</td>
<td>Yujian Jiang, Wei Jiang, Hui Ren</td>
<td>446</td>
</tr>
<tr>
<td>Research on Emergency Decision-Making Supporting System of Songhua River Base on GIS</td>
<td>Hou Guanglei, Zhang Hongyan</td>
<td>450</td>
</tr>
<tr>
<td>Combining Genetic Algorithm with Simlex Method for Geometric Constraint Solving</td>
<td>Hua Yuan, Xin Chang</td>
<td>453</td>
</tr>
</tbody>
</table>
The Design and Implementation of High Speed Manchester II Bus Physical Interface  
Kai Hu, Hong Jiang, Jian Wei Niu ................................................................. 456

Research of The Method for Extract Military Attack Targets Based on Two-dimensional Histogram  
Xinwei Bai, Wenbang Sun, Chunyang Wang, Yongwei Sun, Yu Liu ......................................................... 460

A Total Object Unified Modeling Framework of Product Lifecycle Management  
Zhang sumei ........................................................................................................ 464

P2P-based Weighted Behavioral Characteristics Of Deep Packet Inspection Algorithm  
LiJuan Zhang, DongMing Li, Jing Shi, JunNan Wang ................................................................. 468

Effect of Antenna Selection on Channel Capacity of MIMO System  
Gu Zhaozhi, Liu Sheng .......................................................................................... 471

Application and Research on Ontology in e-Government Workflow Model  
Liquan Han, Ming Li .............................................................................................. 474

Research on Web-based Virtual Laboratories  
Luyi Li, Yanlin Zheng, Shaochun Zhong ........................................................................ 478

RBF Neural Network Based Self-Tuning PID Pitch Control Strategy for Wind Power Generation System  
Xingjia Yao, Lihai Guan, Qingding Guo, Xiaoyan Ma ......................................................... 482

Design and Research Based on WinPcap Network Protocol Analysis System  
Xiaofan Lu, Weijia Sun, Huiping Li .................................................................................. 486

Based on Discrete Particle Swarm Algorithm and Simulated Annealing Algorithm to solve Course Timetabling Problem  
Kuancheng Zou, Ye Qian, Xuan Liu, Pengfei Zhang ......................................................... 489

Research on Integrating the Healthcare Enterprise Based on Multi-Agent  
Shanhong ZHENG, Wanlong LI, Xinyi PENG, Hui ZHAO, Chunfei ZHANG ......................................................... 493

The ZigBee Wireless Sensor Network in Medical Care Applications  
Dayu He ..................................................................................................................... 497

A New Method to get Essential Efficient solution for A Class of D.C. Multiobjective Problem  
JUNYAN XU, ZHUANG MIAO, QINGHUAI LIU .................................................................................. 501

Author Index ................................................................................................................. 504
CMCE 2010 Volume 2 Content

Session 2: Mechatronics

Portable System for RAC Measurement Based On Swept Frequency RCS Method
Wang Liang, Xue Ming Hua, Hong Tao ................................................................. 1

Limb Kinematics Analysis of the Cattle-like Robot Walking on Soft Ground
Chen Yong ........................................................................................................ 5

Biological Jumping Characteristic of the Humanoid Robot
Chen Yong ........................................................................................................ 9

Experimental Research on Different Propagation Velocity of Stress Wave in Poplar and Larch Logs
Juying Luo, Xuechun Yang ............................................................................. 13

Hybrid Systems Theory and Its Application in Photovoltaic Power Generation System
MA You-jie, LIU Si-jia, ZHOU Xue-song, TIAN Cheng-wen, SONG Dai-chun .................. 17

The Influence of Dynamic Element Characteristics to Voltage Stability Based on Bifurcation Theory
MA You-jie, JIA Li-ying, ZHOU Xue-song, LI Ji, LI Xiao-shuang ......................... 21

A corner detection algorithm and evaluation method basing on measurement
Qiucheng Sun, Qingchang Tan, Yueqian Hou, Wusheng Tang ................................ 25

The Parametric Design of De-airing Pug Press Based on Pro/ENGINEER
Feng Jing-hua, Liu Wen-guang, Hu Wei-wen ................................................... 29

An RTOS-based Embedded CNC System
Tao Wang, Qingjian Liu, Liwen Wang ............................................................... 33

The Dynamic Testing Technology of Automobile Exhaust
Zhixin Gu, Shuyang Wang, Kaihong Xu, Xiangdong Liu .................................... 37

A Transformer Substation Simulation Engine Based on Virtual Reality
Mingjie Li, Shuyuan Wang, Tienan He .............................................................. 41

Design and Implementation of Typical SPE Virtual Model Based on 3D Engine
Mingjie Li, Shuyuan Wang, Tienan He .............................................................. 45

3D Reconstruction of Surface Topography Based on 2D Fourier Transform
Kuo Zhang, Qingchang Tan, Chunyan Wang, Qichao Li .................................. 49

Meshing Principle of the Spiral Bevel Gears in Tank Main Driving System
Yuan Ding, Nianfeng Li ...................................................................................... 53
Dynamic Numerical Simulation of Detonation Wave of Perforating Bullet and Research of Its Measuring Method  
Cao Shan, Zou Kuancheng, Cao Yuxin, Cao Lina, Han Xiuqing .......................................................... 57

REVIEREVIEW ON DIMENSION ACCURACY OF CYLINDRICAL SPINNING CASTING DIE  
Yu Yang ........................................................................................................................................... 60

Theoretical Research on a High-speed Vibration Screen with Monaxial Motor Based on Particle Swarm Optimization  
Changfei Lv, Xiaoyu Wu, Dongping Qian .......................................................................................... 64

Layout Optimization of Mesh Antenna with Multi-objectives Based on Dynamics  
Jiejian Di, Yuxia Zhao, Yijie Niu ...................................................................................................... 68

The Computer-Aided Rolling Bearing Faults Diagnosis System  
Tian Yan, Yue XiaoFeng ................................................................................................................... 72

Design and Implementation on Wireless Power Meter System based on GSM Network  
Zheng wenzheng ............................................................................................................................. 76

Design of Sliding Mode Controller for STATCOM with LCL Filter  
Hou Rui, Cao Taibin, Qian Bifu ....................................................................................................... 80

Modeling and Parameters Analysis of Vision Measuring Sensor  
Wu Zhang-liang, Sun Chang-ku ....................................................................................................... 84

Manufacturing Features Modeling of Automobile Gears for Virtual Manufacturing  
Yan-juan Hu, Yi-qiang Wang, Yao Wang, Xiu-hua Yuan ................................................................. 88

Manufacturing Resources Modeling of Automobile Gears for Virtual Manufacturing  
Yan-juan Hu, Yi-qiang Wang, Yao Wang, Xiu-hua Yuan ................................................................. 92

Study on the Simulation System of NC Horizontal Milling  
Yao Wang, Yan-juan Hu, Sheng-yuan Jiang, Li-xia Sun .................................................................. 96

Simulation Analysis for Stress Field of 100T Hot-metal Ladle Based on ANSYS  
Chenggang ZHAO, Junmin LI, Ruijun LI ...................................................................................... 100

Design of Mobile Robot System with Remote Control Based on CAN-bus  
Chenggang ZHAO, Xiangke HAN .................................................................................................. 103

Enhancing STEP-NC Compliant CNC Controller for Distributed and Reconfigurable Environment in Production Line  
Xuemei Huang ............................................................................................................................... 106
Study on the CNC System Interpolation Based on Windows CE.NET and Its Real-time
Hu Chaobin, Li Wanli, Hu Chaobin, Xu Wuquan ......................................................... 110

Surface modification stainless steel as bipolar plate material for PEMFC
J. L. WANG, J. C. SUN, F. ZHANG ............................................................................ 113

Study on NC Milling Profile of Cylindrical Cam Based on Double Envelope Principle
Niu Xinghua, Yang Zhongbao, Ma Chao, Zhang Tianzhe, Su Yongsheng ..................... 117

Simplified Modeling of Spatial 6-DOF Parallel Manipulator with Heavily Eccentric Payload
Chifu Yang, Shutao Zheng, Qitao Huang, Junwei Han ........................................... 121

Inverse Kinematics Equation of 6-DOF Robot Based on Geometry projection and simulation
Zhijian Gou, Ying Sun, Haiying Yu ........................................................................... 125

Modeling and Application of the Sales of Automobile Enterprise Based on Combination Forecasting Theory
ZHANG Chuan-tao, DONG Yu-de, CAO Wen-gang, YIN Ping, CUI Yi-zheng, YAO Pei, LI Ning, WANG Ling-lan ................................................................. 129

Analysis of the Root Lock Mechanism of the Locked Space Deploying Mast
Heping Liu, Ani Luo, Lixun Zhang ............................................................................ 133

Structure Optimization of Segment of Hot Rolling Coiler Mandrel Based on Finite Element Analysis
ZHANG Jian, PENG Yan, ZHANG Du-xian ................................................................. 137

An Accurate Collision Detection for Aerial Refueling Simulation in Virtual Reality
zhendong xu, Yiqiang Wang, Anyu Cang, Peng Liu ................................................ 141

Calculation on Phase Equilibrium Temperature of X80 Pipeline Steel under Hot Deformation
LIU Yun-fei, PENG Yan, LIU Hong-min, MA Bo ....................................................... 145

The Steady-state and Transient Temperature Field of a Magnetorheological Fluid Transmission Device
Hou You Fu, Tian Zu Zhi, Wang Nan Nan ................................................................ 149

Study on digital design system of complex products
Guizhong Guo, Xinhua Mao, Huiling Zhang ............................................................. 154

Simulation Analysis of Stability Control Strategy for Heavy Single Tractor
Zhixin Yu, Changfu Zong, Lei He, Pu Xie ................................................................. 156

Analysis of statistical temperature rise for rough surface friction in extrusion forming process
Xianping Sun, Lijun Wei, Yao Huang, Leigang Wang ............................................. 160

Rare Earth Element Yttrium’s Effect on High-temperature Wear and Friction Performance of TiN Coating by the technique of ion plating on H13 Steel Surface
Xianping Sun, Lijun Wei, Yao Huang, Leigang Wang ............................................. 164
Research on Output Performance of Dielectric Elastomer Actuators
Lihui Zhu, Xilin Zhu, Shiju E, Anfeng Hui, Jianbo Cao

Research on Dynamic Characteristic of the Compliant Lever Mechanism Driven by PZT
Baoyu Sun, Haiying Yu, Quanlin Wang

Lateral Vibration Control and Analysis of Rotating Slice Disk Blade using Liquid
Qinghua Li, Wusheng Tang, Yueqian Hou, Liu Xudong

Measurement of Surface Roughness from Fractal Theory
Qinghua Li

Research on the Measurement Method of Protrusion of Impregnated Diamond Bit Crown
Lei ZHAO, Jie YANG

The Design and Application of Remote Controller Base on GSM
Dapeng Feng, Niandong Yin

Detection of Target Image Based on Lifting Wavelet Transform and Application in Machining
Cheng Xianchun, Pan Lai

Analysis and Research of Automotive Trapezoid Synchronous Belt’s Fatigue Life based on RecurDyn
Li Zhanguo, Jiangming, Li Jiaxing

The Effect Research of Laser Power on Carbon Steel Drilling
Li Zhanguo, Li Jingjing, Chen Daimin

Multibody Model and Simulation of the Tracked Vehicles
Han Baokun

Improving the Piston Assembly by Machine Vision Recognition Technology
Xiaofeng Yue, Yanwen Ren, Song Lei, Wang Wei

The Research on Auto-recognition Method for Analogy Measuring Instruments
Xiaofeng Yue, Zhang Min, Xiaodong Zhou, Pingkai Wang

Design of Long Focal Length Space Remote Sensor’s Main Support Structure
Yingjun Guan, Deqiang Mu, Hongwei Xin

Design Double Pipeline Brake Control System Based on Electron-hydraulic Servo Control for Heavy Vehicle
Gong Mingde, Zhang Hongyan, Yang Bin, Ning Yue

Automatic Differentiation Application on Stochastic Finite Element
Fenglei Ma, Weifeng Liu, Tao Ma
Hybrid Evolution Strategies for Simultaneous Solving all Real Roots of Polynomial
Ming Zhang, Li Yin, Yongquan Zhou ................................................................. 283

Research of Illumination Automatic Correction of Face Color Image
ZHU Shu-liang, WANG Zeng-cai, PENG Wei-li .................................................. 287

Effects of the wheels on train’s aerodynamic characteristics under cross wind conditions
Chao Wang, Songping WU, Baole, Wen .............................................................. 291

Prediction of Automobile Tire Driving Force Characteristics
Konghui Guo, Yaohua Guo, Dang Lu, Ye Zhuang, Lixin Jing ................................ 295

PCA-Based Preprocessing Method of Electronic Data in Power Grid
Shuyuan Wang, Tienan He, Xiantu Ma ................................................................. 299

Optimal Design and Finite Element Analysis of Few-leaf-spring
Hong Guo, Dan Jing, Chengdi Hao, Lijun Wei .................................................. 303

Elman Dynamic Neural Network Control for Direct-Drive Feed System in Advanced CNC Machine Tools
ZUO Jian-min, PAN Chao, WANG Mu-lan, SU Wei .............................................. 307

The Rejection Rate and Rework Rate Calculation Model in the Mechanical Spare Part Production
Wu Bo, Zhou Wen-qing, Ding Yu-feng ............................................................... 311

Design and Test on the Drive Circuit of Micro-machined Gyroscope
Liu Haipeng, Gao Shiqiao, Ning Zhan, Wu Hongrui ........................................ 314

Circular Object Detection with Mathematical Morphology and Geometric Properties
Aijun Chen, Nan Liu ......................................................................................... 318

Failure probabilistic model of CNC lathe based on support vector machine
Xiu-Hua Yuan, Yi-Qiang Wang, Yan-Juan Hu ..................................................... 322

Fault tolerance of CNC software based on artificial neural network
Xiu-Hua Yuan, Yi-Qiang Wang, Yan-Juan Hu ..................................................... 326

The Study Of Excitation Controller Based On Genetic Algorithms And Fuzzy PID
Bai Yu, Xu Bingfeng, Pan Guanglin ................................................................. 330

The Testing and Improving of The Heavy Truck Vibration
Yuanyuan Zhang, Shunning Li, Jianya Liu, Mujin An, Xiaowei Liu, Jianghui Xin ................................. 333

Multi-attribute Fuzzy Comprehensive Evaluation Oriented to Green NC
Gong Xia-xia, Liu li, Huang Yong-jing .............................................................. 338
Research and Design of the APC and ATC Circuits in LD Controller
Zhengduo Pang, Baishun Su, Guoying meng, Nianfeng Shi, Xingjun Li ........................................ 342

A Combined Evaluation Model Based on Decision-maker’s Preference
Cao Yanghua, Kong Fansen ....................................................................................................... 345

Precision Machining of Silicon Wafers Using Multi-cutters
YAN Zhanhui .......................................................................................................................... 349

Research on Machining Methods of Varying Pitch Screw
SUN Wei, FAN Chengyan, SUN Zhipeng, LI Xiaodong .......................................................... 352

Influence of the Journal Box Positioning Method to the Load of Tumbler Node
Ma Weihua, Luo Shihui, Song Rongrong .............................................................................. 356

Design of Pressure Monitoring System for the Shale Oil Hydrogenation Process Based on CC2430
Shuang Yang, Lei Chen, Ying Xi ............................................................................................ 360

Identify Rockburst Grades for Jinping II Hydropower Station Using Gaussian Process for Binary Classification
Guoshao Su, Yan Zhang, Guoqing Chen ................................................................................ 364

Research and Development of Integrative Performance Test Bench of Hydraulic Retarder
Xi Liu, Xiusheng Cheng .......................................................................................................... 368

Intelligent Sliding Mode Control and Application to Weapon Pointing Systems
TIAN Jian-hui, QIAN Lin-fang, YANG Xiao-han ..................................................................... 372

System Debugging and Experimental Analysis of the 6-PUS/UPU Parallel Manipulator
Zhao Yongsheng, Duan Yanbin, Liang Shunpan, Dou Yuchao, Zeng Daxing ....................... 376

Design and Realization of Impedance Tuner with Mechatronics and Automation
Min Guo .................................................................................................................................... 382

A Heuristic Algorithm for the Integrated Yard Truck Scheduling in Container Terminal with Twin 40-foot Quay Crane
Shang Jing .............................................................................................................................. 386

Study on GPS-based Portable Field Rescue Positioning System
Xiao Luo, Jiandong Zhao, Yichao Liu .................................................................................... 390

Simulation Research on Control System and ballistic of a remote Forest fire Fighting Cannon
Yonggang Pang, Shaogang Liu ............................................................................................... 394

Study on Coupling Characteristics for EM Pulse into Slotted Shell of Loaded PCB
Dan Jing, Hong Guo .............................................................................................................. 398
Studding of NC Tool Crossbeam Magnetic Levitation System Based on Dynamic Integral Sliding Mode Control
Chunfang Liu, Qingguang Chi, Limei Wang, Qingding Guo .......................................................... 402

Thermal-structure coupling analysis of disc brake
Jiuchen Fan, Xuemei Sun, Yaxu Chu, Xun Yang .......................................................... 406

Simulation Research of the Diode Characteristics Based on Multisim and Excel
Youyong Jiang, Ying Wang .......................................................... 410

Data Processing of Wheel Runout Tolerance Detector Based on Harmonic Analysis
Li Guoxin, Zhang Wanli .......................................................... 414

A control System Based on the Pan-Boolean algebra PID controller for BLDCM
Zhang Guangguo, Jiang Wei .......................................................... 418

Experimental study on applying carbide tool coated Ti-free coating (G6 AlCrN) cutting superalloy
Wang Xinyong, Pang Siqin, Yu Qixun .......................................................... 422

Explicit Solution for Inverse Kinematics of 3-RPS Parallel Link Manipulator
Zhao Dingxuan, Wei Hailong, Zhang Hongyan, Ni Tao .......................................................... 425

Vibration Analysis Of Commercial Vehicle Cab Suspension And DOE Optimization
Changhai Yang, Wenku Shi, Kaiyan Wang .......................................................... 430

Design and Application of a stray current monitoring system
Zhiguang Chen, Chaokui Qin, Yangjun Zhang, Chao Guo .......................................................... 434

GuYan Condensed Joint Model used in the Car Body
Jieqiong Lin, Yingchun Li .......................................................... 438

Design on Dynamic Measuring and Controlling System of Driver
Wang Hong, Yu Ming, Zhang Yu-xian, Lin Qing-xia, Liu Miao, Ye Bing-bing, Wang Li-fu, Yao Fang .... 442

The Experimental Research of the Non-brasive Cryogenic Polishing Monocrystalline Silicon Wafer Super-smooth Surface
Qu Shouping, Zhang Zhongshu, Liang Tianzhu .......................................................... 445

Fuzzy Compensation Coherent Decoupling Controller of Submerged Arc Furnace Gas Recovery
MAO Chun-yu, JIA Wen-chao, XU Yu-kun .......................................................... 449

The prevention and the cure, improvement measures of noise and vibration in hydraulic system of CNC machine tool
Wanghong Ying, Penger Bao .......................................................... 453
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of the Driving Device for EVA Spacesuit in Simulated Space Environment</td>
<td>Xu Shuhui, Zhou Minglian</td>
<td>456</td>
</tr>
<tr>
<td>Development of Combined Coordinate Measuring System for EVA Spacesuit Operational Ability</td>
<td>Zhou Minglian, Xu Shuhui</td>
<td>460</td>
</tr>
<tr>
<td>Research on Cooperation Control of Chassis Multi-Agent</td>
<td>NIU Limin, FENG Nenglian</td>
<td>464</td>
</tr>
<tr>
<td>Study on active vibration control technique based on cantilever beam</td>
<td>Dong Jingshi, Guo Kang, Zheng Wei, Shen Chuanliang, Cheng Guangming, Ding Ji</td>
<td>468</td>
</tr>
<tr>
<td>The wavelet and strength analysis of ladle turret shock vibration</td>
<td>Z. N. Xu, Y. Sun, X. J. Zhang</td>
<td>472</td>
</tr>
<tr>
<td>Research on Starting Control of Wet Dual Clutch Transmission</td>
<td>Xiuosheng Cheng, Xi Liu</td>
<td>476</td>
</tr>
<tr>
<td>The Parameterized Model and Optimization Design based on ADAMS of the Motion Mechanism of Car Sunroof</td>
<td>Xiaoxia Xu, Ming Li, Lili Hou, Lan Wang, Yingchun Han</td>
<td>480</td>
</tr>
<tr>
<td>Traffic information extraction of vehicle acoustic signal based on neural networks</td>
<td>LI Zhen-shan, WANG Jian-qun, YAO Guo-zhong, RAN Xue-jun</td>
<td>484</td>
</tr>
<tr>
<td>Meshing Impact of Dual Meshing Silent Chain Drive</td>
<td>Xue Yunna, Wang Yong, Wang Zheng</td>
<td>488</td>
</tr>
<tr>
<td>Preparation of CAD Model for Finite Element Analysis</td>
<td>Chentao Li, Shuqian Fan, Mingquan Shi</td>
<td>491</td>
</tr>
<tr>
<td>Optimization Technology of Sheet Metal Deep Drawing with Variable Blank Holder Force</td>
<td>Qihan Li, Mingzhe Li, Qihan Li, Ye Tian</td>
<td>495</td>
</tr>
<tr>
<td>Research of Tool Swinging Method Processing Aspheric Optical Parts</td>
<td>WANG Hong-chen, CUI Chi-yu</td>
<td>498</td>
</tr>
<tr>
<td>Rotation Resistance Airborne Remote Image Real Time Matching Algorithm</td>
<td>Yang Li-mei</td>
<td>502</td>
</tr>
<tr>
<td>Characteristic Analysis with CAE and Experiment of Linear Rolling Guideways</td>
<td>Xu Dan, Kang Rui</td>
<td>506</td>
</tr>
<tr>
<td>Aircraft Orientation Error Correction Based on Image Aided Navigation Paper</td>
<td>Zhang Tao, Yang Li-mei</td>
<td>510</td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Fuzzy adaptive PID control of Semi—active air suspension</td>
<td>Qi-yao Yang, Xing Xu, Kong-kang Zhou</td>
<td>513</td>
</tr>
<tr>
<td>Study on Hot Forging Parameter of High Nitrogen Retaining ring steel</td>
<td>Lei Zhu, Yunlai Ren, Shaomin Nie</td>
<td>517</td>
</tr>
<tr>
<td>A Novel High Speed 2-DOF Translational Parallel Robot for Pick-and-Place Operations</td>
<td>Binbin Peng, Zengming Li, Liangbin Zeng, Yu Sun</td>
<td>522</td>
</tr>
<tr>
<td>Research on the Availability Model of NC Machine Tool</td>
<td>WEI Linghui, SHEN Guixiang, Zhang Yingzhi, CHEN Bingkun, FAN Shaohua</td>
<td>526</td>
</tr>
<tr>
<td>The Security Analysis of Complicated Mechanical Structure Based on PSO-SVM</td>
<td>Xianlei SHAN, Tian ZHANG, Tianran MA, Yan WANG, Yan XING</td>
<td>530</td>
</tr>
<tr>
<td>Study on High-Speed Cutting of Hi-Cr Cast Iron Impeller and Sheath of Slurry Pump Using Overall PCBN Cutting Tools</td>
<td>H.C. SHEN, W.S. ZONG, J.J. NIE, J. WANG</td>
<td>535</td>
</tr>
<tr>
<td>Study on prediction model of surface roughness in external cylindrical grinding</td>
<td>Shujing Sha, Longshan Wang, Shujing Sha</td>
<td>539</td>
</tr>
<tr>
<td>A Novel Surface Self-adapting Small Mobile Robot for Free-Form Surface Polishing</td>
<td>Wenzhong Wang, Ji Zhao, Lei Zhang, Gang Xu, Li ding Wang</td>
<td>543</td>
</tr>
<tr>
<td>Study of Auto Rack Girder Detection System</td>
<td>Hua wang, Jingang Gao, Shuang Zhang</td>
<td>547</td>
</tr>
<tr>
<td>Research on The Correlative Stability of a 2 DOF Articulated Vehicle</td>
<td>Yang Zhang, Xinhui Liu, Tong, jian Wang</td>
<td>551</td>
</tr>
<tr>
<td>Unmanned Hybrid Electric Vehicles FNN Control based on Self-organized Learning Algorithm and Supervised Learning Algorithm</td>
<td>Yun Zhang, Xiumin Yu, Xuemei Chen, Mingshuang Bi</td>
<td>555</td>
</tr>
<tr>
<td>Sensitivity Analysis of Natural Frequency for Gear Driven System of Wind Turbine</td>
<td>Liu Yongqian, Long Quan, Yang Yongping</td>
<td>559</td>
</tr>
<tr>
<td>The Theory and Calibration for the Measurement of Grinding Wheel Unbalance</td>
<td>Deqiang Mu, Yang Zhao, Yingjun Guan, Liwei Wang, Lili Ren</td>
<td>563</td>
</tr>
<tr>
<td>Design of Pipe Robot driven by fluid for Collecting Energy Unit on-line</td>
<td>Cuigao Jian, Jiangsheng yuan, Lijian yong, Zhangyu feng</td>
<td>567</td>
</tr>
<tr>
<td>Fluid drive and structural velocity-design of new type of pipe robot</td>
<td>Cuigao Jian, Jiangsheng Yuan, Lijian Yong, Zhangyu Feng</td>
<td>572</td>
</tr>
</tbody>
</table>
Research On Key Technologies Of Direct-Drive Gear Hobbing Machine Of Dry-Cutting
Liu Runai, Lv Ming

FTA-based Assessment Methodology for Adaptability of System under Electromagnetic Environment
Wang Yunlu, YANG Bo

A Variable Buoyancy System for Long Cruising Range AUV
Wen-de Zhao, Jian-an Xu, Ming-jun Zhang

Product Multi-level Parametric Design Technology Based on Skeleton Model
JIA Haili, WANG Aimin, TANG Chengtong

Applications of Position Controller for CNC Machines Based on State Observer and Cross Coupled Controller
Liu Qing, Wang Tai-yong, Dong Jing-chuan, Jiang Yong-xiang, Li Bo

Thermal control of CCD focal plane assembly for attitude-varied space camera
HAN Dong, YANG Chengyu, Gong Baixiang, Zi Keming

Time-optimal trajectory planning for a 6R jointed welding robot using adaptive genetic algorithms
Xiaoping Liao, Weidong Wang, Yizhong Lin, Changliang Gong

Study on the impact of Variable Gear Ratio on the EPS damping control
Qiang Li, Zhenyun Duan, Guobiao Shi, Jie Wei

Fabrication of micro gear based on micro-milling
Shi Wentian, Liu Yude

Modeling and Simulation of Proportional Fuel Flow Rate Control Valve
Zhang Xingyuan, Li Songjing

Study on Handling and Stability of a Passenger Car Based on Rigid-flexible Coupling Model
Shuming Chen, Dengfeng Wang, Ankang Zuo, Zhen Chen, Yiyong Sun, Jianming Zan

The sealing performance detection study of automobile vacuum booster based on the characteristic curve analysis
WANG Xiaodong, SUN rui, WEI Linghui

The Gearbox Factory Assembly Line Quality Accident Complexity Mensuration due to Human Errors
Yu Xin, Kong Fan-Sen

The Research on Servo Control Technology of O-E theodolite Based on Angular Acceleration Sensor
Liang Wei, Guo Jin, Chen Juan
Modeling of Active Heave Compensation System of Deep-sea Mining based on Dynamic Vibration Absorber and its $H_\infty$ Robust Control
Liujun Li, Shaojun Liu

Study about Lithium Battery's Characteristics
Ding Zuowu, Wang Shulin, Zhao Weijun, Qu Min

Author Index

633
639
643
CMCE 2010 Volume 3 Content

Session 3: Control

STATCOM Control Research and Analysis
ZHOU Xue-song, LIU Yi-qi, MA You-jie, YA Hai-shan, ZHOU Xuan-zheng ........................................ 1

Research of Control Technology in Grid-connected Photovoltaic Power System
ZHOU Xue-song, LIANG Fang, MA You-jie, SONG Dai-chun .............................................................. 5

Modeling and Forecasting of the Vibration Signal Based on ARMA Model
Cao Xin-Yan, Li Meng ....................................................................................................................... 9

A Real-time Two-dimensional Correlation Speed Measurement Based on Image
Zhang Yu-xin, Liu Yu, XU Zheng-ping, Ge Wen-qi ......................................................................... 13

Prediction Model of AOD Furnace Based on Flame Image Characteristic
Guan Changjun, You Wen, LIN Xiaomei, MA Haitao ...................................................................... 17

Combines speed servocontrol based on gray generalized predictive algorithm
Qin Yun, Zhao Dean, Ji Wei .............................................................................................................. 21

Wire Constant Tension Fuzzy Control for WEDG System
Fang Ji, Lianxin Zhang, Zhiqun Wu, Guangmin Liu, Yongbin Zhang ...................................................... 25

Research on auto measurement system of phase retardation of wave plates based on LabVIEW
Lin Yanhao, Qu Xiaosheng, WANG Dongguang, LIN Jiaben, Hu Keliang ........................................... 29

Marine AC high-capacity drive experiment system
Aidi Shen, Hui Huang, Wei Kang ...................................................................................................... 33

Feed-forward control to stabilize optical axis based on accelerometer
Bai Wenfeng, Chen Juan, Wang Hu .................................................................................................... 37

Experimental analysis of accelerometer installation error
Huang Yanqiu, Chen Juan, Yin Li Peng .............................................................................................. 40

Kalman filter for pointing deviation delay compensation in a TV tracker
Chen Juan, Wang Qiu-ping, Chen Jian ............................................................................................. 43

Semi-physical simulation of an optoelectronic tracking servo system based on C MEX S functions
Chen Juan, Zhai Junhong .................................................................................................................. 46

3R intersection target positioning in real time based on distance
Wu Nengwei, Chen Juan, Chen Jian .................................................................................................. 50
Study on Closed-loop gain shaping Control of Floating Dock Control System
Wangfang ........................................................................................................................................ 53

Research of Error Correction of LEO Satellite Orbit Prediction for Vehicle-borne Tracking and Position Device
Pei-lu ZHANG, Li-hong GUO, Jian-jun WANG .................................................................................. 56

Energy Consumption Optimization of the Aluminum Industrial Production Based on K-means Algorithm
Lou Xiao-fang, Zou Feng-xing ........................................................................................................... 61

Short-term Load Forecast Based on Decomposition of Daily Load Curve
Shuo Yang, Yinghui Zhang ................................................................................................................ 65

Study on Active Engine Mount with Electromagnetic Actuator Based on Fuzzy Control
LIANG Tian-ye, WANG Zhong-dong, SHI Wen-ku ............................................................................. 69

The Oil/Water Bearing Formation Characteristics Extraction of Array Acoustic Logging Data Based on Time-Frequency Analysis
Nie Chun-yan, Wang Zhu-wen, Zhang Ting ....................................................................................... 73

Research about Non-stationary Properties and De-noising of Chaos Signals
Nie Chun-yan, Wang zhu-wen, Lv Yi-sheng, Zhang Ting ................................................................... 77

Structural Design Method on Elasticplastic of Oil Perforating Guns
Dong Xiaogang, Cao Shan, Xu Rui, Cao Lina, Han Xiuqing ................................................................. 81

Design and Application of Velocity Measuring System for the Flying Projectiles Base on the Laser
Xuejing Li, Bin Li, Qunhua Liu ............................................................................................................ 84

Application of PID Based on BPNN to Heating Boilers
WANG Yanping, CHEN Guofang ....................................................................................................... 88

The Simulation Research on Positioning Device of Multi-spots Bending Press Mold
Wu Juan, Kou Ziming ......................................................................................................................... 92

Novel Theory of Identifying Inrush Current Based on Half-cycle Sine Waveform
SUN Yang, HUANG Jia-dong, CHEN Da-Zhuang ............................................................................... 96

Measurement of Permanent Maglev Turbine’s Rotor Eccentricity by Hall Sensors
Zihao Xu, Kunxi Qian, Hao Wang .................................................................................................... 100

A New Algorithm for Robust Adaptive Beamforming
Guancheng Lin, Yaan Li, Beili Jin ...................................................................................................... 104

The multi-scale forecast of submerged arc furnace Energy consumption Base on support vector machine
Zhang Niaona, Wang Zijian, Zhang Dejiang .................................................................................... 108
Analysis of Non-equigap Grey Optimal Model about Smelting Endpoint
Yufeng Lian, Wen You, Xuersheng Feng ................................................................. 112

Inversion of Particle Size Distribution with Unknown Refractive Index from Specific Turbidimetry
TANG HONG, DING SHU-Yong ................................................................................. 116

Permanent Magnet Synchronous Motor servo system with Adaptive Observer
ZHANG Hongjuan, QUAN Long .............................................................................. 120

Analysis on Sensor-network Based Adaptive Congestion Control
Yu Cunjiang ............................................................................................................. 124

Study on the auto-searching line mobile robot for cutting steel plate based on CCD vision
Chunfu GAO, Zhiyong LUO, Xinsheng HE .............................................................. 127

The Study on the Multi-Rigid body Dynamics for the Multi-Agent Polishing System
Miao Yu, Shiqiang Ma, Zhong Miao ....................................................................... 131

Building and Simulink the Model of Vehicles Voltage Regulation System
Yanwei Cheng, Yongcheng XIE, Guangsheng Li .................................................... 135

The research for missile bullets’ multiple targets of opto-electronic theodolites
Zhu Wei, Liu Yu-han ................................................................................................ 139

The method on the measurement of the aircraft attitude by the spatial cosines relationship of the single station and planes to the intersection the multi-station of electro-optical theodolite
Zhao Li-rong, Cao Yong-gang .................................................................................. 143

Four-phase Half-wave Controlled Bridge Rectification Regulator Permanent-magnet Generator with Vacuum Pump for Vehicles
Zhang Xueyi, Wang Yujuan, Shi Liwei ..................................................................... 147

Brain MR Image Segmentation and Bias Field Correction Using Adaptive Fuzzy C Means Model
Tianming Zhan; Zhihui Wei; Qi Ge; Liang Xiao, Jun Zhang ...................................... 151

Virtual Instrumentation for Motorized Spindle Performance Monitoring
Jian Yin, Liangyin Jiang, Yin jian, Ming Li .............................................................. 155

Air compressor performances inspection system based on virtual instrument
Jian Yin, Liangyin Jiang, Yin jian, Ming Li .............................................................. 159

Study on Tilttable System of AOD Furnace on the Feed Forward Vector Control Basis
Bin Zhao, Wen You, Jing Jin ..................................................................................... 162

Research on Three Typical Roll Shapes with Roll Gap Variable by Roll Shifting
Zhongfeng Guo, Shijie Wang, Xueyan Sun ............................................................... 166
Study on Fuzzy Adaptive Kalman Filter Algorithm for Vehicle Active Suspension
Nan Li, Lai Wei, Weibo Yu .................................................................................................................. 170

Research on Fuzzy Adaptive Control for Permanent Magnet Type Bearingless Motor
Pengfei Li, Jing Liu, Xinping Yan ....................................................................................................... 173

PDF Control of Bearingless Permanent Synchronous Motors based on Inverse System Method
Pengfei Li, Xinping Yan, Jing Liu ...................................................................................................... 177

Study on the Simulation Model of Landscape Impact on Traffic Safety in Road Traffic System
Yu Zhuo, Yang Zhifa ......................................................................................................................... 183

Designing Sliding Mode Observer for Uncertain Noisy Chaotic Systems
Moosa Ayati, Hamid Khaloozadeh ................................................................................................... 187

Fuzzy-Based Direct Torque Control for three-level inverter traction motor
Wang yuhua, Miao jianlin .................................................................................................................. 191

An Improved Real-Time Moving Object Detecting System Based On SOPC
Guodong Cai, Yutaka Harada ........................................................................................................... 195

The adaptive control simulation of Electro-hydraulic Proportional system
Yan ZHU, Jingguang LIU .................................................................................................................... 199

Electro-optical Imaging System Identification using Pseudo-random Binary Pattern
Yang Le, Wang Jian, Zhang Jianzhong, Sun Qiang, Liu Jianzhuo ......................................................... 202

Impact of Distributed Capacity of Electric Transmission Line on High-frequency Protection and Eliminating Methods
Wang Shirong, Xue Peng, Wang Yuhua, Wang Wei .......................................................................... 206

Applying Edit Distance to Hand Language Video
Shilin Zhang, Hai Wang ....................................................................................................................... 212

Inferential Estimation of Polypropylene Melt Index Using Stacked Neural Networks Based on Absolute Error Criteria
Luyue Xia, Haitian Pan ......................................................................................................................... 216

Power Spectrum Algorithm for Blind Source Separation
Wenfeng Wu, Xiaohu Chen, Xunjia Su, Chunjiang Yao, Xuping Wang ............................................... 219

Small Aircraft CAN bus Signal Acquisition Equipment
Chang-qing CHEN ............................................................................................................................... 223

Simulation for Vehicle Comfort System Based on CAN Bus
Yan Li, Tian Liyuan, Tian Xiaochuan ................................................................................................... 227
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The application of Multi-sensor weighted measurement fusion filter in Fire Alarm System</td>
<td>Xiujinag Lv, Yunfeng Shi, Lina Han, Shangfeng Huang</td>
<td>231</td>
</tr>
<tr>
<td>An Improved A* Algorithm in Path Planning</td>
<td>Bai Wenfeng, Han Lina, Shi Yunfeng</td>
<td>235</td>
</tr>
<tr>
<td>The Forecasting Method for the Furnace Bottom Temperature and Carbon Content of Submerged Arc Furnace Based on Improved BP Neural Network</td>
<td>Sun Ying, Yang Hongxia</td>
<td>238</td>
</tr>
<tr>
<td>The Design of Converter Circuit in Distributed Power Generation System</td>
<td>Jiang Chunxia, Yang Hongxia, Sun Ying, Wu Ruizhi</td>
<td>241</td>
</tr>
<tr>
<td>Design of Switching Power Amplifier in Magnetic Suspension System</td>
<td>Li Xiao li, Cui Tian shi</td>
<td>244</td>
</tr>
<tr>
<td>Path Planning of Fruit Picking Robot Based on Genetic Algorithm</td>
<td>Li Xiao li, Cui Tian shi</td>
<td>248</td>
</tr>
<tr>
<td>Security Evaluation Model of the Information System Based on the Security Characteristic Measure for the Key</td>
<td>Ou Qingyu, Zhou Dawei</td>
<td>252</td>
</tr>
<tr>
<td>Investigations on Sheet to Cylindrical Tube Single-Sided Spot Welding Using Servo Gun</td>
<td>Hong Gang Yang</td>
<td>256</td>
</tr>
<tr>
<td>Application of Wireless Data Transmission Module in the Security System</td>
<td>Xiujiang Lv, Shangfeng Huang, Yunfeng Shi, Lina Han</td>
<td>259</td>
</tr>
<tr>
<td>The Operating Conditions Prediction of Electric Arc Furnace Based on Least Squares Support Vector Machines</td>
<td>ZHANG De-jiang, ZHANG Guang-lai, ZHANG Niao-na</td>
<td>263</td>
</tr>
<tr>
<td>Predictive Model of Mn-Si Alloy Smelting Energy Consumption Based on Double Wavelet Neural Network</td>
<td>YANG Hong-tao, LI Xiu-lan, ZHANG Niao-na</td>
<td>267</td>
</tr>
<tr>
<td>The Study of Vehicle's Anti-collision Early Warning System Based on Fuzzy Control</td>
<td>Fangxiao Cheng, Danyang Zhu, Zhijun Xu</td>
<td>275</td>
</tr>
<tr>
<td>Remote Appeal System Design Based on Dual-net Internet and GSM</td>
<td>Zhang Chao, Wang Xiaoli, Xu Jing</td>
<td>278</td>
</tr>
</tbody>
</table>
Classification of the Incomplete Fingerprint Image
Jiang Hong, Li Xueyan, Guo Shuxu, Fang Hua ................................................................. 281

Research in Fuel Injection Revision Control of Gasoline Engine based on the Electronic Throttle during Transient Condition
Ting Wang, XueDong Lin, XianZhen Feng, ZhiDa Wang, Jin Jin ........................................... 285

The integrated controller of the steering /braking stability for the vehicles
LI Guo, LIU Huawei, WANG Xu ........................................................................................... 288

Experimental Study on Anti-vibration of EPS
Wang Zhaojian, Guo Konghui, Zhang Jianwei, Ding Haitao, Cao Shuang ............................ 292

Trace Elements Measurement Based on Stroboscope Technology
Zou Ji, Wang Lirong .............................................................................................................. 296

Research of Region Navigation Based on Radio Frequency Identification
Zou Ji, Bai Duanyuan ............................................................................................................ 300

Position Sensorless Control of SRMs Based on Novel BP Neural Network
Yu-Bo WANG, Rui ZHONG, Yu-Zhe XU, Sheng-Li LU ....................................................... 304

Improved Dual-SRM Synchronization Control Based on Fast Torque Computation
Yu-Bo WANG, Yu-Zhe XU, Rui ZHONG, Sheng-Li LU .......................................................... 308

Design of a New Type of Sub Monitoring Station for Coal Mine
Yandong Ru, Zhijun Li, Jikun Guo ....................................................................................... 312

An Adaptive Chaos Embedded Particle Swarm Optimization Algorithm
Hua Rong ............................................................................................................................. 314

Planning of Motion Trajectory and Analysis of Position and Pose of Robot Based on Rehabilitation Training in Early Stage of Stroke
Chen Daimin, Yu Miao, Zhang Daizhi, Sun Binghan, Cui Xiaolei ......................................... 318

Research on Self-inverting Exhaust Muffler
Zhang Daizhi, Chen Daimin, Yang Yanjun, Sun Binghan .................................................... 322

A Joint Estimation Method of Azimuth, Elevation, Range and Polarization for Near Field Sources without Pairing Parameters
Liguo Wang, Ke Wang ....................................................................................................... 325

Wearable Monitoring System with Physiological Parameter Based on ZigBee
Xiaomei Lin, Zhentao Zhang, Jing Yu .................................................................................. 329
The Control Technology for Line Motion Actuator of Aero-camera
Xiangyang Sun, Guoyu Zhang ................................................................. 333

Simulation Analysis of Influence Factors on Bus Maneuverability and Stability
Hao ZHANG, Xiansheng LI, Xuelian ZHENG, Hongfei LIU ............................................. 337

Analysis of Road Roughness Reconstruction of Lunar Rover Experiment Road
Wang Xiaolan, Wang Rongben .................................................................. 341

Modeling and Simulation of Parameter Identification for PMSM Based on EKF
Xiaoliang Jiang, Pindong Sun, Z.Q. Zhu .................................................... 345

The Way of Available Signal Extraction from the Vibration on Wind Power Generator
Wang Wei, Wang YuHua, Wang ShiRong .................................................. 349

The Development of a New Type of Conductivity Meter
Chen Ge-hua ......................................................................................... 352

Fault Diagnosis in Cracked Rotor Based on Fractal Box Counting Dimension
Liu Xiaobo, Shen Liangni ................................................................... 356

A Novel Linear Motor with Piezoelectric Stacks
Chen Xifu, Huang Weiqing ................................................................. 361

Control Method of preventing splashing in the refining process of AOD furnace based on equal temperature zones
You Wen, Ma Haitao, Cao Zhiqiang ....................................................... 365

The development of a general development model based on energy information management system
Ma Haitao, You Wen, Wang Huan .......................................................... 369

Design and research of High-power LED driver power supply based on Optimized PID algorithm
Wang Kefei ......................................................................................... 372

Fuzzy Kernel Vector Quantization with Entropy and Sectional Set for Speaker Recognition under Limited data
Chen jian, Lin lin, Sun Xiaoying ............................................................. 376

RLV(Reusable Launch Vehicle) Reentry Nonlinear Controller Design
XU Zhi, TANG Shuo ........................................................................ 380

Research of Unequal Error Protection Method of Wireless Transmission for Multispectral Compression Image
Qinghua Yao, Miao Cao .................................................................. 384
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research of data bidirectional USB transfer technology based on MicroBlaze</td>
<td>Qinghua Yao, Miao Cao</td>
<td>388</td>
</tr>
<tr>
<td>Design of Roadway Test System for Motor Vehicle Brake Performance and Its Evaluation Methods</td>
<td>Zhang Xiaolong, Peng Jiankun, Xia Ping</td>
<td>392</td>
</tr>
<tr>
<td>A New Type of Temperature Measurement System Based on AOD Sub-lance</td>
<td>Chen Ge-hua</td>
<td>396</td>
</tr>
<tr>
<td>Fuzzy Controller of Drum Water Level for Industrial Boiler</td>
<td>ZANG Haihe, WANG Li, YU Xinjun</td>
<td>400</td>
</tr>
<tr>
<td>Backstepping Control of Each Channel for a Quadrotor Aerial Robot</td>
<td>Yu yali, Jiang changhong, Wu haiwei</td>
<td>403</td>
</tr>
<tr>
<td>Suspension K&amp;C Characteristics and the Effect on Vehicle Steering</td>
<td>Yang Jiansen, Guo Konghui, Ding Haitao, Zhang Jianwei, Cao Shuang</td>
<td>408</td>
</tr>
<tr>
<td>An In-vehicle Inertia Test Platform for Dynamics Control System</td>
<td>Pan Shenghui, Wang Qidong, Jiang Wuhua</td>
<td>416</td>
</tr>
<tr>
<td>Topology Study on Parking Guidance and Information System based on CAN</td>
<td>Guozhong Yao, Jianqun Wang, Xuejun Ran, Zhengshan Li, Lin Yao</td>
<td>420</td>
</tr>
<tr>
<td>Modulated Laser Signal Front-end Processing Technology</td>
<td>Guozhong Yao, Jianqun Wang, Zhengshan Li, Xuejun Ran</td>
<td>423</td>
</tr>
<tr>
<td>A Control Algorithm for Reactive Power Compensation of Ferroalloy Furnace Base on Spline Interpolation</td>
<td>Wenchao Jia, Xin Zhao</td>
<td>427</td>
</tr>
<tr>
<td>Section variable frequency speed regulation control applied in pump energy saving</td>
<td>Lu Xiuhe</td>
<td>431</td>
</tr>
<tr>
<td>On Design of Temperature Closed Loop Controller of Solar Calorific Clothing</td>
<td>Lu Yuci, Luo Weiyuan, Lu Xiuhe</td>
<td>435</td>
</tr>
<tr>
<td>Online Fault Detection of Erythromycin Fermentation Based on Dynamic MPCA</td>
<td>WANG Zhifeng</td>
<td>440</td>
</tr>
<tr>
<td>Carbon Content Detection Methods’ Research in the AOD Furnace</td>
<td>Meng Hui, Tang Yuguo, Chen Fangxiao</td>
<td>444</td>
</tr>
</tbody>
</table>
Study on Fuzzy Diagnosis Method for Gearbox Abnormal Sound Based on LabVIEW
XU Li-chao .......................................................................................................................... 447

Optimization Design of ZL50 Loader Gearbox Based on Genetic Algorithm
CHANG Lv , XU Li-chao , GE Ru-hai .................................................................................. 451

Simulation on Thermal Performance Parameters of Gas-fired in Cylinder Based on Boost Software
Zhang Ping, OuYang Guangyao, Bai Lufeng ......................................................................... 455

The Resin Abrasives Products Hardening Furnace Temperature Control System Design Based on Fuzzy Self-tuning PID
WANG Li,WANG Yanping,ZANG Haihe ................................................................................. 458

Time-adjusting Adaptive Bus Protection for Shipboard Multi-unit Power Station
Hongbin Zhen, Xiaofeng Zhang, Liansuo Qi ......................................................................... 462

Fractional PID controller design of Hypersonic Flight Vehicle
Qin Changmao,Qi Naiming, Song Zhiguo ............................................................................ 466

Intelligent Control in Two-wheel Self-Balanced Robot
Wu Wei,Ma Xiaoning,Wang Jijun ......................................................................................... 470

Design of Discrete Variable Structure Controller Based on Variable Boundary Layer
Shibin Su, Heng Wang, Hua Zhang, Yanyang Liang .............................................................. 474

Research on Power Measurement and Loading Control System of Automobile Engine Test Stand
Zhang Jiwei, Wang Xuguang ,Guan Zhiguang ..................................................................... 478

The modeling and parameter identification of the hydraulic proportional valve
JIANG Wei, HUANG Xianxiang, GAO Qinhe, PENG Aiping .................................................. 482

Vehicle Dynamics Control Based on Optimal Sliding Mode Control Theory
Liang Chu, Mingfa Xu, Yongsheng Zhang,Yang Ou ,Yanru Shi ............................................ 486

Vehicle Velocity Estimation Based on Adaptive Kalman Filter
Liang Chu, Yanru Shi, Yongsheng Zhang,Yang Ou, Mingfa Xu ............................................ 492

The Application in Infrared Spectral Absorption Method of Methane Detection Technology
Li HaiFu ,Pei Ning .................................................................................................................. 496

Variable Structure Control with Sliding mode and Its Application in the Grinding Wheel Dynamic Balance Instrument
HAN Shun-jie, ZHANG Zhi-li, CAO Qu-bo ......................................................................... 499

Design and simulation of air compressor performance controller
XIE Mu-jun, LIU Jian ............................................................................................................. 504
Application to Shift Decision for Construction Vehicle Based on Multi-class Classification SVM
HAN Shun-jie, Liu Wei-gen, Li xin ................................................................. 507

A Composite Fault Diagnosis Method of Induction Motor Based on Blind Signal Processing
Xiang Dongyang, Wu Zhengguo, Hu Wen biao, Hou Xinguo ............................................. 511

Fuzzy PID Control on Combined Braking System of Tracked Vehicle with Braking Energy Recovery System
ZHAO Guang-jun, LV Jian-gang ............................................................................. 515

Study on Vector Control for Double-Fed Induction Machine with Stator Windings Short Circuited
Shuying Yang, Xing Zhang, Chongwei Zhang, Zhen Xie, Shengcong Chai ........................................ 519

Object-Oriented and Architecture-Based Design of PLC Software for Complex Control System
Ma Yinyuan, Jiang Zhaoyuan .............................................................................. 523

The Analysis of Multi-Mode Cylindrical Enclosure Shielding Effectiveness with Apertures
Yufei Wang, Xiaohui Zhao, Jian Chen, Xueshi Sun .................................................. 527

Direct Torque Control for Four Phase Switched Reluctance Motor
Ye Min, Jiao Shengjie, Yi Xiaogang ........................................................................ 531

An Improved Circuit Based on EXB841 Applicable to IGBT Induction Heating Power
Nie Hui, Wei Xue-ye, Yuan Lei ............................................................................. 535

The Study of Influencing Factors for Hydrogen-cooled Generator Retaining Ring Safety Performance
Qian ZHANG, Song-feng TIAN, Yang You ............................................................... 538

The CAN Bus Baud Rate Setting Method Based on AT90CAN128
Min Li, Suo-liang Zhang, Cheng-hao Han, Zhi Cao .............................................. 542

Ratio Control of CVT on Dynamic Characteristics
Xia Jingjing, Hu Chen ......................................................................................... 546

The Oil Parameter Fault Diagnosis for Automobile Engine Based on ANFIS
Li-fang Kong, Hong Zhang, Wei Zhang ................................................................. 550

The Performance Parameter Fault Diagnosis for Automobile Engine Based on ANFIS
Li-Fang Kong, Jun Wang, Zhong-Hua Wang ............................................................ 554

The Vibration Parameter Fault Diagnosis for Automobile Engine Based on ANFIS
Rong-ling Shi, Ji-yun Zhao, Li-fang Kong .................................................................. 558

Dynamic data fixing for IR target radiation characteristics
Cao Lihua, Chen Juan .......................................................................................... 562
Application of Automatic Control in Coal Water Mixture Production Line
Liu Yan........................................................................................................................................565

Survey of Typical Variable Structure Multi-models Estimation Algorithms
Liu Yang, Liu Huo-ping, Wu Qin-zhang......................................................................................569

Application of class E power amplifier in noncontact power supply system
CHENG Qihua, WANG Li ...........................................................................................................575

Influences of different excitation parameters upon PEC testing for deep-layered defect detection with
rectangular sensor
Xiangchao Hu, Feilu Luo ..............................................................................................................579

Author Index.....................................................................................................................................583
CMCE 2010 Volume 4 Content

Session 3: Control

A New Node-Disjoint Multi-Path Routing Algorithm of Wireless Mesh Network
Zhaoyang Qu, Weiwei Ren, Qianchun Wang ................................................................. 1

Road Surface Condition Detection based on Road Surface Temperature and Solar Radiation
Lu Junhui, Wang Jianqiang .......................................................................................... 4

Semi-analytic Approach for the Nonlinear Vibration Analysis of Beams
Canchang Liu, Jianshe Peng .................................................................................... 8

Harmonic Response Analysis for Beam’s Vibration under Aperiodic Excitations
Canchang Liu, Shan Chai, Donghuan Zhang .............................................................. 12

A Power Control Method for Inverted Pendulum Based on Fuzzy Control
Hou Yunhai, Xu Bingfeng, Liu gen ping ................................................................. 16

Modeling and Simulating of Transient Scattering Field for Underwater Object
Tong-jing Sun, Gui-juan Li, Lei Gao ....................................................................... 20

Study on Controlled Rectification Constant-voltage of the 42V Rare-earth Permanent-magnet Generator on Vehicles
Zhang Xueyi, Zeng Qingliang, Shi Liwei ................................................................. 24

A Review of Studies in Flocking for Multi-robot System
Mao Yang, Gan-gui Yan, Yan-tao Tian ............................................................... 28

A multi-channel temperature acquisition system based on ARM and Can bus
Shuangyou Wang, Zhi’an Wang, Xuhui Wang ..................................................... 32

An overview of optical methods for in-process and on-line measurement of surface roughness
Dong Yougeng ........................................................................................................ 35

The design of automobile exhaust sensor based on the NDIR method
Chen Hongyan, Yuan Kun, Cheng min, Jiang Yancai ........................................ 38

Reliability Study of a Control System for CMMB Transmitter
Hongshe Dang, Qin Guo, Jinguo Song ............................................................... 43

Robot Continuous Trajectory Planning Based on Frenet-Serret Formulas
Huiying Liu, Shaoping Huang, Yuxian Gai .......................................................... 47
Study of Improved Immune Genetic Algorithm for Threshold Image Segmentation Based on Fuzzy Maximum Entropy
Jiang Hua wei,Yang kai .................................................................................................................. 52

A Novel Direct Torque Control Based on Variable Structure Control in Hybrid Electric Vehicle Induction Machine Drive
Ding Xiying, Guo Qingding ........................................................................................................ 56

A New Control Strategy of Doubly-fed Induction Machine for Hybrid Electric Vehicle
Ding Xiying,Wang Jian .................................................................................................................... 60

Fault Diagnosis of Industrial Boiler Based on Competitive Agglomeration and Fuzzy Association Rules
Zhao Hui,Jiang Bi-bo,Zhao Zhuo-qun ........................................................................................ 64

Study About the Methods of Electrodes Motion Control in the EAF Based on Intelligent Control
Zhao Hui,Chen Fa-zheng,Zhao Zhuo-qun .................................................................................. 68

A novel method for Aero engine blade removed-material measurement based on the robotic 3D scanning system
Lizhe Qi,Zhongxue Gan,Chao Yun,Qing Tang ........................................................................... 72

Research on Feature Extraction of Engine Abnormal Sound Signal Based on Linear Prediction Analysis
Shuaishi Liu, Min Yang, Keping Liu, Chen Chen .......................................................................... 76

A New Public Key Encryption With Temporary Keyword Search
Guo Duntao,Huang Dawei,Chen Haibin,Yang Xiaoyuan ................................................................. 80

The Dependence of Sensor Property on Flow in Hermetic Chamber of the Gas Pendulum Tilt Sensor
Zheng Yong-hong,Peng Shi-liu ..................................................................................................... 84

The analysis for the reason of limit cycle generated by friction in servo system
Huibin Gao,Yan Song,Miao Li ..................................................................................................... 88

Height Conversion in Momentum and Adaptive Learning Rate Algorithm
Hu Chuan ......................................................................................................................................... 92

Study and Development of a Kind of Electric-pneumatic Transfer Device with Piezoelectric Structure
Dongming Li,Yunxian Cui,Rasidi Ibrahim,Ying Jia ...................................................................... 96

Analysis of Influence Factors for FEA-based Cross-magnetic Gear Transmission Performance
Wang Zhi-ming,Sun Tao,Tang Dong-mei,Zhu Chong-hui ............................................................ 100

The Development of Testing Device for Cross Magnetic Gear Transmission Performance
Wang Zhi-ming,Sun Tao,Zhu Chong-hui,Tang Dong-mei ............................................................... 106
Design of Digital Multimeter Module Based on ARM
WANG Lei-gao, WANG Chun-ting, LI Ming ................................................................. 110

Experimental Study of an In-line Monitoring Sensor for Metal Wear Debris
Ll Zhining, LI Guozhang, Fan Hongbo, Cheng Yuan .................................................. 113

Fuzzy Control Research of Magnetic Powder Clutch Based on Variable Learning Factor Particle Swarm Optimization
Xiaogang WU, Xudong WANG ..................................................................................... 117

Fuzzy Auto-tuning PID Temperature Control System Based on ARM9 Processor
Yan Li, Shuaishi Liu, Chonghe Tang, Keping Liu ......................................................... 121

The Research of United Power Quality Conditioner’s control strategy of Distribution System
Liping Xiao, Jue Wang, Li Ma, Chengcheng Sun .......................................................... 125

Application of Exception Recognition and Fuzzy Decision in Surveillance
Wei Wei, Wu Ke, Chen Yuanyuan .................................................................................. 129

Xue Peng, Wei Yongqiang, Yang Guang ................................................................. 133

A Novel Operation Mode of Synchronous Motor Used as Generator in Pump Station Using Four-quadrant Variable Frequency Technology
Feng Wang, Jianguo Jiang ......................................................................................... 136

Application of Gray Superior Analysis in Robot Multi-Sensor Ranging System
Jiao Deqiang, Pang Lili, Lv Qichen, Liu Zhen ............................................................. 139

Analysis of transient interference signal on switch operating system
Wei Zhang, Sumin Han ............................................................................................... 143

Wireless vibration monitoring node design of coal washing plant machinery based on ADXL202
Guoli Ma, Zhihua Zhou ......................................................................................... 147

Improved Genetic Algorithm in the Application of Ceramic Body Formula Optimization
Jie Cheng, Yun Yang ............................................................................................... 150

Topic Detection and Tracking Oriented to BBS
Xiulan Hao, Yunfa Hu ............................................................................................... 154

Modeling and Parameter Estimation for Control System of The Clutch Driven Disc Testing Machine
Hongyu Luo, Xueyan Dong, Huixiang Yang, Bangcheng Zhang .................................. 158

The Impact of Time-delay on Networked Control System and Stability Region Analysis of PID Controllers
Xiaqian Guo, Bin Wu ............................................................................................... 163
MSA based on the application of Thrust plate Auto-Detection Device
Qian Jiawei, Qian Xiaoyao, Yuan Jia .......................................................... 167

Application of Iterative Perturbation to Upper and Lower Bounds of Eigenvalues of Uncertain Closed-Loop
Wang Shipeng, Sun Wei, Li Xiaoping ....................................................... 171

The research of speed sensorless control of PMSM based on MRAS and high frequency signal injection
method
Gang Zhao, Junjie Liu, Jinzhao Feng ..................................................... 175

The Application of Fuzzy Control in Solar Heat Supply and Storage System
Jun Yang, Kai Xiong ............................................................................ 179

Chaotic Method for Radio Fuze Signal Detection in Strong Noise
Yan Xiaopeng, Li Ping, Cao Zhiyu, Xu Fengkai, Meng Feifei .................. 183

The Design method and Application of One Intelligent Integrator
Chang-zhong Chen, Fei Tan, Ning Fang .................................................. 187

A RSSI Based Localization Algorithm for Multiple Mobile Robots
Qingxin Zhang, Qinglong Di, Guangyan Xu, Xiaoyan Qiu ......................... 190

Experimental Study on Boiler Operating Conditions on the Efficiency of Circulating Fluidize Bed Flue Gas
Desulphurization
Li Shao-hua, Dong Wen-hua, Wang Hu, Tang Gui-xia, Du Li-mei ............. 194

A path optimization method for free form surface machining
Li Bo, Zhang Yu, Xing Li, Yang Jiaming, Xia Chun ................................ 198

Azimuth Estimation of Mobile Robot Based on Federated Kalman Filter
Qingxin Zhang, Xiaoyan Qiu, Guangyan Xu, Qinglong Di ....................... 202

Design of Automatic Performance Test System for CPS
Wei Xu, Huigang Xu, Qi Xie, Yunfei Yang, Mei Dai ............................... 206

Realization of a Power Transformer on-line Monitoring and Diagnosis System Based on DGA and PNN
Qun-Feng Niu, Li Wang, Ya-Ping Shi .................................................... 210

The Development and Design of the Chemiluminescence detection System Based on DSP
Ji-wei Zhu .............................................................................................. 214

Remote Diagnosis System of Vehicle Based on Telematics
Tian Liyuan, Qin Guihe, Zhang Jindong ............................................... 217

Transient Coupled Electro-magnetic Thermal Analysis of a Permanent Magnet Brushless DC Motor
Zhang Minghui, Liu Weiguang .................................................................. 221
The End Point Forecast of Carbon Value Based on Wavelet Neural Network  
Dongmei Wang , Wen You ................................................................. 225

The application of data processing based on variable precision rough set neural network in complex system  
Dongmei Wang .............................................................................. 228

An Improved Threshold De-Noising Algorithm Based on Inter-Scale Dependency of wavelet  
YU Wei-bo, WANG Yan, PANG Bai-mei, XU Zhi-jun ...................................................... 231

An Improved Expert Intelligent PID Algorithm in AQM Network  
Yuxiang Hao, Xiaoping Yang, Hong Chen, He Guan .......................................................... 234

Adaptive Backstepping Control of a Dual-manipulator Cooperative System Handling a Flexible Payload  
Mulin Liu, Yuanchun Li, Zhiguo Tang, Changqing Chen ..................................................... 238

Energy Saving Control Technology of DC-DC Half-Bridge Converter  
Shixiang Zhou .................................................................................. 242

VxWorks Porting Based on MPC8313E Hardware Platform  
Yu-lin ZHANG, Fang-yong LU, Xiang-yu KONG ............................................................. 246

Design and Realization of Test System for Servomotor Controller  
Yukun Xu, Wenchao Jia , Jingfei Li ............................................................................. 250

Combined PI and GPC for servo system  
Chen Pengzhan, Liu Baifen .............................................................................. 254

Fault Detection Based on Equally Divided Sampling Period to data packet dropout in Networked Control Systems  
ZHANG Jie, BO Yu-ming , TAO De-jin, YE Chang-bin ....................................................... 258

Design and application of new kind of electronic and mechanical antitheft lock using DSP  
LI Hui, YANG Hong-tao, LI Xiu-lan ........................................................................... 263

Priority diagnosis tree Expert system of Electronic devices controlling Missile launch  
Zhimin Yao, Hongyun Wang, Zhulin Wang , Xiwei Guo .................................................... 267

Key shape recognition algorithm based on Genetic Neural Network  
YANG Hong-tao, LI Hui, LI Xiu-lan, ZHAO Dan-dan ...................................................... 270

Online Fault Diagnosis of Hybrid Electric Vehicles Based on Embedded System  
Changqing Song, Jun Li, Dawei Qu, Dongqing Zhou, Luyan Fan ..................................... 274

CDMA-based Application of Wireless Intelligent Monitoring System  
XiaoLi Wang, JianWei Li .............................................................................. 278
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environment modeling of AS-R robot based on BP Neural Network</td>
<td>XIE Mu-jun, Yu Xue-lin, WANG Zhi-qian</td>
<td>282</td>
</tr>
<tr>
<td>An Electro-Optical Tracking Method in Target Separation Based on Fuzzy Clustering Association Rules</td>
<td>GUO Tong-jian, GAO Hui-bin, ZHANG Shu-mei, WU Yong-jun</td>
<td>289</td>
</tr>
<tr>
<td>A design on a control method of a new type of focal plane shutter</td>
<td>Leng Xue, Liu Ming, Zheng Li-na, Zhou Jiu-fei, Zhang Hong-wen, Zhang Ji-chao</td>
<td>293</td>
</tr>
<tr>
<td>The Research of $H_{\infty}$ Mixed Sensitivity Method for Line-of-Sight Stabilization for Carrier-Based Theodolite</td>
<td>Cai Li Hua, Gao Hui Bin, Zhang Shu Mei</td>
<td>297</td>
</tr>
<tr>
<td>Infrared signature measurement of targets accounting for atmospheric attenuation</td>
<td>YANG Ci-Yin, CAO Li-Hua, ZHANG Jian-Ping, LU Ming</td>
<td>301</td>
</tr>
<tr>
<td>Tracking Control of Generalized Synchronization of Different Chaotic System</td>
<td>Niaona Zhang, Yibo Guo</td>
<td>304</td>
</tr>
<tr>
<td>Robust Sliding Mode Observer Design For Nonlinear Uncertain Systems</td>
<td>Liyan Zhao, Jianping Xu</td>
<td>308</td>
</tr>
<tr>
<td>Realization and Optimization of Video Encoder Based on TMS320C6455 DSPs</td>
<td>Wang Gang, Wang Shigang</td>
<td>312</td>
</tr>
<tr>
<td>Model Parameter Identification and Sliding Mode Control of Clutch Disk Test Machine</td>
<td>Wang Jing, Zheng Lijun</td>
<td>318</td>
</tr>
<tr>
<td>DsPIC-based mini gas denseness monitor</td>
<td>Hong-zhu Yu</td>
<td>322</td>
</tr>
<tr>
<td>NN-adaptive Output Feedback for Course Tracking Control of a Waterjet Propulsion Ship</td>
<td>Zeng Bo-Wen, Zhu Qi-Dan, Zhang Li-Jun, Wang Guo-Ying</td>
<td>325</td>
</tr>
<tr>
<td>Observation and Control of Phase Difference for a Vibratory Machine of Plane Motion</td>
<td>Xiujuan Liu, Chunguang Wang, Chunyu Zhao, Bangchun Wen</td>
<td>330</td>
</tr>
<tr>
<td>Hydraulic Braking Force Compensation Control for Hybrid Electric Vehicles</td>
<td>Mingli Shang, Liang Chu, Jianhua Guo, Yong Fang</td>
<td>335</td>
</tr>
<tr>
<td>Study on Purification System of Air Separation Equipment Based on Partial Least Square Method</td>
<td>Keping Liu, Jing Jin, Guangcheng Ma, Liang Chen, Changhong Jiang</td>
<td>340</td>
</tr>
</tbody>
</table>
Fuzzy Predictive Control of Air Compressor System
Keping Liu, Xuesheng Feng, Min Yang, Chonghe Tang, Changhong Jiang

A Maxwell 2D Emulated Analysis in the Performance of Linear Introduction Motor
Mei-shan Jin, A-lin Hou, Chang-li Qiu, Da-chuan Chen

Electromagnetic Radiation Test Of Power Driver Module In Optical Tracking System And Electromagnetic Compatibility
Xinhong Ge, Lihong Guo, Fanjiang Meng, Xinhong Ge

Cross-Coupled Control of Direct Drive XY Table based on Position Compensation
Wang Limei, Li Mo

The Application of Rough Set in Polymerization Reaction Temperature Control
Kairui Wang, Xiujiang LV, Guanglai Zhang

Arc Furnace Electrode Control System Design
Xiaoyan Li, Xiuhe Lu, Dongmei Wang

The Application of GA-BP Algorithm to Intelligent Diagnosis of Coronary Heart Disease
Liu Ming, Liang Yan-chun, Liu Ming, Wang Xin-min, Dong Xiao-gang

The prediction of AOD furnace’s end point carbon content based on wavelet neural network
Hui Li, Ran Duan, Dejiang Zhang

Design of controlling system about the high-power PMSM based on STM32
Huiying Liu, Jun Tian, Yuxian Gai, Shaoping Huang

Numerical Simulation of Stability Performance on Ejection Seat
TIAN Jialin, CHEN Lei, LI Zhanguo

Air Separation Unit Pre-cooling System Temperature Control for Optimum Design
Lai Wei, Nan Li

The Research On Distortion Measurement And Compensation Technology In Photoelectricity Measurement System
Fu Hong, Xie Mujun, Wang Zhiqian

Inhibition of Electromagnetic Interference in Control System Based on DSP of High-Power TEA CO2 Laser
WANG He-qi, MENG Fan-jiang, GUO Li-hong

The New Idea of Research on The Development of TV Tracking System based on Matlab/DSP
Chengling Lu, Chen Juan, Baoli Zhang

The Transformer Fault Diagnosis Based on Quantum Neural Network
Cai Guowei, Liu Ning, Yang Deyou
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on GPRS Vehicle Location Network Service System</td>
<td>Yougui Liu, Baoxing Bai</td>
<td>401</td>
</tr>
<tr>
<td>Research on Passenger Flow Model Based on Individual Behavior in Rail Transit System</td>
<td>Zhang Haili, Fang Weining, Hu Qingmei, Li Fujing</td>
<td>405</td>
</tr>
<tr>
<td>Effects of Tire Flexible Carcass Structure Parameters on Non-steady State Cornering Properties</td>
<td>Dang Lu, Fan Bai, Nan Xu, Konghui Guo</td>
<td>409</td>
</tr>
<tr>
<td>Approximate Mean Value Analysis of Airport Sortie Generation Process on Condition aircrafts Launch in Batches</td>
<td>Xia Guoqing, Chen Hongzhao, Wang Yuanhui</td>
<td>413</td>
</tr>
<tr>
<td>Performance of adaptive Multiuser MIMO system with imperfect feedback</td>
<td>Lili Guo, Ruichun Wang, Dianwu Yue</td>
<td>417</td>
</tr>
<tr>
<td>Detection of Power Quality Analyzer</td>
<td>Cui Lina, Huang Yanqiu, Jiao Deqiang, Yu Weibo</td>
<td>425</td>
</tr>
<tr>
<td>Research on Rollover Warning Algorithm of Heavy Commercial Vehicle Based on Prediction Model</td>
<td>Changfu Zong, Zhixin Yu, Qiheng Miao, Buyang Zhang</td>
<td>432</td>
</tr>
<tr>
<td>The Dual-core Fault-tolerant Control for Electronic Control Unit of Steer-By-Wire System</td>
<td>Lei He, Zhixin Yu, Changfu Zong, Honghui Zhao</td>
<td>436</td>
</tr>
<tr>
<td>A Low Power MAC Protocol for Wireless Sensor Monitoring Network</td>
<td>Zhang Yongtao, Huang Zhen, Xiong Huagang</td>
<td>440</td>
</tr>
<tr>
<td>Optimized Fuzzy Logic Control Strategy of Hybrid Vehicles Using ADVISOR</td>
<td>Xia MENG, Nicolas LANGLOIS</td>
<td>444</td>
</tr>
<tr>
<td>Stability and Bifurcation Analysis for Longitude Motion of a Supercavitating Vehicle</td>
<td>Zhao Xinhua, Duan Guangren</td>
<td>448</td>
</tr>
<tr>
<td>A Novel LS-SVM Generalized Inverse Control of Three-phase Active Power Filter Based on Improved Adaptive Harmonic Detection</td>
<td>Zhenhua Shao, Chong Chen, Yanwei Huang</td>
<td>452</td>
</tr>
</tbody>
</table>
The Design and Property Analysis of Small Wave Bounded EMP Simulator
Jinliang Cai, Bo Wang, Fengye Hu, Delong Zeng, Gang Guo

Dynamic Analysis on Linear Motor Drive Unit Based on Multi-modes Motion
Qiang Liu, Xuehao Liu, Maobin Lv, Wenjing Wu

Modeling and Simulation of Hexagon Trajectory Welding
Fu Hong, Chen Tianyi, Ren Hui

Evaluating the Electric Power Utilities’ Risk based on an Improved FCEM under the Smart Grid Environment
An Jianqiang

Fuzzy Adaptive PI Control for Near Space Aircraft Electric Propulsion System
Lei Jinli, Dou Manfeng

Design of a Multivariable Controller for an Engine Eddy Dynamometer System
Ge Huamin, Zhou Xingpeng

The design of a code slot of the Composite Optical Encoder
Liang Li-hui, Lu Xin-ran, Qi Li-li, Yang wei, Wan Qiu-hua

Based on PSO-BP Network Algorithm for Fault Diagnosis of Power Transformer
Hairu Li, Daowu Yang, Zhuo Ren, Zhewen Li

A New Method of Online Weighing Based on Non-contract Measurement
Zhihong Xiao, Jiuxu Song, Yinchuan Wu

An Adaptive Algorithm for the Reverse Link of cdma2000 1x EV-DO Rev.A System
Yuanbo Chai, Lipeng Gu, Jianping Qi, Zhenxi Yang

Adaptive Output Feedback for Uncertain Nonlinear Systems in Output Feedback Form Using Fuzzy Logic Systems
Zheng Yunfeng, Bu Renxiang, Hong Biguang

Research on Control and Operation Support Integrated System for Nuclear Power Plants
Chen Zhi, Zhang Yao, Chen Deng-ke, Yu Ren

Implementation of Space Vector Modulated Direct Torque Controll for Electric Vehicle Dynamic Emulation
Hongshan ZHA, Zhijian ZONG, Niandong JIANG, Zhongtu LIU

Measuring Mould Boundary by Optical Scanners and Three Coordinate Measuring Machine
Sun Huan-Xiang, Zhang Ping

Study on Leak Detection of Urban Water Pipes Using DSP Chip
LIU Hang, ZHANG Yuhong
CMCE 2010 Volume 5 Content

Session 4: Electronic Engineering

Research on a Wireless Sensor Network’s Modulation Based on Ultra Wideband Signals
Yourong Chen, Juhua Cheng, Haibo Yang, Banteng Liu ......................................................... 1

Analysis Of Ship Magnetic Field Surveying Based On Two Tri-axial Magnetic Sensors
Zhang Wei, Xu Jie, Cheng Jinfang ................................................................. 5

Object Mapping in Object-Oriented Technology
Wang Zhongji, Zhao Jingjing, Yang Jiwang ......................................................... 9

Analysis of an IMC Means Base on Electronic Imaging Array Devices
Wang Xiaohui ........................................................................................................ 13

Remote sensing image classification based on artificial neural network: A case study of Honghe Wetlands National Nature Reserve
Yu-guo Wang, Hua-peng Li .................................................................................. 17

Study on Nonuniform Sampling Signals Based on Wavelet Transform
Xiangping Cai, Dong Li, Anmin Wang ................................................................. 21

An adaptive image fusion algorithm based on ICA
Hongzhi Wang, Lu wei, Cai he ........................................................................... 25

Research of Time-Delay Estimation Based on Fourth–Second Order Normalized Cumulant
Hongzhi Wang, Jingtao Zhao, Liying Qian ......................................................... 29

Locally Adaptive Bivariate Shrinkage Algorithm for Image Denoising Based on Nonsubsampled Contourlet Transform
Hongzhi Wang, Cai he, Lu wei .......................................................................... 33

Novel Image Interpolation Based on Multivariate Spline
Yuan-Yuan FAN, Bin YANG ............................................................................... 37

Application of Embedded System to the Design of Data Collecting And Analyzing System For Rock Mass Mechanics Property Test
Zhang Shuai, Wang Zhi-peng, Wang Sheng-liang ................................................. 40

16-Order Fir Filter Design Based On MATLAB And Its Quartus II Simulation
Song Yu, Feng Yisi ............................................................................................ 44

The Improved Wavelets Threshold Denoising Algorithm Based on Region Correlation
Song Yu, Zhai Shuang, Liu Meili ........................................................................... 47
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Design of 1394 Link Layer and The MCU Bus Interface Based on FPGA</td>
<td>SongYu, YuYang, ZhaiShuang</td>
<td>50</td>
</tr>
<tr>
<td>The filter in the DAC of audio processing</td>
<td>SongYu, Lihua</td>
<td>53</td>
</tr>
<tr>
<td>Development of ARM-based Measure &amp; Control Analysis System of Portable Near-Infrared Spectrometer</td>
<td>Zhihong Wang, Zhenbao Ling, Suyi Li, Jie Liu, Haiyang Liu, Ruifang Liu, Zhiwei Liu</td>
<td>56</td>
</tr>
<tr>
<td>Improved Adaptive Kalman Estimation in Dual-frequency Navigation Using Carrier Phase</td>
<td>Yunhua Tan, Chenxi Lu, Bocheng Zhu, Lezhu Zhou</td>
<td>60</td>
</tr>
<tr>
<td>Optical Braille Recognition with Haar Wavelet Features and Support-Vector Machine</td>
<td>Jie Li, Xiaoguang Yan, Dayong Zhang</td>
<td>64</td>
</tr>
<tr>
<td>Two-dimensional Model and Numerical Method for Nonlinear Standing Waves in Axisymmetric Resonators</td>
<td>Ning Fangli, Wang Kang</td>
<td>68</td>
</tr>
<tr>
<td>Designing and Realization of Campus WebGIS Based on ArcGIS Server</td>
<td>Ning Fangli, Wang Kang, Wei Juan</td>
<td>72</td>
</tr>
<tr>
<td>Research on Four-point Bessel Interpolation Algorithm in MIMO-OFDM Systems and its application in B Channel Model of M.1225 Standard</td>
<td>Yang Li, Ke Wang, Miao Liu</td>
<td>76</td>
</tr>
<tr>
<td>Design of Automatic Weather Station Based on GSM Module</td>
<td>Xingang Guo, Yu Song</td>
<td>80</td>
</tr>
<tr>
<td>Test Strip—Research on Rapid Determination of Chromium in Water by Photoelectric Detecto</td>
<td>Xingang Guo, Yu Song</td>
<td>83</td>
</tr>
<tr>
<td>Wavelet analysis on acoustic signal propagation characteristics</td>
<td>Sun Guohao, Bai Mingqing, Zhang Chunjiang, Li Ming, Pan Jiazhen</td>
<td>86</td>
</tr>
<tr>
<td>Composite Indicators Detector for Measuring Harmful Substances in Milk</td>
<td>Wenju Yuan, Xin Wang, Anping Jia, Kongxin Zhao, Zhiyi Zhang</td>
<td>93</td>
</tr>
<tr>
<td>Design for Residential Chlorine in Medical Waste Water Detected by Ultraviolet Spectrophotometry</td>
<td>Zhang Liying, Yu Cunjiang</td>
<td>96</td>
</tr>
<tr>
<td>Study particle filter tracking and detection algorithms based on DSP signal processors</td>
<td>Yang Dong, Wu Chuan</td>
<td>99</td>
</tr>
<tr>
<td>Current Source Rectifier based on Fuzzy Two Closed loop Control System</td>
<td>Hong Zheng, Xiaodi Zhou, Ning Yang, Yanhua Ding</td>
<td>103</td>
</tr>
</tbody>
</table>
An Improved Algorithm of Image Edge Detection Based on Grey Prediction Model
He Tong-Li, Gan Jian-Hong ................................................................. 107

Shift Hydraulic System Modeling and Simulation Based on Power Bond Graph
Baode JING, Zhiyong LUO, Xilin ZHU, Lidui DONG .......................................................... 111

Analysis of Guided Wave Signal Based on LabVIEW and STFT
Junhong DONG, Ming Yin ........................................................................ 115

Speech Signal Enhancement through Wavelet Domain MMSE Filtering
Zou Fenghua, Yang Le, Wang Jian, Sun Qiang ......................................................... 118

Embedded control system for industrial robots
Chen youdong, Wang Tianmiao, Wei Hongxing .................................................. 122

Gray level Correction Algorithm of LED Display Panel Based on Least squares Approximation
Zhi-yuan Sun, Feng Chang, Rui-guang Wang, Xi-feng Zheng ................................ 126

Design of image interpretation and data-processing system based on SOPC
WANG Zhi-qian, LIU Zhao-rong, XIE Mu-jun ...................................................... 130

Analysis of Beamformer Configuration Based Minimum Variance
Dong-Cheng Shi, Dong Yu ............................................................................... 133

A New Scale-Frequency Method for Inter-Harmonic Detection Based on Continuous Wavelet Transform
Gong Jing ........................................................................................................ 137

The Influence Study of Wavelet Properties on Transient Power Disturbance Signals Detection
Gong Jing ......................................................................................................... 140

Research of Security for Vehicular Ad Hoc Networks
Han Guo, Gang Liu .......................................................................................... 144

The Research About A Content-based Multimedia Retrieval System
Han Guo, Gang Liu, ChengZe Ma, XiaoGang Dong ............................................. 148

The Cooperative Controller of the Steering System and Anti-lock Braking System of the Vehicle
LI Guo, FENG Zebin, WANG Xu ......................................................................... 152

Embedded System of Time Uniform Based on DSP
Ning Li, Li-hong Guo, Ning Li, Juan Chen, Chun-xiang Liu .................................. 156

Optimal Harvesting Policy for a Stochastic Single Logistic Population
Jiajia Yu, Peiyan Xia, Daqing Jiang, Chunyan Ji ................................................... 159
Operating system update automatically Based on EBOOT
Geheng chen, Zhiquan li, Lishan lv .......................................................... 163

An Improved Method of Image Denoising Based on Wavelet Transform
Xiwen Qin, Yang Yue, Xiaogang Dong, Xinmin Wang, ZhanSheng Tao .................................................. 167

License Plate Recognition Based on Improved BP Neural Network
Xiwen Qin, ZhanSheng Tao, Xinmin Wang, Xiaogang Dong .......................................................... 171

A Novel Low Power Consumption and Quasilinear CMOS Optically Coupled Isolation Amplifier
Li Cheng, Ning Yang, Xiaodi Zhou, Ming Yan .......................................................... 175

Research and Application Based on OSEK/VDX OS
CHEN Xiao-xia, YUAN Wen-ju, ZHAO Kong-xin .................................................. 179

Study on the Composition and Control of Automated Balancing Machine
LI Nian-feng, Ding Yuan, Yang Yong-ji, Sun Yu-yu .................................................. 182

FTA-based Failure Diagnosis Technology for Compensation Panel of Aerial Camera
Jie Duan, Zhiyong An ........................................................................ 185

An Improved Nonlinear Diffusion Algorithm for Image Denoising
Wei Wu, Cheng Zhong ........................................................................ 188

Energy Saving Control Method Research of Modular Water Chillers Group Operation and Pump
Variable-Frequency Control Based on Dynamic Air Conditioning Load Requirements Analysis
Li Chunwang, Tian Peizhe, Wang Fenglan .................................................. 192

Commercial Customer Credit Analysis and Implementation
Bing Liu, Jing Wang, Yu Gu, Gang Liu ........................................................................ 196

Website Building Systems Design And Implementation based on content management
Bing Liu, Xiaojing Zhou, Yuanyuan Dang, Zhiyu Chen .................................................. 200

Application of the Wireless Sensor Network Based on ZigBee Technology in Monitoring System for Coal
Mine Safety
Jing Bian ........................................................................ 204

The Application of Hilbert-Huang Transform in Speech Enhancement
Liwei Liu, Geheng Chen, Feng Qian ........................................................................ 207

Design and Implementation of ECG Wireless Transmission System Based on ARM9
Xiuxia Yu, Kebing Wu, Zhengxiong Hou ........................................................................ 211

Time-Frequency ESPRIT Method for Near-Field Source Localization
Bo Wang, Juanjuan Liu, Xue Hao ........................................................................ 214
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Self-Similarity Based Vertical Handoff Algorithm for Wireless Heterogeneous Networks</td>
<td>Xia Chuanjun, Shi Wenxiao, Pang Haoliang, Wang Nan</td>
<td>218</td>
</tr>
<tr>
<td>Feature Extraction &amp; Application of Engineering Non-stationary Signals Based on EMD-approximate entropy</td>
<td>LV Jianxin, Wu Husheng, Tian Jie</td>
<td>222</td>
</tr>
<tr>
<td>A New Kernel Function Based Face Recognition Algorithm</td>
<td>JingHua Cao, YanZhong Ran, ZhiJun Xu</td>
<td>226</td>
</tr>
<tr>
<td>Research on Contrast Experiment of Metering Device Simulation Design Based on DEM</td>
<td>Yu Jianqun, Yan Hui, Fu Hong</td>
<td>231</td>
</tr>
<tr>
<td>Implementation of Autonomous Learning Evaluation System Based on Web</td>
<td>Yan Hui, Long Duo, Yang Mingli, Wu Daqin</td>
<td>235</td>
</tr>
<tr>
<td>Histograms represented multi-cue integration based visual tracking</td>
<td>Longkui Jiang, Hui Yan</td>
<td>239</td>
</tr>
<tr>
<td>Wavelet and Common Spatial Pattern for EEG Signal Feature Extraction and Classification</td>
<td>Liwei Zhang, Guozhong Liu, Ying Wu</td>
<td>243</td>
</tr>
<tr>
<td>Analysis of the hopper model in a measurement unit by weighing</td>
<td>Bai Shan, Wang Hong, Qu Ming</td>
<td>247</td>
</tr>
<tr>
<td>Precision Spectrum Analysis of the Grinding Wheel Unbalanced Signal</td>
<td>Yang Xiao Hong, Xu Jing, Chen Zhao Feng</td>
<td>249</td>
</tr>
<tr>
<td>Two-Dimension Interpolation for OFDM Channel Estimation of DVB-T Systems</td>
<td>Zhang Huaqing, Liu Jianbo</td>
<td>253</td>
</tr>
<tr>
<td>The Study on Constellation Mapping of Four-Dimensional in BICM-ID System</td>
<td>Zhang Huaqing</td>
<td>257</td>
</tr>
<tr>
<td>Traction Saddle Parameters Matching Analysis of Tractor Semi-trailer</td>
<td>CHANG Sheng, XU Hong-guo, LIU Hong-fei, CHANG Sheng</td>
<td>261</td>
</tr>
<tr>
<td>A Wideband Outdoor RCS Instrumental Radar with High Range Resolution</td>
<td>Xinhao Zhang, Gang Peng, Zhenrong Wang, Zhaohui Liu, Xia Chen</td>
<td>265</td>
</tr>
<tr>
<td>The Signal Integrity Analysis of Differential Signal Based on HyperLynx</td>
<td>Guanzhong Ren, Runjing Zhou</td>
<td>269</td>
</tr>
<tr>
<td>The new Measurement Algorithm of the Engine Speed Base on the Basic Frequency of Vibration Signal</td>
<td>SONG Xiang, LI Xu, ZHANG Wei-gong, SONG Xiang, ZHOU Wei</td>
<td>273</td>
</tr>
</tbody>
</table>
Intelligent Design of Switched Reluctance Motor Drive System Based on the Embedded System
Yong Wang, Jian Wang .............................................................. 278

JMeter-based Aging Simulation of Computing System
You Jing, Zhang Lan, Wang Hongyuan, Sun Yuqiang, Cao Guizhen ...................................................... 282

Co-regulated Gene Fuzzy Cluster by Expression Changing Quantity and Tendency
Li Zhang, Huanli Pang, LianZhe Zhou, Han Wang, XiaoHu Wang ..................................................... 286

Applying Data Mining to the Geosciences Data
Feng Bao, Xu He, Fengzhi Zhao .............................................................. 290

Stochastic Resonance in Piecewise-linear System Driven by Colored Noise
Linze Wang, Zunfei Chu, Wenli Zhao .............................................................. 294

Application of Wavelet Transform in Sound Source Detection and Fault Diagnostic
Hongjiang He, Chunxia Wang, Yazhou Wu .............................................................. 298

Improvement of Collaborative Filtering Algorithm Based on Hesitation Degree
Xiangwei Mu, Yan Chen, Jinsong Zhang .............................................................. 302

Negative pressure Wave-Flow Testing Gas Pipeline Leak Based on Wavelet transform
Chunlong Ma, Shuhan Yu, Jinming Huo .............................................................. 306

Analysis of simulation design of the disc eddy current braking device
Zhi-ding Ying, Xin-fu Xu, Jian-an Zhu .............................................................. 309

Wireless Home Emergency System
Wu Dengfeng, Zhao Hongwei, Wang Peng, Chen Peng .............................................................. 312

Research and Design of wireless transmission system based on nRF905
Wu Dengfeng, Zhao Hongwei, Du Hongyun, Qi Yiming .............................................................. 316

Speech Recognition System Based Improved DTW Algorithm
Zhang Jing, Zhang Min .............................................................. 320

Study on Jamming Random Pulse Position Modulation PD Fuze Based on Channel Leak
Li Ping, Xu Fengkai, Yan Xiaopeng, Quan Wei .............................................................. 324

Application Research of Bayers `Theorem in Accuracy Testing Assessment of Precision Guided Munition
Li Tiangang, Chang Lei .............................................................. 328

Gastritis Cold or Heat Image Research Based on LBP
Zhongyu Xu, Hongcheng Guo, Wei Chen .............................................................. 331
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Study of the application of XML Technology in B/S System</td>
<td>334</td>
</tr>
<tr>
<td>Tang Wusheng, Li Qinghua</td>
<td></td>
</tr>
<tr>
<td>Intra-frame Prediction Algorithm Based on the H.264/AVC Research and Improvement</td>
<td>338</td>
</tr>
<tr>
<td>Geheng Chen, Xiaowei Wang</td>
<td></td>
</tr>
<tr>
<td>Research of Unsupervised Image Change Detection Algorithm Based on Clustering Characteristic of 2-D Histogram</td>
<td>341</td>
</tr>
<tr>
<td>Wenbang Sun, Hexin Chen, Li Xue, Qinling Liu</td>
<td></td>
</tr>
<tr>
<td>The Image Encryption Algorithm based on the Novel Diffusion Transformation</td>
<td>345</td>
</tr>
<tr>
<td>Zongying Li, Xiang Liu</td>
<td></td>
</tr>
<tr>
<td>Reduction of ICI for Spectrum Pooling</td>
<td>349</td>
</tr>
<tr>
<td>Miao Liu, Ke Wang, Jie Zhang, Jin Yu Han</td>
<td></td>
</tr>
<tr>
<td>The Research of Corner Detector of Teeth Image Based on the Curvature Scale Space Corner Algorithm</td>
<td>353</td>
</tr>
<tr>
<td>Huanli Li, Lihong Guo, Tao Chen, Limei Yang, Xinzui Wang</td>
<td></td>
</tr>
<tr>
<td>Application research of image fusion in electrical capacitance tomography</td>
<td>357</td>
</tr>
<tr>
<td>Tian Pei, Yu Zhikun, Zhang Lifeng</td>
<td></td>
</tr>
<tr>
<td>Surface Roughness Measurement Based on Image Comparison</td>
<td>361</td>
</tr>
<tr>
<td>DONG Zhi-guo, DENG Yong-jun, LI Yuan-zong</td>
<td></td>
</tr>
<tr>
<td>DCT-based vector data compression</td>
<td>365</td>
</tr>
<tr>
<td>LI Jin-feng</td>
<td></td>
</tr>
<tr>
<td>Design and Realization of Asymmetrical 3×3 Optical Interference Accelerometer wireless network</td>
<td>369</td>
</tr>
<tr>
<td>Sun Huizhen, Wang Jinhai, Zheng Yu, Li Jun</td>
<td></td>
</tr>
<tr>
<td>sDigital Proportional plus Derivative Controller for Switching DC-DC Converters</td>
<td>373</td>
</tr>
<tr>
<td>Feng Li, Tingcun Wei, Ran Zheng, Han Yan</td>
<td></td>
</tr>
<tr>
<td>The Simulation of Single-PhaseEarthed Fault in Neutral Ineffective Grounding System Based on MATLAB</td>
<td>377</td>
</tr>
<tr>
<td>Peng Bin, Wang Shisheng</td>
<td></td>
</tr>
<tr>
<td>The Behavior Fusion Based on Particle Swarm Optimization Method</td>
<td>380</td>
</tr>
<tr>
<td>Yanmin Lei</td>
<td></td>
</tr>
<tr>
<td>The Research of X-ray Bone Fracture Image Enhancement Algorithms</td>
<td>384</td>
</tr>
<tr>
<td>Song Tie-Rui, Zheng Wei</td>
<td></td>
</tr>
<tr>
<td>Production Calculation of Oil Wells Based on Dynamometer Card</td>
<td>388</td>
</tr>
<tr>
<td>Bai Shan, Qu Ming</td>
<td></td>
</tr>
</tbody>
</table>
A Study of Automation Recognition of Bridge in SAR Image
ZHANG Li-ping, HE Jin-qi, Dai Hongliang, WAN Chun-ming 391

Noise Processing Technology of a TDICCD Sensor
ZHANG Li-ping, HE Jin-qi, Dai Hongliang, WAN Chun-ming 395

An Enhancing Method Based on Locally Redistributed Histogram for Medical Image
HE Jin-qi, ZHANG Li-ping, Dai Hongliang, WAN Chun-ming 399

Modified Homotopy Path-Following Algorithm for Brouwer Fix-point Problems
Jiawei Tan, Jia Chen, Jiaqi Zhao, Qinghuai Liu 403

A New Sorting Algorithm for Radar Emitter Recognition
QUAN Wei, LI Ping, WU Di, XU Feng-kai 407

Design of High Precision Star Image Locating Method Used in Star Sensor Technology
Shaodi Zhang, Yanjie Wang, Honghai Sun, Xiaomeng Jia, Hao Chen 411

Swarm Robots Task Allocation Based on Local Communication
Yang Yongming, Chen Xihui, Li Qingjun, Tian Yantao 415

Random Noise Filtering Technology of Piezoelectricity Gyro
Li Qingjun, Yang Yongming 419

DOA Estimation Algorithm of UWB Signal Based on Unitary Circuit Array
Xinyang Li, Xuefei Zhang, Xihui Chen 422

Research of the Online hydropower units Fault Diagnosis Based on Fuzzy Theory and Multi-Agent
Yang Zhirong, Zhou Jianzhong 426

The typhoon data predict and research based on the SVR
MAO Xue-min, ZHANG Ying 430

Author Index 434
CMCE 2010 Volume 6 Content

Session 4: Electronic Engineering

A Novel Tunable Band-stop Filter based on RF MEMS Technology
Nai-Bo Zhang, Zhong-Liang Deng, Ming-yu Zhao ............................................................... 1

Design and Implementation of MW-class Wind Turbine Fault Monitoring System Based on GSM Short Message
WANG Cheng-gang, WANG Zi-zhen ............................................................... 5

The Analysis and Design of Closed-loop Control System for Security Information Based on the Petri Net
WANG Cheng-gang, WANG Zi-zhen ............................................................... 9

Research on wire-line sampler for gas hydrates by hole bottom freezing
Wei Guo, Youhong Sun ............................................................... 13

Pronunciation of Rehabilitation Methods Based on 3D-Talking Head
Jian Zhao, Wang Lirong, Zhang Chao, Shi Lijuan, Yin Jia ............................................................... 17

Combining Camera Calibration with Hand-Eye Calibration and Using in Monocular Vision
Feng Chun, Wu Hong-tao, Qiao Bing, Hu Peng ............................................................... 21

A Recognition Method of Car License Plate Characters Based on Template Matching Using Modified Hausdorff Distance
ZHOU You-qing, LI Cui-hua ............................................................... 25

Radial Inverse Force Histograms: A New Algorithm for Content-Based Image Retrieval
Nattapong Songneam, Pisit Phokharatkul, Chom Kimpan ............................................................... 29

Thai Speech Recognition Using Double Filter Banks for Basic Voice Commanding
Pisit Phokharatkul, Kriengkrai Nantanitikorn, Supachai Phaiboon ............................................................... 33

Experimental Research on Sunken Weld of Tailor Welded Blanks
Dong Chen, Mingyang Zhao, Tianxu Zhu, Sijun Zhu, Chenyuan Wang ............................................................... 37

Design of a 10-bit, 50MSPS Pipeline CMOS ADC
PEI Xiaomin, SONG Lixin ............................................................... 41

Study on efficiency and flow characteristics of Two Kinds of Pneumatic Booster Valves
SHI Yan, CAI Mao-lin ............................................................... 45

AN Application Research of Quasi-Newton Method in Rotation Body Attitude Solving
Shi Lianyan, Song Wenyuan, Zhang Zibin ............................................................... 51
Study on Stability of Strapdown Seeker Scale Factor Error Parasitical Loop
Yun-li Du, Qun-li Xia, Tao Guo ................................................................. 55

Based on rolling bearing failure diagnosis in wavelet analysis
Han Quan-li, Wang Hong-ying ............................................................... 59

A Space-frequency integrated multi-bit digital watermarking algorithm
Wang Yanmin, Gao Yuxi ................................................................. 64

Hardware/Hybrid Transactional Memory
Xiang Li, Jing Zhang, Jun-huai Li ......................................................... 68

SOA as Colorless Transmitters for Bidirectional WDM PON
SUN Fu-mei, GUO Shu-qin, ZHUANG Pan, LEI Ming, LIU Wen .................. 72

A 16Bit ΔΣ Modulator Design with Suppressing Odd-order Harmonic Distortions
Jia-jing Xu, Yang Liu, Shu-ying Zhang, Ling Ding .................................. 76

An improved multi-frame integration technique for low light level image
Li Chen, Yingfang Li, Jingquan Tian .................................................... 79

Extracting Sea-Sky-Line Based on Improved Local Complexity
Yue-fang DONG, Yun-feng ZHANG, Chao ZHU, An-bang WANG ........... 82

Research on Strategy for Storage of Real-time Data in Engineering Flight Simulation System
Zhang Yi-chao, Shen Wei-qun ............................................................... 86

One Optimal Adaptive Design in Clinal Trials
LEI CAO, JIAN TAO ............................................................................ 90

Method of Auto Multi-Exposure for High Dynamic Range Imaging
Yongjie Piao, Wei Xu ........................................................................... 93

A SSA-based Intermediate Representation Technique
LIU Xuying, YIN Wenjian, YIN Qing, JIANG Liehui ............................... 98

Parameter Identification of Airborne Vibrated Image Based on High-speed CCD
Junxia Shi, Xucheng Xue, Yongfei Guo ................................................ 102

The parameter calculation and frequency spectrum analysis of the defocus blurring image
LIU Ming, KUANG Hai-peng, LENG Xue, ZHENG Li-na ......................... 106

Destriping Method using Lifting Wavelet Transform of Remote Sensing Image
Bianhong ZHAO, Bin HE, Yuliang Cong .............................................. 110

A New Research of Sub-Pixel Level Accuracy of TDICCD Remote Sensing Image Registration
Jinbo LU, Bin HE, Yuliang Cong .......................................................... 114
Study on Homing Guidance Systems Based on Different Source Errors
Hui WANG, De-fu LIN, Jiang WANG, Zhen-xuan CHENG

A UWB Transmitted-Reference Receiver Using Chaotic Sequence In Noise Suppression Scheme
Si-ming He, Ji-hang Cheng, Yang Jiao, Mei-shan Jin

Power Dispatching Sheet Generation System based Multi-Agent
Sufang Chen

MEMS-based micro chamber PCR chip thermal analysis and structural improvement
Deng Zhong-liang, Ge Yue-tao, Guan Wei-guo, Cao Qi-ke

The Control System for Smart Home Based on GSM and the Radio
Xu Yang, Lei Zhang, Jiasheng Sun

Research On Lever Loop In Two-loop Autopilot Design By Pole Placement
Jing He, Qun-li Xia, Xiao-xi Cui

A new method of measuring lead screw with dual-frequency laser interference
Xiang-dong QI, Hai-li YU

The analysis of the large-diameter primary mirror deformation of surface figure in the temperature field
Shu-long Feng

Autocollimation form dual-frequency laser diffraction grating interferometer design and analysis
Chang-geng Wang

Design for N+1 Fault-tolerant Integrated Solar Controller
Huang Dingjin, Fei Han, Li Liang, Zhu Yunzhou

Manufacture for ruling concave metal grating with a long focal length
Jian-xiang Gao

An Image Registration Method Based on Wavelet Transformation
Qinsheng Du, Li Chen

A Novel Nonlinear Control Method of Carbon dioxide (CO2)-Demand Controlled Ventilation in Air-conditioned Train
Zhigang Shi, Liangwei Sheng, Songtao Hu

Fast Calculating Feature Point’s Main Orientation in SURF Algorithm
Bing Han, Yongming Wang, Xiaozhi Jia

Study of Noise Jamming Based on Convolution Modulation to SAR
Wei Ye, Hang Ruan, Shu-xian Zhang, Li Yan
Self-Updating Hash Chains Based on Erasure Coding
Zhang Wei................................................................. 173

Base on analytic hierarchy process to analyze reasons and measures for lorries causing traffic accident
Jingliang Lv, Baoquan Zhu, Yongheng Yue......................................................... 176

Combined Automatic Weighting and Relevance Feedback Method in Content-Based Image Retrieval
Yubing Dong, Baice Li............................................................... 179

Based on wavelet packet decomposition of the correlation analysis of the fault line selection method
LI De-chen............................................................................... 183

Design and Implementation of Communication Module in Passive ultrasonic Sensor Networks
Lina Han, Rui Zhao........................................................................ 187

Model Research of the Military Electronic Information System (C4ISR)
Huang zhonghua, Li Yinlin.............................................................. 191

Garment Image Retrieval Based on Multi-features
Hou A-Lin, Zhao Liu-Qing, Shi Dong-Cheng................................................ 194

Antique Coin Image Retrieval Based on Synthetic Feature
Hou A-Lin, Guo Yun-Fei, Shi Dong-Cheng, Feng Yuan, Jiao Song-Lin………… 198

The Design of the Filter of Firing Synchronization for Tokamak Rectifier
Liansheng Huang, Peng Fu...................................................................... 202

Fair Fitting of Characteristic Curve Based on Vertex Interative Minor Adjustment
Wang Weibing, San Yan, Wang Gang.............................................................. 206

Image Compression Based on Contourlet and No Lists SPIHT
Shuyan Zhang, Xucheng Xue, Junxia Shi.................................................... 211

A GRA-based Network Selection Mechanism in Heterogeneous Wireless Networks
Zhao Song, Shi Wenxiao, Fan Shaoshuai, Wang Nan................................. 215

THE DESIGN OF A RSSI FOR THE GPS RECEIVER
Yang Sun, Xiaolin Zhang, Wenbo Xia......................................................... 219

An Open-loop Sin Microstepping Driver Based on FPGA And the Co-simulation of Modelsim and Simulink
Yan Li, Jing Huo, Xin Li, Jin Wen, Yaohui Wang, Bin Shan....................... 223

Dynamics Simulation Efficiency of the Chain-drive Mechanism
Liu Qiang, Fan Shuqian, Shi Mingquan, Zhang Peng................................ 228

Evaluation Model of Adaptability to Dynamic Production Environments for Manufacturing System
Wang Yufang.................................................................................... 232
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis of pulse wave signal based on the Wavelet Transform</td>
<td>Jinchuan Li, Keyan Ren, Wei Yang</td>
<td>236</td>
</tr>
<tr>
<td>Feature extraction of underwater low-velocity targets based on 112-spectrum</td>
<td>Yongsheng Yan, Haiyan Wang, Xiaohong Shen</td>
<td>240</td>
</tr>
<tr>
<td>Multiple targets tracking with Robust PCA-based background subtraction and Mean-shift driven Particle filter</td>
<td>Lun Wu, Yongtian Wang, Yue Liu</td>
<td>244</td>
</tr>
<tr>
<td>A New Focus Measure for Fusion of Multi-Focus Noisy Images</td>
<td>Wang Xin, Wang Ying</td>
<td>251</td>
</tr>
<tr>
<td>Application of Mean—CVaR Optimization Model in Investment Portfolio</td>
<td>Yuling Wang, Junhai Ma</td>
<td>255</td>
</tr>
<tr>
<td>The Sensitivity Analysis of Isolating Switch’s Life Cycle Cost</td>
<td>Hao Xun, Hu Po</td>
<td>259</td>
</tr>
<tr>
<td>A Method of Small Target Detection Based on Energy Accumulation and Morphology in Infrared Image Sequences</td>
<td>WANG Jiping, SUN Huayan, HAN Yi</td>
<td>263</td>
</tr>
<tr>
<td>Waveform Design for UWB Communication Based on Combined Sinusoid Gaussian Pulse</td>
<td>Hong Chen, Zhanbiao Jia, Xiaoxia Cai</td>
<td>267</td>
</tr>
<tr>
<td>QRS wave group detection based on B-Spline wavelet and adaptive threshold</td>
<td>Qing Chen, Jicheng Liu, Guoliang Li</td>
<td>272</td>
</tr>
<tr>
<td>A Method for Wideband Direction-of-Arrival Estimation Based on Toeplitz Matrix</td>
<td>Chunhe Li, Yuliang Cong, Yuan Zhou</td>
<td>276</td>
</tr>
<tr>
<td>DOA Estimation of Coherent Signals Based on Matrix Reconstruction</td>
<td>Yifeng Wu, Yuliang Cong, Chunhe Li</td>
<td>280</td>
</tr>
<tr>
<td>Stable Tracking Control to a Nonlinear Process via Neural Network Model</td>
<td>Peng Wang, Yuliang Cong, Xuebai Zang</td>
<td>284</td>
</tr>
<tr>
<td>Underwater acoustic channel modeling in stratified ocean using an improved algorithm of eigen-rays</td>
<td>Shasha Ma, Haiyan Wang, Xiaohong Shen, Zhe Jiang, Yi Liu, Yuanzheng Hu</td>
<td>288</td>
</tr>
<tr>
<td>Design and Realization of a Multi-Spectra Based Portable Water Quality Analyzer</td>
<td>Mu Hai-Yang, Li Yan-jun, Wu Tie-jun</td>
<td>292</td>
</tr>
</tbody>
</table>
Based QoS Constrained Group Multicast Routing for Multimedia Communication
Wang Yan-lin ................................................................. 296

MIMO-OFDM channel estimation based on PCA
Cai hua, Zhao Xiao-hu ......................................................... 300

The online infrared pneumatic ordered arrangement for capsules in aluminum-plastic packaging machine
Chong Zhao, Guo-sheng, Zhang Yang Li, Jian-feng Su ........................................... 304

Hybrid ICA with wavelet for Describing Local Regions
Lili ZHU, Hua Yuan ......................................................... 307

A miniaturized quartz-crystal resonator array for multiple chemical sensing in liquid
L. Li, N.N. Guo, Y.L. Xu .......................................................... 311

Design and Simulation of LED Clock Circuit Based on Proteus
LIU Li-jun, LI Zong-qiang ....................................................... 315

Fractal Features and Fuzzy Clustering Based Tree Leaf Segmentation from Images with the Complex Background
Wenping LIU, Yingde HE .......................................................... 317

Analysis on No-slip Equivalent Friction Coefficient
Yongheng Yue, Baoquan Zhu, Qingdong Xia ........................................... 322

Research and Application of Totally Integrated Intelligent Building Information System
Haiyang Yu, Shaolin Wang, Changting Qin ........................................... 326

Design of Power System for Hybrid Electric Urban Light Commercial Vehicle
WANG Dongping, LI Shunming ................................................... 330

Approaches for Preserving FDs in K-anonymization
Jinling Song, Guangbin Zhang, Liming Huang, Xingshun Liu, Danli Wang ........................................... 334

Optimum excitation of the Lamb wave modes in NDE
SongSong Li, Xiaoming Chen, Xianjiu Guo ........................................... 338

Workflow Modeling and Verification in Product Data Management
Feng Wu ................................................................. 342

Survey of User Behaviors as Implicit Feedback
Bangzuo Zhang, Yu Guan, Haichao Sun, Qingchao Liu, Jun Kong ........................................... 345

IMAGE RETRIEVAL USING CONTOUR FEATURE WITH ROUGH SET METHOD
Pheerawit Wasinphongwanit, Pisit Phokharatkul ........................................... 349
Digital Watermarking Protocol Security Analysis based on Kailar Logic
Quan Wen, XiaoNian Tang ................................................................. 353

Research on Blackboard-based MAS-CAPP System Design
Zhang Yun-ling, Zhang Chang-ying, Gong Xiao-qun .................................. 357

An Efficient Elliptic Curve Scalar Multiplication Algorithm against Side Channel Attacks
Shichun Pang, Fuzong Cong, Shouyu Tong, Haiyan Qiu .................................. 361

Reconstruction of 3-D Temperature Distribution for Combustion Flame Image
Yuan Wen-Ju, Xu Kun, Hou A-Lin .......................................................... 365

The Study of Condition Monitoring for Ship Shafting Alignment
Wang Hongzhi, Guan Delin, Sun Shude, Huang Chaoming, Duan Rui .................. 369

Practicability Evaluation of Middle Atmospheric Wind Field Based on HWM93
SHE Yong, QIAO He ...................................................................... 373

The Robust stabilization of Uncertain System with multiple Time-Varying Delay
Shouyu Tong, Shichun Pang, Ji Yang, Xiuying Zhao ...................................... 378

Signal Denoising Based on Improved Wavelet Packet Thresholding Function
Xiaogang Dong, Yang Yue, Xiwen Qin, Xinmin Wang, Zhansheng Tao ................ 382

KICA-Based Feature Extraction For Mechanical Noise Data
Sheng-jie Liang, Zhi-hua Zhang, Li-lin Cui .................................................. 386

A method of conic fitting applied in paracatadioptric system
Wang Min-zhen, Wang Yu .................................................................. 390

Research of demodulation-decoding iteration based on close-loop feedback system
Xu Zhe, Wang Ding, Wang YongSheng, Xu Jiadong ...................................... 394

Thermal deformation behaviors of laser rectangular tube bending
Peng Zhang, Hongwei Liu .................................................................. 398

Design of Distributed Secure Storage System Based on Random Matrix and Chord
Xuejiao Jin, Dong Li, Xiangzhan Yu, Le Kang, Lianpeng Li ............................. 402

Semi-Supervised Weighted Distance Metric Learning for kNN Classification
Fangming Gu, Dayou Liu, Xinying Wang .................................................... 406

A Novel Gait Contours Segmentation Algorithm
Limei Huang, Zhongyu Xu, Fen Hu .......................................................... 410

Wear-Optimal Design: A Tire Wear Model and Sensitivity Analysis
HUANG Hai-Bo, YU Guo-Qiang, Zhang Gang ............................................ 414
Simulative analysis of vehicle-bridge vibration by mode method
Shi-ruo Yang, Le Yang .......................................................... 418

Simulation of spatially coupling dynamic response of train-bridge
Shi-ruo Yang, Le Yang .......................................................... 422

Some Properties of Relative Regularity and Compactness
Genglei Li ........................................................................... 425

A Method of Instance Learning based on Finite-State Automaton And Its Application on TCM Medical Cases
Sun Yi, Zhang DeZheng, Zhang Bin ........................................ 427

Enhancing Calculation for Active Earth Pressure of Retaining Wall under Local Load
LEI Wei .............................................................................. 431

Design and Implementation on E-learning Environment based on Agent
Chunfei Zhang, Wanlong Li, Zhijun Xu, Shanhong Zhen ........... 435

The programming and realization of the Processing module of Multi-functional vertical eccentric circle
Wanghong Ying, Penger Bao .................................................. 439

Design and Implementation of a Real Estate Mapping System Based on GIS
Hailing Bo ........................................................................ 443

The Research on the Employment and Training Mode of the Graduates of Physical Education at Central China Normal University
Gao Yinghua ....................................................................... 446

The analysis of environment of establishing professional players’ association in China
Zhen-rong Jia ...................................................................... 452

A Research on Training System of Coaches Based on Competence Model in China
Liu Liu ............................................................................... 455

The study of relevance between state anxiety and coping style during canoe and kayak athletes’ home/away matches
Wang Yi .............................................................................. 459

Comments on the researches of the Effection of Head –coach Changing on Professional Sport Teams’ Performance
You Mao-lin ........................................................................ 462

A Comparative Study on Competence Models of Sports Psychology Consultants
ZHANG Ling, WANG Bin ..................................................... 470

Author Index ...................................................................... 474