Preface - Volume 2 ..................................................................................................................xix
Organizing Committee - Volume 2 ..........................................................................................xx
Reviewers - Volume 2 .............................................................................................................xxii

Volume 2

Optimal Design of Power Supply for Semiconductor Refrigeration ........................................3
   Zhi-li Zhang, Chuan-xun Hou, and Yi Jiang

Optimal Design of Structures of PV Array in Photovoltaic Systems .......................................9
   Xiaojin Wu, Xueye Wei, Tao Xie, and Rongrong Yu

Optimal Microgrid Partition Strategy of Distribution Generation Based on Advanced GA .............13
   Shi Zhang, Dingwei Wang, Xinran Xu, and Tingting Zhao

Optimization Model of Complex Mining and Ore-Dressing Systems in Regional Mine and Its Application Based on Genetic Algorithm .................................................................17
   Chen Junzhi, Ren Chunfang, Wang Xiaoqian, and Qiu Haitao

Optimization of Fuzzy Controller Based on Genetic Algorithm ...............................................21
   Shichun Yang, Ming Li, Bin Xu, Bin Guo, and Chuangao Zhu

Optimization on Seawater Desulfurization Efficiency Based on LSSVM-GA ...............................29
   Liu Ding-ping and Li Xiao-wei

Optimized Assignment of Civil Airport Gate ..............................................................................33
   Li Wang

Pair-Wise Key Management Scheme Based on Master Key Updating and Post Deployment in Wireless Sensor Networks .................................................................39
   Qiuhua Wang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passive Adaptive Control for a Class of MIMO Uncertain Nonlinear Systems</td>
<td>43</td>
</tr>
<tr>
<td>Zhu Yonghong and Liu Yanfang</td>
<td></td>
</tr>
<tr>
<td>Path Planning of Flying Robot for Powerline Inspection Based on Improved Particle Swarm Optimization</td>
<td>48</td>
</tr>
<tr>
<td>Chang-an Liu, Hua Wu, Guo-tian Yang, and Zhen-hua Wei</td>
<td></td>
</tr>
<tr>
<td>Pattern Recognition and Time Location of Power Quality Disturbances Using TT-Transform</td>
<td>53</td>
</tr>
<tr>
<td>Qin Yinglin and Tian Lijun</td>
<td></td>
</tr>
<tr>
<td>Performance of SBS Modified Asphalt and Influence of Aging</td>
<td>57</td>
</tr>
<tr>
<td>Ping Li, Zhou Huan, Zhao Qiaochu, and Wang Meng</td>
<td></td>
</tr>
<tr>
<td>Phase Measurement of Three-Phase Power Based on Labview</td>
<td>61</td>
</tr>
<tr>
<td>Zhang Yonghui, Zhang Xiyuan, and Chen Xi</td>
<td></td>
</tr>
<tr>
<td>Pollution Regionalization of Soil Heavy Metals in County Scale</td>
<td>65</td>
</tr>
<tr>
<td>Shenglu Zhou, Hongfu Zhang, Shaohua Wu, Wei Cao, and Shusi Qi</td>
<td></td>
</tr>
<tr>
<td>Power Quality Analysis Based on All-Phase FFT</td>
<td>69</td>
</tr>
<tr>
<td>Zhang Yonghui, Chen Xi, and Zhang Xiyuan</td>
<td></td>
</tr>
<tr>
<td>Power System Fault Estimation under Non-white Noise</td>
<td>73</td>
</tr>
<tr>
<td>Zhang Sen, Wang Jiu-long, and Yu Deng Yun</td>
<td></td>
</tr>
<tr>
<td>Prediction on Ni-Co Coating Abrasion of Diesel Engine Cylinder Liner Based on Unequal Interval Grey Theory</td>
<td>78</td>
</tr>
<tr>
<td>Ai-ling Shen, Wen-hua Yuan, Dongyi Zhou, and Yu Peng</td>
<td></td>
</tr>
<tr>
<td>Product Design Based on Biological Growth Mechanism</td>
<td>82</td>
</tr>
<tr>
<td>Bo Yang, Wei Wang, and Haitao Li</td>
<td></td>
</tr>
<tr>
<td>Prying about the Beauty in Form Principle of Intelligent Multimedia Interface Design</td>
<td>85</td>
</tr>
<tr>
<td>Zongming Liu and Jianghong Yu</td>
<td></td>
</tr>
<tr>
<td>Purification of Mixed State for Two-Dimensional Systems via Interaction Control</td>
<td>91</td>
</tr>
<tr>
<td>Fei Yang and Shuang Cong</td>
<td></td>
</tr>
<tr>
<td>PXIe Based High-Speed Transmission System Design and Implementation</td>
<td>95</td>
</tr>
<tr>
<td>Yu Hongqi, Zhou Zhou, Yin Qinghong, Li Nan, Sun Zhaolin, and Xu Xin</td>
<td></td>
</tr>
<tr>
<td>Reasearch on Extense Design for Requirement Product Based on Matter-Element and Its Application in Hot-Runner Product</td>
<td>99</td>
</tr>
<tr>
<td>Xu Chunwei, Lai Jianliang, and Dong Yijia</td>
<td></td>
</tr>
<tr>
<td>Reasonable Design of the Fuzzy Controller Parameters in the Control System with Integral Element</td>
<td>106</td>
</tr>
<tr>
<td>Luo Yanlei, Chen Lunjun, Li Yuan, Qiu Xue, Bai Yuzhu, and Bai Hua</td>
<td></td>
</tr>
</tbody>
</table>
Related Intersections Group Traffic State Estimation Using State Space Neural Network with Adaptive Filter ................................................................. 111
  Yang Jie, Yan Li, Xiucheng Guo, Liu Ying, and Montasir Abbas

Relational Match with Parallel Interpretation Tree for Recognition of Part-Based Human Body ................................................................. 116
  Fang Huang, Fa-Niu Xu, and Xiao-Ping Fan

Relationship between Coal Reservoir Permeability and Fractal Dimension and Its Significance ........................................................................... 121
  Hongyu Guo, Xianbo Su, and Daping Xia

Relationship of the Front and Back Waist Length and Human Body Style ..................................................................... 125
  Bing-Fei Gu, Hai-yan Kong, Jun-qiang Su, and Guo-Lian Liu

Reliability of Communication in Intelligent Transportation Controller ........................................................................... 129
  Yang Li, Qingxin Yang, Xian Zhang, and Zhaoxia Xiao

Remote SCADA System Based on 3G VPN Services for Secondary Pressurization Pump Station .......................................................... 132
  Bin Qin and Dong Yan

Research and Application of Manufacturing Recourse Management in Manufacturing Enterprise Based on Internet of Things ..................... 136
  Weixi Ji, Yi Cao, Suqing Liang, Yunzhong Yuan, and Qi Zhang

Research and Design for Infrared Diagnostic System of Aviation Electronic Components ........................................................................ 140
  Li Wang, Baoying Cheng, and Kun Wang

Research and Design of Solid State RAID Storage System ......................................................................................... 143
  Bu Kai, Yin Qinghong, Xu Xin, Xu Hui, Zhang Yumei, and Yi Wei

Research and Implementation of Web-Based ICAI System ......................................................................................... 146
  Dan Liu, Lijuan Zheng, and Xuejun Wang

Research for Travel Time Reliability Based on Copula ................................................................................................. 149
  Bing-yi Qian and Bin Shuai

Research of Characteristic Model Predictive Functional Control Based on On-line Identification ................................................................. 152
  Wu Jian-guo, Xiao Wei, and Huang Zi-ying

Research of Confirming Height Rules of Human Characteristic Positions Based on 3D Point-Cloud Data ................................................................. 158
  Hai-yan Kong, Bing-fei Gu, Jun-qiang Su, and Guo-lian Liu

Research of Control Method for a Flight Vehicle ................................................................................................. 162
  Hao Li, Junyi Wang, Zhigang Xu, and Yu He

Research of Soil-Superstructure Interaction Based on Fuzzy Theory ................................................................................................. 166
  Bao-Lin Xiong
<table>
<thead>
<tr>
<th>Research Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research of the Seal Imprint Time Verification Method Based on Neural Network</td>
<td>170</td>
</tr>
<tr>
<td>Jia Hong-yu and Ge Zhen</td>
<td></td>
</tr>
<tr>
<td>Research on Application of Novel Harmonic Suppression Rectifier Transformer</td>
<td>174</td>
</tr>
<tr>
<td>and Its Filter System in the Electrolysis Rectifier System</td>
<td></td>
</tr>
<tr>
<td>Jianying Li, Longfu Luo, Jiazhu Xu, and Jinhui Zeng</td>
<td></td>
</tr>
<tr>
<td>Research on Concept Design of Hot Runner System Based on Knowledge Reasoning</td>
<td>178</td>
</tr>
<tr>
<td>Lv Yongfeng, Lai Jianliang, and Yu Yuanzheng</td>
<td></td>
</tr>
<tr>
<td>Research on Digital Phase-Locked Loop about K/Ka-Band High Precision Receiver</td>
<td>185</td>
</tr>
<tr>
<td>Yang Jian, Yang Yikang, Liang Lin Fang, and Liu Lei</td>
<td></td>
</tr>
<tr>
<td>Research on Dimension Algorithms about Fractal of Micro-structure Curve</td>
<td>189</td>
</tr>
<tr>
<td>of Rock by Using Box-Counting Dimension Method</td>
<td></td>
</tr>
<tr>
<td>Lu Zhengyu and Sun Yangyong</td>
<td></td>
</tr>
<tr>
<td>Research on Dual-PWM Inverter Based Vector Control</td>
<td>193</td>
</tr>
<tr>
<td>Han Xiaoxin, Wang Dazhi, Xing Shaobang, and Wo Songlin</td>
<td></td>
</tr>
<tr>
<td>Research on Environment System for Water Monitor</td>
<td>197</td>
</tr>
<tr>
<td>Zhao XiaoQiang</td>
<td></td>
</tr>
<tr>
<td>Research on Experimental Validation Procedure of Dynamics</td>
<td>200</td>
</tr>
<tr>
<td>Hardware-in-the-Loop Simulation System</td>
<td></td>
</tr>
<tr>
<td>Tongli Chang</td>
<td></td>
</tr>
<tr>
<td>Research on Extraction for Feature Words from Chinese Product Comments</td>
<td>205</td>
</tr>
<tr>
<td>Yanhui Zhu, ZhiQiang Wen, Zhihui Wu, and Hao Shen</td>
<td></td>
</tr>
<tr>
<td>Research on Fault Tolerant Control Technology Based on Networked Control</td>
<td>210</td>
</tr>
<tr>
<td>System of Maglev Train</td>
<td></td>
</tr>
<tr>
<td>He Guang, Li Yun, Long Zhiqiang, and Ji Zhide</td>
<td></td>
</tr>
<tr>
<td>Research on Intelligent Control Platform of the VAV Air-Conditioning System</td>
<td>215</td>
</tr>
<tr>
<td>Lin Qiu and Lifeng Wei</td>
<td></td>
</tr>
<tr>
<td>Research on Intelligent On-line Insulation Monitoring Device of Ship’s AC</td>
<td>219</td>
</tr>
<tr>
<td>Power Grid</td>
<td></td>
</tr>
<tr>
<td>Xiang-xin Cheng and Shuo Wu</td>
<td></td>
</tr>
<tr>
<td>Research on Measuring the Surface Texture Based on Laser Light Scattering</td>
<td>223</td>
</tr>
<tr>
<td>Method</td>
<td></td>
</tr>
<tr>
<td>Lu Zhengyu and Sun Yangyong</td>
<td></td>
</tr>
<tr>
<td>Research on NC Machine Tool Dynamic Characteristic Considering Processing</td>
<td>227</td>
</tr>
<tr>
<td>Dynamics</td>
<td></td>
</tr>
<tr>
<td>Xu Dan, Kang Rui, and Liu Qiang</td>
<td></td>
</tr>
</tbody>
</table>
Research on Optical Fiber Transport Network Topology Optimization
Supporting Smart Grid Core Services .................................................................232
   Xin Miao and Xi Chen
Research on Performances of Dual Stator-Winding Induction Generator System with Low Voltage and Large Current .................................................................236
   Liu Lingshun, Qu Dongcai, and Lu Chenghai
Research on Power System Load Forecasting Model Based on Data Mining Technology .................................................................240
   Chengshui Liu and Hongmei Yi
Research on Self-Power Supply System of Inspection Robot for High-Voltage Power Transmission Lines .................................................................244
Research on Sequential Test of Gyro's Error Model Coefficients .................................................................248
   Shun-qing Ren and Wei Li
Research on Space-Based Space Target Detecting and Tracking Algorithm .................................................................253
   Nie Hongshan, Huang Zhijian, Diao Jietao, Li Qiang, Yu Hongqi, and Yi Wei
Research on Subharmonic Resonance .................................................................257
   E. S. Jin, X. F. Chen, G. W. Xia, Z. Q. Bo, and A. Klimek
Research on Testing Technique for Wide Area Monitoring System .................................................................261
   Jinjun Lu, Zemei Dai, and Zonghe Gao
Research on the Design of Archives Management Information Assessment System .................................................................268
   N. Zhuang and Wan-jun Ye
Research on the Evaluation of Textual Comprehensibility Based on French Corpus .................................................................272
   Ping-fang Yu, Jia-li Du, and Gui-qin Qian
Research on the Fault Characteristic in Non-effectively Grounding Distribution Network with a Single-Phase-to-Earth Fault Based on Hilbert-Huang Transform .................................................................276
   Kang Zhong-jian, Li Dan-dan, Zhang Chao, and Liu Xiao-lin
Research on the Key Technology of Shearer Position .................................................................280
   Zhi-peng Xu and Zhong-bin Wang
Research on the Machining Deformation Based on Release of Inner Residual Stress of Material .................................................................284
   Xiaohang Wan, Shengyong Liu, and Zhaowei Dong
Research on the Manufacturing Technology for the Bearings in the NC Positioner Based on Taguchi Method .................................................................288
Research on the Reliability Evaluating System of the Existing Transformer Substation Structures Based on Internet/Intranet Technology ........................................................................................................293

Li Tian and Zhang Meng

Research on Unmanned Vehicle Traffic Signal Recognition Technology ..................................................................................................................298

Hong-jiang Wang, Na Ren, Wen-qiang Zhang, Ting-ting Zhao, Cui Lun-feng, Zhang Rong-xue, and Tian Feng

Resonanting Analysis on Memresistor, Inductor and Capacitor Series Circuit ..................................................................................................................302

Lianyu Chen

Restraining DC Magnetic Bias in PS-PWM Full Bridge Inverter of Plasma

Jiang Xiaomei, Rui Yannian, Chen Guoqiang, and Liu Kaiqiang

Review of De-icing Methods for Transmission Lines .................................................................................................................................310

Sisi Li, Yuhong Wang, Xingyuan Li, Wei Wei, Guoshuai Zhao, and Pengfei He

Revisit Performance Evaluation to Water Recycling Systems ..................................................................................................................314

Chuanqi Yin and Feng Yang

Risk Assessment Based on Accident Theory in Urban Railway Transportation ..............................................................................................................318

Dai Baoqian and Wang Tong

Road Boundaries Extraction Using a Centre-Surround Cell Operator and Phase Congruency ........................................................................................................321

Shaoguang Zhou, Hao Li, and Renxi Chen

Robust H_2/H_∞ Static Output Feedback Control for Uncertain Discrete-Time Fuzzy Systems ..................................................................................................................326

Qingliang Ma, Haiyan Yang, Huayuan Fang, and Zongping Cai

Robust Adaptive Synchronization of Hyperchaotic Chen and Lü Systems ..................................................................................................................330

Zhongshe Li and Guiyuan Fu

Robust Control Study on the Large Forging Hydraulic Press Active Sync System ..............................................................................................................334

Liu Yuequn, Zhou Yucai, Liu Zhongwei, and Liu Xinliang

Robust H_∞ Filtering for Uncertain Nonlinear Neutral Delay Systems ..................................................................................................................339

Li Ming and Liu Long

Robust Output Feedback Stabilization of Uncertain Descriptor System ..................................................................................................................343

Hao Jianzhong, Teng Yufa, Zhang Mingxue, and Cai Yongjun

Rotor Dynamic Balance Making Use of Adaptive Unbalance Control of Active Magnetic Bearings ..............................................................................................................347

Zhang Kai and Zhang Xiaozhang

Rule Generating of Rough Sets Based on Bayesian Theory ..................................................................................................................351

Jiaming Ding, Lixing Ding, Zhuoping Ding, and Yonghe Wang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seismic Behaviour Analysis of Long Crossing Transmission Tower and</td>
<td>355</td>
</tr>
<tr>
<td>Tower-Line System</td>
<td></td>
</tr>
<tr>
<td>Sun Jianmei and Yang Fugang</td>
<td></td>
</tr>
<tr>
<td>Sensorless Method Research for SRM Based on ANFIS</td>
<td>361</td>
</tr>
<tr>
<td>Chai Yu and Zhang Jingyuan</td>
<td></td>
</tr>
<tr>
<td>Simple Topology Estimating Approaches for Complex Networks</td>
<td>366</td>
</tr>
<tr>
<td>Changbin Li and Aiguo Wu</td>
<td></td>
</tr>
<tr>
<td>Simulation and Analysis of Exit Burr Formation in Drilling</td>
<td>369</td>
</tr>
<tr>
<td>Zhu Yunming, Wang Guicheng, and Wang Lei</td>
<td></td>
</tr>
<tr>
<td>Simulation of Adaptive Blade Pitch Control for Electrically Controlled</td>
<td>374</td>
</tr>
<tr>
<td>Rotor</td>
<td></td>
</tr>
<tr>
<td>Hong Liang and Lu Yang</td>
<td></td>
</tr>
<tr>
<td>Simulation Research on the Semi-active Heave Compensation System Based</td>
<td>378</td>
</tr>
<tr>
<td>on $H_{\infty}$ Robust Control</td>
<td></td>
</tr>
<tr>
<td>Xiaojian Zhang, Shaojun Liu, Fengyan Zeng, and Liujun Li</td>
<td></td>
</tr>
<tr>
<td>Simulation Testing of LFM Compression Performances Based on Identification</td>
<td>383</td>
</tr>
<tr>
<td>Fufu Wu, Zhuangzhi Han, Qiang He, Zhiyun Wang, and Ning Han</td>
<td></td>
</tr>
<tr>
<td>Simulations of the Trajectory Tracking and Vibration Suppression</td>
<td>387</td>
</tr>
<tr>
<td>Control of Flexible-Link Robot Arm</td>
<td></td>
</tr>
<tr>
<td>Guangqing Wang</td>
<td></td>
</tr>
<tr>
<td>Some Results on Structural Controllability of Nonlinear Systems</td>
<td>391</td>
</tr>
<tr>
<td>Ma Qiang</td>
<td></td>
</tr>
<tr>
<td>SRMM: Simple Real-Time Map-Matching Model and Algorithm in Urban Area</td>
<td>395</td>
</tr>
<tr>
<td>Traffic Integrated Application</td>
<td></td>
</tr>
<tr>
<td>Zhenxing Zhu, Jianping Xing, Lingguo Meng, Yubing Wu, and Feng Li</td>
<td></td>
</tr>
<tr>
<td>Stability Analysis of Networked Control Systems with Quantized Output</td>
<td>399</td>
</tr>
<tr>
<td>Feedback</td>
<td></td>
</tr>
<tr>
<td>Fang Huang, Linbo Xie, and Li Peng</td>
<td></td>
</tr>
<tr>
<td>Statistical Pattern Recognition for Railway Bridge Structural Damage</td>
<td>404</td>
</tr>
<tr>
<td>Detection</td>
<td></td>
</tr>
<tr>
<td>Deshan Shan, Chunyu Fu, and Qiao Li</td>
<td></td>
</tr>
<tr>
<td>Stator Resistance Compensation Based on Fuzzy Logic Control in SFOC</td>
<td>408</td>
</tr>
<tr>
<td>System</td>
<td></td>
</tr>
<tr>
<td>Mei Bai-shan and Hu Wen-qi</td>
<td></td>
</tr>
<tr>
<td>Studies on Information Hiding Method Based on Spread Spectrum Technology and Dual MP3 Audio Files</td>
<td>412</td>
</tr>
<tr>
<td>Tongfang Sun, Ying Gao, and Yuantao Gu</td>
<td></td>
</tr>
<tr>
<td>Study of Electrostatic Character in Aerostat’s Combustion Chamber</td>
<td>417</td>
</tr>
<tr>
<td>Li Yanxu and Xu Lixin</td>
<td></td>
</tr>
</tbody>
</table>
Study of Image Quantization Technology Based on FCM Clustering Algorithm ........................................421  
   *Di-Lan Yang and Ju-Wu Zhang*

Study of Safety Design of Avionics Software in Civil Aviation .................................................................425  
   *Fang Yan, Jianzhong Yang, and Peng Wang*

Study of the Settlement Regulation of the Loess By Indoor Experimentations .................................................430  
   *Wu JianBo*

Study on Ash Melting and Combustion Characteristics of Compound Biomass Pellets ..........................................................433  
   *Haizhen Huang, Zhenwei Jiao, Haibo Chen, and Xiaowen Zhao*

Study on Earthquake Resistance of Electric Power System Based on System Reliability ........................................437  
   *Li Tian and Zhang Zhe*

Study on Energy Decreasing of Cyclic Watering Gathering Process Based on Short Circuiting .........................441  
   *Li Dong, Xue Kang, Lv Yan, and Wu Guozhong*

Study on Fuzzy Control of Supply Air Static Pressure for a Marine Variable-Air-Volume Air-Conditioning System ..........................................................445  
   *Wu Chen and Yanjie Lei*

Study on Image Encryption Algorithm Based on Arnold Transformation and Chaotic System ..........................449  
   *Yuanmei Wang and Tao Li*

Study on Improved Maximum-Torque Slip Frequency Control .......................................................................452  
   *Du Guiping and Zhang Weilin*

Study on Intelligent Firewall System Combining Intrusion Detection and Egress Access Control ......................456  
   *Xiaobo Huang, Xiaoyan Wang, and Shisong Zhu*

Study on Line-Break Ferro-Resonance Over-voltage of 35kV Power System and Its Suppression Methods ........460  
   *Min Xu and Jinsong Lu*

Study on Multi-parameter Control System of Micro-Plasma Arc Welding ......................................................463  
   *Fuxin Wang, Jianping He, Feng Xiang, and Shiwei Zuo*

Study on Preventing Override Trip System under Coal Mine Electric Network Based on Can Bus ..................467  
   *Shu Tian, Ji Yang Qiao, and Ping Fan*

Study on Road Traffic Human-Computer Interface Simulator Experiment System ...........................................471  
   *Hu Jiang-bi*

Study on Shot Boundary Detection Based on Fuzzy Subset-Hood Theory .....................................................476  
   *Chen Xu and Liu Wei*
Study on the High-Temperature Warning of Asphalt Pavement .........................................................481
   Guo Ping, Wu De-Jun, Huang Jun, and Zhang Juan

Study on the Maximum Shearing Stress of Heavy Layer Bituminous Pavement ..........................487
   Wu D. J., Zhan J., Huang J., and Guo P.

Study on the Modeling of Ship Induced Magnetic Field ...............................................................493
   Liu Daming, Gao Junji, and Zhou Guohua

Study on Template-Based Coding Method of Binary OCR Table Image ....................................498
   Zhengqiang Guan, Bo Yang, and Pengfei Li

Study on the Temperature Variation of the Water-Cooled Photovoltaic Solar
Template ................................................................................................................................................502
   Gao Jianqiang, Zhang Ying, Liu Yanfeng, and Gao Xin

Study on Tracking Strategy of Automatic Sun-Tracking System Based on CPV
Generation ............................................................................................................................................506
   Tao Yu and Guo Wencheng

Study on Wireless Sensor Networks .................................................................................................510
   Tian Jing, Yi Shengwei, Yu Bing, and Ma Shilong

Sufficient Condition of Robustness with Respect to Small Delay
for Exponential Stability of Linear Dynamical Systems ..................................................................522
   Bin Liu and Weisheng Jiang

Supplementary Variable Technique Applied to Stochastic Activity Networks .............................526
   Hangsheng Tan and Xuan Zhang

Syn-Gas Production from Catalytic Steam Gasification of Municipal Solid
Wastes in a Combined Fixed Bed Reactor .......................................................................................530
   Jianfen Li, Jianjun Liu, Shiyan Liao, Xiaorong Zhou, and Rong Yan

Syntax-Directed Machine Translation of Natural Language: Effect of Garden
Path Phenomenon on Sentence Structure .......................................................................................535
   Jia-Li Du and Ping-fang Yu

System Modeling of Freight Terminal Operations ..........................................................................540
   Xiaoobo Liu, Jianmei Zhu, Minghua Huang, and Jingxin Xia

Technical Research of Thermal Adjusting in Pulverizing System Intermediate
Storage Bunker ....................................................................................................................................544
   Zhenning Zhao, Yaqin Ge, Hongwei Chen, Ying Zhang, Tao Sun, and Xiao Lu

Technology of Change Detection for the Semi-automatic Rapid Evaluation
of Seismic Damage of Buildings ....................................................................................................548
   Huaihong Wang, Yongmei Zhai, and Xi Chen

Technology Study of Wireless Communication System under the Coal Mine
Tunnel ................................................................................................................................................553
   Pan Tao
Test of IGBT Junction-Case Steady State Thermal Resistance and Experimental Analysis .........................................................557
Ming Chen, An Hu, Bo Wang, and Yong Tang

Test on Evaluation Index of Deformation Performance for Polyester Fiber Reinforced Asphalt Concrete .................................................................561
Zhao Gui-juan

Test Research on Optimal Application of BMA Modified Ashphalt ..........................................................565
Chen Qiang and Wang Duangyi

The Application and Optimization Research of Steel Deck SMA Asphalt Pavement .................................................................571
Wang Jue

The Application of Lifting Wavelet Transform in the Fault Diagnosis of Reciprocating Air Compressor .................................................................574
Lijun Wang, Lili Ma, and Yongliang Huang

The Application of Sensitivity Method in Vehicle Dynamics Analysis ..........................................................577
Chuan Yin Tang, Guang Yao Zhao, Wei Zhou, and Hua Li

The Application of the Solar Energy on the Artificial Island in Ji-dong Oilfield .................................................................582
Xiaojing Li and Xiaoyan Liu

The Application of Wavelet Neural Network in the Detection of Electrical Insulator Leakage Current .................................................................586
Zhang Liu and Xiao-Song Li

The Application Study of Mathematical Modeling in Coaching Process Control .................................................................590
Ping Gao and Yihai Hu

The Big Challenge of Ground Source Heat Pumps (GSHPs) Application in China .................................................................594
Li Ming, Gao Qing, Jiang Yan, and Guo Qin

The Damage Detection Based on the Fuzzy Clustering and Support Vector Machine .................................................................598
Dongmei Tan, Weilian Qu, and Jianwei Tu

The Design and Realization of a Displacement Sensor for Harsh Environment .................................................................602
Zhang Zhen and Feng Jing

The Design of ARM-Based Automatic Sun Tracking System ..........................................................608
Xie Yuan and Guo Wencheng

The Design of Broadband Measuring Leakage Current System Based on TMS320F2812 .................................................................612
Liu Jia, Wang Xiaofei, and Li Dong

Cooperative Planning Process Modeling on Daily Dispatching Plan in Railway Bureau Based on Multi-agent .................................................................616
G. Liu, L. Zheng, and T. Zhu
The Design of Short-Term Load Forecast Systems Based on the Theory of Complex Systems .................................................................622
   Sun Da-shuai, Ma Li-xin, and Wang Shou-zheng

The Design of the Spherical Robot Autonomous GPS-Based Positioning and Navigation System ..........................................................626
   Kang Hou, Hanxu Sun, Qingxuan Jia, and Yanheng Zhang

The Development of an Integrated Platform for Configuration Design .................................................................631
   Bin Ren, Shu-you Zhang, Zhan Gao, and Jian-liang Lai

The Development of Optimization System of Fracturing about CBM’s Vertical Wells .................................................................635
   Xiaoming Ni and Peng Chen

The Distributed Maximum Power Point Tracking Method and Application in the PV Grid-Connected Generation .................................................................639
   Tingting Zhao, Zhenhe Ju, Hongjiang Wang, Xiaopeng Wei, Xiaoxiao Li, and Shi Zhang

The Domestic Research Status of the Solar-Air Dual-Source Heat Pump .................................................................643
   Zhang Chao, Zhao Xiaodan, Zhou Guanghui, and Liu Yin

The Dynamic Modelling and Simulation for Air Supplying Mechanism of Internal Combustion Engine Based on Bond Graph .................................................................647
   Wang Zhong-shuang, Liu De-gang, and Xu Chang-shun

The Evolutionary Algorithm of Fuzzy Weighting Exponent Based on Subset Measuring .................................................................651
   Mansheng Xiao, Juwu Zhang, and Lijuan Zhou

The Fractal Model of Specific Resistance of Filtration .................................................................655
   Min Xie, Xiao-bo Liu, Dan Gao, and Fang Li

The Generation of Diagonal Bivariate Quadratic Padé Approximation .................................................................658
   Li Jin

The Influence of Extraction Methods on Asphalt Aging Degree Evaluation .................................................................662
   Li Li

The Influence of Flow Guide Structure on Distribution of Flow Field in Separate Cooling Water Jacket of Engine .................................................................666
   Hai-bo Chen, Zhao-cheng Yuan, Hai-zhen Huang, and Jun Liu

The Influence of Various Loads to Node Voltage in Power System .................................................................669
   Jun-dong Duan and Jian Liang

The Innovative Design Method of Intelligent Furniture .................................................................673
   Zongdeng Zhang and Wenjin Liu

The Interval Estimation of Set-Valued Model for the Chance Constraint Programming .................................................................678
   Luo Xiao-Hui and He Li-hong
The Study of Superframe Duration Scheduling with Coordinator Grouping for Zigbee Cluster-Tree WSNs ................................................................. 748
   Jianming Chen and Yan Xu

The Study on Force Characteristics of Large Rectangle Aqueduct with Longitudinal Beams ................................................................. 753
   Ji Ri-Chen, Tang Yan, and He Jun

The Three-Dimensional Structure of Modern Sports Training Process ............................................................... 758
   Yu Yin, Hu Yihai, and Gao Ping

The Use of Wireless Transmission System in IMU Calibration ................................................................. 762
   Xining Yu, Jie Li, Qiao Jiang, and Ying Du

The Vibration Noise Characters Analysis and Control for SINS in Vehicle ................................................................. 765
   Rui ping Tao and Jie Li

Three-Motor Variable-Frequency Speed-Regulation Synchronous System Based on Neural Network Control ................................................................. 769
   Chen Chong, Hu Guowen, and Liu Xingqiao

Time Optimal Path Planning on Placing Ball Robot ................................................................. 773
   Li Yuan Yuan and Li Lin

Time-Optimal Multi-impulse Rendezvous Based on Genetic Algorithm ................................................................. 777
   Li Bao-jun, Shi Peng, Zhang Hao, and Zhao Yu-shan

Top Chamber Volume Characteristics Analysis of Dual-Chamber Pneumatic Spring ................................................................. 782
   Ji Chunhua, Zhu Yu, Xu Dengfeng, Zhang Ming, and Li Qiang

Truss Structure Analysis with Fuzzy Parameters Based on Structuring Element Method ................................................................. 786
   Wang Jinli and Liu Haiqing

Two Dimensional DOA Estimation by Ant Colony Optimization ................................................................. 789
   Yiping Yang, Yunshan Hou, and Xianxing Liu

Ultrasonic Echo Signal Feature Identification Using Lifting Scheme ................................................................. 793
   Hongkai Jiang and Dandan Dou

Unified Forms of Reverse Triple I Methods for Fuzzy Reasoning ................................................................. 798
   Song Ying

Universal Approximation Properties for Fuzzy Logic Systems Based on Monoids ................................................................. 802
   Yongqing Fan, Yinhe Wang, Weichao Wang, Liang Luo, and Yun Zhang

Using FPGA to Design a Wireless Order System for Noshery ................................................................. 806
   Yang Min

Vector Control System of Induction Machine Supplied by Three-Level Inverter Based on a Fast SVPWM Algorithm ................................................................. 810
   Shuxi Liu, Shan Li, and Huihui Xiao
Voice Based Control for Humanoid Teleoperation .................................................................814
  Yuepin Lu, Li Liu, Shuxin Chen, and Qiang Huang

Weighted Naive Bayesian Classifier Model Based on Information Gain ........................................819
  Weil Duan and Xiang-yang Lu

A Modified Immune Genetic Algorithm for Channel Assignment Problems
in Cellular Radio Networks ........................................................................................................823
  Yu Zhenhua, Yan Guangwen, Lv Shanwei, and Zhang Qishan

A New Fast Method of Assessing Transient Stability ........................................................................827
  Zhang Wenchao, Li Yue, Gu Xueping, Zhao Bing, and Zhang Yanping

A New Method to Mechanical Fault Classification with Support Vector Machine ........................833
  Laijun Sun, Mingliang Liu, Haibo Qian, and Guangzhong Ye

A New Method to Fault Diagnosis for Circuit Breakers Based on Characteristic
Entropy of Wavelet Packet .............................................................................................................838
  Laijun Sun, Mingliang Liu, Haibo Qian, and Jianju Zhen

Algorithm Study of Infrared Image MMSE Filtering .........................................................................842
  Qingwei Ping

Decentralized Variable Structure Control for Large-Scale Systems
with Mismatched Time-Delay Interconnection Terms and Time-Varying
Uncertainties ....................................................................................................................................846
  Zhao Lin, Gao Cunchen, and Sun Zhongxing

Unknown Fault Diagnosis for Nonlinear Hybrid Systems Using Strong State
Tracking Particle Filter ......................................................................................................................850
  Kaijun Zhou and Limei Liu

Research on the Multi-domain Modeling and Optimizing Method for Loader
Executing System ...............................................................................................................................854
  Chen Guojin, Zhu Miaofen, Su Shaohui, Gong Youping, and Zhou Dada

The Solving Method of Simulating and Optimizing the Unified Multidisciplinary
Constraint Model ...............................................................................................................................858
  Chen Guojin, Zhu Miaofen, Su Shaohui, and Gong Youping

Bean Moisture Content’s Measurement Based on RBF Neural Network .........................................862
  Jianju Zhen, Mingliang Liu, Laijun Sun, and Haibo Qian

Author Index - Volume 2 ...................................................................................................................867