Table of Contents

Volume - 1

Preface - Volume 1 ................................................................. xxiii
Organizing Committee - Volume 1 ........................................ xxiv

Volume 1

3D Reconstruction for Robot Navigation Based on Projection of Virtual Height Line and its Performance Evaluation ................................................................. 3
   Huahua Chen, Yifei Jiang, and Jianwu Zhang

5-axis CNC Whirlwind Milling Method on Helical Surfaces of PDM’s Rotors ........................................ 7
   Xianzhong Yi, Tiegang Xu, Weiguo Ma, Zesheng Yan, and Deli Gao

A 12-bit 50MS/s Low-Power Pipeline ADC for WiMAX ................................................................. 11
   Heijim Wu, Zhengping Li, Huabin Zhang, and Yongping Wang

A Analyse on the Virtual Simulation of Vehicle Stability ................................................................. 14
   Nan Wang, Wei Li, and Enshun Ping

A CBR Expert System for Prevention and Control on Stored Grain Pests ........................................ 18
   JianJun Wu, Feng Wang, and Tong Zhen

A Changeable Damping Strategy for the Sky-Hook Control of a Rail Vehicle
Semi-active Hydraulic Damper with Parallel Orifices ................................................................. 22
   Wenlin Wang, Xiangjie Yang, and Gaoxin Xu

A Chaotic System with Constant Lyapunov Exponent Spectrum and its Evolvement ................................................................. 27
   Chun-Biao Li

A Cluster Description Method for High Dimensional Data Clustering with Categorical Variables ................................................................. 32
   Sen Wu and Shujuan Gu
A Comparison of Cross-Nested Logit Model and BP Neural Network to Estimate Residential Location and Commute Mode Choice in Beijing .........................................................36
Xia Li, Chunfu Shao, Liya Yang, and Zhuanglin Ma

A Compensate Method for Air Fuel Ratio in Gasoline Engine Start Process Based on Dynamic Fuel Film Model .................................................................40
Yi-hu Wu, Zhi-xiang Hou, Biao Kuang, and Huan-chun Gong

A Complementary Form of Discrete Tracking-Differentiator ......................................46
Yong Li

A Design Flow Planning Method Based on the Flowable Design ................................50
Sijia Yu, Tuming Wei, Guangrong Yan, and Yi Lei

A Design of Wireless Meter Reading System Based on NRF9E5 ................................56
Yinan Cen, Jingge Gao, and Jia Guo

A Device Used to Verify Climb/Descent Rate of Radio Altimeter ................................60
Yinqiang Zhou and Yong Wang

A Digital and Non-contact Method for Detecting Moving Beam Eccentricity in Forging Hydraulic Press Based on Machine Vision .................................64
Hui Chen, Jianping Tan, Yufeng Peng, and Lingyun Quan

A Distributed Telecontrol Net System of Saltern Bittern Pumping Based on Low Voltage PLCC .................................................................68
Chenglong Gong, Jinming Tian, Yuan Feng, and Ming Zhang

A Driver System Design Scheme of Large Area CCD for Aerial Remote Sensing ..........................................................72
Ying Chen and Xiangning Chen

A Epsilon-domination Based Multi-objective Particle Swarm Optimization ..................76
Junnian Wang, Lanxia Liu, Deshun Liu, and Yiduo Yan

A Double-Motor Structure Energy-Saving AC Variable Frequency Control Experimental System ........................................................................81
Zheng-shi Chen, Lai-zhuan Jin, and Jun-zheng Song

A Dynamic Distributed Message Scheduling Method for CAN-Based Networked Control Systems ................................................................................85
Qinmu Wu, Jiangnin Liu, Yali Guo, and Yesong Li

A Feature Selection Algorithm Based on SVM Average Distance ...............................90
Zhen Liu, Debao Ma, and Zhihong Feng

A Fractal Study for the Subcooled Pool Boiling Heat Transfer ................................94
Bo-Qi Xiao and Guo-Ping Jiang

A Fuzzy Damage Assessment Model for Wheeled Vehicles with Multiple Battlefield Damages ........................................................................97
Jia-ning Wang, Xiang-kai Liu, Hui-mei Li, and Xian-min Zhu

A Fuzzy Reliability Allocation Method for the Product Based on the Knowledge ..........................101
Yingkui Gu and Shuyun Tang
A Hardware in Loop Test System for Pneumatic Anti-lock Brake System .................................................................105
  Chao Wu, Jianmin Duan, and Yongchuan Yu
A Hardware/Software Co-design of a Face Detection Algorithm Based on FPGA ...................................................................................................................................................................109
  Ming Che and Yisong Chang
A Hybrid Interactive Feature Recognition Method Based on Lightweight Model .........................................................................................................................................................................................113
  Fujun Tian, Xitian Tian, Junhao Geng, Zhouyang Li, and Zhenming Zhang
A Hybrid Video Coding Scheme Joint Fractal and Object-Based Function .................................118
  Shiping Zhu, Zaikuo Wang, and Kamel Belloulata
A Linear Algebraic Approach to Kalman Filtering ..................................................................................................................122
  Yiping Cheng
A Low-Cost Multi-standard Audio Decoder Architecture Design .................................................................126
  Tao Zhang, Fengping Yu, and Haojun Quan
A Magnetic Field Correction Method for the Non-ideally Placed 3-Axial Magnetometer Sensor .................................................................130
  Zhaoyang Zhang, Changhan Xiao, Kequan Yin, and Hui Yan
A Matter-Element Model of Road-Region Ecosystem Stability Evaluation ............................................134
  Jichun Hu
A Medical Ultrasound Image Filtering Method Study Based on Mathematical Morphology and Self-Adaption .................................................................137
  Anqing Yang
A Method of Compensation Current for DSTATCOM under Asymmetrical Network Voltage .................................................................141
  YunQuan Sun, Qiang Yin, Ji Sheng, and WenTing Pan
A Method to Determine the Structure of Neural Networks Applied to Expert Systems .................................................................145
  Yunhong Ma, Weidong Xiang, Deyun Zhou, and Jianhua He
A Modified GM(1,1) Model and its Application in Electric Load Forecasting .................................................................149
  Peirong Ji, Hongbo Zou, and Juan Chen
A Modified SPECAN Algorithm for Synthetic Aperture Radar Imaging .................................................................153
  Lili Fang, Xueting Wang, and Yifeng Wang
A Multi-agent Framework for Enterprise Information Integration .................................................................157
  Ya Li, Hairui Wang, Lin Jin, and Yuping Liu
A Navigation System Based on Subsumption Architecture .................................................................161
  Yufeng Mo and Yisong Xu
A New Approach for Lossless Compression of MODIS Data .................................................................165
  YunXian Huang, Xiang Li, and WeiHua Ai
A New Approach for the Improving Result of Edge Detection .................................................................169
  Yanying Guo, Guoqing Yang, and Qingji Gao
A New Control and Decision Idea on the Ship Fire Hazard .................................................................173

Yuchen Li, Xianyao Meng, and Hongli Wan

A New Design of Multiaxial Efficient Motion Control Card Based on MCU and FPGA .................................................................177

Kungqi Wang and Haiming Shen

A New Fault Location Algorithm for Single Phase to Ground Faults in Power Distribution Network .......................................................................................................................181

Shu Tian, Xiaowei Wang, and Juanjuan Wang

A New Hybrid Localization Technology of Wireless Sensor Networks ..............................................................................................................................185

Rencheng Jin, Lisha Meng, Teng Gao, and Liding Wang

A New Method of Measuring the Temperature of Rotary Wheel Disc ..................................................189

Yuxian Zhang, Qingxia Lin, and Xu Guo

A New QoS Multicast Routing Algorithm for MPLS-TE .........................................................................192

Na Lin, Tao Yang, and Li-xue Song

A New Rapid Long Pseudo-Code Acquisition Algorithm in DSSS Signals ............................................196

Yanli Liu, Tianqi Zhang, Shufang Xia, Pu Miao, and Yao Huang

A New Threshold Function for Signal Denoising Based on Wavelet Transform ..................................200

Yating Lin and Jianli Cai

A Nitrogen Dioxide Surface Acoustic Wave Sensor Based on Polyaniline/Tungsten Oxide Nanocomposite ........................................................................................................................................204

Chi-Yen Shen, Yung-Hsi Cheng, and Shih-Han Wang

A Novel and Effective QoS Guarantee Scheme in WiMAX System .......................................................208

Lin Wu, Luyong Zhang, and Rui Wang

A Novel Attitude Algorithm for 12 Accelerometer Based GFINS Using Hermite Interpolation ................214

Fang-Jun Qin, Jiang-Ning Xu, and An Li

A Novel Automatic Winder Anti-stacked Controller Based on Double Closed-Loop Controlling Strategy ......................................................................................................................................218

Zhou Qing Sheng and Ding Feng

A Novel Bionic Intelligent Optimization Algorithm: Artificial Tribe Algorithm and its Performance Analysis .................................................................................................................................222

Tanggong Chen


Shu Chen, Jintao Shao, Zhaqing Jiao, Ningning Qin, and Baoguo Xu

A Novel Group Key Agreement Protocol for Wireless Sensor Networks ...............................................230

Zhiming Zhang, Changgen Jiang, and Jiangang Deng

A Novel Initialization Method for QEA Based on Statistical Information of Image in Fractal Image Compression ..........................................................................................................................234

Ali Nodehi, Hossein Mohamadi, Mohamad Tayarani, and Fariborz Mahmoudi

A Novel Medium-Sized Complex Workpiece Scanning System ...............................................................240

Binchun Liu, Jin Huang, and Yuqing Chen
A Novel Method for DOA Estimation Based on Generalized-Prior Distribution ..............................................244
Shu Zhang, Yumei Li, and Juncai Song

A Novel Method for Geometric Correction of Multi-cameras in Panoramic Video System ........................................248
Hong-Zhao Yuan, Bang-Ping Wang, Jun Zhang, and Hui Li

A Novel Method on Moving-Objects Detection Based on Background Subtraction and Three Frames Differentiation .....................................................252
Xiaofeng Lian, Tao Zhang, and Zaiwen Liu

A Novel Method on Wheelsets Geometric Parameters on Line Based on Image Processing ........................................257
Zhifeng Zhang, Shuangyun Shao, and Zhan Gao

A Novel Optimal Controller Design and Evaluation for Networked Control Systems with Time-Variant Delays .................................................................261
Li-zhen Wu and Xiao-hong Hao

A Novel Parameter Identification Method for Induction Motor ..............................................................................265
Lei Wang, Xianming Deng, Kun Hu, Xiao Zhang, and Kang Wang

A Novel Particle Filter Method for Mobile Robot Localization ...........................................................................269
Bo Yin, Zhiqiang Wei, Yanping Cong, and Tao Xu

A Novel Train Traffic Control Method Based on Time Petri Nets and Immune Quantum Optimization Algorithm ..............................................................273
Fei-jie Wang and Zhong-ying Bai

A PDM Design Based on the Clothing Plate-Type .................................................................................................278
Qiao Qiao and Xiao-Guang Wu

A Prediction Method for Skid Resistance Performance ........................................................................................282
Yang Xu, HongXing Guan, QiSen Zhang, and ChongLu Zhang

A Preliminary Control System on a Barium Sulphide Rotary Kiln Process .............................................................286
Qiliang Du, Hongqiang Mo, Lianfang Tian, and Ling Yuan

A Preliminary Study on Two Dimensional Image Reconstruction of Log Cross-Section Defect Based on Stress Wave ........................................................................291
Lihai Wang, Xiangfei You, and Zaixing Yan

A Probabilistic Mobility Prediction Based Resource Management Scheme for WiMAX Femtocells .................................................................295
Chenn-Jung Huang, Po-Chiang Chen, Chih-Tai Guan, Jia-Jian Liao, Yi-Wen Lee, Yi-Chen Wu, I-Fan Chen, Kai-Wen Hu, Hong-Xin Chen, and You-Jia Chen

A Probability Box and Dempster Shafer Structure Theory-Based Method for the Bearing Fault Pattern Recognition ........................................................................301
Yi Du, Yilin Chi, and Xing Wu

A Research and Design on Surface EMG Amplifier ...............................................................................................306
Hao Li, Shan Xu, Peng Yang, and Lingling Chen
A Research on Equilibrium Guided Proportion under Multi-criteria Route Guidance Systems ................................................................. 310
   Aiwu Kuang, Zhongxiang Huang, and Wei Zhang
A Research on Supplier Assessment Indices System of Green Purchasing ............................................................. 314
   Bin Liu and Hong-jun Liu
A Robust Algorithm for Binaural Audio Reproduction Using Loudspeakers ............................................................... 318
   Jie Wang, Qing-hua Ye, Cheng-shi Zheng, and Xiao-dong Li
A Robust Epipolar Rectification Method of Stereo Pairs .................................................................................................. 322
   Guo-Yu Lin, Xu Chen, and Wei-Gong Zhang
A Robust Image Watermarking Algorithm Based on Non-uniform Rectangular Partition and DCT-SVD ................................................................. 327
   KinTak U., ShengDun Hu, Dongxu Qi, and Zesheng Tang
A Robust K-plane Clustering Algorithm for Blind Separation of Underdetermined Mixtures of Sparse Sources ................................................................. 331
   Fei Li, Ye Zhang, Jianhua Wu, and Zheng Luo
A Self-Organizing Fuzzy Power System Stabilizer Based on Slide Mode Control ........................................................................................................... 335
   Hong-jun Wang and Hui Zhao
A Simple and Accurate Measurement Method for VSWR of Waveguide to Coaxial Transitions ................................................................. 339
   Yang Zhou, En Li, Gao-feng Guo, and Tao Yang
A Simulation Environment for SCADA Security Analysis and Assessment ............................................................................................................. 342
   Chunlei Wang, Lan Fang, and Yiqi Dai
A Study of Ebook Confidence Level in Perspective Aspect ................................................................................................................. 348
   Wei-Ming Yeh and Kuang-Wu Koai
A Study of Mapping the Planeness to Dimension Chain for Assembly Tolerance Analysis .................................................................................................. 352
   Shuilong Tang, Jianfeng Yu, Yuan Li, and Haicheng Yang
A Study of Smoothing Implementation in Adaptive Federate Interpolation Based on NURBS Curve .................................................................................................. 357
   An-Jiang Cai, Shi-Hong Guo, Hai-Tao Zhang, and Hong-Wei Guo
A Study on a cRIO-Based Monitoring and Safety Early Warning System for Large Bridge Structures .................................................................................................. 361
   Na Li, Liangping Feng, Bing Zhou, Xiaofei Sun, Zhu Liang, and Hao Xie
A Study on Automatic Driving Technique of Tractor-Semitrailer ................................................................................................................. 365
   Xian-sheng Li and Jian-guo Zhang
A Test System of Binocular Vision of Picking Robot ....................................................................................................................... 369
   Jizhong Deng, Jiao Li, Xiangjun Zou, and Fuchang He
A Three-Axis Finger Force Sensor Using Single-layer and Disc-Shaped Sensitive Plate ............................................................................................................. 373
   Min Zhu
A Weighted Feature Support Vector Machines Method for Semantic Image Classification

*Keeping Wang, Xiaojie Wang, and Yixin Zhong*

A Wideband Beamformer Extended to MIMO Radar

*Sarah Middleton, Anton van Wyk, Pascale Jardin, Florence Nadal, and Jacques Cilliers*

Accurate Algorithm for Harmonic Analysis Based on Minimize Sidelobe Window

*He Wen, Zhaosheng Teng, Yong Wang, and Bo Zeng*

Acquisition Data Synchronization Mechanism of Complex Motor Vehicle Road Way Test System and its Engineering Implementation

*Xiaolong Zhang, Liang Li, Hongzhi Li, Lin He, and Jian Song*

Action of Smooth Group on Set

*Chuanyu Xu*

Active Noise Control System of Central Pump House in Mine Tunnel

*Jing Fan*

Actuation Singularity Analysis for 5-5R Parallel Manipulator

*Hongwei Liu*

Actuator Placement and Configuration Direction Optimization in Plate Structure Vibration Control System

*Jing-yu Yang and Guo-ping Chen*

Adaptive Fuzzy Decentralized Dynamic Surface Control for Interconnected Time-Delay Systems

*Tao Guo*

Adaptive Genetic Algorithm Enhancements for Path Planning of Mobile Robots

*Jianguo Wang, Yilong Zhang, and Linlin Xia*

Adaptive IIR Filtering Using Input Balanced Realization

*Yongfeng Zhi and Jun Zhang*

Adaptive Resource Allocation Algorithm Based on Sequence Strategy of Modulated MIMO-OFDM for UWB Communication System

*Jie Liu and Yiwen Wu*

Adaptive Vibration Compensation Control Research on Rotor in Active Magnetic Bearing System

*Tao Zhang*

Adjustable Inertia Ratio Control for Low-Frequency Torsional Resonance Suppression in Industrial Servo System

*Liangsong Huang, Daokui Qu, and Fang Xu*

Algebraic Analysis System Flat Output of Three Water Tank

*Rafi Youssef and Hui Peng*
An Adaptive Bilateral Filtering Algorithm and its Application in Edge Detection

Changzhen Xiong, Licong Chen, and Yigui Pang

An Application Research of Magnetism Sensors in Angle Measurement System

Lianyan Shi, Wenyuan Song, Xin He, and Zhimin Yao

An Assessment Model on Green Degree of Biodegradable Packaging Materials

Xiaoming Zuo and Zhaomei Xu

An Efficient Automated Test Data Generation Method

Huanhuan Cui, Li Chen, Bian Zhu, and Halei Kuang

An Efficient Bit Allocation Strategy in AC-3 Encoder

Tao Zhang, Changtao Liu, Liang Zhao, and Shufang Zhang

An Electronic Voltage Transformer Based on WLAN Technology

Jianqin Feng, Qingming Wang, Fen Niu, Guangzhao Cui, and Anping Zheng

An Enhanced TCP Vegas Algorithm Based on Route Surveillance and Bandwidth Estimation over GEO Satellite Networks

Jingyao Qu

An Experimental Study of Benchmarking Functions for Election Campaign Algorithm

Wenge Lv, Qinghua Xie, Peng Tang, Xiangwei Zhang, Shaoming Luo, and Siyuan Cheng

An Expert System for Special Body Shapes Recognition in Apparel Made-to-Measure

Kuang-rong Hao, Miao Dong, Bin Chen, and Yong-sheng Ding

An Identity Authentication System Based on Face Biometrics and Eye Localization

Zhiyi Qu, Tao Wang, Ruidong Zheng, and Yanmin Liu

An Image Fusion Method Based on Lifting Wavelet and Weighted Nonnegative Matrix Factorization

Suwen Zhang, Pei Xiong, and Juan Chen

An Image Reconstruction Algorithm Based on Tikhonov Regularization in Electromagnetic Tomography

Ze Liu, Xiaoying Tan, and Wei Jia

An Improved Algorithm of 3GPP MBMS Raptor Codes

Quan Zhang, Weizhang Xu, Dongxin Shi, and Zhanxin Yang

An Improved LEACH for Clustering Protocols in Wireless Sensor Networks

Xunbo Li, Na Li, Liang Chen, Yan Shen, Zhenlin Wang, and Zhibin Zhu

An Improved Measurement Model for IPv6 Network

Zhitao Li, Jihua Fu, Jianjun Wang, and Qiao Tan

An Improved Method for Multi-class Support Vector Machines

Chaobin Liu, Yuexiang Yang, and Chuan Tang
An Improved Particle Filter with Particle Splitting
Tao Xu, Zhiqiang Wei, Bo Yin, and Jing Cao

An Intelligent Monitoring System for the Anticorrosive Layer on Underground Oil Pipeline
Hong Luo, Hongyi Su, and Souyi Zhan

An Open-Architecture Embedded Manufacturing Control System
Suhua Xiao

An Intelligent System on Water Quality Remote Monitor and Water Bloom Prediction
Xiao-yi Wang, Ji-ping Xu, Zai-wen Liu, Jun Dai, and Shi-ping Zhu

Analysis and Application on Uncertain Zone in Binocular Vision
Yong Cai, Xiansheng Qin, Qiong Liu, and Yangfei Gong

Analysis and Control of Automatic Steering System
Xi-jun Zhao and Hui-yan Chen

Analysis and Design of Stiffness of the Elastic Beam in Linear Vibration MEMS Gyroscope
Shaohua Niu, Shiqiao Gao, and Haipeng Liu

Analysis and Suppression of Mechanical Coupling Vibrations of Coriolis Mass Flowmeter
Shaojie Qiao, Shuai Wang, Dezhi Zheng, and Shangchun Fan

Analysis of Acoustic Properties of the Seafloor Sediments in the South China Sea
Dapeng Zou

Analysis of Buffering-Ability of Combined Honeycomb Paperboard
Longshi Gao, Jili He, and Qiong Chen

Analysis of Nonlinearities in Force-to-Voltage Conversion in Vibratory Microgyroscope
Shaohua Niu and Shiqiao Gao

Analysis of Symbolic Deduction Based Scheduling Algorithm for the Production Scheduling Problem Under Time Uncertainty
Zheng Wang, Ying Song, and Yuxian Zhang

Analysis of the Balance of the Production Line Based on the Gearbox Assembly Process
Li-xin Ma, Dan-ting Li, Shi-cheng Dong, and Xiao-dong Liu

Analysis of the Relationship between the Wear and the Thermoelectric Potential of YT30 Cemented Carbide
Shun-Qing Chen and Guang-Yao Meng

Analysis on the Application of EDI in E-commerce
Mei Wang, Xiaomei Yang, and Bin Su
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applying Research of the Control Strategy and Algorithm System on Intelligent Buildings</td>
<td>690</td>
</tr>
<tr>
<td>Lin Qiu, Lifeng Wei, and Chunwang Li</td>
<td></td>
</tr>
<tr>
<td>Approach to Improving Transfer Path Analysis in Vehicle</td>
<td>695</td>
</tr>
<tr>
<td>Tian-ye Liang, Zhong-dong Wang, Yan Long, and Wen-ku Shi</td>
<td></td>
</tr>
<tr>
<td>Approximate Solution to the Optimal Assignment Problem Using a Computational Ecology Based Approach</td>
<td>699</td>
</tr>
<tr>
<td>Frans-Willem Vermaak and Michael Antonie Van Wyk</td>
<td></td>
</tr>
<tr>
<td>Artery System Signal Scheme Modified During Adverse Weather</td>
<td>703</td>
</tr>
<tr>
<td>Zhengwu Wang and Ping Zhang</td>
<td></td>
</tr>
<tr>
<td>Automatic Construction for a TTS Corpus with Limited Text</td>
<td>707</td>
</tr>
<tr>
<td>Wei Zhang, Yayu Liu, Ye Deng, and Minhui Pang</td>
<td></td>
</tr>
<tr>
<td>Automatic Control of a Headstock Gear Based on PLC for Water Conservancy</td>
<td>711</td>
</tr>
<tr>
<td>Jianjun Ding and Qicong Shen</td>
<td></td>
</tr>
<tr>
<td>Automatic Inspection Method of Steady Arm Slope Based on Computer Vision</td>
<td>714</td>
</tr>
<tr>
<td>Rujiao Duan, Wei Zhao, Songling Huang, and Jianye Chen</td>
<td></td>
</tr>
<tr>
<td>Automatic Measurement of Radar Receiver Sensitivity</td>
<td>719</td>
</tr>
<tr>
<td>Yong Wang, Xiaofang Shao, and Lingwei Ye</td>
<td></td>
</tr>
<tr>
<td>Automatic Speech Sentence Segmentation from Multi-paragraph Databases</td>
<td>721</td>
</tr>
<tr>
<td>Wei Zhang, Minhui Pang, Ranran Du, and Yayu Liu</td>
<td></td>
</tr>
<tr>
<td>Autonomous Agricultural Robot and its Row Guidance</td>
<td>725</td>
</tr>
<tr>
<td>Jinlin Xue and Liming Xu</td>
<td></td>
</tr>
<tr>
<td>Based on AHP 0-1 Integer Programming Model for Located Logistics Nodes in the MDL’s Application</td>
<td>730</td>
</tr>
<tr>
<td>Qingkui Cao and Yu Chen</td>
<td></td>
</tr>
<tr>
<td>Based on FTU with Wavelet Decomposition Waveform Adaptive Area</td>
<td>734</td>
</tr>
<tr>
<td>Calculation for Single-phase Ground Fault Line Selection in Distribution Network</td>
<td></td>
</tr>
<tr>
<td>Gong Jing</td>
<td></td>
</tr>
<tr>
<td>Battery Management System</td>
<td>739</td>
</tr>
<tr>
<td>Yamei Li and Liping Zhen</td>
<td></td>
</tr>
<tr>
<td>Bayesian Reliability Estimation Method for CNC System Based on the Prior Failure Rate</td>
<td>742</td>
</tr>
<tr>
<td>You Dazhang and Xiaoqi Tang</td>
<td></td>
</tr>
<tr>
<td>BCRLS Identification Method for Hammerstein-Wiener Model</td>
<td>745</td>
</tr>
<tr>
<td>Yan Li, Zhi-zhong Mao, and Yan Wang</td>
<td></td>
</tr>
<tr>
<td>Behavior-Based Motion Planning of Biomimetic Robot-Fish</td>
<td>749</td>
</tr>
<tr>
<td>Chaoping Xie, Feng Kong, and Hua Zhang</td>
<td></td>
</tr>
<tr>
<td>Biometric System Based on EEG Signals by Feature Combination</td>
<td>752</td>
</tr>
<tr>
<td>Jian-feng Hu</td>
<td></td>
</tr>
</tbody>
</table>
Box-Counting Dimension Analysis of Edge Images Detected with Classical
Edge Detector .......................................................................................................................................................... 756
    Wei Chen, Xing-xin Chen, and Li Zhou

Braking Force Distribution Strategy for HEV Based on Braking Strength ....................................................... 759
    Liang Chu, Mingli Shang, Yong Fang, Jianhua Guo, and Feikun Zhou

Breakout Prediction Based on BP Neural Network of LM Algorithm in Continuous Casting Process .................. 765
    Ben-guo Zhang, Qiang Li, Ge Wang, and Ying Gao

Burst Noise Measuring on the Basis of Wavelet and Fourier Transform ............................................................. 769
    Xiaojuan Chen, Yaru Han, and Jie Wu

CAD/CAM System Development of EUP Cam Based on LabVIEW .................................................................. 772
    Baoming Chai, Weijin Gao, Xuepan Gao, and Xinghai Gu

Calibration Technology of Palmer Scanning Airborne Lidar with Vector Measurements ........................................ 775
    Dayong Zhang, Wenqi Wu, Liangqing Lu, and Meiping Wu

CAN Bus Application in Automotive Network Control .......................................................................................... 779
    Guo-sheng Feng, Wei Zhang, Su-me Jia, and Han-sheng Wu

Classification of Hyperspectral Image with Feature Selection and Parameter Estimation ........................................ 783
    Hengzhen Gao, Mrinal K. Mandal, and Jianwei Wan

Classification of Hyperspectral Image with SVM and PSOGA ............................................................................. 787
    Hengzhen Gao, Mrinal K. Mandal, and Jianwei Wan

Clustering of Vehicle Waveform Based on Principal Component Analysis and ART2 Neural Network ................ 792
    Yanchao Shen, Qing Ye, and Wang Lv

Color Image Self-Embedding and Watermarking Based on DWT ........................................................................ 796
    Qiang Song and Hongbin Zhang

Comparison of the Expressiveness of Time Petri Nets and Timed Automata ....................................................... 800
    Chuanliang Xia, Lei Yang, and Zhijun Zhang

Composite Concrete Bed for CNC Machine Tool .................................................................................................. 805
    Jiangmin Ding

Computer Simulation Research on Cognitive Mechanism of Human Vision .......................................................... 808
    Ke Hongdi and You Wen

Concept Design and Experiment Study of Self-Sensing Actuator Based on Magnetically Controlled Shape Memory Alloy ................................................................................................................................. 812
    Chengwu Lin, Youqing Wei, and Fang Dong

Configuration Design Based ACO of Reconfigurable Machine Tools Over the Lifetime ......................................... 816
    Fa-li Zeng, Ai-ping Li, Li-yun Xu, and Nan Xie

Constrained PDF Controller Optimization for Film Winding Processes ............................................................... 820
    Jili Tao and Xiaoming Chen
Constraint Error Analysis for Three DOF Pure Translational Parallel Robot .................................................. 824
   Shukui Han, Zhenling Gao, and Bin Wang

Construction of Virtual Test Platform for Fuze Involute Gear Train and Straight-Sided Verge Runaway Escapement Mechanism ................................................................. 828
   Hongsheng Hu, Jiong Wang, and Jie Che

Contact Stress and Deformation of Blade Bearing in Wind Turbine ............................................................. 833
   Long Chen, Yaping Zhang, and Xintao Xia

Continuous Phase Reversal Signal Detection under Complex Conditions ..................................................... 837
   Xiao-yong Zhang and Lai-yuan Luo

Control and Path Planning for Multi-agent Mobile Vehicles System ............................................................. 841
   Jianlin Zhong and Andrzej Maslowski

Control of a Pipe-Cutting Machine .................................................................................................................. 845
   Yingda Sun and Qiong Chen

Controllability and Observability of Nonlinear Port-Controlled Hamiltonian Systems .................................................. 849
   Xingmin Ji

Correction Method of Mixed Traffic Road Section Capacity Based on Entropy and Gray Analysis ................ 853
   Mao Dade

Correlation Analysis Based on Random Forest in Chinese Alcohol Market .................................................... 856
   Qi Li and Ming Yue

Co-training Approach for Label-Minimized Audio Classification ........................................................................ 860
   Wei Zhang, Qun Zhao, Yayu Liu, and Minhui Pang

Coupling of FEM and Exterior/Interior Acoustic Field with BEM and Numerical Simulation of Vibro-Acoustic Response of Elastic Target ......................................................... 864
   Mingsui Yang, Yanting Ai, and Song Xiang

Crossover Interaction Between the Individuals in Structured Quantum Evolutionary Algorithms .......................... 869
   Hossein Mohamadi, Ali Nodehi, Mohamad Tayarani, and Fariborz Mahmoudi

Curvature Modal Analysis of Defective Wood Beams Based on Finite Element Method ................................. 874
   Huadong Xu and Lihai Wang

Cutting Conditions Optimization of Circular Milling Based on Dynamic Modeling and Simulation .................. 878
   Zhongqun Li and Shangxian Zhang

Cutting Temperature and Force Data Acquisition and Measuring System Design in High Speed Machining .... 882
   Xiaofeng Zheng, Qiyong Zeng, Kai Wu, Zhonghua Yu, and Xiaotong Li

Data Association for AUV Localization and Map Building ............................................................................... 886
   Jing Luo, Bo He, Peixun Wang, Ke Yang, and Chunyun Ren
Decentralized Multi-sensor Data Fusion Algorithm Using Information Filter

Chaokun Zhang and Huiying Wang

Decoupling Control of Bearingless Induction Motor Based on Rotor Flux Orientation with Inverse System Theory

Qing Li and Xianxing Liu

Decoupling Internal Model Control for Non-square Process with Time Delays

Qibing Jing, Yan Guo, Ziyi Liu, and Anan Song

Denoising of Fraunhofer Diffraction Signal Based on Wavelet Analysis

Zhifeng Zhang, Yuling Su, Chao Lu, Yunqi Hao, and Xiaodong Zhang

Deposition of Dense SiO2 Thin Films for Electrical Insulation Applications by Microwave ECR Plasma Source Enhanced RF Reactive Magnetron Sputtering

Qiyong Zeng, Xiaofeng Zheng, Zhonghua Yu, and Yunxian Cui

Design a Wireless Temperature Measurement System Based on NRF9E5 and DS18B20

Yu Zhang, ZhiShan Wang, and JinHua Li

Design and Accuracy Improvement of Organic Gases Monitor for Cultural Relics Protection

Hui-feng Wang, Zhong-ze Hu, and Tian Qin

Design and Analysis for Acoustic Emission Source Location Algorithm of Three-Dimensional Braided Composites

Yi Li, Zhen-kai Wan, and Jia-lu Li

Design and Application of Gust Producing System in Boundary Layer Wind Tunnel

Hongyan Zhang, Jing Sun, and Fengwei Li

Design and Control of a New Paper Holder

Wen-qin Xu and Yingda Sun

Design and Experiment of a High-Precision Temperature Control System

Chongwei Bi, Chuchun Yang, and Bao Du

Design and Experiment Study of Integrated Navigation Computer Based on FPGA and DSP

Jintao Li and Jiancheng Fang

Design and Implementation for the Industrial Wireless Gateway of Smart Tunneling

Quan Wang, Xuhui Chen, Ping Wang, and Chao Liu

Design and Implementation of Engraving Machine Controller

Lin Yang, Tianliang Hu, and Chengrui Zhang

Design and Implementation of Failover Federates Supporting Fault Tolerance for HLA Based Simulations

Yibo Han, Qun Wang, and Wei Zhang
Design and Implementation of Granary Monitoring System Based on Wireless Sensor Network Node

Lin Zhang, Min Yuan, Deyi Tai, Jian Ding, Xiaowei Xu, Xiang Zhen, and Yuanyuan Zhang

Design and Implementation of Real Time Crossover Based on Bessel Digital Filter

Chengyun Zhang, Minyi Chen, and Jie Wang

Design and Implementation of the Key Technologies for Baggage Handling Control System

Huiqun Yu and Chunmei Xu

Design and Motion of a Redundant Snake Robot

Shukui Han, Bin Wang, and Ren Du

Design and Realization of Nine-Point Controller Based on FPGA

Suying Yang, Miaomiao Gao, Zhuohan Li, and Liang Yang

Design and Research on Air Conditioning Control Network of Electric Vehicle Based on CAN-Bus

Xin Fan and Chun Hu

Design and Simulation of Rotor Resistance Observer for Induction Motors Using Artificial Neural Network

Sheng-wei Gao, You-Hua Wang, Yan Cai, and Chuang Zhang

Design for Battery Energy Manage System Based on LabVIEW

Siguang Li, Chengning Zhang, and Xin Dai

Design for Intelligent Variable Blank Holder Force Hydraulic Control System of the Frame CNC Hydraulic Press

Wei Zhang and BaoChun Lu

Design of a Cleaning Solid Offal Robot with Semi-active Avoiding Barrier

Liyong Hu, Di Zheng, and Jun Liu

Design of Automatic Meteorological Data Acquisition System Based on ARM and CAN Bus

Jyfang Jin and Baoqiang Wang

Design of Flexible Hinge of Micro-vibration Platform Based on Three-Translational Parallel Mechanism

Xiuqing Hao, Kaiyun Cai, Zonggang Xu, and Xuejuan Peng

Design of Fuzzy-Neuro Controller Applicated to a Synchronous Generator Excitation Control System

Hong-jun Wang and Hui Zhao

Design of Host Computer Monitoring Configuration Software Based on C#

Shaohong Jing and Xiaolu Li

Design of Light Addressable Potentiometric Sensors’ Detecting System

Lili Nie, Yunfang Jia, Ziyu Guo, Liru Ren, Huigang Liu, Jiabin Shang, Fuhai Zhang, Hongli Tian, Tao Wang, and Keli Xing
Design of Low-Power Wireless Communication System Based on MSP430 and nRF2401
Yanbing Zhang

Design of Magnetic Orientation System Based on GMR Sensor and MCU
Zhicai Lu, Dong Mi, Zhangsui Xu, Zhimin Yao, and Weixin Zhang

Design of Measurement and Control System for Sequential TurboCharged Thermal Power Test Bed
Chuanlei Yang, Yinyin Wang, Xinjie Cui, and Haixia Zhang

Design of Navigation Agent Based on Magnetic Detection
Wei Xie, Jiachen Ma, and Mingli Yang

Design of Online Reconstructable SOPC System Based on TCP/IP
Chuanfei Qiu, Junxian Liu, Wei Zhang, Guanghui Xu, and Dawei Wang

Design of Protection Gas Porous Shunt Used in Magnesium Alloy Furnace
Chun Xiang and Fuqiang Ying

Design of Quick Parameter Optimization Guidance Method for Suborbital Vehicle in Reentry Phase
Weijun Hu and Jun Zhou

Design of Servo-control System on a Moving Base: Pointing Control to Antenna Based on Aeroboat
Chang-an Liu, Gui-lin Zheng, and Xin-ru Meng

Design of Solar Photovoltaic Remote Data Transmission System Based on GPRS
Ai-hong Hao, Xiao-li Zhang, Fei Xu, and Xiao-qin Lian

Design of Test System for Motorcycle Speedometer
Honghong Gao, Ping Li, and Qicheng Lao

Design of Control System of Solar Cell Lamination Machine Based on Double MCU
Lidong Chen, Lei Shi, Rongchang Liu, Shuying Ma, Shiguang Liu, Junling Zheng, and Shengtao Liu

Design of the Optical Fiber MEMS Infrasound Sensor
Bingli Jiang, Kuntao Yang, and Jiangan Wang

Design of the Proportional Remote Control System for Field Machine
Ping Jiang, Qinghua He, Yi Wang, and Yahui Luo

Design of the Suspension Controller Based on Compensating Feedback Linearization
Peng Cui, Jie Li, Kun Zhang, and Wensen Chang

Design of Tiltrotor Flight Control System Using Fuzzy Sliding Mode Control
Xue Ping Zhu, Yong Hua Fan, and Jun Yang

Design of Vehicle Dispatching and Monitoring System in Airdrome
Shuang Shi, Shi-ru Qu, and Li He
Design of Vertical Launch Control System for Antiaircraft Missile Using Optical Control .................................................................................................................................................................1068

   Hong-yan Zhang, Fang-xi Li, and Yong-hua Fan

Design of Wireless Dam Security Information System ..........................................................................................1072

   Jianyu Wu, Yuntao Zhang, and Xi Liang

Design, Fabrication and Testing of Nanoscale Gap Microlens Array Applied in Image Sensor .................................................................1077

   Xiangliang Jin and Yicheng Zeng

Design, Modeling and Testing of Torque Servo Driver Based on Magnetorheology .................................................................1081

   Yongjie Shi, Di Zheng, Jianming Zhan, and Longshan Wang

Detection and Compensation of Amplitude Error and Quadrature Error for Inductosyn ............................................................................................................................................................1085

   Xianquan Wang, Min Wu, Ge Zhu, and Jiqin Feng

Detection and Damage Diagnosis for Wind Turbine Blades Based on the Theory of Length Fractal Dimension on Dynamic Properties ..................................................................................................................1089

   Yuanying Mei, Yuxiu Xu, and Zhiqiang Wang

Detection of Impact Induced Stress Waves Using a Novel Optical Fiber Fabry-Perot Sensor .................................................................1093

   Jiang-hai Zhao, Min-zhou Luo, Yi-kai Shi, and Jia-li Hua

Determining the Remaining Strength of Corroded Pipelines with B31G Code and Finite Element Analysis Theory ............................................................................................................................................................1097

   Song-wei Gao, Na Shao, and Li-jian Yang

Developing Design for Soil Salinization Sensor Based on Electromagnetic and ETM-Technology .................................................................1101

   Tao Chi, Huifang Liu, and Ming Chen

Development of Remote Waste Gas Monitor System ..........................................................................................1105

   Xiaojian Zhao and Zuhou Zhang

Development of a Robot System for Pipe Welding ..........................................................................................1109

   Ting Yao, Yuxian Gai, and Huiying Liu

Author Index - Volume 1 .............................................................................................................................................................1113