# TABLE OF CONTENTS

## SESSION 1: INTELLIGENT COMPUTING AND APPLICATION

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A New Discrete Traffic Network Design Problem with Evolutionary Game Algorithm</td>
<td>1</td>
</tr>
<tr>
<td>Haiyan Xiao, Xianjia Wang, Wei Du</td>
<td></td>
</tr>
<tr>
<td>A Study of Co-evolutionary Genetic Algorithm in Relay Protection System</td>
<td>6</td>
</tr>
<tr>
<td>Qingliang Wang, Zhouxing Fu, Xiaojian Wang, Yuanbin Hou, Ning Li, Qing Liu</td>
<td></td>
</tr>
<tr>
<td>A Study of Compulsive Genetic Algorithm and Its Performance</td>
<td>10</td>
</tr>
<tr>
<td>Lei Pan, LiangXian Gu, Yuan Gao</td>
<td></td>
</tr>
<tr>
<td>AGC Unit Selection Based on Hybrid Particle Swarm Optimization</td>
<td>15</td>
</tr>
<tr>
<td>Tao Zhang, Jin-ding Cai</td>
<td></td>
</tr>
<tr>
<td>An Improved Particle Swarm Optimization Algorithm for Unit Commitment</td>
<td>19</td>
</tr>
<tr>
<td>Wei Xiong, Mao-jun Li, Yuan-lin Cheng</td>
<td></td>
</tr>
<tr>
<td>Application of Genetic Algorithm to Network Design Problem</td>
<td>24</td>
</tr>
<tr>
<td>Guoqiang Zhang, Jian Lu, Qiaojun Xiang</td>
<td></td>
</tr>
<tr>
<td>Application of Immune Classifier Based on Increment of Diversity in the Model Species Genomes Identification</td>
<td>28</td>
</tr>
<tr>
<td>Lianhong Wang, Jing Zhang, Gufeng Gong, Minfang Peng</td>
<td></td>
</tr>
<tr>
<td>Automatic Threshold Selection Based on Particle Swarm Optimization Algorithm</td>
<td>34</td>
</tr>
<tr>
<td>Zhiwei Ye, Hongwei Chen, Wei Liu, Jinqing Zhang</td>
<td></td>
</tr>
<tr>
<td>Combinatorial Kernel Matrix Model Selection Using Feature Distances</td>
<td>38</td>
</tr>
<tr>
<td>Lei Jia, Shizhong Liao</td>
<td></td>
</tr>
<tr>
<td>Constrained Competitive Learning Algorithm for DNA Microarray Gene Expression Data Analysis</td>
<td>42</td>
</tr>
<tr>
<td>Shuanhu Wu, Hong Yan, Qingshang Zeng, Yanjie Zhang, Yibin Song</td>
<td></td>
</tr>
<tr>
<td>Evolutionary Mechanism of Port Clusters Based on the Theory of Dissipative Structure</td>
<td>50</td>
</tr>
<tr>
<td>Yuan Zhao, Shaoqiang Yu, Zan Yang</td>
<td></td>
</tr>
<tr>
<td>Genetic Algorithm Based Robot Path Planning</td>
<td>54</td>
</tr>
<tr>
<td>WeiQiang Liao</td>
<td></td>
</tr>
<tr>
<td>HDN-GEP: A Novel Gene Expression Programming with High Density Node</td>
<td>58</td>
</tr>
<tr>
<td>Yu Chen, Changjie Tang, Chuan Li, Yue Wang, Ning Yang, Mingfang Zhu</td>
<td></td>
</tr>
<tr>
<td>Hybrid Particle Swarm Optimization Based on Parallel Collaboration</td>
<td>63</td>
</tr>
<tr>
<td>Yong Zhao, Xueying An, Wencai Luo</td>
<td></td>
</tr>
<tr>
<td>iDistance Based Interactive Visual Surveillance Retrieval Algorithm</td>
<td>69</td>
</tr>
<tr>
<td>Lin Qu, Yaowu Chen, Xiaofan Yang</td>
<td></td>
</tr>
<tr>
<td>Improved Ant Colony Optimization for the Traveling Salesman Problem</td>
<td>74</td>
</tr>
<tr>
<td>Lijie Li, Shangyou Ju, Ying Zhang</td>
<td></td>
</tr>
<tr>
<td>Integrated Location-Routing Problem Modeling and GA Algorithm Solving</td>
<td>79</td>
</tr>
<tr>
<td>Yong Peng</td>
<td></td>
</tr>
<tr>
<td>Multilateral Multi-issue Automated Negotiation Model Based on GA</td>
<td>83</td>
</tr>
<tr>
<td>Li Liu, Yan Ma, Cuimei Wen, Lian Li</td>
<td></td>
</tr>
<tr>
<td>Multi-objective Optimization with Modified Pareto Differential Evolution</td>
<td>88</td>
</tr>
<tr>
<td>Xiao-qing Chen, Zhong-xi Hou, Jian-Xia Liu</td>
<td></td>
</tr>
</tbody>
</table>
One Improved Discrete Particle Swarm Optimization Based on Quantum Evolution Concept
Xuyuan Li, Hualong Xu, Zhaogang Cheng

Optimal Allocation of Test Poles for Grounding Grids Diagnosis Based on Genetic Algorithm
Jian Liu, Zengli Li, Jianxin Wang, Wei Lu, Zhizhong Li

Optimal Reactive Power Planning Based on Simulated Annealing Particle Swarm Algorithm Considering Static Voltage Stability
Yingni Mao, Maojun Li

Optimum Configuration of Asphalt Pavement Construction Machines Based on Immune Genetic Algorithm
Ronghua Du

Optimum Design of Network Structures Based on Hybrid Intelligence of Genetic - Ant Colonies Algorithm
Fengli Huang, Jinghong Xu, Jinmei Gu, Yongjian Lou

Particle Filter Based on PSO
Gongyuan Zhang, Yongmei Cheng, Feng Yang, Quan Pan

Path Planning for Deep Sea Mining Robot Based on ACO-PSO Hybrid Algorithm
Chunxue Shi, Yingyong Bu, Ziguang Li

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

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

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

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

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

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

SESSION 2: NEURAL NETWORK THEORY AND APPLICATION

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

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

Adaptive Neural Network in Logistics Demand Forecasting
Yanling Yin, Xuhui Bu, Fashan Yu
Algorithm for Multi-joint Redundant Robot Inverse Kinematics Based on the Bayesian - BP Neural Network ................................................................. Youhang Zhou, Wenzhuang Yang, Jianxun Zhang  
Applying Artificial Neural Network Model in Assessing East Dongting Lake Wetland's Ecosystem Carrying Capacity .......................................................... Y. Z. Shi, D. J. Xin  
Elevator Group Dynamic Dispatching System Based on Artificial Intelligent Theory ................................................................. Liting Cao, Shiru Zhou, Shuo Yang  
Environment Air Quality Evaluation System Based on Genetic Arithmetic and BP Neural Network ................................................................. Liting Cao  
Fuel Injection Control and Simulation of EFI Engine Based on ANFIS ................................................................. Haijun Chen  
Grouting Stratum Classification with Support Vector Machines .................................................................................................................. Fengling Li, Zhixiang Hou, Quntai Shen, Lisheng Xu  
Improved SPIHT Algorithm Based on Associative Memory Neural Network and Human Visual System .............................................................................................................. Xing-hui Zhang, Jing-lei Guo, Kuan-sheng Zou, Zhi-dong Deng  
NdFeB Magnet Composite Design Based on BP Network ...................................................................................................................... Huiyu Wang, Yuanhua Ren, Jianfeng Pan  
Neural Network Simulation-Based Research on Highway Safety Evaluation ........................................................................................................... Jia Cheng, Hongxia Guo, Qingyao Li, Wen Du  
Nonlinear System Identification Using Dynamic Neural Networks Based on Genetic Algorithm ........................................................................................................... Xinli Li, Yan Bai, Congzhi Huang  
Parameter Estimation of Reliability Model of Hydraulic System for Vibratory Roller Based on Adaptive Linear Neural Network ................................................................................................. Heqing Li, Qing Tan  
Passivity Analysis of Impulsive Neural Networks with Time Delays and Markovian Jump Parameters .......................................................................................................................... Xiaomei Zhang, Yufan Zheng, Yanbo Gao, Xun Li  
Prediction of Railway Passenger Traffic Volume Based on Weighted LS-SVM .................................................................................................................. Hu Han, Jian-Wu Dang, En-En Ren  
Recognition of Reliability Model of Vibratory Roller Based on Artificial Neural Network ........................................................................................................... Heqing Li, Qing Tan  
Research on Leakage State Classification of Pipelines Based on Wavelet Packet Analysis and Support Vector Machines ................................................................................................. Na Liu, Lixin Zhang, Yanyan Zhao  
Research on the Fouling Prediction of Heat Exchanger Based on Support Vector Machine .................................................................................................................. Lingfang Sun, Yingying Zhang, Xinpeng Zheng, Shanrang Yang, Yukun Qin  
Searching Optimal Welding Parameters with GA and BP ................................................................................................................................. Jian-Xiong Ye, Fa-Yun Zhang, Jian-Feng Xie  
Short-Term Traffic Flow Forecasting Based on Wavelet Network Model Combined with PSO ........................................................................................................... Yafei Huang
SESSION 3: CONTROL THEORY AND APPLICATION

A Simplified Algorithm for Dynamic Matrix Control with PID Structure .......................................................... 272
  Ping Ren, Guang-Yi Chen, Hai-Long Pei

Adaptive Neuro Sliding Mode Control of Nonlinear System .................................................................................. 277
  Zi-bin Xu, Jian-qing Min, Jian Ruan

Adaptive PID Control of Indoor Air Quality for an Air-Conditioned Room ....................................................... 282
  Xiaosong Gu, Heng Li, Litie Zhao, Hanqing Wang

Adaptive Robust Fuzzy Control for a Class of Uncertain Nonlinear Systems in Pure-Feedback Form .............. 287
  Qiang Kang, Wei Wang, Yanjun Liu

An Improved Generalized Predictive Control Algorithm Based on PID ............................................................. 292
  Wei Guo, Wei Wang, Xiaohui Qiu

Analysis of Vehicle Rotation during Passage over Speed Control Road Humps .................................................. 297
  J. P. Hessling, Pingyu Zhu

Application of Improved PID Model Algorithmic Control Algorithm ............................................................... 302
  Wei Guo, Xin Chen, Xiaohui Qiu

Application of Variable Structure Control in Missile Electromechanical Actuator System ............................. 306
  Yuan Gao, Liang-xian Gu, Lei Pan

Catastrophe Control Technique in High Dimension System ............................................................................. 310
  Yao Sun, Xiao-bin Wang, Hong-wei Mo

Chattering-Free LS-SVM Sliding Mode Control for a Class of Uncertain Discrete Time-Delay Systems with Input Saturation ........................................................................................................... 315
  Jianning Li, Yibo Zhang, Haipeng Pan

Current Control of Active Power Filters Assisted by Repetitive Controller ....................................................... 320
  Xin Tang, Yingzhao Ma, Hongtao Li

DC Servo Motor PID Control in Mobile Robots with Embedded DSP ............................................................... 325
  Hongfu Zhou

Design of Autopilot for Aerodynamic/Reaction-Jet Multiple Control Missile .................................................. 330
  Qi S Heng Sui, Xin Li, Yong Hua Fan

Design of Combustion Control System for MSW Incineration Plant ............................................................... 334
  Yufei Qin, Yan Bai, Zhongli Shen, Keming Zhang

Exploiting Sequential-Valve-Gate Molding To Control Weld Lines ................................................................. 338
  Feng Ruan, Yi Liu, ZuJun Zhang, Juan Liao, Bo Chen
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Bi-criteria Optimization Model and Algorithm for Scheduling in a Real-World Flow Shop with Setup Times</td>
<td>525</td>
</tr>
<tr>
<td>Kaibing Yang, Xiaobing Liu</td>
<td></td>
</tr>
<tr>
<td>A Modeling and Connectivity Analysis Method for Electricity Distribution Network Based on Relation Database in GIS</td>
<td>530</td>
</tr>
<tr>
<td>Tiefeng Zhang, Jinsha Yuan, Xueming Yang, Yinghui Kong</td>
<td></td>
</tr>
<tr>
<td>A New Approach to Simulation of Combustion in Gasoline Engines</td>
<td>534</td>
</tr>
<tr>
<td>Yuelin Li, Zhiqiang Liu</td>
<td></td>
</tr>
<tr>
<td>A New Epidemic Disease Predicting Method</td>
<td>540</td>
</tr>
<tr>
<td>LI-Zhen Peng, LI-Xiao Yi, Shi-Yan Hua</td>
<td></td>
</tr>
<tr>
<td>A New Parallel Segmentation Model Based on Dictionary and Mutual Information</td>
<td>544</td>
</tr>
<tr>
<td>Bo Liu, Liang Gui Tang, Can Tang</td>
<td></td>
</tr>
<tr>
<td>A Square Root Extended Set Membership Algorithm with Applications to Nonlinear System Estimation</td>
<td>549</td>
</tr>
<tr>
<td>Qing He, Jing Zhang</td>
<td></td>
</tr>
<tr>
<td>An Improved Green Ratio Model Based on Attemperment Priority in Oversaturated Traffic</td>
<td>553</td>
</tr>
<tr>
<td>Zeming Tao, Xiancai Jiang, Yulong Pei</td>
<td></td>
</tr>
<tr>
<td>An Improved Mass-Spring Model to Simulate Draping Cloth</td>
<td>558</td>
</tr>
<tr>
<td>Haiyan Yu, Zhaofeng Geng</td>
<td></td>
</tr>
<tr>
<td>Application of Data Fusion Theory in Coal Gas Fire Prediction System</td>
<td>562</td>
</tr>
<tr>
<td>Xian-Min Ma</td>
<td></td>
</tr>
<tr>
<td>Application of Grey-Markov Model in Order Forecasting of Distribution Center</td>
<td>566</td>
</tr>
<tr>
<td>Tiexin Liu, Weijian Jiang</td>
<td></td>
</tr>
<tr>
<td>Bi-level Programming Model and Solution Algorithm for Decision-Making on Passenger Route Allocation of Coach Stations</td>
<td>570</td>
</tr>
<tr>
<td>Jie Yang, Jing Guo, Xucheng Guo</td>
<td></td>
</tr>
<tr>
<td>Creation of the Finite Element Model of Complicated Structure Cylindrical Involute Internal Spur Gear</td>
<td>575</td>
</tr>
<tr>
<td>Qiang Li, Haishan Weng, Lijun Liu</td>
<td></td>
</tr>
<tr>
<td>Design of Intelligent Business Process System and Process Remodeling</td>
<td>579</td>
</tr>
<tr>
<td>Yan Li, Shao-Ling Deng</td>
<td></td>
</tr>
<tr>
<td>Holonic Reconfiguration Model Based on Time Petri-Net and Its Solution Method</td>
<td>584</td>
</tr>
<tr>
<td>Shangxiong Sheng</td>
<td></td>
</tr>
<tr>
<td>Location Model and Algorithm of Public Parking Facilities</td>
<td>588</td>
</tr>
<tr>
<td>Zhengwu Wang, Zhenxia Tan, Hui Xu</td>
<td></td>
</tr>
<tr>
<td>Manufacturing Quantity Model for an Unreliable Production Systems</td>
<td>593</td>
</tr>
<tr>
<td>Dai-jun Wei, Qiong Mou</td>
<td></td>
</tr>
<tr>
<td>Mathematical Modeling for the Health Care System</td>
<td>598</td>
</tr>
<tr>
<td>Jian Yang, Zhong Zhang, Hong Feng</td>
<td></td>
</tr>
<tr>
<td>Modeling and Simulation of 1025t/h CFBB Combustion Chamber</td>
<td>603</td>
</tr>
<tr>
<td>Chang-liang Liu, Yuan-liang Ma, Lin Chen</td>
<td></td>
</tr>
<tr>
<td>Modeling and Simulation of Aircraft Movement Based on Matlab/S-Function</td>
<td>608</td>
</tr>
<tr>
<td>Chunpeng Kang, Zhong Su, Qing Li</td>
<td></td>
</tr>
<tr>
<td>Modeling and Simulation of the Automated Pharmacy System</td>
<td>611</td>
</tr>
<tr>
<td>Xuefeng Zhao, Chao Yun, Xiangquan Liu, Wei Wang</td>
<td></td>
</tr>
</tbody>
</table>
Modeling Capacity of Road Network Based on Level of Service of Network

Binglin Li, Feng Li, Renying Wang

Modeling of a Type of Networked Cascade Control System

Congzhi Huang, Yan Bai, Xiuli Li

Modeling of Driver Controlling at Car-Following Based on Preview Follower Theory

Dan Yu, Yi-hu Wu

Modeling of Urban Traffic Environmental Carrying Capacity

Xiao-yan Li, Zhong-ke Shi

Nonlinear Mixed Modeling Approach – An Application to Tree Growth Data

Lichun Jiang, Yaoxiang Li

Observer Design and Analysis for Switched Systems with Mismatching Switching Signal

Weiming Xiang, Mingxia Che, Chenyong Xiao, Zhengrong Xiang

Observer Design for Discrete-Time Positive Systems with Delays

Qinzhen Huang

Optimization of Regional Coverage Reconnaissance Satellite Constellation by Improved NSGA-II Algorithm

Si-wei Cheng, Hui Zhang, Lin-cheng Shen, Jing Chen

Qualitative Simulation for the Global Performance of Conceptual Design

Hailin Feng, Guanghui Li

Research of Interconnection Based on OPC for Simulation System and DCS in Power Plants

YuXiong Luo, Huimin Zhao, Zhongli Shen, Yucai Zhou

Research of Mathematical Model of the Ball Mill with Double Inlets and Outlets

Gang Yuan, Wei-jia Pan, Su-zhen Li, Qin Han

Research on Auto Compensation of High Temperature Verification Furnace Based on Model Reference Adaptive Control

Ping Li, Wang Hui, Hui Wen

Research on Consistent Measurement of Uncertainty Based on Entropy

Zunhua Tian, Long Zhao, Yan Jia

Research on Nonlinear Dynamic Characteristics of Semi-active Suspension System with SMA Spring

Zhi-Wen Zhu, Zhong-Biao Gou, Jia Xu, Hong-Li Wang

Set Pair Analysis for Mass Transit Grey Model Selection

Chen Wang, Jun Chen

SIMMOD Based Simulation Optimization of Flight Delay Cost for Multi-airport System

Wei Gao, Xiaohao Xu, Lin Diao, Hongjun Ding

Simulating and Modeling of Intake Pipe Fuel Film Dynamic Characteristic under Gasoline Engine Transient Condition

Yi-hu Wu, Huanchun Gong, Lin-li Ou, Li Zhou, Cui Wang

Simulation and Analysis of High-Speed Train Running Quality Affected by Route Alignment Condition

Xu-you Long, Qing-chao Wei, Jin Shi, Ying-jie Wang

Study of Flame Propagation Model in the Combustion Process of an Oxygen-Enriched Combustion Engine

Shengqin Li, Qiang Guan, Wenhui Zhang
Study on a New System for Inventory Control
Xiaoyu Zhu, Xiaojiu Li

Study on Modeling of Mckibben Pneumatic Artificial Muscle
Kejiang Zang, Yuhua Wang, Xiaoqing Fu, Xiaoping Hu

Study on Real Options Model of Operating Capital Value of Generator for Spinning Reserve and Risk Assessment Based on Monte Carlo Methods
Xin Ma

Study on Simulation for Humanoid Robot
Xing-qiao Deng, Jin-ge Wang, Wei-bin Zhu

VISSIM-Based Simulation of the Left-Turn Waiting Zone at Signalized Intersection
Hui Chen, Ning Zhang, Zhendong Qian

Variable Structure Control for Stabilizing Double Inverted Pendulum
Jun-feng Wu, Chun-tao Liu, Yong Deng

SESSION 5: ROUGH SET AND DATA MINING

A Rough Set Model for Software Defect Prediction
Weimin Yang, Longshu Li

An Attribute Reduction Algorithm Based on Conditional Entropy and Frequency of Attributes
Cuiru Wang, Fangfang Ou

An Efficient Frequent Pattern Mining Algorithm for Data Stream
Hualei Liu, Shukuan Lin, Jianzhong Qiao, Ge Yu, Kaifu Lu

An Index Selecting Model for Complex System Based on Grey System and Rough Set Theory and Its Application
Chongming Li, Qiqi Jiao

Constructing Galios Lattice in Hybrid Datasets Based on Rough Set Theory
Qiang Wu, Zongtian Liu, Zhenguo Shi

Financial Data Mining in Chinese Public Companies: Corporate Performance and Corporate Governance in Business Groups
Qi Yue, Hai-lin Lan, Luan Jiang

Grey Measurement Based on Rough Set Granule Calculations
Jian Liu, Zhiyi Huang, Shunxiang Wu, Ruiyi Chen

Knowledge Creation in Marketing Based on Data Mining
Guozheng Zhang, Faming Zhou, Fang Wang, Jian Luo

Knowledge Discovery in Information-Service-Oriented Experimental Transportation System
Xiaoguang Yang, Mei Tong

Mining Positive and Negative Association Rules in Multi-database Based on Minimum Interestingness
Shi-ju Shang, Xiang-jun Dong, Jie Li, Yuan-yuan Zhao

Research and Application of Data Mining for Runoff Forecasting
Cailin Li, Xiaohui Yuan
Research on Model and Method for Product Data Distributed Storage in Internet/Intranet Environment ............................................................................................................................... 787
C. Song, Mi. Kang, Z. Wei

Rough Set Based Study of the Competency for Chinese Seafarers ............................................................................................................................................................................................... 794
Donghua Xu, Zhaolin Wu

Support Vector Clustering of Facial Expression Features ............................................................................................................................................................................................... 799
Shu-ren Zhou, Xi-ming Liang, Can Zhu

SESSION 6: INTELLIGENT SYSTEM

An Integrated Artificial Immune Systems Model Based On Ontology ............................................................................................................................................................................................... 804
Tao Li, Yiwen Liang, Huan Yang, Jia Chen

Analysis of Workspace and Kinematics for a Tomato Harvesting Robot ............................................................................................................................................................................................... 808
Zhiguo Li, Jizhan Liu, Pingping Li, Wei Li

SESSION 7: FUZZY SYSTEM AND APPLICATION

A Dynamic Fuzzy Clustering Scheme in Overlay Multicast ............................................................................................................................................................................................... 813
Jun Lu, Qi Bing

A New Method for Assessing the Weights of Fuzzy Opinions in Group Decision Environment ............................................................................................................................................................................................... 818
Yanbing Gong, Jiguo Zhang

A Study of Fixed-Structure Variable-Parameter Digital Controller Based on Fuzzy Control for DC/DC Converters ............................................................................................................................................................................................... 822
Yuying Yao, Donglai Zhang, Dianguo Xu

An Advanced Control Method for ABS Fuzzy Control System ............................................................................................................................................................................................... 827
Jing-ming Zhang, Bao-yu Song, Gang Sun

Application of Adaptive Fuzzy Sliding-Mode Controller for Heat Exchanger System in District Heating ............................................................................................................................................................................................... 832
Jian Zhang, He-xu Sun, Jiang-tao Zhang

Application of Fuzzy Modeling to Identify the Soil Resistivity of Dynamic Grounding System ............................................................................................................................................................................................... 837
Shao-sheng Fan, Bing Wang

Application of Self-Adaptive Fuzzy Control in the MDJ Palletizer ............................................................................................................................................................................................... 841
Ning Fengyan, Wang Gang, Yun Chao

Based on the Fuzzy Math of the Major Rivers in Hunan Province Water Quality Assessment ............................................................................................................................................................................................... 846
Dong-Zheng Liu, Fei-Yan Guo, Zhi-jun Zhang, Cailei

Control of Four-Wheel-Steering Vehicle Using GA Fuzzy Neural Network ............................................................................................................................................................................................... 851
Shijing Wu, Enyong Zhu, Ming Qin, Hui Ren, Zhipeng Lei

Design and Implementation of a Regional Economic Evaluation System Based on Fuzzy Neural Control ............................................................................................................................................................................................... 856
Shi Zheng, Wen Zheng, Xia Jin

Design of Main Steam Temperature Cascade Control System Based on Fuzzy Self-Tuning PID Controller ............................................................................................................................................................................................... 860
Jing Zeng, Youcheng Xie, Lei Chen
Development and Evaluation of a Fuzzy Logic Control Approach for Pedestrian Crossing ........................................ 864
  Wanjing Ma, Wanda Ma, Xiaoguang Yang

The Fuzzy Appraising of Mining Geological Environment ............................................................ 869
  Z. H. Wang, H. J. Zhang

Fuzzy Control Systems Based on the Varying Universe and Switching Fuzzy Rule Bases ................. 872
  Jin-Song Wang, Ren-zhong Zhang, Ru-Jun Dai

Improving Adaptive Fuzzy Control for MIMO Nonlinear Time-Delay Systems ........................... 876
  Zhenbin Du, Tao Li, Zifang Qu

Long Term Forecast of Annual Maximum Peak Discharge at Yangtze Three Gorges Based on Fuzzy Method ................................................................. 881
  G. H. Hu, S. Q. Sun, X. Yin

Maneuvering Target Tracking Based on ANFIS and UKF ............................................................. 886
  Anfu Zhu, Zhanrong Jing, Weijun Chen, Yan Yang, Anxue Zhang

Research on VRPB under Time-Division Fuzzy Velocity ............................................................. 891
  Sifa Zheng, Jiandong Cao, Xiaomin Lian

Research on Fuzzy Genetics-Based Rule Classifier in Intrusion Detection System ...................... 896
  Yu-Ping Zhou, Jian-An Fang, Dong-Mei Yu

Research on Multi-system Coupling System Dynamics Model Simulation Combining with Fuzzy Theory ................................................................. 902
  Huai Wang, Zengchuan Dong, Zhao Wu

Robust Fault-Tolerant Control Studies of State and Control Time-Delay System Based on T-S Fuzzy Model ................................................................. 907
  Xinmei Wang, Hailong Pei, Wu Wei

Study on Fuzzy Dynamic Programming for Optimization of Reactive Power Compensation of Power System Including Distributed Generation ................................................................. 913
  Peng Peng, Shi-ping Su, Xi Luo, Li-quan Fan

Study on Optimal Control and Simulation for Urban Traffic Based on Fuzzy Logic ....................... 918
  Junce Li, Huazhong Zhang

Study on Project Experts' Evaluation Based on Analytic Hierarchy Process and Fuzzy Comprehensive Evaluation ........................................................................ 923
  Tianbiao Yu, Jing Zhou, Kai Zhao, Wei Wang, Wanshan Wang

Traffic Coordination and Control Model of Regional Boundary Based on Fuzzy Control ............. 928
  Yuan Wang, Zhaosheng Yang, Qing Guan

SESSION 8: FACTORY AUTOMATION

A New Evaluation Method about the Reliability of the Electrical Products ................................... 933
  Shao-hua Jin, Yan-ping Wan, Shu-guang Sun, Nan Li

A New Power Quality Monitoring and Management System Based on Embedded Computer Technique ................................................................................................. 937
  Shiping Su, Guiying Liu, Xi Luo

A Novel Modulation Strategy and Simulation Study for Matrix Converter .................................. 941
  Hao Cai, Zhiyong Li, Xiaoying Li, Haixia Chen, Ping Li

A Study on Milling Burr Expert System in Micro-machining ......................................................... 945
  Yunming Zhu, Guicheng Wang, Shutian Fan, Zhi Wang, Hongjie Pei
A Telecontrol Net Based on Power Line Carrier Communication .................................................................950
Chenglong Gong, Yuan Feng, Naibao He, Ming Zhang

An Ultrasonic System for Detecting Channel Defects in Flexible Packages ..................................................954
Cunfu He, Hongmei Yuan, Bin Wu, Guorong Song

Analysis and Identification of Active Compensation Topology for Electrified Railway Load ................................958
Guo Wang, Enen Ren, Mingxing Tian

Analysis and Research for Network Management Alarms Correlation Based on Sequence Clustering Algorithm ............................................................................................................................... 962
Sizu Hou, Xianfei Zhang

Analysis of Thermal Shock on the Failure of Thin-Walled Vessel under Thermo-solid Coupled Load .................967
Qin-man Fan, Yong-hai Wu, Cheng Xu

Application of Intelligent Computation to Promote the Automation of Flight Control Design ............................. 971
Ming-tao Zhang, Jin-wei An

Application of Phase Correlation Algorithm in Vehicle License Plate Character Identification ................................975
Liying Lang, Xiaofang Zhang

Application of PLC and Industrial Control Configuration Technique in Middle or Small Water Works ..................979
Su-ling Li, Jun-ying Liu

Application of Robust Regulator in Crystallization Process ............................................................................. 984
Chao-ying Liu, Wei Li, Xue-ling Song, Zhe-ying Song

Application of Self-Adapting Weighted Algorithm to Nuclear Pulse Measurement ...........................................988
Lanjun Li, Shouyi Yu, Yaogeng Tang, Song Gao

Complex Product Collaborative Design and Simulation Based on Product Master Model Technology .......................... 992
Jun Ji, Ding-hua Zhang, Shan Li, Bao-hai Wu, Bing Chen

Congestion Management of Pool Model in China Power Market ........................................................................... 997
Wei Du, Yanjun Wang, Lirui Guo

Design of an Automatic Control System for Coal Preparation Process ............................................................. 1001
Jing Zhang, Maojun Li, Qing He

Detection of Welding Torch Inclination Based on Rotating Arc Sensor .............................................................. 1005
Jian-xiong Ye, Hui Wei, Ming-fei Wei

Development of Control System of Electro Hydraulics Servo Leaf Spring Mill ...................................................... 1009
Jun-ying Liu, Su-ling Li

Development of the New Comprehensive Performance Evaluation Equipment for Enhanced Convective Heat Transfer Techniques .............................................................................................. 1014
Lingfang Sun, Gong Wang, Yuheng Zhang, Shanrang Yang, Zhiming Xu, Lijun Chen

Distribution Network Reconfiguration Based on Load Forecasting .................................................................... 1019
Limin Huo, Jinliang Yin, Yao Yu, Liguo Zhang

E-Automation and the Development of Substation Automation Architecture .......................................................... 1024
He Li, Chen Zhong

Error Correction for the Tracking Mirror ............................................................................................................ 1028
Yonggang Yan, Jianfei Ouyang, Wanli Liu, Xiaoling Deng, Xiaobo Wang
Field Measurement Studies on Shunt Coefficient of Lightning Shield Line ........................................1032
  Dechao Li, Jinglu Li, Yuhuan Zhang

Fusion Method for Uncertain Multi-sensor Information .................................................................1036
  Shuping Wan

Improved Automatic Keyphrase Extraction by Using Semantic Information ..................................1041
  Xiaoling Wang, Dejun Mu, Jun Fang

Influence Analysis of the Damper Parameters to the Vehicle Vertical Dynamic Performance ...............1046
  Rongrong Song

Integration Control Strategy Research on Dual-PWM Inverter .......................................................1050
  Zheng Zheng, Yonggang Yao

Intelligent Monitoring System of Quality Pig Breeding Environment ..............................................1055
  Congguo Ma

Intelligent Control and Application of All-Function Active Power Filter ........................................1058
  Guiying Liu, Shuping Su, Peng Peng

Intelligent Identification on Hydraulic Parameters of Ship Lock Based Generalized Genetic Algorithms .................................................................1062
  Zhenghua Gu, Zhiyong Dong

New Track Correlation Algorithm of Distributed Multi-sensor System ............................................1067
  Weihua Zhang, Hongbo Li, Li Zhou

Novel Traveling Wave Location Algorithm for Transmission Network Based on Information Fusion Technology ..................................................................................................................................................1071
  Feng Deng, Xiangjun Zeng, Chao Yuan, Xiao'an Qin, Zhihua Wu

On-Line Measurement Method of Water in Coal Based on Microwave Heating ................................1076
  Linhui Liu, Yucai Zhou, Huimin Zhao, Zhongli Shen

Positive Real Control of Singularly Perturbed System ..................................................................1081
  Hanmei Wu, Chenxiao Cai, Yun Zou

Power Quality Auto-monitoring for Distributed Generation Based on Virtual Instrument ................1086
  Xi Luo, Shuping Su, Guiying Liu, Peng Peng, Liquan Fan

Reliability Analysis of 100MN Multi Way Die Forging Water Press's Computer Control System ..............1091
  Yucai Zhou, Jieming Li

Reliability Analysis of a Seepage Monitoring System Based on Distributed Optical Fiber Sensing .................................................................1096
  Pingyu Zhu, Yuanbao Leng, B. S. Dhillon, Guangfu Bin

Research of Dynamic Model of Flexible Two-Wheel Upright Self-Balance Humanoid Robot ..............1101
  Jianwei Zhao, Xiaogang Ruan

Robotic 3D Structured Light Scanning System Based on External Axle ..............................................1106
  Huang Jin, Ma Zhi, Hu Ying, Wang Yang

Selection of Protection Scheme against Lightning Impulse Waves Based on Chaos Theory for 500kV GIS Substation .................................................................1110
  Yi Li, Lixing Zhou

Semantics Driven Decision Making and Its Dynamic Semantics Presentation ....................................1115
  Bo Zhang, Yang Xiang, Bei Zhang, Guobing Zou
Smoothing Parametric Method to Design Addendum Surface .................................................1120
Chi Dy, Ruijun Liu, Ping Hu, Yuquan Song

Study on Influence Factors of Thermal Hysteresis in Paraffin Actuator ..................................1125
Bing-ya Chen, Ying Liu, Xiao-hai Zhang, Chang-cun Sun

Study on Intelligent Control of Three Phase Grid-Connected Inverter of Wind Power
Generation ..........................................................................................................................1129
Zhiqing Qin, Shiping Su, Jianing Lei, Hang Dong

Study on Non-linear Twist Vibration of Main Transmission System for Vertical Rolling
Mill .................................................................................................................................1133
Lingqi Meng, Jianxun Wang

Study on the Application of Dynamic Balanced Scorecard in the Service Industry ..................1138
Tiezhu Zhang, Le Gao

Temperature Control of Continued Hyperthermic Celiac Perfusion Based on Generalized
Predictive Self-Tuning Control ..........................................................................................1143
Xing-hui Zhang, Hui-min Jiang, Zhao-lin Gu, Zeng-qiang Chen

The Automatic Monitoring System of Rubber Conveyer Paste Mixing ..................................1147
Xinchun Li

The Feature Extraction Based on Nonlinear Partial Orthogonal Analysis with B-Spline
Function for Signal of Vibrational Sensors ........................................................................1151
Gui-Guo Liu, Bin Yue, Dao Huang, Hai-Yan Huang

The Investigation of Data Transfer in Gasoline Engine Electronic-Controlled Injector Test
System ...............................................................................................................................1156
Derong Tan, Li Zhang, Zhongkai Song

The System of Fire Check and Alarm about Low Voltage Distribution Box .............................1160
Zeng-huan Liu, Hui-xian Fan, Jia Guo

Voltage Transfer Characteristic Analysis of Dual-Bridge Matrix Converter .........................1164
Zhiyong Li, Hao Cai, Xiaoying Li, Haixia Chen, Ping Li

SESSION 9: OPTIMIZATION THEORY AND APPLICATION

A General Kind of g-Expectation and Their Properties ..........................................................1169
Kun He

A Global Optimization Algorithm Based on Plant Growth Theory: Plant Growth
Optimization ......................................................................................................................1172
Wei Cai, Weiwei Yang, Xiaqian Chen

A New Development of Sum of Squares Optimization in Control Application .....................1178
Xiangyong Chen, Chunji Li, Ning Li

A Topological Optimization Method Considering Stress Constraints ..................................1183
Jian Hua Rong, Qing Quan Liang, Seng Guo, Rang Ke Mu

A Topological Optimization Method of Similar Periodic Structures Based on Variable
Displacement Limits .........................................................................................................1188
Zhi Jun Zhao, Jian Hua Rong, Xiao Hui Wang, Qiang Zhang

An Efficient Algorithm for Transforming LTL Formula to Büchi Automaton .......................1193
Anping He, Jinzhao Wu, Lian Li

An Optimization Framework of Reused Product for Secondary Market ............................1198
De Xia, Zhao-xia Zheng
Numerical Optimization Based Field-Oriented Control of Induction Motor .............................................. 1203
Sihua Liu, Ying Wang, Guangda Hu

Optimal Allocation of Reactive Power Source in Wind Farms Using Sensitivity Analysis and Tabu Algorithm ................................................................................................................................. 1208
Ping Zhang, Xiangjun Zeng, Ling Li

Optimization of the Supply Chain Production Planning Programming under Hybrid Uncertainties ..................................................................................................................................................... 1213
Dongbo Liu, Yujuan Chen, Hongwei Mao, Ziqiang Zhang, Xingsheng Gu

Optimization of the Top Guard for Excavator Based on Neural Genetic Algorithm .................................. 1218
Suli Feng, Zhiqiang Tian, Xuhua Zhai, Guangyu Zhang, Yan Li

Optimization of Traffic Flow in a Road Network ............................................................................................. 1222
Li-xin Liu

Optimum Design and Calculation of Ackerman Steering Trapezium .............................................................. 1226
Kai Yao, Youjun Wang, Zhongming Hou, Xiaowen Zhao

Research of Transmission Optimization Design Based on Collaborative Optimization ............................. 1231
Yong-hai Wu, Qin-man Fan, Chang-long Lu, Cheng Xu

The Optimization of Plastic Injection Molding Process Based on Support Vector Machine and Genetic Algorithm ........................................................................................................................................... 1236
Mei Yi, Shan Zhi

The Optimization Research on the Artery Control System of Jianshe Boulevard in Wuhan .................. 1240
Yingwei Cheng, Xiaoming He, Ming Yang

The Researches of Quadratic System Decoupling by Optimization Method ............................................... 1245
Jihong Shen, Shujuan Wang

Wind Farms Reactive Power Optimization Using Genetic/Tabu Hybrid Algorithm .................................. 1250
Ling Li, Xiangjun Zeng, Ping Zhang

An Optimization Method of Dynamic Lane Assignment at Signalized Intersection ..................................... 1255
Zhangjian Zhong, Haode Liu, Wanjing Ma, Kejun Long

SESSION 10: CIRCUIT DESIGN AND SYSTEM

A New Formal Concept Analysis Method and Its Construction Algorithm ...................................................... 1259
Chengming Qi, Yunchuan Sun, Shoumei Cui

A Novel CMOS Current Controlled Conveyor II and Its Applications .......................................................... 1263
Yan-hui Xi, Li Liu

All Digital DC/DC Converters on FPGA .......................................................................................................... 1267
Qian Wang, Dong-Lai Zhang

Design of Control Unit of Traffic Detection System Based on ARM ............................................................. 1272
Rongyi Du, Qing Ye, Xue Li

Design of Minimum SOPC System Board ...................................................................................................... 1276
Guohai Xiong, Fangmin Dong, Yong Liu

Multi Axis Linear Interpolator Design with PIC Microprocessor .................................................................. 1281
Hongtu Zhou, T. W. Chan

Research and Development of an Intelligent Temperature-Measuring System Based on 1-Wire Bus ........... 1286
Hongmei Xue
Research of Vector Variable Frequency System Based on TMS320F2812 .......................................................... 1290
Xuezhi Hu, Guangqun Nan

The Application of Action-Dependent Adaptive Critic Designs in Boiler Combustion Control ...................................... 1295
Xiaofeng Lin, Liang Yu, Shaojian Song

The Design of Ultrasonic Distance Measurement System Based on S3C2410 ............................................................. 1300
Hongjiang He, Jianyi Liu

The Implementation of Evolvable Hardware Closed Loop ................................................................................................. 1304
Jie Chu, Qiang Zhao, Guo-liang Ding, Liang Yuan

SESSION 11: IMAGE AND SIGNAL PROCESSING

3D Reconstruction of CT Images Based on Isosurface Construction ................................................................. 1308
Hongjian Wang, Fen Luo, Jianshan Jiang

A Chaos-Based High Quality PN Sequence Generator ............................................................................................... 1313
Hui-yan Jiang, Chong Fu

A Data Collection System in High-Energy Detection ................................................................................................. 1318
Bin Li, Feng Wang

A Layered Multicast Tree for Reliable Real-Time Video Transmission of OMN .................................................... 1322
Deqiang Cheng, Yu Jin, Jiansheng Qian

A Multi-modal Immune Optimization Algorithm for IIR Filter Design .............................................................. 1326
Lu Hong

A New Image Denosing Method ................................................................................................................................. 1331
Quan-hua Tang, Jun Ye, Jin-e Lei, Yan Zhou

A New Image Fusion Algorithm Based on Fuzzy Logic ............................................................................................ 1336
Mengyu Zhu, Yuliang Yang

A Novel DMD Display of Phase-Only Coding Hologram ......................................................................................... 1340
Chao Han, Sai Wei, Kaifeng Liu

A Recognition Method and Application for One-Dimensional Waveform ...................................................................... 1343
Qing Ye, Lianghong Zhu, Rongyi Du

A Region-Based Image Segmentation Approach with KMC Algorithm of Automatic Determination K .................. 1348
Yong-mei Zhou, Ai-min Yang, Sheng-yi Jiang

An Efficient Implementation of RSA Digital Signature Algorithm .................................................................................. 1353
Ying-yu Cao, Chong Fu

An Image Encryption Scheme Based on High Dimension Chaos System ............................................................... 1357
Ying-yu Cao, Chong Fu

An Improved Particle Filter for Tracking Color Object .......................................................................................... 1362
Tao Zhang, Shumin Fei, Xiaodong Li, Hong Lu

Approaches of Confirming ROI and Calculating Similarity for ROIBIR System .................................................. 1367
Ai-min Yang, Ling-min Jiang, Yong-mei Zhou, Su-mei Li

Depth from Shading Based on 2D Maximum Entropy ............................................................................................. 1372
Shuzhen Wang

Designing Integral-Lead Compensator Based on Frequency Domain Response .................................................. 1375
Alireza Doodman Tipi, Ali Khaki Sedigh, Alireza Hadi
Digital Watermarking of Vector Map Based on Vector Angle ................................................................. 1380 
Chuang Zhang, Xueping Zhang, Dexian Zhang, Yanhua Jiao

Emulation and Simulation of Dynamic Weighting Signal ................................................................. 1384 
Xinsen Che, Yanjun Zhang, Xiaoyu Zhang

Image Segmentation Algorithm Based on Cloud Model the Application of fMRI ............................................ 1389 
Yunqiang Shi, Xianchuan Yu

Least Total Squared Error Design of 2-D MINIMAX FIR Filters ................................................................. 1394 
Aiwen Che, Xiaoping Lai

Medical Image Classification Based on Fuzzy Support Vector Machines .................................................. 1398 
Xing-li Bai, Xu Qian

Non-stationary Random Vibration Analysis of Vehicle with Fractional Damping ............................................. 1403 
Li He, Gang Qin, Yunging Zhang, Liping Chen

Optimal Two-Position Alignment for Strapdown Inertial Navigation System ................................................. 1411 
Fei Yu, Yueyang Ben, Qian Li, Wei Gao

Reconstruction Algorithm of Iris Image with Great Depth of Field Based on Multi-focus Fusion .................. 1418 
Yazhuo Gong, Pengfei Shi

Research of Face Location System Based on Human Vision Simulations.................................................... 1423 
Huayi Mo, Weijun Li, Jiangliang Lai, Lei Dai

Research on Dynamic Errors Compensation for Measurement System of Tilting Train Based on Kalman Filter 
Xue-Mei Wang, Wen-Bo Ni ............................................... 1428

Sorting 4DCT Images Based on Manifold Learning .................................................................................. 1434 
Zhaohui Luo, Zaifang Xi, Jinnian Wang, Dongfeng Tang

SESSION 12: INFORMATION SECURITY

A Framework of Applying BI to Social Security Systems ........................................................................ 1439 
Zhong Wu, Jun-hui Fan, Cheng Li

Security Issue For Space Internet ............................................................................................................. 1444 
Wei Zheng, Xin Meng, Li-zheng Jiang

Space Time Polarization Block Codes Based on Coordinate Interleaved Quaternion Orthogonal Designs ........ 1449 
Zhengquan Li, Zigang Wang

SESSION 13: MODELING AND CONTROL ON TRAFFIC SYSTEM

A Measuring Model of Disorder Motion in Traffic Flow Based on Traffic Entropy ........................................ 1451 
Song Li, Li-jun Liu, Guo-guang He

A Novel Approach to Extract Speed Pattern from VTDR Data .................................................................. 1457 
Zhenzhong Huang, Zhenfeng He

A Peer Model For Urban External Passenger Traffic Modal Forecast ..................................................... 1463 
Dawei Chen, Xuhong Li

A Simulation of Car-Following Driving Based on Coordinated Model .................................................... 1467 
Yi-hu Wu, Dan Yu, Xiaomei Yin
A Study of Wheel Set Longitudinal Vibration Resonance Mechanism ................................................................. 1473
Rongrong Song

An Optimized QoS Traffic-Scheduling Algorithm Based on HCCA ................................................................. 1477
Shenglin Shi, Guangxi Zhu, Gang Su

Bus Priority Signal Control at Isolated Intersection .................................................................................... 1482
Kejun Long

Comparing the Information Feedback Strategies in a Signal Controlled Network .............................................. 1486
Li-Jun Tian, Hai-Jun Huang, Tian-Liang Liu

Data Analysis of Vessel Traffic Flow Using Clustering Algorithms .............................................................. 1491
Bin Zheng, Jinbiao Chen, Shaosheng Xia, Yongxing Jin

Emergency Accident Rescue System in Freeway Based on GIS ................................................................. 1495
Kejun Long, Yong Liu, Xiangwu Luo

GIS and GPS Based Vehicle Guidance System .......................................................................................... 1499
Fuquan Pan, Lixia Zhang, Fengyuan Wang

Integration of GIS and Computational Models for Emergency Management ................................................. 1503
Tao Chen, Hong-yong Yuan, Rui Yang, Jiaoguo Chen

Modeling on Scale of Public Parking Lot Based on Parking Choice Behavior ........................................... 1507
Meiping Yun, Ruisong Yu, Xiaoguang Yang

Modeling Pedestrians Flow on Stairways in Shanghai Metro Transfer Station ........................................ 1511
Wusheng Liu, Heping Zhou, Qichao He

Modeling Real-Time Car-Following Risk Based on Probability Computation ............................................... 1516
Tong Zhu, Yong-hong Zhao, Yu Bai, Xiao-guang Yang

Research on Adaptive Regional Traffic Control Strategies Selection Method ......................................... 1521
Qing Guan, Zhaosheng Yang, Yuan Wang, Yonghua Ruan

Research on the Performance of ITS Information Publishing Measures ................................................... 1526
Qian Li, Bao-tian Dong, Chang-xu Ji, Bin He

Research on the Disequilibrium Characteristics of Urban Traffic Supply and Demand .......................... 1530
Zhongxiang Huang, Qiaoyan Shao, Yongqing Xu

Signal Optimization Problem with Pedestrians Non-complying at a Single Intersection .......................... 1536
Ying-Feng Li, Zhong-Ke Shi, Zhi-Na Zhou

Study on the Method of Freeway Incident Detection Using Wireless Positioning Terminal .................. 1541
Rufu Hu, Chuanzhi Li, Jie He, Wen Hang, Xiangli Tao

Trajectory Tracking of Robot Based on Adaptive Theory ........................................................................... 1546
Pan-xiang Rong, Zhi-jun He, Chang-dong Zong, Nan Liu

SESSION 14: TRAFFIC INFORMATION AND SAFE

A Research on Adaptive Transit Combined with Transit-Oriented Development for Small and Medium-Sized Cities ........................................................................................................... 1550
Chen Yang, Wei Wang, Jian Lu, Qian Wan

A Study of Modeling Travelers’ Route Choice Behavior and Information Release Strategy ........................ 1556
Wen-Xiang Wu, Hai-Jun Huang

A Study on Layout Design and Evaluation Methods of Passenger Drop Off Lanes on Elevated Roads in Large Railway Stations .................................................................................................. 1561
Yandong Zhu, Haitao Wang, Shan Jin
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Study on Planning of Large Urban Road Passenger Station</td>
<td>1566</td>
</tr>
<tr>
<td>Yugang Liu, Xia Luo</td>
<td></td>
</tr>
<tr>
<td>A Study on the Unity Planning Method of Traffic Network</td>
<td>1570</td>
</tr>
<tr>
<td>Qian Zhou, Yunlong Li</td>
<td></td>
</tr>
<tr>
<td>Airport Choice in Multi-airport Regions: An Empirical Study for Chinese Metropolitan Area</td>
<td>1574</td>
</tr>
<tr>
<td>Jiang-tao Liu</td>
<td></td>
</tr>
<tr>
<td>An Analysis on Road Network Capacity Reliability Based on OD Pair Travel Time</td>
<td>1578</td>
</tr>
<tr>
<td>Aiwu Kuang, Zhongxiang Huang, W. K. Victor Chan</td>
<td></td>
</tr>
<tr>
<td>An Escaping Method from Local Dead Region in Rolling Path Planning</td>
<td>1583</td>
</tr>
<tr>
<td>JinZe Song, YanFeng Cong, Hong Chen, Xin Xu</td>
<td></td>
</tr>
<tr>
<td>Analyses of Wheel/Rail Unsymmetrical Contact Problem</td>
<td>1589</td>
</tr>
<tr>
<td>Weihua Ma, Shihui Luo, Rongrong Song</td>
<td></td>
</tr>
<tr>
<td>Dynamic Ride Sharing Community Service on Traffic Information Grid</td>
<td>1593</td>
</tr>
<tr>
<td>Ying Fu, Yu Fang, Changjun Jiang, Jiujun Cheng</td>
<td></td>
</tr>
<tr>
<td>Dynamic User Equilibrium in the Morning Peak Period</td>
<td>1598</td>
</tr>
<tr>
<td>Qiong Tian, Hai Yang, Haijun Huang</td>
<td></td>
</tr>
<tr>
<td>Empirical Analysis of the Relationship between Car Use Behavior and Urban Characteristics: Case Study of China</td>
<td>1603</td>
</tr>
<tr>
<td>Xia Wan, Jun Chen, Wenjing Hu, Yanjun Jing</td>
<td></td>
</tr>
<tr>
<td>Establishment and Discussion of Traffic Accounting Matrix</td>
<td>1609</td>
</tr>
<tr>
<td>Xiao-ming He, Ming Yang, Rong Lu</td>
<td></td>
</tr>
<tr>
<td>Estimation of Origin-Destination Matrix from Uncertain Link Counts Using Mixed Intelligent Algorithm</td>
<td>1613</td>
</tr>
<tr>
<td>Heping Zhou, Wusheng Liu, Lihua Li</td>
<td></td>
</tr>
<tr>
<td>Highway Construction Management Information Systems Based on Workflow</td>
<td>1618</td>
</tr>
<tr>
<td>Haijun Chen, Lei Zeng, Jun Xie</td>
<td></td>
</tr>
<tr>
<td>Impact of Upstream Weaving Segment on Signalized Intersection Capacity</td>
<td>1622</td>
</tr>
<tr>
<td>Xiao-guang Yang, Jing Zhao, Xiao-fei Yu</td>
<td></td>
</tr>
<tr>
<td>Improving Urban Traffic by Velocity Guidance</td>
<td>1628</td>
</tr>
<tr>
<td>Mei Chao-Qun, Huang Hai-Jun, Tung Tie-Qiao</td>
<td></td>
</tr>
<tr>
<td>Incorporating the Traffic Safety Factors into the Process of Urban Traffic Planning in China</td>
<td>1633</td>
</tr>
<tr>
<td>Dazhi Jiang, Wei Deng, Xiaoli Zhang</td>
<td></td>
</tr>
<tr>
<td>Novel Relay Scheme Based on Traffic Type in Vehicular Networks</td>
<td>1637</td>
</tr>
<tr>
<td>Zuoqiao Shi, Fuqiang Liu, Shangzhi Xu</td>
<td></td>
</tr>
<tr>
<td>Optimization Algorithm of Urban Road Traffic Signal Plan Based on NSGAII</td>
<td>1643</td>
</tr>
<tr>
<td>Feng Shen, Xiaoguang Yang</td>
<td></td>
</tr>
<tr>
<td>Research and Realization of Highway Project Management Information System Based on WebGIS</td>
<td>1647</td>
</tr>
<tr>
<td>Pengwei Yue, Mengjun Wang</td>
<td></td>
</tr>
<tr>
<td>Research on an Active Heave Compensation System for Remotely Operated Vehicle</td>
<td>1652</td>
</tr>
<tr>
<td>Wenlin Yang, Zhuying Zhang, Aiqun Zhang</td>
<td></td>
</tr>
<tr>
<td>Research on Exterior Traffic Organization Strategy of the 2010 Shanghai Expo</td>
<td>1656</td>
</tr>
<tr>
<td>Di Zhu, Yuchuan Du, Lijun Sun</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Research on Response System in Severe Weather Based on Pavement</td>
<td>1659</td>
</tr>
<tr>
<td>Management System</td>
<td></td>
</tr>
<tr>
<td>Xiaoyang Jia, Di Zhu</td>
<td></td>
</tr>
<tr>
<td>Research on Road Friction Coefficient Estimation Algorithm Based on</td>
<td>1663</td>
</tr>
<tr>
<td>Extended Kalman Filter</td>
<td></td>
</tr>
<tr>
<td>Zhen-jun Sun, Tian-jun Zhu, Hong-yan Zheng</td>
<td></td>
</tr>
<tr>
<td>Research on Road Network Scale in Central Business District</td>
<td>1668</td>
</tr>
<tr>
<td>Oriented Transit Priority</td>
<td></td>
</tr>
<tr>
<td>Mao Ye, Xiucheng Guo, Xing Li, Limei Luo</td>
<td></td>
</tr>
<tr>
<td>Research on Taxi Pre-alarm System at Transportation Hub</td>
<td>1673</td>
</tr>
<tr>
<td>Jiang Li, Yang-wen Liu, Yu-chuan Du, Li-jun Sun</td>
<td></td>
</tr>
<tr>
<td>Research on the Safety Quality Standards System of Road</td>
<td>1678</td>
</tr>
<tr>
<td>Transportation Enterprises</td>
<td></td>
</tr>
<tr>
<td>Yong-qing Jiang, Li-jun Wang, De-zhong Ma, Fang Liu</td>
<td></td>
</tr>
<tr>
<td>Research on the Technologies of Traffic Organization Planning for</td>
<td>1683</td>
</tr>
<tr>
<td>Logistics Parks</td>
<td></td>
</tr>
<tr>
<td>Guangyi Chen, Chaoyang Li</td>
<td></td>
</tr>
<tr>
<td>Research on the Technologies of Transportation Infrastructure</td>
<td>1687</td>
</tr>
<tr>
<td>Planning for Logistics Parks</td>
<td></td>
</tr>
<tr>
<td>Chaoyang Li, Guangyi Chen</td>
<td></td>
</tr>
<tr>
<td>Road Safety Evaluation System Based on Virtual Simulation</td>
<td>1691</td>
</tr>
<tr>
<td>Tao Chen, Lang Wei</td>
<td></td>
</tr>
<tr>
<td>Routing Strategies to Enhance Traffic Capacity for Scale-Free</td>
<td>1696</td>
</tr>
<tr>
<td>Networks</td>
<td></td>
</tr>
<tr>
<td>Jianwei Wang, Lili Rong, Liang Zhang</td>
<td></td>
</tr>
<tr>
<td>Routing Strategies to Improve Traffic Capacity for Regular Networks</td>
<td>1701</td>
</tr>
<tr>
<td>Jianwei Wang, Lili Rong, Shu Sun</td>
<td></td>
</tr>
<tr>
<td>Safety Analysis on Road Sight Distance</td>
<td>1706</td>
</tr>
<tr>
<td>Hang Zhang, Yun Huang, Ke Deng</td>
<td></td>
</tr>
<tr>
<td>Safety Assessment Based on Accident, Traffic Flow and Facilities</td>
<td>1711</td>
</tr>
<tr>
<td>Characteristics in Rural Freeways</td>
<td></td>
</tr>
<tr>
<td>Yan Wang, Zhong-yin Guo, Hua Chen</td>
<td></td>
</tr>
<tr>
<td>Safety Assessment for Urban Mass Transit System Using Analytical</td>
<td>1717</td>
</tr>
<tr>
<td>Hierarchy Process</td>
<td></td>
</tr>
<tr>
<td>Ruyan Zhang, Guoqiang Cai, Limin Jia</td>
<td></td>
</tr>
<tr>
<td>Safety Driving Decision-Making of the AVCSS</td>
<td>1722</td>
</tr>
<tr>
<td>Luo Yong, Luo Xia</td>
<td></td>
</tr>
<tr>
<td>Safety Management of Traffic Accident Scene Based on System</td>
<td>1727</td>
</tr>
<tr>
<td>Dynamics</td>
<td></td>
</tr>
<tr>
<td>Wen-hui Zhang, Hong-guo Xu, Biao Wu, Sheng-qin Li</td>
<td></td>
</tr>
<tr>
<td>Study on Emergency Rescue Information Platform of Comprehensive</td>
<td>1731</td>
</tr>
<tr>
<td>Transportation System</td>
<td></td>
</tr>
<tr>
<td>Yongzhong Yang, Huimin Niu, Bin Lv</td>
<td></td>
</tr>
<tr>
<td>Study on Nonlinear Dynamic Characteristics of Traffic Flow Based</td>
<td>1735</td>
</tr>
<tr>
<td>on a Kind of Continuous Car-Following Model</td>
<td></td>
</tr>
<tr>
<td>Hongchen Han, Hongli Wang, Zhiwen Zhu, Jia Xu</td>
<td></td>
</tr>
<tr>
<td>Study on Processes Reengineering of Transportation Planning</td>
<td>1739</td>
</tr>
<tr>
<td>Haode Liu, Jian Sun, Zhengwang Zhu</td>
<td></td>
</tr>
<tr>
<td>Study on the Capacity of Left-Through Shared Lane with Permitted</td>
<td>1743</td>
</tr>
<tr>
<td>Left-Turn Phasing</td>
<td></td>
</tr>
<tr>
<td>Jian Xu, Xiaoguang Yang, Yunteng Lao</td>
<td></td>
</tr>
<tr>
<td>Study on the Centralized Operation of Freight Transport Based on</td>
<td>1749</td>
</tr>
<tr>
<td>Express Transportation</td>
<td></td>
</tr>
<tr>
<td>Fen-ling Feng, Zhi-ya Chen, Xia-miao Li</td>
<td></td>
</tr>
</tbody>
</table>
Study on Truck Stowage Planning of Cargo Distribution Center in a Town ........................................ 175
Cisheng Cheng, Ying Wu, Qichao He

Test of Urban Road Traffic Facilities on the Driving Safety .............................................................. 175
Fengyuan Wang, Jing Xue, Ling Song

The Analysis of Mutual Beneficial Cooperation among Urban Traffic Modes .................................... 176
Wen-ting Fan, Ren-yin Wang, Zhong-xiang Huang

The Analysis of Stop Line Arrangement for At-Grade Intersection .................................................. 176
Yu Bai, Kun Xue, Xiaoguang Yang

The Application of Catastrophe Progression Method on the Decision-Making of Planning
Alternatives for Through Highways ........................................................................................................ 177
Dong-qiang Yao, Xiu-cheng Guo, Sheng-wen Tu

The Conceptual Design of New Bus Stop Board .................................................................................. 179
Youjun Liu, Daohai Zhang, Song Gao

The Development and Enlightenment of Signalized Roundabout ...................................................... 179
Hong-bo Qian, Ke-ping Li, Jian Sun

The Influence of Waiting-Area for Through Vehicles at Signalized Intersection ............................... 180
Ming Yang, Xiaoming He, Jie Li, Tiaofeng Xu

The Method of Ostu Used in the Video Detection of Vehicles ............................................................... 180
Huiling Zhang, Baichuan Lu, Yong Yu

The Performance Evaluation of Expressway Operation by Using Data Envelopment
Analysis ............................................................................................................................................. 181
Wenan Yang, Xinyun Zhang

The Potential Trip Generations in Transit Network under Equity Constraints ..................................... 181
Lan Wu, Jianxiao Ma, Xuewu Chen

The Traffic Safety Study Based on Cluster Analysis and Sampling Theory ....................................... 182
Yong Luo, Xinchun Guo, Hui Li, Xiaohai Zhu

Traffic Design at Urban Street Intersection Connecting Expressway Ramp Terminal ........................... 182
Hui Xu, Kejun Long, Zhengwu Wang, Zhenxia Tan

Traffic Safety Evaluation of Highway Intersection with the Use of Conflict Severity Concept .......... 183
Qun Wu, Qiao-jun Xiang, Chuan Lu, Jian Lu

Uncertain Analysis of Inventory Theoretic Model for Freight Mode Choice ..................................... 183
Min Wang

A Novel Evaluate Method of Urban Region Transportation Level of Service ................................... 184
Ye Zhang, Li-min Jia, Guo-qiang Cai

Traffic Sub-area Division Expert System for Urban Traffic Control ............................................... 184
Ying-Ying Ma, Xiao-Guang Yang

SESSION 15: INFORMATION AND LOGISTIC AND SUPPLY CHAIN

A Basic Analysis of the Structure of Grain Supply Chain in Beijing .................................................. 185
Lan Hong, Yufa An

A Furniture Production Line Simulation Study Based on EM-Plant .................................................. 185
Tie-zhu Zhang, Yan Yan
A Policy Model for Logistics Based on Complex System Theory ............................................................. 1851
Xizhou Zhang, Cheng Wang, Ying Wen, Yi-lu Sun

A Supply Chain Network Intertemporal Equilibrium Model with Multi-commodity Inventory and Transportation ..................................................................................................................... 1857
Peng Yang

Analysis of Two-Echelon Supply Chains with Risk-Bias Participators .................................................... 1863
Hua Sun, Jianmin He, Haowei Yang, Shubin Huo

Control Model of Regional Logistics Capability and Industrial Economy Based on Grey System ....................................................................................................................................................... 1868
Tai Zhou, Huaizhen Ye

Empirical Study on Regional Logistics Industry's Competitiveness Based on Factor Analysis ..................................................................................................................................................... 1873
Xiufang Du, Xiaofei Yan

Evolution Model on Relationship between Logistics and Economy of Port Cities and Its Application ......................................................................................................................................................... 1879
Hang Chen, Weixin Luan, Yuewei Wang

Modeling Supply Chain Management in Forestry Enterprises in Northeast ............................................... 1884
Yaoxiang Li, Lihai Wang

On Factors Influencing Regional Logistics Costs .......................................................................................... 1888
Feng Shi, Guijun Tan

Reliability of Freshness-Based Logistics Service for Fresh Agricultural Products ....................................... 1893
Yan Zhang, Yusong Yan, Jia Yang

Research on ACA Optimization in the Logistics Distribution System ......................................................... 1896
Yunshan Sun, Liyi Zhang, Yan Zhang, Ronghua Li, Wei Li, He Li

Research on the Optimal Theoretical Value of Enterprise Logistics Service Level ..................................... 1901
You-heng Huang, Juan Wang

Research on the Optimization Method of Logistics Service Capacity Based on Dynamic QFD ......................................................................................................................................................... 1906
Shushan Zhang, Yue Dong, Bin Pei, Xin Yang

Research on Third Party Logistics Inventory Consolidation under Uncertain Demand ............................ 1911
Zhenyu Zhao

Research on Traffic Behavior under Redistribution of Revenue from Road Congestion Pricing .......... 1917
Zebin Zhao, Shi An, Xiaoning Wang

Research on UML-Based Green Alignment Selection Decision Making Model ........................................ 1923
Ke Tao, Xiao-ping Wu

Simple Analysis of Supply Chain's Function in Improving the Core Competitive Power of Building Industry ............................................................................................................................................. 1928
Mingqiang Zhu

Stochastic Dynamic Location-Routing-Inventory Problem in Closed-Loop Logistics System for Reusing End-of-Use Products ........................................................................................................... 1933
Chanchan Wang, Zujun Ma, Huajun Li

Studies on Integrated Management and Technology System of Cycling Logistics .................................. 1938
Huan Zhang, Zhong Cheng, Yi Lu
Study on Regional Highway Macroscopic Logistics Hinge City Layout Based on Principal
Component Analysis and Dynamic Clustering - Taking Jiangsu Province for Example
Wei Wang, Li Huang .................................................................1943

Supply Chain Overall Risk Evaluation Based on Grey Theory and Modified TOPSIS in
Fuzzy Environment .................................................................1948
Hui-min Zhang

Supply Chain-Oriented Multi-stage ATP Study ........................................1954
Shan Lu

The Application of Attribute Hierarchical Model in Logistics Base Location ..............1959
Hua Jiang, Junhu Ruan

SESSION 16: E-LEARNING, E-COMMERCE, AND INFORMATION MANAGEMENT

Development and Implementation of ERP/CRM System Based on Open Source Software
to Small and Medium-Xized Enterprise in China ..................................................1964
Leina Zheng, Tiejun Pan, Guoyan Ren, Chengbin Fang

Empirical Study on Influential Factors of Locomotive Cost ....................................1969
Shaoni Zhou, Jun Liu

Evaluation and Study on Core Competence of Virtual Enterprise ............................1973
Shan Lu

Influencing Factors on the Knowledge Sharing in Transition China ...........................1978
Cheng Wang, Hailin Lan, Hongming Xie

Integration of Knowledge Management and Collaborative Design ..........................1982
Junming Hou, Chong Su, Yingying Su, Wanshan Wang

Optimal Inventory Policies When Sales are through Internet Auctions ......................1987
Shuren Liu

Research on Connotation and Assessment of Small Towns' Sustainable Development: A
Case Study on Hengdian Town ..............................................................................1992
Chongming Li, Xianqin Tang

Research on the Management Model of Unexpected Public Crisis in the Perspective of
Knowledge ...........................................................................................................1997
Zhihong Li, Minxia Li

Review of Research on Modern Enterprise Knowledge Innovation ..........................2002
Xingqi Wen

The Application of Visualization Technology on Knowledge Management ..............2006
Fangfang Zhang

The CRM-Oriented Research of Enterprise Strategic Early-Warning .......................2011
Guangyu Yang, Liang Ju

The Existence of Pareto Equilibrium for Multiobjective Games in General Topological
Spaces .................................................................................................................2015
Hai-shu Lu

The Loners Will Benefit from the Games ..................................................................2020
Ai-nong Zhou, Pu-yan Nie, Xiao-yan Zhang, Lou Liu

The Segmentation of the Air Cargo Customers Based on Business Intelligence ............2023
Hong Wang, Hong-yan Li, Cheng Li
The Study on the Practical Method of Supplier Selection ................................................................. 2028
Yewang Zhou, Qingnian Zhang

SESSION 17: AGENT SYSTEM

A CGS-MSM PGA Based on Multi-agent and Its Application in Solving TSP ........................................... 2033
Tinghong Zhao, Zibin Man, Xueyi Qi

A Particle Swarm Optimization (PSO) Algorithm Based on Multi-agent System ........................................ 2038
Sheng Shangxiong

Matchmaking of Goals in Intelligent Agents Based on Description Logics (DLs) ........................................ 2042
Xiuguo Wu, Tongtong Jiang

Modeling and Development of Multi-agent Traffic Control Experimental System Based on Petri Net ................................................................. 2047
Baiying Shi, Wei Huang

Urban Traffic Coordination Control System Based on Multi-Agent-Game ................................................ 2053
Ronghua Du

Study of Externality Controlling Model in Principal-Agent ................................................................. 2058
Li-na Wang, Chun-mei Cheng, Tong-ya Li

SESSION 18: WEB APPLICATION

A Distributed Workflow Model Based On Web Service .......................................................................... 2062
Bin Liu, Shaofei Wu, Tao Lv

Analysis on Process of Packet-Hack in Online Game ............................................................................. 2065
Shaohua Li, Yi Zhu, Hong Gao

Key Technologies of ASP Based Collaborative Design ........................................................................ 2069
Xiaohong Lu, Zhenyuan Jia, Fuji Wang, Wei Liu

On the Chaotic Dynamics Analysis of Internet Traffic ............................................................................. 2073
Chong Fu, Hui-yan Jiang

Research and Design of Multifunctional Intelligent Melted Iron Analyzer ............................................. 2078
Bin Zhu, Weixu Chen, Yuejun Lei

Research on the Access Control for Multi-database System .................................................................. 2082
Tao Lv, Bin Liu, Shaofei Wu

Research on Web-Based Collaborative Markup System of Product Model ........................................... 2086
Shou-ming Hou, Yue-mei Han, Yong-xian Liu

Study and Implements of Distributed WfMS Based on Web Services ................................................... 2091
Hongwei Chu, Yinliang Zhao

SESSION 19: FAULT DIAGNOSIS

A Fault Diagnosis Approach for Rolling Bearings Based on Enhanced Blind Equalization Theory .......... 2096
Jinyu Zhang, Xianxiang Huang
A Fault Diagnostic Method for EFI Engine Based on MATLAB Software Package ........................................2101
Danfeng Du, Xiurong Guo, Qiang Guan

A Method of Diagnosing Power Transformer's Fault Based on Fuzzy c and Immune Genetic Algorithm .................................................................2106
Bide Zhang, Yanrui Li, Zhaohui Lin, Chungen Fang

Diagnosed Rheumatic Mitral Stenosis Disease Based on Rough Sets .........................................................2111
Qingshan Zhao, Guoyan Meng

Fault Cell Mapping Analysis Methodology of Complex System ...............................................................2115
Xun Liu, Decun Dong, Shimin Zhao

Finite Element Analysis Application in the Long Distance Pipeline Maintenance ....................................2120
Yihu Huang, Quyang Li, Xiaodong Wang, Miaoxiao Xu

Improved Algorithm for Fault Location in Distribution Network with Distributed Generations ....................2124
Chao Yuan, Xiangjun Zeng, Yunfeng Xu

Research and Realization of Digital Circuit Fault Probe Location Process .................................................2128
Weiyi Su, Shide Zhang, Lijun Xue

Research on the Method of Diagnosing Fault and Locating Fault Sources Using Neural Network ...................2132
Wein-shang Xu, Wen-wen Wang, Ni Zhang

SVM Classifier Based Fault Diagnosis of the Satellite Attitude Control System ...........................................2138
Shi-lei Zhao, Ying-Chun Zhang

SESSION 20: WIRELESS COMPUTING AND NETWORK

A Networked Transducer Measurement System Based on Bluetooth Technology .......................................2143
Ying Liu, Wei Su, Tongshun Fan

A Novel Queue Priority Algorithm for Real-Time Message in VANETs ......................................................2147
Junwen Mi, Fuqiang Liu, Shangzhi Xu, Qi Li

Clustering Application of SVM in Mobile Ad Hoc Network .................................................................2152
Haixia Chen, Ronghui Du, Ping Li, Xiayin Li

Design and Implementation of Mobile Short Message Service System of Terminal Mode ..........................2155
Hongzhen Xu, Bin Tang, Shumin Zhou, Niande Jiang

Energy-Efficient Maximum Lifetime Algorithm in Wireless Sensor Networks .............................................2159
Ming Zhang, Yanhong Lu, Chenglong Gong, Yuan Feng

Research into Collapse of Communication System Based on Britteness ................................................2163
Jin Song Wang, Xiao Yu Yang, Ren Zhong Zhang, Ping Xue

SESSION 21: OTHER APPLICATION

A Design Versioning Scheme Supporting Management of Design Change Propagations ............................2168
Guoxian Wang, Wen-zu Zhang, Andrew Yeh-Ching Nee

A Note on the Eigenvalues of Saddle Point Matrices ................................................................................2174
Zheng Li, Tie Zhang, Changjun Li

An Adaptive Method for Simultaneous Extraction of All Roots of Algebraic Polynomial ........................2178
Hui Wen, LiYing Xu, Ping Li
An Approach to Project Management Information System Requirements Analysis .................................................. 2182
Wei Liu, Songzheng Zhao, Yiran Sun, Ming Yin

An Orthogonal Functional Network for Function Approximation ................................................................. 2187
Yongquan Zhou, Xueyan Lu, Zhucheng Xie, Bai Liu

Analysis of Passivity for Continuous and Time-Invariant Linear Singular Systems ......................................... 2192
Xian Zhang, Guodong Song

Application of Principal Component Analysis on Comprehensive Evaluation for Electronic Toll Collection .......................................................... 2196
Tai-ying Zhu

Controllability Problem of Three Dimensional Control Systems in Cylindrical Coordinates .......................... 2199
Ruilin Yu, Lei Guo, Hongxing Zhou

Design and Research of Tele-operation Manipulator with Force Feedback .................................................. 2204
Tiehua Chen, Zhuxin Zhang

Fine Text Categorization: Using Very Aggressive Feature Selection to Cope with Mass Duplicated Features ........................................................................ 2209
Liuling Dai, Jinwu Hu, ShiKun Wu

Game Analysis on Enterprise Behavior among Road Freight Transport Industry in China ........................... 2214
Hong Mo, Qi Chen

Hausdorff Metric and Consistency Degrees of Theories in n-Valued R0 Logical System .................................. 2219
Jun Li, Teng Ma

Recursive Zero-Sum Stochastic Differential Game ......................................................................................... 2223
Lifeng Wei, Zhen Wu

Research on QoS for Space-Ground Networks ............................................................................................... 2227
Wei Zheng, Xin Meng, Li-Zheng Jiang

Study on Information Fusion Algorithm in Embedded Integrated Navigation System ................................ 2232
Jian Wang, Jiang Liu, Bo-gen Cai

Study on the Evaluation of Sustainable Development of Distribution Center ........................................... 2236
Lin Liu, Na Chen, Guolong Gao, Jihua Chen

Synchronization of a New Hyperchaotic Lorenz System ............................................................................. 2240
Yuxia Li, Xuezhen Liu, Dandan Zhao, Yongchao Cao

The Generation of a New Hyperchaos Based on Lorenz System................................................................. 2245
Dandan Zhao, Yuxia Li, Xuezhen Liu, Yongchao Cao

Vision System for Satellite Observation in Close Quarters ........................................................................ 2250
Yong-Liang Zhang, Huan-Zhang Lu, Xiao-Chun Liu, Zhi-Yong Zhang

Author Index