Table of Contents, Part III

12 Control Systems	
NN-Based Iterative Learning Control Under Resource Constraints: A Feedback Scheduling Approach	1
Sequential Support Vector Machine Control of Nonlinear Systems by State Feedback	7
RBFNN-Based Multiple Steady States Controller for Nonlinear System and Its Application	15
Sliding Mode Control for Uncertain Nonlinear Systems Using RBF Neural Networks	21
Adaptive Backstepping Neural Network Control for Unknown Nonlinear Time-Delay Systems	30
Multiple Models Adaptive Control Based on RBF Neural Network Dynamic Compensation Junyong Zhai and Shumin Fei	36
Stability Analysis and Performance Evaluation of an Adaptive Neural Controller	42
Adaptive Inverse Control System Based on Least Squares Support Vector Machines	48
H-Infinity Control for Switched Nonlinear Systems Based on RBF Neural Networks	54
Neural Networks Robust Adaptive Control for a Class of MIMO Uncertain Nonlinear Systems	60

Adaptive Critic for Controller Malfunction Accommodation
Output Based Fault Tolerant Control of Nonlinear Systems Using RBF Neural Networks
Fault Tolerant Control of Nonlinear Processes with Adaptive Diagonal Recurrent Neural Network Model
Dealing with Fault Dynamics in Nonlinear Systems via Double Neural Network Units
Neural Adaptive Singularity-Free Control by Backstepping for Uncertain Nonlinear Systems
Parameter Estimation of Fuzzy Controller Using Genetic Optimization and Neurofuzzy Networks
A Fuzzy CMAC Controller with Eligibility
A Novel Intelligent Controller Based on Modulation of Neuroendocrine System 119 <i>Bao Liu, Lihong Ren, and Yongsheng Ding</i>
Batch-to-Batch Optimal Control Based on Support Vector Regression Model 125 Yi Liu, Xianhui Yang, Zhihua Xiong, and Jie Zhang
Nonlinear Predictive Control Based on Wavelet Neural Network Applied to Polypropylene Process
Neural Network Control of Heat Exchanger Plant
Remote Controller Design of Networked Control Systems Based on Self-constructing Fuzzy Neural Network
Sliding Mode Control for Cross Beam Simulation System via Neural Network 150 Hongchao Zhao, Qingjiu Xu, Wenjin Gu, and Tingxue Xu
Vibration Suppression of Adaptive Truss Structure Using Fuzzy Neural Network

Using a Filtered-Error Neural Network and Piezoelectric Actuators
Compensating Modeling and Control for Friction Using RBF Adaptive Neural Networks
Torque Control of Switched Reluctance Motors Based on Flexible Neural Network
Position Control for PM Synchronous Motor Using Fuzzy Neural Network 179 Jun Wang, Hong Peng, and Xiao Jian
SVM Based Lateral Control for Autonomous Vehicle
Control of Reusable Launch Vehicle Using Neuro-adaptive Approach
13 Robotic Systems
A Neural Network Based on Biological Vision Learning and Its Application on Robot
Discrete-Time Adaptive Controller Design for Robotic Manipulators via Neuro-fuzzy Dynamic Inversion
via Neuro-fuzzy Dynamic Inversion
via Neuro-fuzzy Dynamic Inversion 204 Fuchun Sun, Yuangang Tang, Lee Li, and Zhonghang Yin General Underactuated Cooperating Manipulators and Their Control by Neural Network 210
via Neuro-fuzzy Dynamic Inversion 204 Fuchun Sun, Yuangang Tang, Lee Li, and Zhonghang Yin General Underactuated Cooperating Manipulators and Their Control by Neural Network 216 S. Murat Yeşiloğlu and Hakan Temeltaş Intelligent Fuzzy Q-Learning Control of Humanoid Robots 216
via Neuro-fuzzy Dynamic Inversion 204 Fuchun Sun, Yuangang Tang, Lee Li, and Zhonghang Yin General Underactuated Cooperating Manipulators and Their Control by Neural Network 210 S. Murat Yeşiloğlu and Hakan Temeltaş Intelligent Fuzzy Q-Learning Control of Humanoid Robots 216 Meng Joo Er and Yi Zhou Performance Analysis of Neural Network-Based Uncalibrated Hand-Eye Coordination 222

Using the Deterministic Annealing Neural Network
BP Networks Based Trajectory Planning and Inverse Kinematics of a Reconfigurable Mars Rover
A Novel Path Planning Approach Based on AppART and Particle Swarm Optimization
A Neuro-fuzzy Controller for Reactive Navigation of a Behaviour-Based Mobile Robot
Research on the Calibration Method for the Heading Errors of Mobile Robot Based on Evolutionary Neural Network Prediction
Adaptive Neural-Network Control for Redundant Nonholonomic Mobile Modular Manipulators
A Neural Network-Based Camera Calibration Method for Mobile Robot Localization Problems
Abnormal Movement State Detection and Identification for Mobile Robots Based on Neural Networks
A Neural Network Based Method for Shape Measurement in Steel Plate Forming Robot
Recurrent Networks for Integrated Navigation
14 Telecommunication Networks
Application of Different Basis and Neural Network Turbo Decoding Algorithm in Multicarrier Modulation System over Time-Variant Channels
Blind Detection of Orthogonal Space-Time Block Coding Based on ICA Schemes

Improvement of Borrowing Channel Assignment by Using Cellular Probabilistic Self-organizing Map
FPGA Realization of a Radial Basis Function Based Nonlinear Channel Equalizer
Varying Scales Wavelet Neural Network Based on Entropy Function and Its Application in Channel Equalization
Robust Direction of Arrival (DOA) Estimation Using RBF Neural Network in Impulsive Noise Environment
Quantum Neural Network for CDMA Multi-user Detection
A New QoS Routing Optimal Algorithm in Mobile Ad Hoc Networks Based on Hopfield Neural Network
Content Filtering of Decentralized P2P Search System Based on Heterogeneous Neural Networks Ensemble
Collaborative Filtering Based on Neural Networks Using Similarity
Using Double-Layer One-Class Classification for Anti-jamming Information Filtering
Remote OS Fingerprinting Using BP Neural Network
Emotional Learning Based Intelligent Traffic Control of ATM Networks 373 Mahdi Jalili-Kharaajoo, Mohammadreza Sadri, and Farzad Habibipour Roudsari
Multi-agent Congestion Control for High-Speed Networks Using Reinforcement Co-learning
Multi-scale Combination Prediction Model with Least Square Support Vector Machine for Network Traffic

ustering Algorithm Based on Wavelet Neural Network Mobility Prediction Mobile Ad Hoc Network	
Internet Traffic Prediction by W-Boost: Classification and Regression	
Fuzzy Neural Network for VBR MPEG Video Traffic Prediction	
15 Incidence Detection	
Building an Intrusion Detection System Based on Support Vector Machine and Genetic Algorithm	
Fusions of GA and SVM for Anomaly Detection in Intrusion Detection System 41: Dong Seong Kim, Ha-Nam Nguyen, Syng-Yup Ohn, and Jong Sou Park	
A Genetic SOM Clustering Algorithm for Intrusion Detection	
Intrusion Detection Based on Dynamic Self-organizing Map Neural Network Clustering	
Intrusion Detection Based on MLP Neural Networks and K-Means Algorithm 434 Hongying Zheng, Lin Ni, and Di Xiao	
Feature Selection and Intrusion Detection Using Hybrid Flexible Neural Tree 439 Yuehui Chen, Ajith Abraham, and Ju Yang	
Detection of Epileptic Spikes with Empirical Mode Decomposition and Nonlinear Energy Operator	
Neural Networks for Solving On-Line Outlier Detection Problems	
Pedestrian Detection by Multiple Decision-Based Neural Networks	
A Visual Automatic Incident Detection Method on Freeway Based on RBF and SOFM Neural Networks	
A Self-organizing Map Method for Optical Fiber Fault Detection and Location 470 Yi Chai, Wenzhou Dai, Maoyun Guo, Shangfu Li, and Zhifen Zhang	

Anomaly Internet Network Traffic Detection by Kernel Principle Component Classifier
Intelligent Hierarchical Intrusion Detection System for Secure Wireless Ad Hoc Network
A New Approach of Network Intrusion Detection Using HVDM-Based SOM 488 Lei Wang, Yong Yang, and Shixin Sun
A Novel Approach to Corona Monitoring
16 Fault Diagnosis
Multi-class Probability SVM Fusion Using Fuzzy Integral for Fault Diagnosis 501 Zhonghui Hu, Yunze Cai, Xing He, Ye Li, and Xiaoming Xu
A Rapid Response Intelligent Diagnosis Network Using Radial Basis Function Network
An Integrated Approach to Fault Diagnosis Based on Variable Precision Rough Set and Neural Networks
Hybrid PSO Based Wavelet Neural Networks for Intelligent Fault Diagnosis 521 <i>Qianjin Guo, Haibin Yu, and Aidong Xu</i>
Global-Based Structure Damage Detection Using LVQ Neural Network and Bispectrum Analysis
Fault Detection for Plasma Etching Processes Using RBF Neural Networks 538 <i>Yaw-Jen Chang</i>
Detecting Sensor Faults for a Chemical Reactor Rig via Adaptive Neural Network Model
Optimal Actuator Fault Detection via MLP Neural Network for PDFs

Feature Selection and Classification of Gear Faults Using SOM
Application of Fuzzy SOFM Neural Network and Rough Set Theory on Fault Diagnosis for Rotating Machinery
Identification of the Acoustic Fault Sources of Underwater Vehicles Based on Modular Structure Variable RBF Network
A Dynamic Recurrent Neural Network Fault Diagnosis and Isolation Architecture for Satellite's Actuator/Thruster Failures
Fault Detection in Reaction Wheel of a Satellite Using Observer-Based Dynamic Neural Networks
Adaptive Wavelet Packet Neural Network Based Fault Diagnosis for Missile's Amplifier
Crack Detection in Supported Beams Based on Neural Network and Support Vector Machine
Early Loosening Fault Diagnosis of Clamping Support Based on Information Fusion
Insulating Fault Diagnosis of XLPE Power Cables Using Multi-parameter Based on Artificial Neural Networks
17 Power Systems
A Hybrid Method and Its Application for Power System
Fuzzy Neural Very-Short-Term Load Forecasting Based on Chaotic Dynamics Reconstruction
Application of Neural Networks for Very Short-Term Load Forecasting in Power Systems

Model the Relationship Between Gene Expression and TFBSs Using a Simplified Neural Network with Bayesian Variable Selection
Synchrony of Basic Neuronal Network Based on Event Related EEG
Non-negative Matrix Factorizations Based Spontaneous Electroencephalographic Signals Classification Using Back Propagation Feedback Neural Networks
Neural Networks Preprocessing Based Adaptive Latency Change Estimation of Evoked Potentials
Blind Estimation of Evoked Potentials Based on Fractional Lower Order Statistics
Wavelet Denoise on MRS Data Based on ICA and PCA
Hard Margin SVM for Biomedical Image Segmentation
Multisensors Information Fusion with Neural Networks for Noninvasive Blood Glucose Detection
Disease Diagnosis Using Query-Based Neural Networks
Study of BP Neural Network and Its Application in Lung Cancer Intelligent Diagnosis
New Methodology of Computer Aided Diagnostic System on Breast Cancer 780 HeeJun Song, SeonGu Lee, Dongwon Kim, and GwiTae Park
Spiculated Lesion Detection in Digital Mammogram Based on Artificial Neural Network Ensemble
Classification of Psychiatric Disorders Using Artificial Neural Network 796 Shishir Bashyal
Multilevel Neural Network to Diagnosis Procedure of Traditional Chinese Medicine

19 Industrial Applications

An Automated Blowing Control System Using the Hybrid Concept of Case Based Reasoning and Neural Networks in Steel Industry 807 Jonghan Kim, Eoksu Sim, and Sungwon Jung
Neural Networks Based Multiplex Forecasting System of the End-Point of Copper Blow Period
Modeling and Prediction of Electric Arc Furnace Based on Neural Network and Chaos Theory
Modeling and Prediction of Violent Abnormal Vibration of Large Rolling Mills Based on Chaos and Wavelet Neural Networks
Neural Grey Box Model for Power Estimation in Semiautogenous Mill 833 Tito Valenzuela, Karina Carvajal, Gonzalo Acuña, Max Chacón, and Luis Magne
Neural Network Based On-Line Shrinking Horizon Re-optimization of Fed-Batch Processes
Chip Speed Prediction Model for Optimization of Semiconductor Manufacturing Process Using Neural Networks and Statistical Methods 845 Tae Seon Kim
Using ANNs to Model Hot Extrusion Manufacturing Process
Application Research of Support Vector Machines in Condition Trend Prediction of Mechanical Equipment
Comparative Study on Engine Torque Modelling Using Different Neural Networks
A Hybrid Intelligent Soft-Sensor Model for Dynamic Particle Size Estimation in Grinding Circuits
Application of Artificial Neural Networks in Abrasive Waterjet Cutting Process 877 <i>Yiyu Lu, Xiaohong Li, Binquan Jiao, and Yong Liao</i>

Intelligent Tool Condition Monitoring System for Turning Operations
A Recurrent Neural Network Modeling for Automotive Magnetorheological Fluid Shock Absorber
Geometrical Error Compensation of Gantry Stage Using Neural Networks 897 <i>Kok Kiong Tan, Sunan Huang, V. Prahlad, and Tong Heng Lee</i>
Neural Particle Swarm Optimization for Casing Damage Prediction
A Novel Chamber Scheduling Method in Etching Tools Using Adaptive Neural Networks
CFNN Without Normalization-Based Acetone Product Quality Prediction 914 Jiao Wang and Xiong Wang
Combining Classifiers in Software Quality Prediction: A Neural Network Approach
Neural-Network-Driven Fuzzy Reasoning for Product Development Processes 927 <i>Yingkui Gu, Hongzhong Huang, and Yonghua Li</i>
The Integration of the Neural Network and Computational Fluid Dynamics for the Heatsink Design
The Modeling and Application of Cost Predication Based on Neural Network 939 <i>Xiaoling Huang, Jiansheng Xue, and Liju Dong</i>
Combining SOM and Fuzzy Rule Base for Sale Forecasting in Printed Circuit Board Industry
20 Other Applications
Improving Accuracy of Perceptron Predictor Through Correlating Data Values in SMT Processors
A Genetic-Algorithm-Based Neural Network Approach for Short-Term Traffic Flow Forecasting

Self-organizing Map Analysis Consistent with Neuroimaging for Chinese Noun, Verb and Class-Ambiguous Word
Self-organizing Map Analysis of Conceptual and Semantic Relations for Noun 977 <i>Minghu Jiang, Chengqing Zong, and Beixing Deng</i>
Artificial Neural Network for Prediction of Rockburst in Deep-Buried Long Tunnel
Implementation of Brillouin-Active Fiber Based Neural Network in Smart Structures
Inelastic Simulation of Insect Cuticle Using Artificial Neural Network
Applying Neural Networks and Geographical Information Systems to Airport Noise Evaluation
An Artificial Neural Network Method for Map Correction
An Effective Two-Stage Neural Network Model and Its Application on Flood Loss Prediction
An Artificial Neural Network Model for Crop Yield Responding to Soil Parameters
Research on Reservation Allocation Decision Method Based on Neural Network
Wastewater BOD Forecasting Model for Optimal Operation Using Robust Time-Delay Neural Network
A Split-Step PSO Algorithm in Prediction of Water Quality Pollution 1034 <i>Kwokwing Chau</i>
Long-Term Prediction of Discharges in Manwan Reservoir Using Artificial Neural Network Models

XXIV Table of Contents, Part III

Application of Artificial Neural Networks to Predicate Shale Content	1046
and Ove R. Hjelmervik	
Optimization of Forecasting Supply Chain Management Sustainable	
Collaboration Using Hybrid Artificial Neural Network	1052
Multiple Criteria Inventory Classification	
Based on Principal Components Analysis and Neural Network	1058
Author Index	1065