Table of Contents

Session 1: Intelligent Computing and Application - Volume 1

A New Discrete Traffic Network Design Problem with Evolutionary Game Algorithm

Haiyan Xiao, Xianjia Wang, and Wei Du

A Study of Co-evolutionary Genetic Algorithm in Relay Protection System

Qingliang Wang, Zhouxing Fu, Xiaojian Wang, Yuanbin Hou, Ning Li, and Qing Liu

A Study of Compulsive Genetic Algorithm and Its Performance

Lei Pan, LiangXian Gu, and Yuan Gao

AGC Unit Selection Based on Hybrid Particle Swarm Optimization

Tao Zhang and Jin-ding Cai

An Improved Particle Swarm Optimization Algorithm for Unit Commitment

Wei Xiong, Mao-jun Li, and Yuan-lin Cheng

Application of Genetic Algorithm to Network Design Problem

Guoqiang Zhang, Jian Lu, and Qiaojun Xiang

Application of Immune Classifier Based on Increment of Diversity in the Model Species Genomes Identification

Lianhong Wang, Jing Zhang, Gufeng Gong, and Minfeng Peng

Automatic Threshold Selection Based on Particle Swarm Optimization Algorithm

Zhiwei Ye, Hongwei Chen, Wei Liu, and Jinping Zhang
Combinatorial Kernel Matrix Model Selection Using Feature Distances .........................................................40

Lei Jia and Shizhong Liao

Constrained Competitive Learning Algorithm for DNA Microarray Gene Expression Data Analysis .................................................................................................................................................................................................44

Shuanhu Wu, Hong Yan, Qingshang Zeng, Yanjie Zhang, and Yibin Song

Evolutionary Mechanism of Port Clusters Based on the Theory of Dissipative Structure ........................................................................................................................................................................................................52

Yuan Zhao, Shaoqiang Yu, and Zan Yang

Genetic Algorithm Based Robot Path Planning ....................................................................................................56

WeiQiang Liao

HDN-GEP: A Novel Gene Expression Programming with High Density Node .............................................60

Yu Chen, Changjie Tang, Chuan Li, Yue Wang, Ning Yang, and Mingfang Zhu

Hybrid Particle Swarm Optimization Based on Parallel Collaboration ............................................................65

Yong Zhao, Xueying An, and Wencai Luo

iDistance Based Interactive Visual Surveillance Retrieval Algorithm ..................................................................................................................71

Lin Qu, Yaowu Chen, and Xiaofan Yang

Improved Ant Colony Optimization for the Traveling Salesman Problem ....................................................76

Lijie Li, Shangyou Ju, and Ying Zhang

Integrated Location-Routing Problem Modeling and GA Algorithm Solving .................................................81

Yong Peng

Multilateral Multi-issue Automated Negotiation Model Based on GA ..........................................................85

Li Liu, Yan Ma, Cuimei Wen, and Lian Li

Multi-objective Optimization with Modified Pareto Differential Evolution ..................................................90

Xiao-qing Chen, Zhong-xi Hou, and Jian-Xia Liu

One Improved Discrete Particle Swarm Optimization Based on Quantum Evolution Concept .................................................................96

Xuyuan Li, Hualong Xu, and Zhaogang Cheng

Optimal Allocation of Test Poles for Grounding Grids Diagnosis Based on Genetic Algorithm ..................101

Jian Liu, Zengli Li, Jianxin Wang, Wei Lu, and Zhizhong Li

Optimal Reactive Power Planning Based on Simulated Annealing Particle Swarm Algorithm Considering Static Voltage Stability ..........................................................106

Yingni Mao and Maojun Li

Optimum Configuration of Asphalt Pavement Construction Machines Based on Immune Genetic Algorithm .............................................................................................................................................................................................111

Ronghua Du

Optimum Design of Network Structures Based on Hybrid Intelligence of Genetic - Ant Colonies Algorithm .............................................................................................................................................................................................116

Fengli Huang, Jinghong Xu, Jinmei Gu, and Yongjian Lou

Particle Filter Based on PSO ..........................................................................................................................121

Gongyuan Zhang, Yongmei Cheng, Feng Yang, and Quan Pan
Path Planning for Deep Sea Mining Robot Based on ACO-PSO Hybrid Algorithm
Chunxue Shi, Yingyong Bu, and Ziguang Li .......................................................... 125

Region Water Supply System Optimization Based on Binary and Continuous Ant Colony Algorithms
Qin Zhang and Xiong-hai Wang ........................................................................ 130

Research on Re-use Reverse Logistics Network of Disused Household Appliances Based on Genetic Algorithm
Fengjiao Wan and Qingnian Zhang ....................................................................... 135

Research on Self-Adaptive Float Evolution Algorithm Based on DE
Mingyi Cui ........................................................................................................... 140

The Application of Saving Hybrid Genetic Algorithm on Optimization of Distribution Routes
Qichao He, Wei Yu, and Wusheng Liu ................................................................. 145

The Clustering Algorithm Based on Particle Swarm Optimization Algorithm
Zhenkui Pei, Xia Hua, and Jinfeng Han ............................................................... 148

The Model Based on Grey Theory and PSO for Electricity Consumption Forecasting
Wei Sun and Yujing Yan ...................................................................................... 152

Session 2: Neural Network Theory and Application - Volume 1

A Classification Method for the Dirty Factor of Banknotes Based on Neural Network with Sine Basis Functions
Kexue He, Shurong Peng, and Shutao Li ............................................................. 159

A New Method of Traffic Atmosphere Environment Impacts Assessment Based on Kohonen Network
Zhi-bin Qin, Zhao-hui Liu, and Yu-zhi Li ............................................................ 163

Adaptive Neural Network in Logistics Demand Forecasting
Yanling Yin, Xuhui Bu, and Fashan Yu ............................................................... 168

Algorithm for Multi-joint Redundant Robot Inverse Kinematics Based on the Bayesian - BP Neural Network
Youhang Zhou, Wenzhuang Tang, and Jianxun Zhang ........................................... 173

Applying Artificial Neural Network Model in Assessing East Dongting Lake Wetland's Ecosystem Carrying Capacity
Y. Z. Shi and D. J. Xin ......................................................................................... 179

Elevator Group Dynamic Dispatching System Based on Artificial Intelligent Theory
Liting Cao, Shiru Zhou, and Shuo Yang ............................................................. 183

Environment Air Quality Evaluation System Based on Genetic Arithmetic and BP Neural Network
Liting Cao ............................................................................................................ 187
Fuel Injection Control and Simulation of EFI Engine Based on ANFIS ................................................................. 191

Haijun Chen

Grouting Stratum Classification with Support Vector Machines ................................................................. 195

Fengling Li, Zhixiang Hou, Quntai Shen, and Lisheng Xu

Improved SPIHT Algorithm Based on Associative Memory Neural Network and Human Visual System ................................................................................................................................. 200

Xing-hui Zhang, Jing-lei Guo, Kuan-sheng Zou, and Zhi-dong Deng

NdFeB Magnet Composite Design Based on BP Network ........................................................................ 204

Huiyu Wang, Yuanhua Ren, and Jianfeng Pan

Neural Network Simulation-Based Research on Highway Safety Evaluation ............................................. 209

Jia Cheng, Hongxia Guo, Qingyao Li, and Wen Du

Nonlinear System Identification Using Dynamic Neural Networks Based on Genetic Algorithm .......................................................................................................................... 213

Xinli Li, Yan Bai, and Congshi Huang

Parameter Estimation of Reliability Model of Hydraulic System for Vibratory Roller Based on Adaptive Linear Neural Network .................................................................................. 218

Heqing Li and Qing Tan

Passivity Analysis of Impulsive Neural Networks with Time Delays and Markovian Jump Parameters ........................................................................................................................... 222

Xiaomei Zhang, Yufan Zheng, Yanbo Gao, and Xun Li

Prediction of Railway Passenger Traffic Volume Based on Weighted LS-SVM .............................................. 227

Hu Han, Jian-Wu Dang, and En-En Ren

Recognition of Reliability Model of Vibratory Roller Based on Artificial Neural Network .................................................. 231

Heqing Li and Qing Tan

Research on Leakage State Classification of Pipelines Based on Wavelet Packet Analysis and Support Vector Machines ........................................................................................................... 235

Na Liu, Lixin Zhang, and Yanyan Zhao

Research on the Fouling Prediction of Heat Exchanger Based on Support Vector Machine .............................. 240

Lingfang Sun, Yingying Zhang, Xinpeng Zheng, Shanrang Yang, and Yukun Qin

Searching Optimal Welding Parameters with GA and BP ........................................................................... 245

Jian-Xiong Ye, Fa-Yun Zhang, and Jian-Feng Xie

Short-Term Traffic Flow Forecasting Based on Wavelet Network Model Combined with PSO ........................................ 249

Yafei Huang

Study on Adjustment of Learning Rate and Its Application of ART2 .............................................................. 254

Haixia Chen

Study on Peak Discharge Periodicity of Zi River Based on Wavelet Analysis ................................................... 259

Fei-Yan Guo and Dong-Zheng Liu
Session 3: Control Theory and Application - Volume 1

A Simplified Algorithm for Dynamic Matrix Control with PID Structure .......................................................... 279

Ping Ren, Guang-Yi Chen, and Hai-Long Pei

Adaptive Neuro Sliding Mode Control of Nonlinear System .................................................................................. 284

Zi-bin Xu, Jian-qing Min, and Jian Ruan

Adaptive PID Control of Indoor Air Quality for an Air-Conditioned Room ........................................................ 289

Xiaosong Gu, Heng Li, Litie Zhao, and Hangqing Wang

Adaptive Robust Fuzzy Control for a Class of Uncertain Nonlinear Systems in Pure-Feedback Form ......................... 294

Qiang Kang, Wei Wang, and Yanjun Liu

An Improved Generalized Predictive Control Algorithm Based on PID .............................................................. 299

Wei Guo, Wei Wang, and Xiaohui Qiu

Analysis of Vehicle Rotation during Passage over Speed Control Road Humps ....................................................... 304

J. P. Hessling and Pingyu Zhu

Application of Improved PID Model Algorithmic Control Algorithm .................................................................. 309

Wei Guo, Xin Chen, and Xiaohui Qiu

Application of Variable Structure Control in Missile Electromechanical Actuator System ........................................ 313

Yuan Gao, Liang-xian Gu, and Lei Pan

Catastrophe Control Technique in High Dimension System .................................................................................. 317

Yao Sun, Xiao-bin Wang, and Hong-wei Mo

Chattering-Free LS-SVM Sliding Mode Control for a Class of Uncertain Discrete Time-Delay Systems with Input Saturation .......................................................... 322

Jianning Li, Yibo Zhang, and Haipeng Pan

Current Control of Active Power Filters Assisted by Repetitive Controller .......................................................... 327

Xin Tang, Yingzhao Ma, and Hongtao Li

DC Servo Motor PID Control in Mobile Robots with Embedded DSP .................................................................. 332

Hongfu Zhou

Design of Autopilot for Aerodynamic/Reaction-Jet Multiple Control Missile .......................................................... 337

Qi SHeng Sui, Xin Li, and Yong Hua Fan

Design of Combustion Control System for MSW Incineration Plant .................................................................... 341

Yufei Qin, Yan Bai, Zhongli Shen, and Keming Zhang
Exploiting Sequential-Valve-Gate Molding To Control Weld Lines ..............................................................345

Feng Ruan, Yi Liu, Zujun Zhang, Juan Liao, and Bo Chen

Freeway Feedback Ramp Metering Based on Neuron Adaptive Control Algorithm ..................................................................................................................................................................349

Chi Qi, Zhongsheng Hou, and Xingyi Li

Global Chaos Synchronization of the Lorenz–Stenflo Systems via Linear State Error Feedback Control ..........................................................................................................................................354

Yun Chen, Xiaofeng Wu, and Zhifang Gui

Globally Exponentially Stabilizing Control for a Class of Continuous-Time Bilinear Systems ...................................................................................................................................................................359

Xian Zhang and Xin-Rong Yang

Guaranteed Cost H Infinity Robust Control for Uncertain Multiple Time-Varying Delays Systems with Nonlinear Perturbation ..............................................................................................................................................364

Xinjun Ma, Bugong Xu, and Yongjun Cao

H Infinity Controller Design of the Synchronous Generator ....................................................................................370

Jianying Gong, Rong Xie, Weiguo Liu, and Shuanqin Xie

H Infinity State Feedback Control for the Stabilization of the Three Euler Angles of Helicopter Based on LMI .....................................................................................................................................................375

Rong Xie, Xinmin Wang, and Yan Li

H Infinity Control of Switching Delayed Stochastic Hopfield Neural Network Systems with Markovian Jumping Parameters ........................................................................................................................................380

Xiaole Xu, Lixin Gao, and Haiwa Guan

H Infinity Control for Nonlinear System via Piecewise Fuzzy Lyapunov Approach ..........................................................................................................................................................................................385

Yun Zhu and Zhicheng Ji

Intelligent Greenhouse Control-System Based on Agent ..........................................................................................390

Dahua Xu and Hua Li

Model Reference Adaptive Tension Control of Web Packaging Material ..........................................................................................................................395

Baosheng Wang, Jianmin Zuo, Mulan Wang, and Hongyan Hao

Research of Optimizing Ignition Control System in Gaseous Fuel Engine Based on RBF Neural Network ................................................................................................................................................399

Hongwei Cui

Output Feedback Adaptive Control of Uncertainty Robot Using Observer Backstepping .................................................................................................................................................................................404

Jianxian Cai, Xiaogang Ruan, and Xinyuan Li

Parameter Space Approach for Active Fault Tolerant Control Design ..................................................................................409

Bo Yuan and Jun Yang

Pole-Placement for Generalized Systems Simultaneous Stabilization ........................................................................413

Jing Ma and Zhiwei Gao
Pyrocondensation Material Radiation Control System Based on Virtual Instrument .................................................................................................................................418

Wei He and Yunfei Li

Quadratic Robust Stabilization of a Class of Switched Linear Systems with Uncertainties ...............................................................................................................................................423

Xingmin Ji

Random Vibration Optimal Control of Vehicle Based on Semi-active Suspension System ....................................................................................................................................................427

Jia Xu, Hong-Li Wang, Zhi-Wen Zhu, and Gen Ge

Research Quality Pig Growth Temperature Control System .................................................................................................................................432

Congguo Ma and Dean Zhao

Research on Temperature Control Algorithm in Pipe Production Process ..................................................................................................................................................437

Wanzhi Chen

Robust Control for Uncertain Linear Differential Algebraic Systems with Time Delays ........................................................................................................................................................................441

Xingmin Ji

Robust Controller Design for Boiler System ..................................................................................................................................................................................445

Zhiqi Hu, Hanbai Fan, and Yujun He

Robust H Infinity Controller Design for Wheeled Mobile Robot with Time-Delay ...............................................................................................................................................450

Wenping Jiang

Robust H Infinity Control for Discrete-Time Switched Linear Systems Subject to Exponential Uncertainty ........................................................................................................................................................................455

Changlin Li, Fei Long, and Changzhen Cui

Robust Output Feedback Stabilization for Uncertain Switched Systems ........................................................................................................................................................................460

Wei Shao, Jiabin Wang, and Yanmei Ding

Robust Reliable H Infinity Control for Discrete-Time Markov Jump Systems .................................................................................................................................463

Zhongyi Tang, Weiping Duan, Wei Ni, and Jiaorong Chen

Self-Adapted Construction Control Analysis of Long Span Pre-stressed Concrete Cable-Stayed Bridge ........................................................................................................................................................................468

Chang-song Chen

Self-Adapting Fuzzy-PID Control of Variable Universe in the Non-linear System ........................................................................................................................................................................473

Mingqian Gao and Shanghong He

Service-Oriented Organization Management and Coordination Control of MAS ........................................................................................................................................................................479

Jiquan Shen and Zhiqiang Wu

Sliding Mode Control of Single-Phase AC-DC Boost Converter Using Time-Varying Sliding Surface ........................................................................................................................................................................484

Yiwen He, Weisheng Xu, and Hongrun Wang
Sliding Mode L2-L Infinity Control for Uncertain Stochastic Nonlinear Jump Systems

Wei Ni, Zhongyi Tang, and Weiping Duan

Study of Control Logic for Automobile Anti-lock Braking System

Xin Zhang, Yuanyuan Lou, and Xiufang Yang

Study on the Control of 6-DOF Manipulators System with Force Feedback

Zhuxin Zhang and Tiehua Chen

Synchronization of Two Chaotic Fly-Ball Systems via Sinusoidal Feedback Control

Meili Lin, Mihua Ma, and Jianping Cai

The Design of the BRT Signal Priority Control at the Intersection

Yong Luo, Yun Yao, and Hongli Gao

The Inclinometer Research for Attitude Control

Qianyun Li, Guowei Gao, Xiaqin Wu, and Zhenfeng Li

The Output Feedback Variable Structure Control for Discrete-Time Systems with Uncertainties and Time Delay

Minxiu Yan, Yuanwei Jing, and Youguo He

The Research of Three Phase Voltage PWM Rectifier Based on Variable-Structure Control

Hua Li, Liu He, and Bo Wang

Session 4: Modeling and Simulation - Volume 1

A 1-D Theoretical Receiving Model for CMUT

Wenchao Zhou, Ting Yu, and Fengqi Yu

A Bi-criteria Optimization Model and Algorithm for Scheduling in a Real-World Flow Shop with Setup Times

Kaibing Yang and Xiaobing Liu

A Modeling and Connectivity Analysis Method for Electricity Distribution Network Based on Relation Database in GIS

Tiefeng Zhang, Jinsha Yuan, Xueming Yang, and Yinghui Kong

A New Approach to Simulation of Combustion in Gasoline Engines

Yuelin Li and Zhiqiang Liu

A New Epidemic Disease Predicting Method

Li-Zhen Peng, Li-Xiao Yi, and Shi-Yan Hua

A New Parallel Segmentation Model Based on Dictionary and Mutual Information

Bo Liu, Liang Gui Tang, and Can Tang

A Square Root Extended Set Membership Algorithm with Applications to Nonlinear System Estimation

Qing He and Jing Zhang
An Improved Green Ratio Model Based on Attemperment Priority in Oversaturated Traffic ................................................................. 563
   Zeming Tao, Xiancai Jiang, and Yulong Pei
An Improved Mass-Spring Model to Simulate Draping Cloth ................................................................. 568
   Haiyan Yu and Zhaofeng Geng
Application of Data Fusion Theory in Coal Gas Fire Prediction System .................................................... 572
   Xian-Min Ma
Application of Grey-Markov Model in Order Forecasting of Distribution Center ........................................ 576
   Tiexin Liu and Weijian Jiang
Bi-level Programming Model and Solution Algorithm for Decision-Making on Passenger Route Allocation of Coach Stations ................................. 580
   Jie Yang, Jing Guo, and Xiucheng Guo
Creation of the Finite Element Model of Complicated Structure Cylindrical Involute Internal Spur Gear ................................................................. 585
   Qiang Li, Haishan Weng, and Lijun Liu
Design of Intelligent Business Process System and Process Remodeling .................................................... 589
   Yan Li and Shao-Ling Deng
Holonic Reconfiguration Model Based on Time Petri-Net and Its Solution Method ........................................ 594
   Shangxiong Sheng
Location Model and Algorithm of Public Parking Facilities .................................................................................. 598
   Zhengwu Wang, Zhenxia Tan, and Hui Xu
Manufacturing Quantity Model for an Unreliable Production Systems ............................................................. 603
   Dai-jun Wei and Qiong Mou
Mathematical Modeling for the Health Care System ............................................................................................... 608
   Jian Yang, Zhong Zhang, and Hong Feng
Modeling and Simulation of 1025t/h CFBB Combustion Chamber ........................................................................ 613
   Chang-liang Liu, Yuan-liang Ma, and Lin Chen
Modeling and Simulation of Aircraft Movement Based on Matlab/S-Function ............................................................ 618
   Chunpeng Kang, Zhong Su, and Qing Li
Modeling and Simulation of the Automated Pharmacy System .............................................................................. 621
   Xuefeng Zhao, Chao Yun, Xiangquan Liu, and Wei Wang
Modeling Capacity of Road Network Based on Level of Service of Network ....................................................... 626
   Binglin Li, Feng Li, and Renying Wang
Modeling of a Type of Networked Cascade Control System .................................................................................. 631
   Congzhi Huang, Yan Bai, and Xinh Li
Modeling of Driver Controlling at Car-Following Based on Preview Follower Theory ................................................................. 636
   Dan Yu and Yi-hu Wu
Modeling of Urban Traffic Environmental Carrying Capacity .......................................................... 642
  Xiao-yan Li and Zhong-ke Shi

Nonlinear Mixed Modeling Approach – An Application to Tree Growth Data ........................................ 646
  Lichun Jiang and Yaoxiang Li

Observer Design and Analysis for Switched Systems with Mismatching Switching Signal .......................................................... 650
  Weiming Xiang, Mingxia Che, Chenyong Xiao, and Zhengrong Xiang

Observer Design for Discrete-Time Positive Systems with Delays ............................................................ 655
  Qinzheng Huang

Optimization of Regional Coverage Reconnaissance Satellite Constellation by Improved NSGA-II Algorithm .......................................................... 660
  Si-wei Cheng, Hui Zhang, Lin-cheng Shen, and Jing Chen

Qualitative Simulation for the Global Performance of Conceptual Design .................................................. 665
  Hailin Feng and Guanghui Li

Research of Interconnection Based on OPC for Simulation System and DCS in Power Plants .......................................................... 670
  YuXiong Luo, Huimin Zhao, Zhongli Shen, and Yucai Zhou

Research of Mathematical Model of the Ball Mill with Double Inlets and Outlets .......................................................... 674
  Gang Yuan, Wei-jia Pan, Su-zhen Li, and Qin Han

Research on Auto Compensation of High Temperature Verification Furnace Based on Model Reference Adaptive Control .......................................................... 680
  Ping Li, Wang Hui, and Hui Wen

Research on Consistent Measurement of Uncertainty Based on Entropy .......................................................... 684
  Zunhua Tian, Long Zhao, and Yan Jia

Research on Nonlinear Dynamic Characteristics of Semi-active Suspension System with SMA Spring .......................................................... 688
  Zhi-Wen Zhu, Zhong-Biao Gou, Jia Xu, and Hong-Li Wang

Set Pair Analysis for Mass Transit Grey Model Selection .......................................................... 693
  Chen Wang and Jun Chen

SIMMOD Based Simulation Optimization of Flight Delay Cost for Multi-airport System .......................................................... 698
  Wei Gao, Xiaohao Xu, Lin Diao, and Hongjun Ding

Simulating and Modeling of Intake Pipe Fuel Film Dynamic Characteristic under Gasoline Engine Transient Condition .......................................................... 703
  Yi-hu Wu, Huanchun Gong, Lin-li Ou, Li Zhou, and Cui Wang

Simulation and Analysis of High-Speed Train Running Quality Affected by Route Alignment Condition .......................................................... 708
  Xu-you Long, Qing-chao Wei, Jin Shi, and Ying-jie Wang
### Session 5: Rough Set and Data Mining - Volume 1

- **A Rough Set Model for Software Defect Prediction**
  - *Weimin Yang and Longshu Li*
- **An Attribute Reduction Algorithm Based on Conditional Entropy and Frequency of Attributes**
  - *Cuiru Wang and Fangfang Ou*
- **An Efficient Frequent Pattern Mining Algorithm for Data Stream**
  - *Hualei Liu, Shukuan Lin, Jianzhong Qiao, Ge Yu, and Kaifu Lu*
- **An Index Selecting Model for Complex System Based on Grey System and Rough Set Theory and Its Application**
  - *Chongming Li and Qi Qi Jiao*
- **Constructing Galios Lattice in Hybrid Datasets Based on Rough Set Theory**
  - *Qiang Wu, Zongtian Liu, and Zhenguo Shi*
- **Financial Data Mining in Chinese Public Companies: Corporate Performance and Corporate Governance in Business Groups**
  - *Qi Yue, Hai-lin Lan, and Luan Jiang*
- **Grey Measurement Based on Rough Set Granule Calculations**
  - *Jian Liu, Zhili Huang, Shuxiang Wu, and Ruiyi Chen*
- **Knowledge Creation in Marketing Based on Data Mining**
  - *Guozheng Zhang, Faming Zhou, Fang Wang, and Jian Luo*
- **Knowledge Discovery in Information-Service-Oriented Experimental Transportation System**
  - *Xiaoguang Yang and Mei Tong*
<table>
<thead>
<tr>
<th>Paper Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mining Positive and Negative Association Rules in Multi-database Based</td>
<td>Shi-ju Shang, Xiang-jun Dong, Jie Li, and Yuan-yuan Zhao</td>
<td>791</td>
</tr>
<tr>
<td>on Minimum Interestingness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research and Application of Data Mining for Runoff Forecasting</td>
<td>Cailin Li and Xiaohui Yuan</td>
<td>795</td>
</tr>
<tr>
<td>Research on Model and Method for Product Data Distributed Storage in</td>
<td>C. Song, Mi. Kang, and Z. Wei</td>
<td>799</td>
</tr>
<tr>
<td>Internet/Intranet Environment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rough Set Based Study of the Competency for Chinese Seafarers</td>
<td>Donghua Xu and Zhaolin Wu</td>
<td>806</td>
</tr>
<tr>
<td>Support Vector Clustering of Facial Expression Features</td>
<td>Shu-ren Zhou, Xi-ming Liang, and Can Zhu</td>
<td>811</td>
</tr>
</tbody>
</table>

**Session 6: Intelligent System - Volume 1**

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Integrated Artificial Immune Systems Model Based On Ontology</td>
<td>Tao Li, Yiwen Liang, Huan Yang, and Jia Chen</td>
<td>819</td>
</tr>
<tr>
<td>Analysis of Workspace and Kinematics for a Tomato Harvesting Robot</td>
<td>Zhiguo Li, Jizhan Liu, Pingping Li, and Wei Li</td>
<td>823</td>
</tr>
</tbody>
</table>

**Session 7: Fuzzy System and Application - Volume 1**

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Dynamic Fuzzy Clustering Scheme in Overlay Multicast</td>
<td>Jun Lu and Qi Bing</td>
<td>831</td>
</tr>
<tr>
<td>A New Method for Assessing the Weights of Fuzzy Opinions in Group Decision Environment</td>
<td>Yanbing Gong and Jiguo Zhang</td>
<td>836</td>
</tr>
<tr>
<td>A Study of Fixed-Structure Variable-Parameter Digital Controller Based</td>
<td>Yuying Yao, Donglai Zhang, and Dianguo Xu</td>
<td>840</td>
</tr>
<tr>
<td>on Fuzzy Control for DC/DC Converters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>An Advanced Control Method for ABS Fuzzy Control System</td>
<td>Jing-ming Zhang, Bao-yu Song, and Gang Sun</td>
<td>845</td>
</tr>
<tr>
<td>Application of Adaptive Fuzzy Sliding-Mode Controller for Heat Exchanger</td>
<td>Jian Zhang, He-xu Sun, and Jiang-tao Zhang</td>
<td>850</td>
</tr>
<tr>
<td>System in District Heating</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Application of Fuzzy Modeling to Identify the Soil Resistivity of Dynamic Grounding System</td>
<td>Shao-sheng Fan and Bing Wang</td>
<td>855</td>
</tr>
<tr>
<td>Application of Self-Adaptive Fuzzy Control in the MDJ Palletizer</td>
<td>Ning Fengyan, Wang Gang, and Yun Chao</td>
<td>859</td>
</tr>
<tr>
<td>Based on the Fuzzy Math of the Major Rivers in Hunan Province Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quality Assessment</td>
<td>Dong-Zheng Liu, Fei-Yan Guo, Zhi-jun Zhang, and Cailei</td>
<td>864</td>
</tr>
</tbody>
</table>
Control of Four-Wheel-Steering Vehicle Using GA Fuzzy Neural Network .................................................. 869
    Shijing Wu, Enyong Zhu, Ming Qin, Hui Ren, and Zhipeng Lei

Design and Implementation of a Regional Economic Evaluation System Based on Fuzzy Neural Control .......................................................... 874
    Shi Zheng, Wen Zheng, and Xia Jin

Design of Main Steam Temperature Cascade Control System Based on Fuzzy Self-Tuning PID Controller ............................................................................. 878
    Jing Zeng, Youcheng Xie, and Lei Chen

Development and Evaluation of a Fuzzy Logic Control Approach for Pedestrian Crossing .................................................................................. 882
    Wanjing Ma, Wanda Ma, and Xiaoguang Yang

The Fuzzy Appraising of Mining Geological Environment ............................................................................ 887
    Z. H. Wang and H. J. Zhang

Fuzzy Control Systems Based on the Varying Universe and Switching Fuzzy Rule Bases .......................................................................................... 890
    Jin-Song Wang, Renzhong Zhang, and Ru-Jun Dai

Improving Adaptive Fuzzy Control for MIMO Nonlinear Time-Delay Systems ................................................. 894
    Zhenbin Du, Tao Li, and Zifang Qu

Long Term Forecast of Annual Maximum Peak Discharge at Yangtze Three Gorges Based on Fuzzy Method ..................................................................... 899
    G. H. Hu, S. Q. Sun, and X. Yin

Maneuvering Target Tracking Based on ANFIS and UKF .................................................................................. 904
    Anfu Zhu, Zhanrong Jing, Weijun Chen, Yan Yang, and Anxue Zhang

Research on VRPBP under Time-Division Fuzzy Velocity ........................................................................... 909
    Sifa Zheng, Jiandong Cao, and Xiaomin Lian

Research on Fuzzy Genetics-Based Rule Classifier in Intrusion Detection System ...................................................... 914
    Yu-Ping Zhou, Jian-An Fang, and Dong-Mei Yu

Research on Multi-system Coupling System Dynamics Model Simulation Combining with Fuzzy Theory ........................................................................ 920
    Huaqi Wang, Zengchuan Dong, and Zhao Wu

Robust Fault-Tolerant Control Studies of State and Control Time-Delay System Based on T-S Fuzzy Model .................................................................. 925
    Xunmei Wang, Hailong Pei, and Wu Wei

Study on Fuzzy Dynamic Programming for Optimization of Reactive Power Compensation of Power System Including Distributed Generation ........................................... 931
    Peng Peng, Shi-ping Su, Xi Luo, and Li-quan Fan

Study on Optimal Control and Simulation for Urban Traffic Based on Fuzzy Logic ........................................................................................................ 936
    Junce Li and Huazhong Zhang
Study on Project Experts' Evaluation Based on Analytic Hierarchy Process and Fuzzy Comprehensive Evaluation .................................................................941
Tianbiao Yu, Jing Zhou, Kai Zhao, Wei Wang, and Wanshan Wang
Traffic Coordination and Control Model of Regional Boundary Based on Fuzzy Control ........................................................................................................946
Yuan Wang, Zhaosheng Yang, and Qing Guan

Session 8: Factory Automation - Volume 1

A New Evaluation Method about the Reliability of the Electrical Products .................................................................953
Shao-hua Jin, Yan-ping Wan, Shu-guang Sun, and Nan Li
A New Power Quality Monitoring and Management System Based on Embedded Computer Technique .................................................................957
Shiping Su, Guiying Liu, and Xi Luo
A Novel Modulation Strategy and Simulation Study for Matrix Converter .................................................................961
Hao Cai, Zhiyong Li, Xiaoying Li, Haixia Chen, and Ping Li
A Study on Milling Burr Expert System in Micro-machining .........................................................................................965
Yuming Zhu, Guicheng Wang, Shutian Fan, Zhi Wang, and Hongjie Pei
A Telecontrol Net Based on Power Line Carrier Communication .........................................................................................970
Chenglong Gong, Yuan Feng, Naibao He, and Ming Zhang
An Ultrasonic System for Detecting Channel Defects in Flexible Packages .........................................................................................974
Cunfu He, Hongmei Yuan, Bin Wu, and Guorong Song
Analysis and Identification of Active Compensation Topology for Electrified Railway Load .........................................................................................978
Guo Wang, Enen Ren, and Mingxing Tian
Analysis and Research for Network Management Alarms Correlation Based on Sequence Clustering Algorithm .................................................................982
Sizu Hou and Xianfei Zhang
Analysis of Thermal Shock on the Failure of Thin-Walled Vessel under Thermo-solid Coupled Load .........................................................................................987
Qin-man Fan, Yong-hai Wu, and Cheng Xu
Application of Intelligent Computation to Promote the Automation of Flight Control Design .........................................................................................991
Ming-tao Zhang and Jin-wen An
Application of Phase Correlation Algorithm in Vehicle License Plate Character Identification .........................................................................................995
Liying Lang and Xiaofang Zhang
Application of PLC and Industrial Control Configuration Technique in Middle or Small Water Works .........................................................................................999
Su-ling Li and Jun-ying Liu
Application of Robust Regulator in Crystallization Process .........................................................................................1004
Chao-ying Liu, Wei Li, Xue-ling Song, and Zhe-ying Song
Application of Self-Adapting Weighted Algorithm to Nuclear Pulse Measurement

Lanjun Li, Shouyi Yu, Yaogeng Tang, and Song Gao

Complex Product Collaborative Design and Simulation Based on Product Master Model Technology

Jun Ji, Ding-hua Zhang, Shan Li, Bao-hai Wu, and Bing Chen

Congestion Management of Pool Model in China Power Market

Wei Du, Yanjun Wang, and Lirui Guo

Design of an Automatic Control System for Coal Preparation Process

Jing Zhang, Maojun Li, and Qing He

Detection of Welding Torch Inclination Based on Rotating Arc Sensor

Jian-xiong Ye, Hui Wei, and Ming-fei Wei

Development of Control System of Electro Hydraulics Servo Leaf Spring Mill

Jun-ying Liu and Su-ling Li

Development of the New Comprehensive Performance Evaluation Equipment for Enhanced Convective Heat Transfer Techniques

Lingfang Sun, Gong Wang, Yuheng Zhang, Shanrang Yang, Zhiming Xu, and Lijun Chen

Distribution Network Reconfiguration Based on Load Forecasting

Limin Huo, Jinliang Yin, Yao Yu, and Liguo Zhang

E-Automation and the Development of Substation Automation Architecture

He Li and Chen Zhong

Error Correction for the Tracking Mirror

Yonggang Yan, Jianfei Ouyang, Wanli Liu, Xiaoling Deng, and Xiaobo Wang

Field Measurement Studies on Shunt Coefficient of Lightning Shield Line

Dechao Li, Jinglu Li, and Yuhuan Zhang

Fusion Method for Uncertain Multi-sensor Information

Shuping Wan

Improved Automatic Keyphrase Extraction by Using Semantic Information

XiaoLing Wang, DeJun Mu, and Jun Fang

Influence Analysis of the Damper Parameters to the Vehicle Vertical Dynamic Performance

Rongrong Song

Integration Control Strategy Research on Dual-PWM Inverter

Zheng Zheng and Yonggang Yao

Intelligent Monitoring System of Quality Pig Breeding Environment

Congguo Ma

Intelligent Control and Application of All-Function Active Power Filter

Guiying Liu, Shiping Su, and Peng Peng

Intelligent Identification on Hydraulic Parameters of Ship Lock Based Generalized Genetic Algorithms

Zhenghua Gu and Zhiyong Dong
New Track Correlation Algorithm of Distributed Multi-sensor System ...........................................1087
   Weihua Zhang, Hongbo Li, and Li Zhou
Novel Traveling Wave Location Algorithm for Transmission Network Based
on Information Fusion Technology .................................................................1091
   Feng Deng, Xiangjun Zeng, Chao Yuan, Xiao’an Qin, and Zhihua Wu
On-Line Measurement Method of Water in Coal Based on Microwave Heating ......................................1096
   Linhui Liu, Yucai Zhou, Huimin Zhao, and Zhongli Shen
Positive Real Control of Singularly Perturbed System .........................................................................1101
   Han-mei Wu, Chen-xiao Cai, and Yun Zou
Power Quality Auto-monitoring for Distributed Generation Based on Virtual
Instrument ..............................................................................................................................1106
   Xi Luo, Shiping Su, Guiying Liu, Peng Peng, and Liquan Fan
Reliability Analysis of 100MN Multi Way Die Forging Water Press's
Computer Control System .................................................................................................1111
   Yucai Zhou and Jieming Li
Reliability Analysis of a Seepage Monitoring System Based on Distributed
Optical Fiber Sensing ..............................................................................................1116
   Pingyu Zhu, Yuanbao Leng, B. S. Dhillon, and Guangfu Bin
Research of Dynamic Model of Flexible Two-Wheel Upright Self-Balance
Humanoid Robot .................................................................................................................................1121
   Jian-wei Zhao and Xiao-gang Ruan
Robotic 3D Structured Light Scanning System Based on External Axle ..............................................1126
   Huang Jin, Ma Zi, Hu Ying, and Wang Yang
Selection of Protection Scheme against Lightning Impulse Waves Based
on Chaos Theory for 500kV GIS Substation ...............................................................................1130
   Yi Li and Lixing Zhou
Semantics Driven Decision Making and Its Dynamic Semantics Presentation ......................................1135
   Bo Zhang, Yang Xiang, Bei Zhang, and Guobing Zou
Smoothing Parametric Method to Design Addendum Surface ................................................................1140
   Chi Dy, Ruijun Liu, Ping Hu, and Yuquan Song
Study on Influence Factors of Thermal Hysteresis in Paraffin Actuator ..................................................1145
   Bing-ya Chen, Ying Liu, Xiao-hai Zhang, and Chang-cun Sun
Study on Intelligent Control of Three Phase Grid-Connected Inverter of Wind
Power Generation .........................................................................................................................1149
   Zhiqing Qin, Shiping Su, Jianing Lei, and Hang Dong
Study on Non-linear Twist Vibration of Main Transmission System
for Vertical Rolling Mill .............................................................................................................1153
   Lingqi Meng and Jianxun Wang
Study on the Application of Dynamic Balanced Scorecard in the Service
Industry .................................................................................................................................1158
   Tiezhu Zhang and Le Gao
Temperature Control of Continued Hyperthermic Celiac Perfusion Based on Generalized Predictive Self-Tuning Control

Xing-hui Zhang, Hui-min Jiang, Zhao-lin Gu, and Zeng-qiang Chen

The Automatic Monitoring System of Rubber Conveyor Paste Mixing

Xin chun Li

The Feature Extraction Based on Nonlinear Partial Orthogonal Analysis with B-Spline Function for Signal of Vibrational Sensors

Gui-Guo Liu, Bin Yue, Dao Huang, and Hai-Yan Huang

The Investigation of Data Transfer in Gasoline Engine Electronic-Controlled Injector Test System

Derong Tan, Li Zhang, and Zhongkai Song

The System of Fire Check and Alarm about Low Voltage Distribution Box

Zeng-huan Liu, Hui-xian Fan, and Jia Guo

Voltage Transfer Characteristic Analysis of Dual-Bridge Matrix Converter

Zhiyong Li, Hao Cai, Xiao ying Li, Hai xia Chen, and Ping Li

Session 9: Optimization Theory and Application - Volume 1

A General Kind of g-Expectation and Their Properties

Kun He

A Global Optimization Algorithm Based on Plant Growth Theory: Plant Growth Optimization

Wei Cai, Weiwei Yang, and Xiaoqian Chen

A New Development of Sum of Squares Optimization in Control Application

Xiangyong Chen, Chunji Li, and Ning Li

A Topological Optimization Method Considering Stress Constraints

Jian Hua Rong, Qing Quan Liang, Seng Guo, and Rang Ke Mu

A Topological Optimization Method of Similar Periodic Structures Based on Variable Displacement Limits

Zhi Jun Zhao, Jian Hua Rong, Xiao Hui Wang, and Qiang Zhang

An Efficient Algorithm for Transforming LTL Formula to Büchi Automaton

An ping He, Jinzhao Wu, and Lian Li

An Optimization Framework of Reused Product for Secondary Market

De Xia and Zhao-xia Zheng

Numerical Optimization Based Field-Oriented Control of Induction Motor

Sihua Liu, Ying Wang, and Guangda Hu

Optimal Allocation of Reactive Power Source in Wind Farms Using Sensitivity Analysis and Tabu Algorithm

Ping Zhang, Xiang Jun Zeng, and Ling Li

Optimization of the Supply Chain Production Planning Programming under Hybrid Uncertainties

Dongbo Liu, Yujuan Chen, Hongwei Mao, Ziqiang Zhang, and Xingsheng Gu
Optimization of the Top Guard for Excavator Based on Neural Genetic Algorithm ................................................................................................................................................................1240
  Suli Feng, Zhigang Tian, Xuhua Zhai, Guangyu Zhang, and Yan Li

Optimization of Traffic Flow in a Road Network ..........................................................................................................................................................................................................................1244
  Li-xin Liu

Optimum Design and Calculation of Ackerman Steering Trapezium ........................................................................................................................................................................................................1248
  Kai Yao, Youjun Wang, Zhongming Hou, and Xiaowen Zhao

Research of Transmission Optimization Design Based on Collaborative Optimization ........................................................................................................................................................................................................1253
  Yong-hai Wu, Qin-man Fan, Chang-long Lu, and Cheng Xu

The Optimization of Plastic Injection Molding Process Based on Support Vector Machine and Genetic Algorithm ........................................................................................................................................................................................................1258
  Mei Yi and Shan Zhi

The Optimization Research on the Artery Control System of Jianshe Boulevard in Wuhan ........................................................................................................................................................................................................1262
  Yingwei Cheng, Xiaoming He, and Ming Yang

The Researches of Quadratic System Decoupling by Optimization Method ........................................................................................................................................................................................................1267
  Jihong Shen and Shujuan Wang

Wind Farms Reactive Power Optimization Using Genetic/Tabu Hybrid Algorithm ........................................................................................................................................................................................................1272
  Ling Li, XiangJun Zeng, and Ping Zhang

An Optimization Method of Dynamic Lane Assignment at Signalized Intersection ........................................................................................................................................................................................................1277
  Zhangjian Zhong, Haode Liu, Wanjing Ma, and Kejun Long

Author Index - Volume 1 ........................................................................................................................................................................................................................................................................1281