Volume 3

Robust Control

SIMULATION OF ROBUST CONTROL FOR UNCERTAIN STRUCTURAL SYSTEMS AGAINST EARTHQUAKES
Sheng-Guo Wang, Paul N. Roschke, H. Y. Yeh .................................................. (1681)

A Study on Singularity Avoidance and Robust Control of Redundant Robot
Tae-Wook Park, Hyun-Seok Yang ................................................................. (1687)

Design of performance robust for linear time-delay systems with L2 bounded disturbance
X.X He, L.Wu .................................................................................... (1692)

Delay-dependent Conditions for Block Energy Decoupling of Linear Systems with Time-varying Delays
Wei-Jie Mao, Jian Chu ................................................................ (1695)

A New Robust On-line Fault Diagnosis for Nonlinear Difference-Algebraic Systems
Yudong Chen, Zhengxin Weng, Songjiao Shi .................................................. (1701)

Robust Quadratic Stability and Stabilization with Integrity for Uncertain Discrete Descriptor System
B. Yao, Q. L. Zhang, Y. P. Chen, V. Sreeram .................................................. (1706)

Robust Stability Criterion of Uncertain System with Time-delay State
HE Xing, SHENG Gang, XIE Li, SHAN Li .................................................. (1711)

Robust Controller Design for the Uncertain System with Time-Delay
Chen Dongyan, Sun Chao ........................................................................ (1714)

H∞ Control Systems

Robust H∞ Control for Time-Delay Systems with Additive Controller Uncertainty
Fei Liu, Peigang Jiang, Hongye Su, Jian Chu .................................................. (1718)

H∞ Robust Control of Electrohydraulic Shaking Table in the Centrifugal Force Field
Dang Kaifang, Zhao Hong, Lin Tingqi ........................................................... (1723)

Robust H∞ Design for Uncertain Linear Systems with State Delay
Yunze Cai, Xing He, Xiaoming Xu, Weidong Zhang ......................................... (1726)

Robust H∞ Control of Interval Systems Using the Delta Operator
Zhengrong Xiang, Qingwei Chen, Weili Hu .................................................... (1731)

Robust Reliable H∞ Control for Time-varying Uncertain Systems with Time-delay
Xiaoyu Zhang, Hongzhang Jin, Guobin Li, Ming Ji ........................................... (1734)

Scheduling

Hybrid Algorithm for Job-shop Scheduling Problem
Chen Xiong, Kong qingsheng, Wu qidi ............................................................ (1739)

Formulating the steel scheduling problem as a TSPTW
Chen Xiong, Wu Qidi .................................................................................... (1744)

An Improved Neural Networks with Transient Chaos Method for Job-Shop Scheduling Problems
Xu Xin-li, Wang Wan-liang ........................................................................... (1749)

A Kind of Flowshop Schedule Problem With Uncertain Processing Time
Genetic and Evolutionary Algorithm

An Improved Evolutionary Programming for Optimization
Ling Wang, Da-Zhong Zheng, Fang Tang

Augmented Lagrange Multiplier Based Fuzzy Evolutionary Algorithm and Application for Constrained Optimization
Yan Guozheng, Wang Hongjie, Ding Guoqing, Lin Liangming

Weighted Gradient Direction Based Chaos Optimization Algorithm for Nonlinear Programming Problem
Shengsong Liu, Zhijian Hou

Immune Algorithm
Ge Hong, Mao Zong-Yuan

The Analysis of the Local Search Efficiency of Genetic Neural Networks and the Improvement of Algorithm
Shaochun Wen, Fei Luo, Hongqiang Mo, Ting Lu

The Evaluating Scale of The Best-seeking Efficiency in an Intricate and Difficult Combining and Optimizing Problem
Shenglian Han, Lin Yang, Hua He

An Implementation of Evolutionary Computation for Path Planning of Cooperative Mobile Robots
ZHONG Yu, LIANG Jinhai, GU Guochang, ZHANG Rubo, YANG Haiyan

The Optimal Planning of an Active Power Line Conditioner in a Network Using Evolutionary Computation
Tong Mei, Jiang Jingping

Searching for Symmetric Permutations of Binary Patterns Set with Genetic Algorithms
DONG Ji-yang, BAO Zheng

A Novel Survival of the Fittest Genetic Algorithm
Fengping Pan, Xiaoyan Sun, Shifan Xu, Xijin Guo, Dunwei Gong

Evolutionary Algorithm for Parameter Identification Inverse Problems in Parabolic Systems
Shengwu Xiong, Yuanxiang Li

Convergence Properties of Non-Crossover Genetic Algorithm
Dai Xiaoming, Zou Runmin, Sun Rong, Feng rui, Huihe Shao

A Distributed Genetic Algorithm to TSP
Xiong Shengwu, Li Chengjun

Optimizing Virtual Environment for Micro Operation Using Genetic Algorithm
LI Min, ZHAO Xin, YU Bin, LU Guizhang, LIU Jingtai

Compact Genetic Algorithm Mutated by Bit
Chenguang Zhou, Kui Meng, Zulian Qiu

Guo Tongcheng, Mu Chundi

A Fuzzy Matter-element Scheme Multi-Objective Optimization Method Based on Genetic Algorithm
Zhao Yanwei, Zhang Guoxian
Blind Separation of Instantaneous Mixed Gaussian Sources via Genetic Algorithms

Guo Tongcheng, Mu chundi

(1849)

Fuzzy Systems

Fuzzy Normal Proposition Logic Systems

Zou Kai Qi

(1853)

Establishing Interpretable Fuzzy Models from Numeric Data

Min-You Chen

(1857)

Guaranteed-cost Design Based on T-S Fuzzy Model

Yang Yiju, Yue Dong, Guo Xijin

(1862)

The Intelligent Compound Controller Used in Thermal Power Unit Coordinated Control System

Gang Xie, Gaowei Yan, Hongwei Ma, Keming Xie

(1867)

The Big Capacity Boiler Superheated Steam Temperature Fuzzy-Smith Control System

Zhang Lixiang, Jiang Aiqin, Han Dongchen

(1872)

A New Method to Tune Rules in Fuzzy Control System Using Fuzzy Arithmetic Operations

Yu Yongquan, Zeng Bi, Zhong Guokun, Peng Haixia

(1877)

Speed Control of Ultrasonic Motors by Auto-Tuning Fuzzy PI Control

Yu Cheng, Fu-Rong Lei, Wen-Li Xu, Yi-Sheng Zhong

(1882)

MEA-Based Fuzzy Self-Adaptive Control

Yonggui Du, Gang Xie, Keming Xie

(1887)

Stable Fuzzy adaptive Control for a Class of nonlinear System

Yahui Li, Xianyi Zhuang, Sheng Qiang, Guozhong Liu, Xiaorong Mei

(1891)

Nonlinear Hybrid Adaptive Inverse Control Using Neural Fuzzy System And Its Application To CSTR Systems

Jia Li, Yu Jinshou

(1896)

[%P]prediction and control Model for oxygen-converter process at the end point based on adaptive neutral-fuzzy system

YANG Lihong, LIU Liu, HE Ping

(1901)

Robust Stability Analysis of Takagi-Sugeno Discrete-Times Fuzzy Control Systems

Li Yong-ming

(1906)

Fuzzy-prediction Control for Overflow Density in Milling-classifier Operation System

Junqi Yu, Yikang Yang, Yongxuan Huang

(1911)

Direct Adaptive Sliding Mode Control With Nonlinearly Parameterized Fuzzy Approximators

Tianping Zhang, Yuequan Yang, Huiyan Zhang

(1915)

Fuzzy controller and observer design for nonlinear system-LMI method

Zhongqiang Wu, Shifan Xu, Dong Yue, Fucai Liu

(1920)

On Fuzzy Inference and Control for Nonlinear System

Da Wu, Berlin Wu

(1925)

Output Feedback Fuzzy Adaptive Control for a Class of Large-Scale Nonlinear Systems

Jiantao Tang, Shaocheng Tong

(1930)

Fuzzy Reasoning Mathematics Model and Stability analysis of Nonlinear Control System

Shenglian Han, Hua He

(1935)

Neural Networks

Variable Structure Control for 6-6 Parallel Manipulators Based on Cascaded CMAC
Parameters Soft-sensing Based On Neural Network In Crystallizing Process Of Cane Sugar
Shijing Li, Zuren Feng, Hao Fang 

Informax Algorithm Based on Linear ICA Neural Network for BSS Problems
Liu Ding, Liu Xiaoyan 

On Exponential Stability of Delayed Neural Networks with Globally Lipschitz Continuous Activation Function
Changyin Sun, Chun-Bo Feng 

New Conditions for Global Exponential Stability of Neural Networks
Changyin Sun, Kanjian Zhang, Shumin Fei, Chun-Bo Feng 

Variable-Step BP Training Algorithm with an Adaptive Momentum Term
Yang Huizhong, Li Danjing, Tao Zhenlin, Zhang Suchen 

Applications of Neural Network in the Oxygen Content Prediction of Boilers' Smoke
Bin Yang, Zhi Li, Zhongying Zhu 

A New Type of Self-adaptive Blind Signal Separation Algorithm Based on Feed-forward and Feedback Neural Network
LE Hui-feng, LIN Jia-jun, YU Jin-shou 

Small Smart Distributed Control System
Yirong Yang, Shanan Zhu 

Neural Network Output Feedback Control for Uncertain Robot
Yongxian Niu, Xingyu Wang, Chen Hu 

A New Fuzzy Neural Network For Nonlinear Approaching
Yongxiang Pan, Haiying Zhang, Xiaonian Wang 

Further Discussion of Hopfield Neural Network based DC Drive System Identification and Control
Wang Lei, Xiao Yunshi, Zhou Guoxing, Wu Qidi 

A New method of Improving Wang and Smith's Chaotic Neural Network
Liying Zheng, Kejun Wang, Kai Tian 

A Novel Data-mining Method Based on the IMVFEWNN
ZHENG Jian-guo, LI Chun-qing 

Identification and control of nonlinear systems using dynamic neural networks
XM Ren, AB Rad, PT Chan 

A Novel Fast Algorithm For Blind Signal Separation
Weidong Zhou, Lei Jia 

A New Regularization Learning Method for Improving Generalization Capability of Neural Network
Yan Wu, Liming Zhang 

STUDY AND APPLICATION OF A CLASS OF NEURAL NETWORKS MODEL WITH BETTER GENERALIZATION ABILITY
WANG Ying-Chun, WU Hong-Xin, GENG Chang-Fu 

Applying RBF Algorithm in SSL Protocol
Yang YuanJie, Huang Dao 

Using A Neural Network Learning Algorithm Suitable for the Best Estimation of Nonlinear System
Wang Xinlong, Jin Zhenshan, Shen Gongxun, Tang Delin 

Study of Attraction Domain and Exponential Convergence Rate of Hopfield Continuous Dynamic Feedback Neural Nets
Dongming Zhou, Liming Zhang, Dongfeng Zhao 

Entire Region Filling in Indoor Environments using Neural Networks
Wavelet and its Applications

Optimal Point-wise Control of Distributed Parameter Systems Based on Wavelet Transform
Guige Gao, Xingsheng Gu, Xianwen Zeng

Constant Quality Rate Control for Content-Based 3D Wavelet Video Communication
Eric J. Balster, Yuan F. Zheng

Writer Identification Using Gabor Wavelet
Cong Shen, Xiao-Gang Ruan, Tian-Lu Mao

A New Wavelet Watermarking Technique
Rong Pan, Youxing Gao

ECG Partition Based on the Wavelet Pyramid Algorithm
Lu Li, Z. D. Yuan

Wavelet Denoising in Non Gaussian Noise Using MDL Principle
Jiecheng Xie, Dali Zhang, Wenli Xu

Parameter Identification Method for Stochastic Continuous System Via Wavelets
Zhang chengke, Wang xingyu

Application On the Intelligent Analysis for ECG Signals by Adopting Wavelet Transform
ZHANG Yong, WANG Jie-shen, CHEN Xue-bo

Information Processing

Face Contour Detection Using Geometric Active Contours
Fuzhen Huang, Jianbo Su

A Target Recognition Method Based on Feature Level Data fusion
Wenjie Chen, Lihua Dou, Jie Chen

Blind Separation of Sources based on Genetic Algorithm
Yufang Yue, Jianqin Mao

The Research of Test and Evaluation for Multisensor Data Fusion Systems
Jie Tian, Jie Chen, Lihua Dou, Yuhe Zhang

An Open Intelligent Network Based on Ethernet Framework and Its Application to Project
Xianming Huang, Jikai Yi, Yanhong Zhang

The Research of an Intelligent Monitoring System Based on FCS for Marine Engine Room
Dou Jinsheng, Tang Tianhao

Regional Human Resource Management Decision Support System Based On Data Warehouse
Xiao Hairong, Zhang Huifying, Li Minqiang

A Study of Intelligent Video Indexing System
Xinbo Gao, Hong Xin, Hongbing Ji

An Lie-resisting Evaluation and Decision Method in Virtual Enterprise
Yajun Liu, Xingyu Wang

Adaptive Parameter Tuning for Relevance Feedback of Information Retrieval
Jian Zhang, Yannan Zhao, Zehong Yang, Jiaxin Wang

Interpolation Based Kernel Function’s Constructing
Tao Wu, Hangen He ........................................... (2136)

A Kind of Practical Fuzzy Clustering
YAO Min, WANG Weihong ................................. (2140)

A Method of Searching Audio File Query by Example
LI Ying, SONG Xinke, HOU Yibin ....................... (2144)

Sensor and Measurement

Micro-Scratch Inspection System for Semiconductor process by two-ways laser scattering method
Ichirou Ishimaru, Minori Noguchi, Yukio Kenbo, Yoshikazu Tanabe ................................. (2150)

A Review of the Measurement Technique on the Wetness Fraction of Turbine Exhaust Steam

Remote Sensing Images Classification Using Fuzzy B-spline Function Neural Network
Jianxu Mao, Yaonan Wang, Wei Sun ....................... (2159)

Terrain Aided Navigation based on Computer Vision
ZHOU Hao, ZHANG Chang-yun .............................. (2164)

Fast Data Association Algorithm
Ming-Hui Wang, Zhi-Sheng You, Ying-Ning Peng ................ (2167)

Gravity based online calibration for monolithic triaxial accelerometers' gain and offset drift
Z.C. WU, Z.F. WANG, Y. GE ............................... (2171)

Improve the Resolution of Analog Digital Conversion By Software Processing
Chao Hu, Max Meng ....................................... (2176)

An Improved 3-Dimensional Mobile Location Method Using Volume Measurements of Tetrahedron
Qun Wan, Ying-Ning Peng .................................. (2181)

A Novel Processing for Multiple Gased Detection
Feng Chen, Zonghai Chen, Zheng Jiao ................... (2186)

An Improved Process Data Compression Algorithm
Feng Xiaodong, Cheng Changling, Liu Changling, Shao Huihe ....................... (2190)

Design of Optical-electrical Encoder Pulse Counting Card Based on PC-bus
Qian Dong, Jianying Xie .................................. (2194)

The Pattern Recognition Of Non-Destructive Testing Based On HMM
Zhang Daofu, Zeng Yan, Zhou Xiaojun, Cheng Yaodong ....................... (2198)

Applications

Mining association rules based on cloud model and application in prediction
Tian Yongqing, Weng Yingjun, Zhu Zhongying ................... (2203)

Laser Target Tracking Based on Converted Measurement Klaman Filter
Zhang Rui, Zhang Jie, Zou Jigang, Li Wenxiu ................... (2208)

Stabilization of The First Order Generalized Distributed Parameter Systems
Zhaoqiang Ge ............................................... (2212)

Processing of Unperfected Experimental Data
Zhang Shi, Cai Ning ....................................... (2217)

A New Clustering Method Based on Ant Colony Algorithm
Yang Xin-bin, Sun Jing-gao, Huang Dao .................... (2222)

Real-Time Capacity Analysis of Ethernet in Industrial Application

26
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of linear-phase digital filters on frequency unequal sample</td>
<td>Zhang WeiXi, Zhang Li</td>
<td>2231</td>
</tr>
<tr>
<td>The Existence of Equilibrium Solution of The Nonlinear Dynamic Input-output Stochastic Model</td>
<td>Zhang Qimin, Li Xi Ning</td>
<td>2236</td>
</tr>
<tr>
<td>The Energy Saving Control of Air Condition System in Intelligent Building</td>
<td>Liu Zuojun, Xie Wenlong, Huang Yalou</td>
<td>2240</td>
</tr>
<tr>
<td>DFBFR Field Image Model Based Scene Navigability</td>
<td>Zhang Guozhong, Shen Lincheng, Chang Wensen</td>
<td>2244</td>
</tr>
<tr>
<td>Recognition and Classification of Metallography via Fractional Dimension</td>
<td>F.Y. Wan, Z.D. Yuan</td>
<td>2249</td>
</tr>
<tr>
<td>Smith Online Identification Prediction Control and Its Application in STM</td>
<td>Huang Ziyuan, Fei Minrui, Hu Zhiqiang</td>
<td>2254</td>
</tr>
<tr>
<td><strong>Poster Papers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research on An Adaptive Directional Mutation Genetic Algorithm</td>
<td>Dunwei Gong, Fengping Pan, Shifan Xu</td>
<td>2258</td>
</tr>
<tr>
<td>Fuzzy Modeling Based on Rough Sets and Fuzzy Sets</td>
<td>Keming Xie, Zehua Chen</td>
<td>2262</td>
</tr>
<tr>
<td>A Three-Dimensional Cellular Automaton Designed for Simulating Tumor Growth</td>
<td>Xiao-Gang RUAN, Ri-Cha Hu</td>
<td>2266</td>
</tr>
<tr>
<td>A Modified Continuous Genetic Algorithm and Its Application for Job-shop Scheduling</td>
<td>Guo xijin, Gao Li</td>
<td>2270</td>
</tr>
<tr>
<td>The Application of a distributed system-level diagnosis algorithm in dynamic positioning system</td>
<td>Hongjian Wang, Xingian Bian, Fuguang Ding, Guiping Han</td>
<td>2274</td>
</tr>
<tr>
<td>Using Boosting Mechanism to Refine the Threshold of VSM-based Similarity in Text Classification</td>
<td>Lili Diao, Keyun Hu, Yuchang Lu, Chunyi Shi</td>
<td>2284</td>
</tr>
<tr>
<td>Network Charge System Research in Intelligent Community</td>
<td>Yi Bin, Ye Zhen, Yang Bin</td>
<td>2288</td>
</tr>
<tr>
<td>Learning and Approximate Inference of DBNs</td>
<td>Tian Fengchan, Zhang Hongwei, Tian Fengqi, Lu Yuchang</td>
<td>2291</td>
</tr>
<tr>
<td>Comparison of Performance of Basic MEC and DC Niching GAs</td>
<td>Junli Wang, Yang Sun, Chengyi Sun</td>
<td>2297</td>
</tr>
<tr>
<td>A Method of Printing Tibetan Character Recognition</td>
<td>Shaoping Ma, Yijiang Jin, Zhe Jiang, Yu Huang</td>
<td>2304</td>
</tr>
<tr>
<td>The Design and Implementation of An Internet Information Extracting System for Enterprise</td>
<td>TANG Chunsheng, JIN Yihui</td>
<td>2308</td>
</tr>
<tr>
<td>Eigenstructure Assignment for Continuous Time-variant Uncertain System Based on LMI</td>
<td>Hu Jinchun, Zhu Jihong, Sun Zengqi, Guo Zhi</td>
<td>2313</td>
</tr>
<tr>
<td>The Design of Extended Product Tree for Quality Check Based on RDBMS</td>
<td>Jie Liu, Dongpeng Wang</td>
<td>2316</td>
</tr>
<tr>
<td>A New Method For Macroeconomic Prediction</td>
<td>Ke Xu, Zhuoying Hu, Yuchang Lu, Jianhua Feng</td>
<td>2321</td>
</tr>
</tbody>
</table>
New Boosting Algorithms for Text Categorization
Lili Diao, Mingyu Lu, Keyun Hu, Yuchang Lu, Chunyi Shi ........................................ (2326)

Soft-sensing Method for Wastewater Treatment Based on BP Neural Network
Wang Wan-liang, Ren Min ................................................................. (2330)

The Research of Web Mining
Lizhen Liu, Junjie Chen, Hantao Song .................................................. (2333)

Solving Nonstandard Job-Shop Scheduling Problem by Loading Balance of Machines Scheduling Algorithm
Wang Fengru, Wang Zhiquiang, Yang Shuwen, Chen Dongxue ....................... (2338)

A New Lagrangian Relaxation Based Method for Power System Scheduling with Identical Units
Qiaozhu Zhai, Xiaohong Guan, Jian Cui ................................................. (2342)

Research and Development of Integrated Intelligent Control System of Coking Stove Combustion
Shi Tianyun, Jia Limin, Bai Chunming ..................................................... (2347)

Using Cellular Automata As Heuristic of Computer Go
Dao-Xiong GONG, Xiao-Gang RUAN .................................................... (2353)

Output feedback stabilization for a class of complex systems
SHAO Ke-yong, GAO Li-qun, REN Wei-jian ............................................ (2358)

A New Error-Correcting Decoder for Fast Correcting Codes with Multi-bit Errors
Fanren Wang, Chengxian Duan, Jianyan Tian, Jinping Zheng ........................ (2361)

Convergence of Diagonal Recurrent Neural Networks' Learning
Pan Wang Youfeng Li, Shan Feng, Wei Wei .............................................. (2365)

The Study of Swing UP and Blance Control for Rotary Parallel Inverted-pendulum
Dongjun Zhang, Shuang Cong, Zexiang Li, Zhiquiang Qin ............................ (2370)

Optimization Method of Modification Coefficients of Cylindrical Gear Pair Having Hard Tooth Flanks in Closed Drive Based on Genetic Algorithm
Zhang Xueliang, Wen Shuhua ............................................................... (2375)

A Designing Method of Hierarchical Fuzzy Systems
Ping Li, Zhifeng Cai, Abu Zhang ......................................................... (2379)

An Improved Time Delay DMC and Its Application
Hu Guolong, Sun Youxian ...................................................................... (2384)

Research on Application of Field Bus-Based Data Acquisition and Intelligent Sensing Technology in Robot Teleoperation System
Jianjun Zhang, Yunjian Ge, Xiaolong Wang, Guangming Song, Jianju Jiang .... (2388)

The Design on Credit Decision Mechanism (CDM) from Opportunity Benefit
Sulin Pang, Yanming Wang, Shaobo Liu, XinzhenGang ............................... (2393)

Credit-Risk Decision Mechanism (CRDM) with Incentive Effect under Asymmetry Information
Rongzhou Li, Jianmin Xu, Weiqi Luo, Sulin Pang ....................................... (2398)

Study On Manufacturing Resource Integrated System of the Distributed Manufacturing Dynamic Dispatching
Wei Chen, Shixiong Zheng, Zeming Deng, Fang Li .................................... (2403)

Research on the Self-similar Information in CIMS
Chen Fujun, Su Xiaolu, Meng Xianyao .................................................. (2407)

Pervasive Computing and Spontaneous Networking
Min Li, Hui Wang, Ping Li .................................................................... (2411)

A Fast Generalized Predictive Control Algorithm For the Typical Industrial Processes
Min Xu, Shao-Yuan Li ........................................................................ (2416)

Anaphora Resolution in Chinese Financial News for Information Extraction
Ning Wang, Chunfa Yuan, K. F. Wong, Wenjie Li .................................... (2422)
Maximum Algebra of Random Variables with its Applications in Discrete Event Systems

Yingwen ZHENG .................................................. (2427)

Sensor-Based Autonomous Control for Telerobotic System

Chou Wusheng, Wang Tianmiao, You Song .................................. (2430)

Estimation of Attraction Domain and Exponential Convergence Rate of Hopfield-type Associative Memory Neural Network

Guanghui Cai, Jihong Shi .................................................. (2435)

Study on Prediction Modeling of the Artificial Neural Network from the Combination of Multivariate Analysis and Mean Generation Function

Jin Long, Luo Ying, Li Yonghua ........................................... (2440)

A Improved Combination Method of Multiple Classifiers based on Fuzzy Integrals

Yao Minghai, Pan Xiang, He Tongneng, Zhang Rui .......................................................... (2445)

Robust Fault-Tolerant Satisfied Control for Time-Delay Uncertain Systems

Luo Xiaoyuan, Guan Xingping, Wu Tihua .................................................. (2448)

A Framework for the Quantitative Research on Organizational Structure

Tian Chunhua, Chai Yueting, Ren Changrui, Liu Yi .................................................. (2453)

The Implementation of Active Vibration Control of Flexible Structure using DSP

Dong Zhuomin, Wang Yong, Sun Demin .................................................. (2458)

Stair-like Modular Multivariable DMC Controller and Its Application In Atmospheric Pyrochemical Furnace

LIU YouFei, WU Gang, WANG Yong, Xue MeiSheng, SUN DeMin .................................................. (2461)

The Operation Optimization of AN Reactor Based on Pattern Recognition

Chen Biao, Xue Meisheng, Li Jun, Luo Peng, Sun Demin, Xu Haidong, Yu Fei, Cheng Lichun, Gao Qun .................................................. (2465)

A New Method Measuring Electrical Conductivity of Nutrient Solutions On-line

Sun DeMin, Zhang Li, Wang Yong, Lai Sheng .................................................. (2469)

Inferential Control of Propylene Rectify Column in Ethylene Process

Lixin Li, Feng Qian, Anran Yu, Yanqing He .................................................. (2473)

Neurofuzzy GMDH Network and its Application to the Soft-Sensor for Ethene Distillation Process

Yuzhong Li, Feng Qian .................................................. (2478)

A Kind of Fractal Application for Control Message

Jingbo Xu, Qizhong Liu .................................................. (2483)

Output feedback adaptive robust control algorithm applied to ship steering autopilot with uncertain nonlinear system

Yang Yansheng .................................................. (2487)

The Scheme Design and Chip Selection of PXI Bus Based High-speed Data Acquisition Module

Xu Xing, Jiang Wanbo, Yi Fan, Xu Debing .................................................. (2492)

Bio-reflex-based Robot Adaptive Motion Controlling Theory

Xiuli Zhang, Haojun Zheng, Guanghong Duan, Liyao Zhao .................................................. (2496)

An Intelligent Information Retrieval system Model

Junjie Chen, Lizhen Liu, Hantao Song, Xueli Yu .................................................. (2500)

The Optimization of Genetic Algorithm Control Parameters

Wang Minle, Gao Xiaoguang .................................................. (2504)

Generalized fuzzy RBF networks and nonlinear system identifications

Bao Hong, Xie Yun, Chen Xinkuo .................................................. (2508)

Characteristics and Application of A DCS

Lanjun Li .................................................. (2513)
Three-level AC-DC-AC VSI with IGCTs Used in P&F
Qingguang Yu, Gangui Yan, Wenhua Liu, Yingduo Han .......................................................... (2516)

Learning in Coach-Based Distributed Multi-Agent System
Huang Hong, Yu Yong-chun, Gao Xin .................................................................................. (2520)

Research on Multidimensional-cube Simplification Algorithm of logical functions
Zhu Youlian, Zhai Lifang .................................................................................................. (2524)

NN Adaptive Control of Spacecraft Attitude
Yucheng Zhou, Yannan Zhao, Zehong Yang, Jiaqin Wang ..................................................... (2528)

The Fuzzy Controller by Programmable Logic Circuit
Luyi Xia, Yuntian Qu ........................................................................................................ (2533)

Design and Application of FUZZY Controller with PI Regulator in Position Control System
Hongwen Wang, Chaofang Hu, Shaoyuan Li, Guangliang Han ................................................ (2537)

Further Example Study on Ant System Algorithm based Continuous Space Optimization
WANG LEI, WU QIDI ........................................................................................................ (2541)

Performance Evaluation of Ant System Optimization Processes
WANG LEI, WU QIDI ........................................................................................................ (2546)

The design of pre-estimating neural network model for high-impedance electric arc furnace
Qiang Li, Bing Chen, Jun Liu, Jianmin Yu, Li Liang, Kai Hua, Wuping Lei ............................ (2551)