Proceedings

First International Conference on Innovative Computing, Information and Control

ICICIC 2006

Volume I

30 August – 1 September 2006 • Beijing, China

Editors
Jeng-Shyang Pan
Peng Shi
Yao Zhao

Sponsored by
IEEE
ICIC International
National Natural Science Foundation of China
Beijing Jiaotong University
Kaohsiung University of Applied Sciences

IEEE
Los Alamitos, California
Washington • Tokyo
Contents — Volume I

Preface .......................................................................................................................... xviii
Organizing Committee ................................................................................................. xix

Power Systems Management and Control

To Approach Minimum Losses of the Distribution Systems by Artificial Neural Networks .................................................................................................................. 2
  Yen-Ming Tzeng and Shu-Yao Ho

The Development of Load Characteristics Information Network System to Improve the Estimated Efficiency of Load Synthesis in Taipower .................................................................. 6
  J. C. Hwang, C. W. Huang, and C. T. Cheng

The Development and Implementation of Optimum Load Control Strategy of Air Conditioner Based High Voltage Customers .............................................................. 10
  Ming Yuan Cho, Tsair-Fwu Lee, Shih Wei Kau, and Chien Nan Chen

An Evolutionary-Based Approach for Outage Scheduling of Electrical Distribution Feeders .................................................................................................................. 14
  J. S. Wu, T. E. Lee, and K. S. Lo

A New Algorithm of Face Recognition with Illumination Variation ............................................. 18
  Lifang Wu, Xiaoqing Zhao, Xiaoguang He, Ling Tu, and Jie Tian

A Method of Nonlinear Manifold Classification Using ISOMAP ............................................ 22
  Lifang Wu, Ning Wei, Juanjuan Wang, and Yue Guo

Fault Diagnosis of Power Transformers Using SVM/ANN with Clonal Selection Algorithm for Features and Kernel Parameters Selection ........................................... 26
  Ming-Yuan Cho, Tsair-Fwu Lee, Shih-Wei Kau, Chin-Shiuh Shieh, and Chao-Ji Chou
Intelligent Fault Isolation of Control Valves in a Power Plant
A. Ramezanifar, A. Afshar, and S. K. Yadavar Nikravesh

Research of Multivariable GPC and Its Application in Thermal Power Plant
Peng Guo

Design of a Power System Stabilizer Using a New Recurrent Neural Network
Chun-Jung Chen and Tien-Chi Chen

**Information Networking and Applications**

Property Analysis of Heavy-Tailed Traffic by Simulator
Takuo Nakashima and Akari Ono

A Detective Method for SYN Flood Attacks
Takuo Nakashima and Shunsuke Oshima

Certificates Verification Based on Trust Matrix in PKI
Wen Zhao and San-ping Tang

Research of SMB-Based Highly Distributed Data Acquisition System
Qichang Duan, Li Mao, Congli Zhang, and L. Zhang

Time Scaling Property on Edge Routers
Takuo Nakashima

Local Hop-Count Probability Grid: An Improvement Nodes Localization Scheme in WSN
Zude Zhou, Sheng Wang, and Quan Liu

Network Sensor and Its Application in Structure Health Monitoring System
Zhan-feng Gao, Yan-liang Du, Mu-biao Su, and Biao-ping Chen

A Vertex-Arc-United Bidirectional Adjustment Algorithm in Lifetime Optimization of Sensor Networks
Yantao Pan, Wei Peng, and Xicheng Lu

An Improved MAC Protocol for Wireless Sensor Networks
Bichong Hou and Gang Zhu

Bound on the Operational Lifetime of Ultra Wide Band Sensor Network
Juan Xu, Yongfa Hong, and Lin Chen

**Process Monitoring and Control (I)**

Investigation on Human-Simulation Intelligent Control of the Touch Force in Remote Welding Teleteaching
L. J. Liu, H. M. Gao, G. G. Zhang, and L. Wu

Active Feedback Vibration Suppression of a Flexible Steel Cantilever Beam Using Smart Materials
Juntao Fei and Yunmei Fang
Adaptive Feedback-Feedforward Control for a Class of Nonlinear Chemical Processes
Li Jia and Min-Sen Chiu

The Application of Independent Component Analysis in Process Monitoring
Hongguang Li and Hui Guo

Optimal Filtering for Linear System States over Polynomial Observations
Michael Basin and Joel Perez

Motion Synchronization System of Filament Winding Machine
Jiazhong Xu, Bo You, Deli Jia, and Dongjie Li

Design and Simulation of Autonomous Control System of Satellite
Junhua Xiang and Yulin Zhang

Measurements and Improvements of Conducted Electromagnetic Interference
Emission Caused by the Switching Circuit
Yuh-Yih Lu, Zhi-Hua Chen, Chung-Hsiung Yeh, and Hsiang-Cheh Huang

Hybrid Control Based on Improved Radial Basis Function Network
for Electro-hydraulic Servo System
Peng Yang, Jun Xu, Jie He, Lihua Liang, and Guobin Li

Reducing Specular Reflection Components of Metallic Surfaces
Using Photometric Linearization
Zhong Zhang, Shiqing Ren, Miyake Tetsuo, Hisanaga Fujiwara, and Takashi Imamura

System Identification, Modeling, and Simulation

Parameter Estimation of DSSS Signals with Modified Fourth-Order Cumulants
Xiao-Ming Zhang and Zhong-Zhao Zhang

A Symbolic Computational Method for Dynamic Simulation of Multibody Systems
V. Filip and A. Neagu

An Algorithm for Identification of Reduced-Order Dynamic Models of Gas Turbines
Xuewu Dai, Tim Breikin, and Hong Wang

Discussion and Prediction of Mechanical Properties for Single Layer ACSR
Fang Liu, Raymond D. Findlay, and Qiang Song

State Estimation of a Boiler Using Nonlinear Observer
A. Ramezanifar, A. Afshar, and S. K. Yadavar Nikravesh

An Approach to Estimate Domain of Attraction for Nonlinear Control Systems
Der-Cherng Liaw and Ching-Hung Lee

Change Point Analysis for Sequence of Normal Means Based on Multiple
Comparison Procedure
Tsunehisa Imada and Hideyuki Douke

Identification and Error Analysis in Frequency Domain
Lianming Sun and Akira Sano

vii
Flame Feature Model Development and Its Application to Flame Detection .................................................. 158
   Tai-Fang Lu, Chien-Yuan Peng, Wen-Bing Horng, and Jian-Wen Peng

A New Hybrid Data Structure for 3D GIS ........................................................................................................ 162
   Huixin Wu and Huifeng Xue

Coding and Modulation

Two-Dimensional Channel Estimation Based on Sliding Window
for Digital Amplitude Modulation Broadcasting System ........................................................................ 167
   Jikang Wang and Heqin Zhou

A New Scheme Combining Space-Time Bit Interleave Coded Modulation
with Phase Sweeping ................................................................................................................................. 171
   Tao Huang, Chaowei Yuan, and Chuanglu Sun

A Modified Sub-optimal Algorithm for Reducing PAPR of Multicarrier
Communication Systems ............................................................................................................................ 175
   Le Hu, Chisheng Li, and Guojin Wan

Joint Time and Frequency Analysis for Light Pulses in the Presence of
Third Order Dispersion in Optical Fibers .................................................................................................. 179
   Zhonglei Mei

The Implementation of Adaptive LMS Clutter Cancellation Based on FM Broadcast .................................. 183
   Hong Wan, Shentang Li, and Zhigang Wang

A Study of Weighted Signal Subspace Spatial Spectrum Estimation
in Constant Beam Width Beam Space ....................................................................................................... 186
   Huailin Cui, Xian Feng, and Zhishun Li

Unbalanced Exponent Modular Reduction over Binary Field and Its Implementation ................................ 190
   Haibin Shen, Yier Jin, and Rongquan You

An Efficient Euclidean Distance Estimation Scheme for Accelerating VQ Encoding .................................. 194
   Chin-Chen Chang and Kuo-Lung Hung

A Discrete Wavelet Transform Based State-Codebook Search Algorithm
for Vector Quantization ............................................................................................................................... 197
   Chin-Chen Chang, Yung-Chen Chou, and Jau-Ji Shen

A Novel Stopping Criterion for Turbo Decoding .......................................................................................... 201
   Lei Li, Qin Wang, and Cheng Youn Lu

Evolutionary Computation

Adaptive Clonal Selection with Elitism-Guided Crossover for Function Optimization ............................... 206
   Jiang-qiang Hu, Chen Guo, Tie-shan Li, and Jian-chuan Yin

An Ant Colony Optimization Algorithm for Multiple Travelling
Salesman Problem ........................................................................................................................................ 210
   Junjie Pan and Dingwei Wang
Video-Based Security Surveillance

An Effective Authenticating Method on the Compressed Image Data
Tsong-Yi Chen, Da-Jinn Wang, Thou-Ho Chen, and Chung-Yih Lee

A Robust Geometry-Based Watermarking Scheme for 3D Meshes
Zhen Li, Wei-Min Zheng, and Zhe-Ming Lu

An Impulse Noise Reduction Method by Adaptive Pixel-Correlation
Thou-Ho Chen, Chao-Yu Chen, and Tsong-Yi Chen

A DCT-Based Video Object Segmentation Algorithm for Rainy Situation Using Change Detection
Da-Jinn Wang, Thou-Ho Chen, Hung-Shuan Liu, and Tsong-Yi Chen

SVD Based Blind Image Watermarking Algorithm
Wenhai Kong, Bian Yang, Di Wu, and Xiamu Niu

Steganography in Compressed Video Stream
Changyong Xu, Xijian Ping, and Tao Zhang

Efficient Techniques for Signalling Intra Prediction Modes of H.264/Mpeg-4 Part 10
Jamil-ur-Rehman and Zhang Ye
Modeling of MPEG Video Sequence Based on Mixture-Exponential
Yan Huo, Tao Jing, and Yumin Feng

Super-Resolution Reconstruction of Compressed Video Based on Adaptive Quantization Constraint Set
Zhong-qiang Xu and Xiu-chang Zhu

Film-to-Video Conversion with Scene Cut Detection
Chung-chi Lin, Ming-hwa Sheu, Huann-keng Chiang, Chishyan Liaw, and Ming-che Chen

Image and Signal Processing Techniques for Advanced Object Recognition and Retrieval

A Method of Calculating Image Saliency and of Optimizing Efficient Distribution of Image Windows
Takashi Toriu and Shigeyoshi Nakajima

Measurement of a Translation and a Rotation of a Tooth after an Orthodontic Treatment Using GA
S. Nakajima, H. Arimoto, H. Rensha, and T. Toriu

Timbre Analysis and Synthesis of Stringed Musical Instruments
Kunihiro Yasuda and Hiromitsu Hama

Thin-Type Three-Dimensional Display Based on the Reconstruction of Parallax Rays
Hideya Takahashi, Manabu Chikayama, and Hiromitsu Fujinami

A Dynamic Recognition of Human Actions and Related Objects
Masahiro Saitou, Atsuhiro Kojima, Tadahiro Kitahashi, and Kunio Fukunaga

Building Maps of Unknown Environment through Observation of Human Actions
Masakatsu Mitani, Mamoru Takaya, Atsuhiro Kojima, and Kunio Fukunaga

Three-Dimensional Object Recognition Using Multiplex Complex Amplitude Information with Support Function
Nobukazu Yoshikawa and Yukie Ii

De-noising with Novel DWT-PNNGMM for Speaker Recognition
Zhengquan Qiu and Junxun Yin

Image Feature Detection and Matching Based on SUSAN Method
Muyun Weng and Mingyi He

Palmprint Recognition Based on 2-Dimension PCA
Junwei Tao, Wei Jiang, Zan Gao, Shuang Chen, and Chao Wang

Design and Implementation of Control Systems (I)

Application of Optimized EKF in Direct Torque Control System of Induction Motor
Zhengyun Ran, Huade Li, and Shujin Chen
The Direct Approach to Unified GPC Based on ARMAX/CARIMA/CARMA Model and Application for Pneumatic Actuator Control

Qiang Song and Fang Liu

Proposal of Incremental Sliding Mode Control

Yinxing Hao, Jianqiang Yi, Dongbin Zhao, and Wei Wang

A Novel Predictive Control and Its Application on Water Level System of Ship Boiler

Sheng Liu and Yanyan Li

A Stochastic Maximum Principle for Systems with Jumps

Qimin Zhang and Xining Li

Research on Boiler Drum Dynamic Model with Bond Graph

Xiyun Yang, Yuegang Lv, and Daping Xu

Controllability Analysis Based on Bond Graph

Xiyun Yang, Xiaojuan Han, Yibing Liu, and Daping Xu

Output Feedback Controllers Synthesis with Practical Pole Clustering for Descriptor Systems

Ching-Hsiang Lee, Lin Hong, Chun-Hsiung Fang, and Boris T. Polyak

Design of the Intelligent Control System of Telerobot Based on Virtual Reality

Feng Cui, Minglu Zhang, and Shenghui Guo

Minimum Entropy Control Algorithm for General Dynamic Stochastic Systems

Jianfang Jia, Taiyuan Liu, Hong Yue, and Hong Wang

Computer Networking (I)

Design of Maximizing Clustered Sensor Network Lifetime

Yan-liang Jin and Yi-fan Jiang

Adaptive Scheduler to Improve QoS in IEEE 802.11e Wireless LANs

Rongbo Zhu and Yuhang Yang

The Strategy and Method of QoS Parameter Processing for Grid Service Matchmaking

Kai-jian Liang, Quan Liang, and Yang Yang

A Common Ontology-Based Intelligent Configuration Management Model for IP Network Devices

Hui Xu and Debao Xiao

New Traitor Tracing Scheme against Anonymous Attack

Chen Yang, Wenping Ma, and Xinmei Wang

Using Machine Learning to Allocate Parallel Workload

Shun Long
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Energy-Aware Routing Scheme with Node Relay Willingness in Wireless Sensor Networks</td>
<td>397</td>
</tr>
<tr>
<td>Huifang Chen, Hiroshi Mineno, and Tadanori Mizuno</td>
<td></td>
</tr>
<tr>
<td>Game Based Flow Rate Control for Networks</td>
<td>401</td>
</tr>
<tr>
<td>Bocheng Zhong, Jianguan Han, Zhaofang Du, Yuan Ming, and Ming Tan</td>
<td></td>
</tr>
<tr>
<td>Achieving Pareto-Efficient Bandwidth Allocations Using a Non-monetary Mechanism</td>
<td>405</td>
</tr>
<tr>
<td>André Riedel and Timo Fischer</td>
<td></td>
</tr>
<tr>
<td>Multi-path QoS Routing with Power Control in TDMA-Based Mobile Ad Hoc Networks</td>
<td>410</td>
</tr>
<tr>
<td>Yuan Li, XinMeng Chen, and Dan Yu</td>
<td></td>
</tr>
</tbody>
</table>

**Fuzzy Systems and Applications (I)**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuzzy Neural Network for Evaluating Sensor Task Priorities</td>
<td>415</td>
</tr>
<tr>
<td>Shucai Huang, Weimin Li, and Wei Li</td>
<td></td>
</tr>
<tr>
<td>Stable and Quadratic Optimal Fuzzy PDC Control for TS-Fuzzy-Model-Based Control Systems</td>
<td>420</td>
</tr>
<tr>
<td>Wen-Hsien Ho and Jyh-Horng Chou</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Capacitated Location-Allocation Problem with Minimum Risk Criteria</td>
<td>424</td>
</tr>
<tr>
<td>Yan-Kui Liu and Xiao-Liang Zhu</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Iterative Learning Control for Nonlinear Systems with Missing Data</td>
<td>428</td>
</tr>
<tr>
<td>Fenghuang Cai, Wu Wang, and Fuwen Yang</td>
<td></td>
</tr>
<tr>
<td>Research on a Fuzzy Controller for Hyperbaric Chamber</td>
<td>433</td>
</tr>
<tr>
<td>Shengzhi Yuan, Xiaofang Xie, Tao Sun, and Guang Hu</td>
<td></td>
</tr>
<tr>
<td>Study of Fuzzy Generalized Predictive Control Algorithm on Nonlinear Systems</td>
<td>437</td>
</tr>
<tr>
<td>Qiang Li, Baocun Qu, Zhiqiang Ge, and Xisheng Zhan</td>
<td></td>
</tr>
<tr>
<td>Inverse (a)-Cuts and Interval ([a,b))-Cuts</td>
<td>441</td>
</tr>
<tr>
<td>Zhaohao Sun and Jun Han</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Sliding Mode Constrained Input Control for Robotic Manipulators Based on Systemic State</td>
<td>445</td>
</tr>
<tr>
<td>Wang Xin and Wei-Dong Chen</td>
<td></td>
</tr>
<tr>
<td>Fuzzy-Rough Set Aided Sentence Extraction Summarization</td>
<td>450</td>
</tr>
<tr>
<td>Hsun-Hui Huang, Yau-Hwang Kuo, and Horng-Chang Yang</td>
<td></td>
</tr>
<tr>
<td>Synchronized Control of Dual Linear Motors Position Servo System</td>
<td>454</td>
</tr>
<tr>
<td>Based on Fuzzy Self-Learning Compensation</td>
<td></td>
</tr>
<tr>
<td>Dongmei Yu, Qingding Guo, and Qing Hu</td>
<td></td>
</tr>
</tbody>
</table>
Information Hiding and Security (I)

Information Hiding in Text Using Typesetting Tools with Stego-Encoding
Chao Chen, Shuozhong Wang, and Xinpeng Zhang ...........................................459

A Scalable De-centralized Multicast Key Management Scheme
Yanyan Xu, Zhengquan Xu, Xi Chen, and Zhanwu Yu ............................................463

Linkability of Two Blind Signature Schemes
Jianhong Zhang and Wei Zou .....................................................................................468

An Improved Anonymous ID-Based Key Issuing Protocol
Yongquan Cai and Xiang Yan ....................................................................................472

Based upon RBTC and LSB Substitution to Hide Data
Ching-Yu Yang .........................................................................................................476

Improvement of Threshold Signature Scheme Using Self-Certified Public Key
Jiguo Li, Yichen Zhang, and Zhijian Wang ................................................................480

Information Hiding Using Secret Sharing Scheme
Xinguang Zou and Shenghe Sun .............................................................................484

Simplex Image Watermarking Resistant to RST Based on Radon Transform
Chun-e Zhang, Zhengding Qiu, and Dongmei Sun ....................................................488

An Enhanced Chaos Based Image Encryption Algorithm
Guosheng Gu and Guoqiang Han .............................................................................492

Image Watermarking Robust to Print and Generation Copy
Ping Chen, Yao Zhao, and Jeng-Shyang Pan ............................................................496

Automation, Measurement and Control

Fuzzy Gain Scheduled Integral Control and Its Application to a Hovercraft Vessel with Uncertainties
Chun-Chieh Wang and Juhng-Perng Su ..................................................................501

Design of a Cascade Hybrid Fuzzy Terminal Sliding Mode Controller for an Electro-hydraulic Position Servo System
Hong-Ming Chen and Juhng-Perng Su ..................................................................505

A Lyapunov Function Approach of Maximum Torque Control for Synchronous Reluctance Motor Speed Drive
Huann-Keng Chiang and Chien-An Chen .................................................................509

Applying Fuzzy Logic Control to an Electric Bicycle
Chi-Ying Liang, Wai-Hon Lin, and Bruce Chang .......................................................513

Nonlinear Robust Control of a Magnetic Levitation System
Ting-En Lee, Juhng-Perng Su, and Ker-Wei Yu .......................................................517
Sensing and Control for Geometry Stability of the Melt Pool and the Cross Sectional Area in Laser Cladding ................................................................. 521
Liangliang Nan, Weijun Liu, and Liangliang Nan

A Time-Series Data Analyzing System Using a New Time-Frequency Transform ................................................................. 525
Yih-Nen Jeng and You-Chi Cheng

A Matlab-Based Simulation of System Stability in Frequency-Field Analysis ................................................................. 529
Zhigang Xu and Changsheng Xu

The Application of Optimal Control Theory in Stabilizing Mine Grid ........................................................................................................ 533
Xin Gao and Gongxun Yang

Supervised Robustly Feasible Soft Switching Model Predictive Control with Polytopic Uncertainty .................................................................................. 537
Jingsong Wang

**Intelligent Data Analysis and Applications**

Particle Swarm Optimization for Control of Nonlinear Dynamics ........................................................................................................ 542
Jiann-Horng Lin

A Revised EM-Like Algorithm + K-OPT Methods for Solving the Traveling Salesman Problem ........................................................................................................ 546
Peitang Wu, Kung-Jiuan Yang, and Hsin-Chieh Fang

A Kernel-Based Fuzzy Clustering Algorithm ........................................................................................................ 550
Jiun-Hau Wang, Wan-Jui Lee, and Shie-Jue Lee

The Self-Study and Auto-control Model of Machine’s Lifetime Learning Based on Database ................................................................................................. 554
Qichang Duan, Hongbo Jin, and Li Zhang

A Genetic Approach for Coordinate Transformation of GPS Signals ........................................................................................................ 558
Chih-Hung Wu, Hung-Ju Chou, and Wei-Han Su

Integration of Genetic Algorithm and Neural Network for Financial Early Warning System: An Example of Taiwanese Banking Industry ........................................................................ 562
Jih-Chang Hsieh, Pei-Chann Chang, and Shih-Hsin Chen

Ontology-Based Knowledge Retrieval in Organizational Memory ........................................................................................................ 566
Kung-Jiuan Yang and Yuh-Min Chen

Maintenance of Fast Updated Frequent Pattern Trees for Record Modification ........................................................................................................ 570
Tzung-Pei Hong, Jun-Wei Lin, and Yu-Lung Wu

Mining Time Series for Identifying Unusual Sub-sequences with Applications ........................................................................................................ 574
Jamal Ameen and Rawshan Basha

Extension Set and the Dependent Function of System Model ........................................................................................................ 578
Yinai Sun, Yongquan Yu, Wen Cai, and Guangqiang Li
Artificial Immune Systems (AIS) and Linear Matrix Inequality (LMI) Applications

Optimum Design Course Supported by AIS Algorithm for Undergraduate Students ........................................ 583
   Wen-Jye Shyr and Chien-Yu Lu

Particle Swarm Optimization for Image Noise Cancellation ................................................................. 587
   Yue-Cheng Chen, Hsin-Chih Wang, and Te-Jen Su

A New Delay-Dependent Approach to Robust Stability for Uncertain Hybrid Bidirectional Associative Memory Neural Networks with Time-Varying Delays ....................................................... 591
   Chien-Yu Lu, Te-Jen Su, and Wen-Jye Shyr

Robust Stabilization for Uncertain Time-Delay Systems with Delay-Dependence ..................................... 595
   Pin-Lin Liu, Tung-Yi Lu, and I-Chang Chen

Optimal Design of Lossless Passive Snubber for DC/DC Converters ..................................................... 599

The Separation System of the Speech Signals Using Kalman Filter with Fuzzy Algorithm .......................... 603
   Yu-Jen Chen, Chin-Chang Wang, Gwo-Jia Jong, and Boi-Wei Wang

Neuro-fuzzy and Digital FIR Filter Approach for Power System Measurement Denoising ......................... 607
   Jiekang Wu, Ying Liang, and Guotong Chen

Optimization of Soft Morphological Filter Based on Tabu Search ............................................................ 611
   Chun-hui Zhao, Gang-jian Liang, and Hai-chun Ning

FIR Digital Filters Design Based on Quantum-Behaved Particle Swarm Optimization ................................ 615
   Wei Fang, Jun Sun, Wenbo Xu, and Jing Liu

Pitch Detection with Fuzzy Computation .................................................................................................... 620
   Mangui Liang, Qi Hu, Jie Peng, and Guoqiao Yu

Image Processing (I)

A New Wavelet Fitting Method for Geometric Correction ......................................................................... 625
   Shuang-Bo Fei and Rui-Zhen Zhao

Algorithm for Medical Image Patching Based on Mutual Information ...................................................... 628
   Shaohai Hu, Likuan Wang, and Shuwen Xu

A Reducing Multi-noise Contrast Enhancement Algorithm for Infrared Image ......................................... 632
   Changjiang Zhang, Xiaodong Wang, Haoran Zhang, Ganyun Lv, and Han Wei

Research on 3-D Reconstruction with a Series of Cross-Sectional Images ............................................... 636
   Lijie Gan and Zhong Qu

An Improved Multiscale Maximum Entropy Image Restoration Algorithm ............................................. 640
   Jing Sun, Lehua Wu, and Qi Gui
Locally Salient Feature Extraction Using ICA for Content-Based Face Image Retrieval

Guoxia Sun, Ju Liu, Jiande Sun, and Shuzhong Ba

Replacement of Image Patches with Rugged Soft Boundary Using Texture Synthesis

Shrestha Kedar, Qian Li, and Shuozhong Wang

Image Texture Segmentation with Ant Colony Systems

Mei-Shin Lai, Hsiang-Cheh Huang, Shu-Chuan Chu, Yu-Hsiu Huang, and Kuang-Chih Huang

Fusion Image Quality Appraisal Method of Dual-Spectrum Night Vision Technology

Chuang Zhang, Lianfa Bai, Yi Zhang, and Baomin Zhang

Robust Estimation for Background Subtraction

Hongxun Zhang and De Xu

Design and Implementation of Control Systems (II)

Investigation on the Dynamic Behavior of High-Velocity Feed System
Directly Driven by a Linear Motor

Shuhong Xiao and Changli Zha

Research on Adaptive Synchrodrive Control Technology for Adjustable-Pitch System

Hongche Guo and Qingding Guo

A New Initial Rotor Position Detection Technology Based on HF Injection and Software PLL

Shujin Chen, Baozhu Ma, Zhengyun Ran, Fei Guo, and Huade Li

Multiple Models Adaptive Decoupling Controller Using Dimension-By-Dimension Technology

Xin Wang and Hui Yang

Digital Control for Semi-active Isolation System with Magnetorheological Damper

Cunzhi Pan and Shaopu Yang

H∞ Gain-Scheduled Missile Controller Design Using Linear Parameter-Varying Feedback

Jianqiao Yu, Li Liu, Hongxia Zhao, and Chengdong Xu

Parameters Identifying and Experiment of Automatic Gauge Control System in 300-Rolling Mill

Dong-sheng Shan, Xiang-dong Kong, Ya-ya An, and Ying-jie Gao

The Parametrization of All Stabilizing Smith Predictors for Certain Class of Non-minimum Phase Time-Delay Plants

Kou Yamada and Hiroshi Takenaga

The Parametrization of All Stabilizing Multi-period Repetitive Controllers for Time-Delay Systems with the Specified Input-Output Frequency Characteristics

Kou Yamada and Makoto Kowada
**Computer Networking (II)**

Short-Time Traffic Flow Forecasting Based on Projection Pursuit Auto-regression ........................................... 707
  **Xiao-yuan Wang, Hai-hong Liu, and Zihi-ping Liu**

Achieving Reliable Broadcasting in Ad Hoc Wireless Networks with Directional Antennas .................................. 712
  **Wei Kuang Lai, Chin-Shiuh Shieh, and Yi-Cheng Kuo**

Comprehensive Computational Analysis on TCP in Satellite Links ........................................................................ 716
  **Zhenyong Wang, Qing Guo, and Xuemai Gu**

Design and Implementation of Switches in Network Simulator (ns2) ................................................................. 721
  **Hongyun Zheng, Yongxiang Zhao, and Changjia Chen**

A New Routing Algorithm in Triple-Based Hierarchical Interconnection Network .............................................. 725
  **Baojun Qiao, Feng Shi, and Weixing Ji**

Projective Synchronization in Chaotic Dynamical Networks ............................................................................... 729
  **Jie Liu, Jun an Lu, and Qiang Tang**

Research of Mobile Agent Based Network Topology Discovery ....................................................................... 733
  **Chao Dong, Xiao-rong Cheng, and Ming-quan Zhang**

Fully Pre-splicing TCP for Web Switches ............................................................................................................. 737
  **Yeim-Kuan Chang, Wen-Hsin Cheng, and Chung-Ping Young**

Using Mobile Agents for Object Sharing in P2P Networks .................................................................................. 741
  **Tainchi Lu and Mingchi Fu**

SIP-Based User-Oriented Seamless Handoff Architecture and Control Schemes ................................................. 745
  **Hsu-Yang Kung and Chi-Yu Hsu**

**Author Index** ................................................................................................................................................... 749