# Table of Contents

## Volume - 1

- Preface - Volume 1 .................................................................................................................. xxiv
- Organizing Committee - Volume 1 ........................................................................................ xxv
- Program Committee - Volume 1 ........................................................................................... xxvi
- Reviewers - Volume 1 ............................................................................................................ xxvii

---

### 2010 International Conference on Intelligent Computation Technology and Automation—Volume 1

- 3-D Path Planning Using Neural Networks for a Robot Manipulator ................................................................. 3  
  *Wang Wei and Wei Shimin*
- 3D Positioning for Mobile Robot Using Omnidirectional Vision ........................................................................ 7  
  *Ming Li, Kenji Imou, and Katsuhiro Wakabayashi*
- 3D Visual Design for Mobile Search Result on 3G Mobile Phone ..................................................................... 12  
  *Yan Yan and Lin Kunhui*
- A Chaotic Theory Based on Customized Inertia Particle Swarm Optimization and Applications to PID Coefficient Design for the Automatic Voltage Regulator ......................................................................................... 17  
  *Hwan Il Kang, Min Woo Kwon, and Hwan Gil Bae*
- A Method of Continuous Wavelet Transform for QRS Wave Detection in ECG Signal ............................................................... 22  
  *Qi Haibing, Liu Xiongfei, and Pan Chao*
- A New Method for Control Allocation Based on Second-Order Cone Program .................................................... 26  
  *Yang Liu and Jin-wen An*
- A New Method for Eliminating Redundant Association Rules ........................................................................... 32  
  *Ye Xin, Wang Na, and Wang Chunyu*
A Framework of Dual Distribution Channel for Mass Customization ............................................................100
Yan-Hong Qin

A Fuzzy Control Algorithm for Collecting Main Pressure Controlling Using Expert Control .................................................................104
Hongjun Zhou, Wei Chen, and Kangling Fang

A General Module for the Detecting and Decoding of Serial Buses .................................................................108
Zhang Yan, Gao Lzhong, and He Bingjie

A GIS-Based Production Management System for General Cargo Terminal and Realization of Visualization .................................................................111
Fan Shu and Ziqi Xu

A Godunova-Type Inequality for Fuzzy Integrals .........................................................................................................................115
Li Xiao and Hu Yue

A Heuristics R and D Projects Portfolio Selection Decision System Based on Data Mining and Fuzzy Logic .................................................................118
Zhu Danmei, Wang Xingtong, and Ren Rongrong

A Hybrid Genetic Algorithm for Optimal Control Solving of Polymer Flooding .................................................................................................122
Yang Lei, Shurong Li, Qiang Zhang, Xiaodong Zhang, and Lanlei Guo

A Hybrid PSO for Optimizing Locations of Booster Chlorination Stations in Water Distribution Systems ..................................................................................126
Wang Hongxiang, Guo Wenxian, Xu Jianxin, and Gu Hongmei

A Kinetic Model Used to Predict the Rollover of High Temperature Ladle Carrier Vehicles .................................................................................................130
Wei-dong Zhang, Xiang-hua Li, and Hua Deng

A Lanchester Equation and its Solution Considering the Factor of Terrain .................................................................................................134
Xiong Caiquan, Ma Lele, and Wu Minghu

A Linear Thermocouple Temperature Meter Based on Inverse Reference Function .................................................................................................138
Liu Ximin

A Load-Balancing Dynamic Scheduling Algorithm under Machine Failure Conditions .................................................................................................144
Wenmin Miao, Dongni Li, and Wei Zhang

A Many-Valued Approach to Fuzzy Rough Set .........................................................................................................................148
Qiu Jin, Lingqiang Li, Guangwa Meng, and ShouBin Sun

A Method for Domain Conception Clustering with the Guidance of Domain Ontology .................................................................................................151
Jun Dong, Suoping Wang, and Fanlun Xiong

A Method of Differential Median Calibration for the Temperature of Beer Fermentation .................................................................................................156
Yang Qingchuan, Sun Bo, and Chen Gang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Method of Hybrid Neural Network Adaptive Control for Flight Control System</td>
<td>160</td>
</tr>
<tr>
<td>Gu Wei, Li Dan, Zhang Weiguo, and Liu Xiaoxiong</td>
<td></td>
</tr>
<tr>
<td>A Method of Measurement and Control about Automatically Tracing Intelligense Vehicle Based on Infrared Photoelectric Sensor</td>
<td>164</td>
</tr>
<tr>
<td>Liu Feng Xian, Wang Ling, and Sun Bo</td>
<td></td>
</tr>
<tr>
<td>A Method of Pre-processing Photoplethysmographic Signal Based on Adaptive Filter for Pulse Oximeter</td>
<td>168</td>
</tr>
<tr>
<td>Zhang Da, Wang Haitao, and Wang Yuqi</td>
<td></td>
</tr>
<tr>
<td>A Model for Studying SOA-Oriented Information Resources</td>
<td>171</td>
</tr>
<tr>
<td>Xuizhen Feng and Kunliang Tang</td>
<td></td>
</tr>
<tr>
<td>A Model Transformation Platform Design Based on Model Driven Architecture</td>
<td>175</td>
</tr>
<tr>
<td>Qi Tielin, Li Yafen, and Wang Pu</td>
<td></td>
</tr>
<tr>
<td>A Modified Two Sub-swarms Exchange Particle Swarm Optimization</td>
<td>180</td>
</tr>
<tr>
<td>Jia Zhao, Li Liu, and Hui Sun</td>
<td></td>
</tr>
<tr>
<td>A Monitoring System Design Program Based on B/S Mode</td>
<td>184</td>
</tr>
<tr>
<td>Liu Yucheng and Liu Yubin</td>
<td></td>
</tr>
<tr>
<td>A Multidimensional Interval-Valued Fuzzy Reasoning Method Based on OWA Operator</td>
<td>188</td>
</tr>
<tr>
<td>Qiansheng Zhang, Haixiang Yao, Yirong Huang, and Shengyi Jiang</td>
<td></td>
</tr>
<tr>
<td>A Multifunctional System Based on Robot Surfacing by Using Off-Line Programming</td>
<td>192</td>
</tr>
<tr>
<td>Sheng Zhu, Jian Liu, Fengliang Yin, Canduo Shen, Chao Li, and Zhiqiang Ren</td>
<td></td>
</tr>
<tr>
<td>A Multiscale Sub-pixel Detector for Corners in Camera Calibration Targets</td>
<td>196</td>
</tr>
<tr>
<td>Junying Xia, Jiu-long Xiong, Xiaoquan Xu, and Haiyan Qin</td>
<td></td>
</tr>
<tr>
<td>A Network Flow Model for Job-Shop Scheduling Problem</td>
<td>200</td>
</tr>
<tr>
<td>Li Qingsong and Sun Hong</td>
<td></td>
</tr>
<tr>
<td>A New Adaptive Threshold Algorithm for Narrow-band Interference Suppression Based on Improved Empirical Mode</td>
<td>203</td>
</tr>
<tr>
<td>Zhao Yan</td>
<td></td>
</tr>
<tr>
<td>A New Algorithm for the Spectrum Analysis of Yarn Signal</td>
<td>207</td>
</tr>
<tr>
<td>Zhu Lei, Song Xiaomei, Zhi Wenzia, and Zhang Gaoqiang</td>
<td></td>
</tr>
<tr>
<td>A New Approach of DOA Estimation Based on Carry Waveform Phase for Coherent Signals</td>
<td>211</td>
</tr>
<tr>
<td>Guo Wei, Pan Zhongming, and Wang Yueke</td>
<td></td>
</tr>
<tr>
<td>A New Approach to BOM Management Supporting Enterprise Information Collaboration</td>
<td>215</td>
</tr>
<tr>
<td>Wanlei Wang and Changfeng Yuan</td>
<td></td>
</tr>
</tbody>
</table>
A New Assessment Method for System Reliability Based on Dynamic Fault Tree .................................................................219
   Duan Rongxing, Wan Guochun, and Dong Decun

A New Compatible Thin Plate Rectangle Element .................................................................223
   Li Limin and Zhang Guoxiang

A New Data Model in a Large-Scaled Distributed Environment ........................................226
   Jun Zhang

A New Epistemic Fluent within the Situation Calculus Using Linguistic Variables .........................230
   Xiangyang Huang, Wenjun Wu, Ling Bai, and Xiao Xin

A New Hybrid Path Relinking Algorithm for the Vehicle Routing Problem ..............................234
   Xiaoxia Zhang, Qiuying Bai, and Liwen Dong

A New Iterative Learning Control Scheme with Global Convergence for MIMO Nonlinear Dynamic Systems ..................................................................................................238
   Jingli Kang

A New Seismic Emergency Auto-Handling Instrument for the Lifeline Engineering: Low Cost Embedded System Solution ..................................................................................242
   Fu Jihua, Wang Jianjun, Li Zhitao, Liu Xiaoxi, and Wu Ronghui

A New Technique for Hanger Position Optimization of Vehicle Exhaust System .........................246
   Wang Yansong, Wu Weiwei, and Liu Jianghua

A New Trust Degree-Based Access Control Method for Semantic Web Services .........................250
   Yang Xin, Shen Jianjing, and Si Zhigang

A New Visualization Method for the Growth of Corn Leaf .......................................................254
   Shuqiu Zhou and Xuyang Deng

A Novel Control Method for Robotic Belt Grinding Based on SVM and PSO Algorithm ...............258
   Wei Liang, Yixu Song, Hongbo Lv, Peifa Jia, Zhongxue Gan, and Lizhe Qi

A Novel Hybrid Approach of Bayesian Theory and Neural Networks for Video Image Segmentation ..................................................................................................................262
   Zhao Jianhui, Ling Weixin, He Mincong, Chen Zhuoming, and Ouyang Jingming

A Novel Measurement of Scale for Images .................................................................................266
   Shukui Bo and Xinchao Han

A Novel Method for Korotkoff Vibration Blood Pressure Measurement Based on Oscillometric ......................................................................................................................270
   Danyang Yu, Mingsun Yu, Haiyan Xiang, Yuqi Wang, Yanyong Liu, and Xiuyan Yang

A Novel Palmprint Segmentation and Recognition Algorithm ....................................................273
   Tian Qichuan, Li Ziliang, and Zhu Yanchun

A P2P Based Web Service Grid Resources Management Model ..............................................277
   Zhu Youchan and Bai Juanhua
A P2P Traffic Identification Method Based on VFDT ................................................................. 281
Meifeng Sun, Yun Zhang, Jingtao Chen, and Tingting Shi

A Palm Vein Recognition System ........................................................................................................ 285
Huan Zhang and Dewen Hu

A Parameter Estimation Method for Moving Target in Stepped Frequency Radar ........................................... 289
Lin Liu, Jin-jun Tian, and Zhao-hui Liu

A Peer Selection Algorithm with Consideration of Both Network Topology Information and Node Capability in P2P Network ................................................................. 293
Tao Guo, Xu Zhou, Hui Tang, and Zexu Wu

A Pipelining Hardware Implementation of H.264 Based on FPGA ................................................................ 299
Sun Song and Qi Haibing

A Real Time Algorithm for Scheduling Problem in Supply Chain Environment .................................................. 303
Guijuan Chang

A Real-Time Capture and Transport System for High-Resolution Measure Image ................................................... 306
Feng Zhang, Qing-Zhang Wu, and Guo-Qiang Ren

A Repeated Game Analysis on Bank-Enterprise Credit Contract ........................................................................ 310
Liu Jianbo, Wang Xianliang, Ren Rongrong, and Yang Jingfei

A Research of Intelligent Network Fault Diagnosis Base on Fuzzy Logic .......................................................... 314
Zhu Youchan and Zhang Xiaofang

A Research on I.C. Engine Misfire Fault Diagnosis Based on Rough Sets Theory and Neural Network ................................................. 318
Yihu Wu, Biao Kuang, Hangyang Li, and Huanchun Gong

A Research on Mixed Stochastic User Equilibrium Model Based on Generalized Travel Disutility under ATIS ................................................................. 324
A.W. Kuang and Z.X. Huang

A Research on Paper-Mediated Braille Automatic Extraction Method ................................................................. 328
Huaxun Zhang, Jie Li, and Jia Yin

A Scheduling Algorithm for Aggregated Machining and Assembly System ......................................................... 332
Wenmin Miao, Dongni Li, and Yongjin Gao

A Semantic Analysis for Internet of Things ........................................................................................................ 336
Yinghui Huang and Guanyu Li

A Sigma-Delta Fractional-N Frequency Synthesizer Based on ADPLL ................................................................. 340
Wei Sun, Hexiang Wen, and Lizhong Gao

A Signal Game Theory Based Reputation Model of Supply Chain of Medicine Retail Enterprises .............................. 343
Yue Shumei, Guo Qijun, and Guo Weijie

A Simple Additive Weighting Vertical Handoff Algorithm Based on SINR and AHP for Heterogeneous Wireless Networks ................................................................. 347
Sheng-mei Liu, Su Pan, Zheng-kun Mi, Qing-min Meng, and Ming-hai Xu
A Solution Algorithm for Network Equilibrium Models with Asymmetric User Costs ..........................................................................................................................................................................351

Xizhen Hu, Chongchao Huang, and Aihua Luo


Dong-sheng Wang and Wei-wei Pan

A Study on Chinese Agricultural Supply Chain under E-commerce .................................................................................................................................................................................................358

Xu Lei and Fu Xinhong

A Study on Constructing Index Systems of Construction Market Performance Appraisal .................................................................................................................................................................................................................................................................361

Yang Wenan and Wang Mengjun

A Study on Lhasa Tibetan Prosodic Model Corpus Establishment ........................................................................................................................................................................................................................................365

Qi Chen, Hongzhi Yu, Chen Chen, and Jing Shi

A Study on Mechanical Properties of High-Speed Rotor Plate Based on Finite Element Method (FEM) ........................................................................................................................................................................................................................................369

Chenglin Wang, Weiyi Wang, and Fan Chen

A Study on SPRT Termination Criteria’s Application in Computer Mastery Test Based on the Graded Response Model ........................................................................................................................................................................................................................................377

Dezhi Chen, Haiqi Dai, and Fenfang Li

A Study on the Mobility Level of Public Transit Based on the Transport Energy Consumption ........................................................................................................................................................................................................................................381

Xu Yan

A Vibro-Acoustic Coupling Analysis of Bus Passenger Compartment Based on the Finite Element Method ........................................................................................................................................................................................................................................386

Wang Yansong, Liu Xintian, and Li Yan

A Weighted Network Model Based on Triad Formation Mechanism ........................................................................................................................................................................................................................................390

Bo Zhang, Yongcheng Xie, Xinxi Zhang, and Dan Wang

A New Approach to Absolute Stability for Lur’e Systems with Time-Varying Delay ........................................................................................................................................................................................................................................393

Huimin Zhao and Zhiquiang Zuo

Accurate Distance Measurement Using an Eddy Current Sensor Based on an Analytical Model ........................................................................................................................................................................................................................................397

Gu Jun and Yin Wuliang

Acoustic Detection of Crack in Aircraft Rivet Based on Entropy of Instantaneous Frequency ........................................................................................................................................................................................................................................400

Chen Ling, Liang Jiahong, Li Zheng, and Wu Bing

Acoustic Modelling and Analysis of Vehicle Interior Noise Based on Numerical Calculation ........................................................................................................................................................................................................................................404

Binxing Wang, Sifa Zheng, Lin Zhoul, Shengqiang Liu, Xiaomin Lian, and Keqiang Li

Acoustic-Vibratory Characteristics of SF480 Diesel Engine Block ........................................................................................................................................................................................................................................408

Yumei Liu and Wenhua Yuan
Adaptive Appearance Tracking Model Using Subspace Learning Method .......................................................... 413
  Gang Wu and Zhenmin Tang
Adaptive Detection of Idle State in Motor Imagery Based Brain Computer Interface ......................................................... 417
  Jun Lv
Adaptive Neutro-Fuzzy Inference System for Prediction of Blasting Vibration Velocity .......................................................... 421
  Zude Ding, Limin Peng, and Xiaodong Ai
Adaptive PID Speed Controller Based on RBF for Permanent Magnet Synchronous Motor System .................................................. 425
  Yuzeng Zhang, Jianxin Song, Shuhan Song, and Mingvin Yan
Adaptive Threshold for Fast Signal Detection in Multi-target Tracking ........................................................................ 429
  Haiying Shang, Jianping An, Weiya An, and Hangcheng Han
Adaptive Variable Structure Control for Matched Uncertain Markovian Jump Systems with Time-Delay ........................................ 433
  He Youguo, Zhao Lei, and Yan Minxiu
Aero Engine Rapid Response Collaborative Design and Manufacturing and its Key Technologies ............................................. 437
  Naijiang Yu, Xiaoguang Yang, Shan Li, and Jun Ji
Algorithm of Logistics Capability of Supply Chain Network .............................................................................. 441
  Jiyun Jiang
Algorithms of Joint Failure Importance of Two Components .................................................................................. 445
  Jianjun Chen and Weixing Bi
Allocation Model Construction and Empirical Research on Incremental Economic Capital of Credit Operations ....................... 449
  Houqing Fang, Jianmin He, Li Shen, and Houqing Fang
An Integrated Method to Generate a Cloud-Free Image Automatically Based on Landsat5 Data .............................................. 453
  Ying-zhao Ma, Wei-li Jiao, Gui-zhou Wang, Teng-fei Long, and Wei Wang
An Access Control Scheme for Mobile Agents System ................................................................................... 457
  Dawei Xu and Jun Lv
An Adaptive Image Filter Based on Decimal Object Scale for Noise Reduction and Edge Detection ........................................... 461
  Xiaoliang Qian, Lei Guo, and Bo Yu
An Advanced Methodology for Rollover Warning of Heavy Duty Truck Based on Kalman Filter State Estimation ....................... 466
  Zhu Tianjun and Zong Changfu
An Algorithm Finding Multiple Roots of Polynomials Based on PID Neurons .......................................................... 470
  Guimei Li and Zhezhao Zeng
An Algorithm for Selecting and Stitching the Converyer Belt Joint Images
Based on X-ray .........................................................................................................................................................474
  Xian-Guo Li, Chang-Yun Miao, and Yan Zhang

An Algorithm of Dim Target Detection Based on Strap-down Decoupling
Extended Kalman Filter ..............................................................................................................................................478
  Zhang Lu, Xiao Shanzhu, Zhang Zhiyong, and Lu Huanzhang

An Algorithm of Network Adapted EZW Coding Based on RTT .................................................................482
  Tong Yongmu and Zhang Xinghui

An Algorithm to Construct FP-Tree on VODCA .................................................................................................485
  Tong Yongmu and Zheng Xiaoyan

An Ant Colony System for Solving Resource Leveling Problem ...........................................................................489
  Zhou Li, Peng Wuliang, and Zhang Zhongliang

An Argumentation-Based Interaction Model and its Algorithms in Multi-agent System ........................................493
  Xiong Caiquan, Wang Chunzhi, Mei Qing, and Sun Xianbin

An Effective Hybrid Ant Colony Algorithm for Solving the Traveling Salesman Problem ................................497
  Liu Wei and Zhou Yuren

An Efficient Personal Video Recorder System ...................................................................................................501
  Jongwoo Bae, Daewon Kim, and Hwan Il Kang

An Efficient Recognition Algorithm Between Analog and Digital Signals at Low SNR .........................................505
  Chisheng Li, Shuliang Xu, and Guofeng Zha

An Empirical Analysis on Freeway Toll Standard Rationality ..............................................................................509
  Wang Jing, Zhu Shunying, Wang Hong, Liu Bing, and Xing Qianhan

An Entropy-Weight-Based TOPSIS Method to Bidding Appraisal for EPC Projects ..............................................514
  Herui Cui and Lihua Liang

An Example of Applying Segmentation and Registration in Multi-sensor Data Fusion ........................................518
  Liang Wei, Li Xiaoming, He Jianbin, and Wei Hongfei

A Hybrid Immune Evolutionary Algorithm for Global Optimization Search ......................................................523
  Zhu Li

An Improved APC-III Algorithm’s RBFNN and its Application in the Nonlinear System Model .......................527
  Mingwen Zheng and YanPing Zhang

An Improved Cooperative Quantum Particle Swarm Optimization Algorithm for Function Optimization ........531
  Bin Jiao and Fangwei Li

An Improved Corner Detection Algorithm Based on Gaussian Smoothing ........................................................536
  Chun Wang, Guangmin Sun, Yangye Wang, and Lei Xu
An Improved Design Method Research on PDT .......................................................... 540
   Hanshan Li and Zhiyong Lei
An Improved Differential Evolution Algorithm for TSP Problem .................................. 544
   Mei Mi, Xue Hufeng, Zhong Ming, and Gu Yu
An Improved Evolutionary Neural Network Algorithm and its Application
in Fault Diagnosis for Hydropower Units ........................................................................ 548
   Tai-shan Yan
An Improved Finite Element Simulation Method for Plate Wrinkling ............................... 552
   Ke Liang, Qin Sun, and Xiaxia Shen
An Improved Genetic Algorithm and its Application .......................................................... 556
   Yang Lina, Li Zhihui, and Liu Gang
An Improved Genetic Algorithm for the Capacitated Transshipment Nodes
Location .................................................................................................................................. 559
   Li Zhouqing
An Improved Method for Integrated Planning Model of Iron and Steel ............................. 563
   Bao-lin Zhu, Hai-bin Yu, and Xiao-yuan Huang
An Improved Neural Network and its Applicable Study ..................................................... 567
   Liu Gang and Yang Lina
An Improved OTSU Algorithm Used in Image Segmentating of Soft-PCB
Image ...................................................................................................................................... 571
   Wang Yigang, Fan Shengli, and Cui Jialin
An Improved PSO Algorithm and its Application to Structural Fatigue Life
Optimization .......................................................................................................................... 575
   Liu Bing, Xue Caijun, and Tan Wei
An Improved Recurrent Neural Network for Radio Propagation Loss
Prediction ............................................................................................................................... 579
   Fang Cheng and Huairong Shen
An Improved Security Method for Mobile Agent System by Using Trusted
Computing Platform ............................................................................................................. 583
   Zhidong Shen and Xiaoping Wu
An Improved Spatial Spread-Spectrum Video Watermarking ............................................. 587
   Shaohui Liu, Feng Shi, Jiguang Wang, and Shengping Zhang
An Improved Speech Endpoint Detection Based on Spectral Subtraction
and Adaptive Sub-band Spectral Entropy ............................................................................ 591
   Li Jin and Jiang Cheng
An Improved SVD Algorithm Based on Virtual Matrix ..................................................... 595
   Kang Jun, Huang Dengshan, Cai Huifu, and Wang Dajun
An Improved Time Synchronous System Based on GPS Disciplined Rubidium .................. 599
   Cui Baojian, Zhou Dehai, and Xin Dazhi
An Improving Genetic Algorithm for Vehicle Routing Problem with Time

An Incremental Attribute Reduction Approach with Concept Lattice for ALDD

An Integrative Model of Demand Chain Based in Perspective of Network

An Intelligent Control System for X-ray Framing Camera

An Optimal Control Problem of Adaptive Fuzzy Controllers for Fuzzy Control Systems

An Optimal Transit Path Algorithm Based on the Terminal Walking Time Judgment and Multi-mode Transit Schedules

Analog Circuit Fault Diagnosis Based on RBF Neural Network Optimized by PSO Algorithm

Analogical Learning for Knowledge Transfer in Sport Coaching Contexts

Analysis and Design of the Logistics Information System Based on Data Mining

Analysis for Incremental Calculation of Distribution Reductions

Analysis of Aircraft Sortie Generation Process Using a Closed Queuing Network Model

Analysis of Bus Maneuverability and Stability Impact Elements Based on Matlab

Analysis of Dynamic Performance of Cable-Stayed Bridges with CFRP Cables

Analysis of Feature Extraction Criterion Function Maximum in Nonlinear Multi-layer Feedforward Neural Networks for Pattern Recognition

Analysis of Generalized Ecological Community in Socioeconomic System
Analysis of Image Edge Checking Algorithms for the Estimation of Pear Size .................................................663
  Yanru Zhao and Jihua Chang

Analysis of Mixed Production Line Based on Complex Weighted Network .................................................667
  Ting Yang, Dinghua Zhang, Bing Chen, and Shan Li

Analysis of Remote Sensing Images of Chinese Mountains Using Box-Counting Dimension Method .................................................................671
  Wei Chen, Jia-lin Xu, and Li Zhou

Analysis of the Effect of Daqu’s Physical and Chemical Parameters on Liquor Quality Using Rough Sets ..........................................................674
  Xuerong Tao, Xingbo Sun, Huanglin Zeng, Ling Tang, and Jiangchang Wang

Analysis of the Regional Characteristics and Container Throughput Forecast Model of the Three Major Port Cities .................................................679
  Xiaoming Yang, Ziqi Xu, and Fan Shu

Analysis of the Status of Domestic Small and Medium Enterprise Information Analysis on Knowledge Share Between Members of Knowledge Chain .................................................................687
  Gu Yu and Niu Yaqiong

Analysis on Multi-target Evolution Game of Expressway Broadening Scheme Based on Gray Related Projection ..........................................................690
  Mao Dade

Analysis on QC-LDPC Decoding Algorithms for WLAN Systems Analysis on Quality Control in Food Supply Chain Based on Dynamics Evolutionary Game Model ........................................................694
  Lu Xin, Zhan Shaobin, and Xu Jiong

Analysis on the Influence of Parallelogram Mechanism to the Posture Error of Movable Platform in the Parallel Robot ..........................................................706
  Jianye Guo, Jingkui Li, Jiashun Shi, and Yanli Zhang

Analytical Formulation of Coupling Effects Matrix Between Degrees of Freedom Motion of Parallel Robots ..........................................................711
  Peter Ogbobe, Zhengmao Ye, Houzhou Jiang, and Junwei Han

Analyze Overlapping Baker Square Wave Voltammograms Based on Data Mining ..........................................................715
  Ling Gao and Shouxin Ren

ANN Models for Steam Turbine Power Output Toward Condenser Circulating Water Flux ..........................................................719
  Jia Ruixuan and Xu Hong

Anti-cheating Monitoring System of the Electronic Truck Scale ..........................................................722
  Zhao Yanjun, Qu Bin, Gong Ruikun, and Pan Yifei
Application of Artificial Neural Networks and GIS in Urban Earthquake Disaster Mitigation ................................................................. 726
  Wang Junjie, Gao Huiying, and Xin Junfeng
Application of Assessment Model Based on Variable Fuzzy Set in Water Resources Carrying Capacity in Taohe River Basin ........................................ 730
  Jia Qi, Qiu Lin, Duan Chunqing, and Chen Xiaonan
Application of BP Artificial Neural Network in Structure Damage Identification .................................................................................. 733
  Xiang-jun Chen, Zhan-feng Gao, and Wei Wang
Application of BP Network for Travel Behavior Analysis: Complexity Recognition of Trip Chaining .................................................. 738
  Dan Zhao, Chunfu Shao, Nuo Zhu, and Yinhong Liu
Application of Combined Model in Forecasting Logistic Volume of a Port .................................................................................... 742
  Peihua Fu and Yajie Li
Application of D-InSAR Technique for the Bam Earthquake ........................................................................................................ 746
  Peng Shurong, Wang Xueqin, and Liu Dan
Application of Fractional-order Model Reference Adaptive Control on Industry Boiler Burning System .................................................. 750
  YaLi He and RuiKun Gong
Application of Fuzzy Theory and Digraph Method in Security Assessment System ................................................................................ 754
  Chengdong Xu, Chunsheng Hu, and Wei Nie
Application of Gray Relational Analysis for Course Evaluation ....................................................................................................... 758
  Chunna Zhao, Yingshun Li, Liming Luo, Yu Zhao, Yi Liu, and Hongmei Wang
Application of Hyperplane Real Coding Genetic Algorithm in Optimal Irrigation Schedule of Crop .......................................................... 762
  Qi Xinghui, Qiu Lin, and Chen Xiaonan
Application of Interval Extension Theory in Evaluating Bridge Condition .............................................................................................. 766
  Yang Yaxun, Hao Xianwu, and Bai Xu
Application of PLC in Constant Air Pressure Control ...................................................................................................................... 771
  Jian-xiong Ye and Fa-yun Zhang
Application of RBF Neural Network in Assessment of Estuarine Wetland Health ................................................................................. 774
  Zhiyi Lei and Shenbei Zhou
Application of the Superiority Evaluation Method in the Logistics Service Integrator Selection ................................................................................ 778
  Zhang Zhiyong and Zou Weihua
Application of Urban Busline Network Planning by TransCAD .............................................................................................................. 782
  Tong Tingting and Wang Jia
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application of Wavelet Neural Network in a Blending System of Distilled Spirits</td>
<td>785</td>
</tr>
<tr>
<td><em>Hu Lianjun, Zeng Xiaohui, and Song Hong</em></td>
<td></td>
</tr>
<tr>
<td>Application Study on Internal Model Control in Boiler Burning System</td>
<td>788</td>
</tr>
<tr>
<td><em>Jiliang Shang and Guangguang Wang</em></td>
<td></td>
</tr>
<tr>
<td>Applied Research of Entropy in Comprehensive Evaluation of the Risk of Commercial Banks</td>
<td>792</td>
</tr>
<tr>
<td><em>Wang Baosen, Su Juan, and Li Qiuying</em></td>
<td></td>
</tr>
<tr>
<td>Applying QFD to Improve the Quality of Teaching: Taking Course of Management as an Example</td>
<td>796</td>
</tr>
<tr>
<td><em>Zhang Qunxiang</em></td>
<td></td>
</tr>
<tr>
<td>Approach of Knowledge Acquisition Based on Artificial Neural Network in Product Design Process</td>
<td>800</td>
</tr>
<tr>
<td><em>Changfeng Yuan, Wanlei Wang, Yan Chen, and Jianfeng Li</em></td>
<td></td>
</tr>
<tr>
<td>Approximate Query Results Ranking for E-commerce Web Databases</td>
<td>804</td>
</tr>
<tr>
<td><em>Xin Li, Jianhui Liu, and Jun Zhang</em></td>
<td></td>
</tr>
<tr>
<td>Artificial Neural Network’s Application in Intelligent Displacement Back Analysis of Deep Mine Roadway Surrounding Rock</td>
<td>808</td>
</tr>
<tr>
<td><em>Haiming Chen and Renhe Wang</em></td>
<td></td>
</tr>
<tr>
<td>Asphalt Mixture Theoretical Maximum Relative Density of Determination</td>
<td>812</td>
</tr>
<tr>
<td><em>Liu Zhengbing, Wang Liqun, and Zhou Hongyun</em></td>
<td></td>
</tr>
<tr>
<td>Association of Signal-Controlled Method at Roundabout and Delay</td>
<td>816</td>
</tr>
<tr>
<td><em>Yu Bai, Wnqin Chen, and Kun Xue</em></td>
<td></td>
</tr>
<tr>
<td>Asynchronous Predict Data Fusion for Sensor Networks</td>
<td>821</td>
</tr>
<tr>
<td><em>Zhu Fengchun</em></td>
<td></td>
</tr>
<tr>
<td>Authority Control Approach of Run-Time Workload Driven Structure in Statistics for the Cloud</td>
<td>825</td>
</tr>
<tr>
<td><em>Yuanyan Gu and Jinlong Ni</em></td>
<td></td>
</tr>
<tr>
<td>Automated Chemiluminescence Immunoassay Analyzer</td>
<td>829</td>
</tr>
<tr>
<td><em>Yao Yufeng, Lu Shizhou, Huang Bo, and Zhao Jianwen</em></td>
<td></td>
</tr>
<tr>
<td>Automatic Detection of Pulmonary Nodules in Multi-slice CT Based on 3D Neural Networks with Adaptive Initial Weights</td>
<td>833</td>
</tr>
<tr>
<td><em>Qing-zhu Wang, Ke Wang, Yang Guo, and Xin-zhu Wang</em></td>
<td></td>
</tr>
<tr>
<td>Automatic Modeling of Collaboration-Based Organization Structure in E-logistic</td>
<td>837</td>
</tr>
<tr>
<td><em>Yan Li</em></td>
<td></td>
</tr>
<tr>
<td>Automatic Spectral Clustering and its Application</td>
<td>841</td>
</tr>
<tr>
<td><em>Wanzeng Kong, Changsihe Sun, Sanqing Hu, and Jianhai Zhang</em></td>
<td></td>
</tr>
<tr>
<td>Axle Load and Road Conditions Disease Investigation and Analysis of the Expressway Service Area</td>
<td>846</td>
</tr>
<tr>
<td><em>Wei Jianguo, Cao Hengtao, Zheng Jianlong, and Chen Zhaoyu</em></td>
<td></td>
</tr>
</tbody>
</table>
Balance Control of Humanoid Robot with Foot Rotation .......................................................... 850
   Chengjun Liu and Zushu Li
Based on Cluster Cover Algorithm in Coal Mine Gas Forecast Application ............................... 854
   Zhang Yueqin and Duan Xiaopeng
Based on Fuzzy Terminal Sliding Mode Variable Structure Control Strategy .............................. 858
   Guoqiang Zhao and Zhankui Song
Based on GIOWA Operator Competency Evaluation of Civil Servants ..................................... 863
   Helian Zhiwei, Xing Gang, Zhang Yanyan, and Ren Rongrong
Based on PMAC Card Gasket Machine Tool Design and Research ........................................... 867
   Zhu Guangwei, Qian Xiaoyao, and Zhu Jiang
Basic Concepts on AUTOSAR Development .............................................................................. 871
   Huang Bo, Dong Hui, Wang Dafang, and Zhao Guifan
Batch Drilling Process Quality Inspection Based on Vibration Signal Mapping Model ................. 874
   Youhang Zhou and Haihua Zhang
BCH Code-Based Robust Audio Watermarking Algorithm in the DWT Domain ......................... 878
   Dongmei Wu, Shangguo Yang, Zuochen Wang, and Wenhua Qin
Beamlet Transform Based Pavement Image Crack Detection ..................................................... 881
   Na Wei, XiangMo Zhao, Xiao Yu Dou, HongXun Song, and Tao Wang
Beijing Tourism School of 3D Virtual Reality Network Transmission ....................................... 884
   Liu Hongli, Chen Jianping, and Wang Jing
BP Neural Network Based on Improved BFGS Algorithm in the Virtual Speed Prediction of Bio-mimetic Robotic Horse ............................................................. 887
   Ren Yuyan, Wang Hongrui, and Bao Jie
Bridge Reliability Analysis Based on the FEM and Monte-Carlo Method .................................. 891
   Wang Xiangyang and Zhao Guanghui
Briefly Discussing on the Application of Vermiculite in the Passage Collecting Pool Purifying Filtration System .......................................................... 895
   Zhen Li, Zhao-hui Liu, and Ren-jie Qin
Cable Force Identification Based on Global Optimization by Coupled Local Minimization Technique ................................................................. 898
   Wei Jianjun
CAD Model Searching for Reusing Design Knowledge ............................................................... 902
   Zhang Xin, Mo Rong, and Chen Tao
Calculation of the Filter Parameters for the Aluminum Electrolyzation Rectifier ......................... 906
   Ma Yuquan, Zhang Lihong, and Han Shufen
Calibration of Three CCD Camera Overhead Contact Line Measuring System ....................... 911
   Fubao Li, Zhongke Li, Qin Li, and Dexi Wang
CEMS Monitoring System of EPA Based on WEB .................................................................914
   Zhao Yanjun, Gong Ruikun, and Deng Li
CFD Modeling for Thermal Behavior of Open-Type Double-Skin Facades ........................................918
   Peng Xiaotong and Lin Chen
Chaos Quantum Genetic Algorithm Based on Hénon Map .................................................................922
   Hao Teng, Baohua Zhao, and Aizeng Cao
Characteristic Analysis of Pedestrian Violation Crossing Behavior Based on Logistics Model .............................................................926
   Wang Yanfeng, Zhu Shunying, Wang Hong, Liu Bing, and Li Mei
Circuit Design of Semi-active Controller for MR Damper .................................................................929
   Kai Yao, Zhongming Hou, Xiaowen Zhao, and Xinmin Tian
Classification of Metallogenic Favourability Degree Using Support Vector Machines .................................................................932
   Chunming Wu, Xinbiao Lv, Xiaofeng Cao, Yalong Mo, and Jiang Zhu
Classifier Based on Non-negative Matrix Factorization for Tumor Data Classification .................................................................935
   Chen Yuehui, Xing Xifeng, and Xu Jingru
Cloud Computing in the Application of Digital Library .................................................................939
   Yang Jie and Liu Wanjun
Cloud Computing System Based on Trusted Computing Platform .................................................................942
   Zhidong Shen, Li Li, Fei Yan, and Xiaopeng Wu
Cloud Theory Based Traffic State Identification for Urban Road Network .................................................................946
   Wang Bo, Xu Liangjie, and Zhang Wenbin
Cluster Analysis on Urban Rail Transit Ticket Types .................................................................950
   Wang Zhansheng, Ding Ling, Yang Liqiang, and Zhang Ning
CNC Milling Machine Spindle Characteristics Analysis by FEM .................................................................954
   Wu Fuzhong
Coal Gas Concentration Predication Based on Chaotic Time Series .................................................................958
   Xian-Min Ma
Coherent OTDR for Measuring Distributed Temperature and Strain with High Resolution in km-long Fiber .................................................................962
   Yongqian Li, Rongwei Li, and Zhi Yang
Coil Based Electromagnetic Damper Using Semi-passive Switching Method .................................................................966
   Tai-Hong Cheng, Yong Li, Ming Ren, and Yu-De Shen
Color Correction for Multi-view Video Based on Color Variation Curve .................................................................970
   Feng Shao, Mei Yu, Gang-yi Jiang, and Ren-er Yang
Combination of Wavelet Multiscale Analysis and Support Vector Machines for Determination of Multicomponent .................................................................974
   Shouxin Ren and Ling Gao
Combined Traffic Assignment Model with Game Theory .................................................................978
   Lu Huapu, Yu Xinxin, Li Yue, Zhu Jianan, and Cheng Nan
Communication Mechanisms on the Virtual Functional Bus of AUTOSAR

Wang Dafang, Liu Shiqiang, Huang Bo, Zhao Guifan, and Zheng Jiuyang

Comparative Analysis on the Effective Factors of Foreign Direct Investment in Port of East and South China: Based on Panel Data

Tu Min and Wang Haiyan

Comparative Study on Vibration Control of Engineering Vehicle Suspension System

Sun Jianmin, Wang Yuejin, and Liang Huanying

Comparison of High Capacity SVC and STATCOM in Real Power Grid

Ding Lijie, Liu Yang, and Miao Yiqun

Compressive Classification of Sparse Signal with Support Vector Machine

Wei He, Yuebo Li, and Feng Liu

Computational Study of Origin-Based User Equilibrium Traffic Assignment Algorithms

Tianran Zhang, Chao Yang, and Dongdong Chen

Computer Nonlinear Analysis of Ultimate Bearing Capacity of Corrugated-arch Metal Roof

Sun Litong and Lin Chen

Computer-Based Kinetic Model of Glucose Metabolism

Wangping Xiong, Xian Zhou, Bin Nie, and Jianqiang Du

Conceptional Setup Design Oriented Locating Error Analysis for Workpiece-Fixture System

Zhang Faping, Tang Shuiyuan, Yan Yan, and Chen Aiqing

Congestion Control for Industrial Wireless Communication Gateway

Tang Zhong, Mei Zhan, and Wang Hong

Considering the Pedestrian Crossing Coordinated Control on Multi-leg Roundabouts

Lin Jun, Xu Liangjie, Fang Juan, Wang Ming, and Li Zhaokan

Constructing Ontology-Based Product Catalogs System for E-business

Feng Qian and Linwen Xu

Consuming Demand Incentive of Potential Carsharing Users and its Developing Policy: Take Shanghai as a Case Study

Ying Hui and Mingquan Wang

Container Volume Forecasting of Jiujiang Port Based on SVM and Game Theory

Dengfeng Wu and Xuhua Pan

Controllability and Observability of Bilinear Port-Controlled Hamiltonian Systems

Yang Xia and Ji Xingmin
Controllability of Semilinear Stochastic Systems Driven by Levy Process
in Hilbert Space ................................................................. 1043
  Xiangfeng Yin and Zaiming Liu

Controller Design for Constant Water Pressure ........................................... 1046
  Chen-shu Zhang and Jian-xiong Ye

Controller Design of Tipper Semi-active Suspension Using Adaptive
Fuzzy-PID Control Theory ........................................................................ 1050
  Sun Jianmin, Liang Huanying, and Ding Jianchao

Cost Allocation of Integrated Supply Based on Shapley Value Method .......... 1054
  Xin-zhong Bao and Xiao-fei Li

Cost Controller for Construction Projects Based on Fuzzy Least Squares
Support Vector Machines ........................................................................ 1058
  Ying Xie

Creating Real-Time Intelligent Interactive Virtual Environment ................... 1063
  Weibin Liu, Liang Zhou, Xingqi Liu, Weiwei Xing, and Baozong Yuan

Credit Environmental Assessment Model Based on GIOWA Operator .......... 1067
  Zhang Yanbing, Li Zhijian, Yang Jingfei, and Ren Rongrong

CuParcone—A High-Performance Evolvable Neural Network Model ............ 1070
  Xiaoxi Chen, Lin Gao, and Hugo de Garis

Current Situation and Improvement Strategy for Campus Parking in China ........ 1075
  Zhi Wang and Wei Zhou

Damage Detection of Offshore Platform Structures Using Time Domain
Response Data ...................................................................................... 1079
  Wang Zhen and Zhao Zhigao

Dashboard-Cover Mold Design Based on CAE Technology ............................. 1085
  Jian Zhou, Li-jun Li, Xiang-yang Wu, and Ke Cheng

DC/DC Converters Design and Control for Hybrid Power System ................. 1089
  He Hongwen and Xiong Rui

DEA Evaluation Model of Lean Production Based on Management Entropy
Screening Criteria ................................................................................... 1093
  Zhang Xinmin and Luan Huiling

Decision Fusion in Mixing Two-Hop Cluster Based Wireless Sensor Networks ... 1097
  Rong Zhou

Decision Tree Method in Financial Analysis of Listed Logistics Companies ... 1101
  Gu Yu and Guo Wenjuan

Design a Low Power Wireless Fire Detector Based on CC430 ......................... 1107
  Hu Haibing, Wang Jinjun, Fang Jun, Luo Weiliang, and Zhang Yongming

Design and Analysis of a New Cable-Driven Hyper Redundant Manipulator .... 1111
  Zhao Qiang and Gao Fang

Design and Analysis of an Image Encryption Scheme Based on Chaotic Maps ... 1115
  Jun Peng, Shangzhu Jin, and Yongguo Liu
Design and Analysis of Feedback Controller for Underactuated 3D Bipedal Robots During the Single Support Phase .................................................................1119
    Shengjun Peng, Haitao Shui, and Hongxu Ma

Design and Application on Energy-Saving for Electrostatic Precipitation Control System ...........................................................................................................1123
    Liyan Zhang, Wei Liu, Yuping Yang, and Lele Qin

Design and Implement of Responder Based on Freescale HCS12 Single Chip Microcomputer ........................................................................................................1127
    Cheng Qiming, Cheng Yinman, Wang Mingmei, and Chang Lin

Design and Implement of Vehicle Dynamic Weighing System .................................................................................................................................1131
    Gaohua Liao and Junmei Xi

Design and Implementation of a Wireless Bridge Health Information Acquisition Node ..................................................................................................1135
    Dai-xian Zhu, Guo-min Li, and Yi Sun

Design and Implementation of an Electro-optical Tracking Servo System Via Composite Nonlinear Control Approach ........................................................1139
    Ma Dongxi, Cao Yujun, and Fan Dapeng

Design and Implementation of Electro-Hydraulic Control System of Multi-station Press ..............................................................................................1143
    Li Suling, Liu Junying, and Zhang Lei

Design and Modeling of Micro-displacement Amplifying Mechanism Using Revolute Joints and Flexible Hinges ....................................................................1147
    Li Wanquan and Gao Changyin

Design and Realization of Examination Management Information System for College ..................................................................................................1151
    Lele Qin, Tao Huang, Chunlai Wu, and Wei Liu

Design and Realization of Hard-Target Intelligent Detonation Fuse ......................................................................................................................1155
    Du Jingqing, Gao Shiqiao, and Niu Shaohua

Author Index - Volume 1 .................................................................................................................................................................................................1159