Table of Contents, Part II

Part VI Robotics and Control	
Application of RBFNN for Humanoid Robot Real Time Optimal Trajectory Generation in Running	1
Full-DOF Calibration-Free Robotic Hand-Eye Coordination Based on Fuzzy Neural Network	7
Neuro-Fuzzy Hybrid Position/Force Control for a Space Robot with Flexible Dual-Arms	13
Fuzzy Neural Networks Observer for Robotic Manipulators Based on H_{∞} Approach	19
Mobile Robot Path-Tracking Using an Adaptive Critic Learning PD Controller	25
Reinforcement Learning and ART2 Neural Network Based Collision Avoidance System of Mobile Robot	35
FEL-Based Adaptive Dynamic Inverse Control for Flexible Spacecraft Attitude Maneuver	42
Multivariable Generalized Minimum Variance Control Based on Artificial Neural Networks and Gaussian Process Models	52
A Neural Network Based Method for Solving Discrete-Time Nonlinear Output Regulation Problem in Sampled-Data Systems . Dan Wang, Jie Huang	59
The Design of Fuzzy Controller by Means of CI Technologies-Based Estimation Technique	65

A Neural Network Adaptive Controller for Explicit Congestion Control with Time Delay	71
Robust Adaptive Control Using Neural Networks and Projection	77
Design of PID Controllers Using Genetic Algorithms Approach for Low Damping, Slow Response Plants	83
Neural Network Based Fault Tolerant Control of a Class of Nonlinear Systems with Input Time Delay	91
Run-to-Run Iterative Optimization Control of Batch Processes	97
Fime-Delay Recurrent Neural Networks for Dynamic Systems Control	104
Feedforward-Feedback Combined Control System Based on Neural Network	110
Online Learning CMAC Neural Network Control Scheme for Nonlinear Systems	117
Pole Placement Control for Nonlinear Systems via Neural Networks	123
RBF NN-Based Backstepping Control for Strict Feedback Block Nonlinear System and Its Application	129
Model Reference Control Based on SVM	138
PID Controller Based on the Artificial Neural Network	144
Fuzzy Predictive Control Based on PEMFC Stack	150
Adaptive Control for Induction Servo Motor Based on Wavelet Neural Networks	156

The Application of Single Neuron Adaptive PID Controller in Control System of Triaxial and Torsional Shear Apparatus	163
Ram Velocity Control in Plastic Injection Molding Machines with Neural Network Learning Control	169
Multiple Models Neural Network Decoupling Controller for a Nonlinear System	175
Feedback-Assisted Iterative Learning Control for Batch Polymerization Reactor	181
Recent Developments on Applications of Neural Networks to Power Systems Operation and Control: An Overview	188
A Novel Fermentation Control Method Based on Neural Networks	194
Modeling Dynamic System by Recurrent Neural Network with State Variables	200
Robust Friction Compensation for Servo System Based on LuGre Model with Uncertain Static Parameters	206
System Identification Using Adjustable RBF Neural Network with Stable Learning Algorithms	212
A System Identification Method Based on Multi-layer Perception and Model Extraction	218
Complex Model Identification Based on RBF Neural Network	224

Part VII Telecommunications

A Noisy Chaotic Neural Network Approach to Topological Optimization of a Communication Network with Reliability Constraints	230
Space-Time Multiuser Detection Combined with Adaptive Wavelet Networks over Multipath Channels	236
Optimizing Sensor Node Distribution with Genetic Algorithm in Wireless Sensor Network	242
Fast De-hopping and Frequency Hopping Pattern (FHP) Estimation for DS/FHSS Using Neural Networks	248
Autoregressive and Neural Network Model Based Predictions for Downlink Beamforming	254
Forecast and Control of Anode Shape in Electrochemical Machining Using Neural Network Guibing Pang, Wenji Xu, Xiaobing Zhai, Jinjin Zhou	262
A Hybrid Neural Network and Genetic Algorithm Approach for Multicast QoS Routing	269
Performance Analysis of Recurrent Neural Networks Based Blind Adaptive Multiuser Detection in Asynchronous DS-CDMA Systems Ling Wang, Haihong Tao, Licheng Jiao, Fang Liu	275
Neural Direct Sequence Spread Spectrum Acquisition	281
Multi-stage Neural Networks for Channel Assignment in Cellular Radio Networks	287
Experimental Spread Spectrum Communication System Based on CNN Jianye Zhao, Shide Guo, Daoheng Yu	293
Neural Congestion Control Algorithm in ATM Networks with Multiple Node	299
······································	

Table of Contents, Part II	XIII
Neural Compensation of Linear Distortion in Digital Communications	305
On the Performance of Space-Time Block Coding Based on ICA Neural Networks	311
ICA-Based Beam Space-Time Block Coding with Transmit Antenna Array Selection Hongji Xu, Ju Liu	317
Nonlinear Dynamic Method to Suppress Reverberation Based on RBF Neural Networks	324
Part VIII Signal, Image, and Time Series Processing	
A New Scheme for Detection and Classification of Subpixel Spectral Signatures in Multispectral Data Hao Zhou, Bin Wang, Liming Zhang	331
A Rough-Set-Based Fuzzy-Neural-Network System for Taste Signal Identification	337
A Novel Signal Detection Subsystem of Radar Based on HA-CNN	344
Real-Time Detection of Signal in the Noise Based on the RBF Neural Network and Its Application	350
Classification of EEG Signals Under Different Brain Functional States Using RBF Neural Network	356
Application of a Wavelet Adaptive Filter Based on Neural Network to Minimize Distortion of the Pulsatile Spectrum	362
Spectral Analysis and Recognition Using Multi-scale Features and Neural Networks	369

Classifying G-protein Coupled Receptors with Support Vector Machine Ying Huang, Yanda Li	448
EEG Source Localization Using Independent Residual Analysis	442
Neural Networks Determining Injury by Salt Water for Distribution Lines	436
Part IX Biomedical Applications	
Wavelet Neural Networks for Nonlinear Time Series Analysis	430
Nonlinear Prediction Model Identification and Robust Prediction of Chaotic Time Series	424
Chaotic Time Series Prediction Based on Local-Region Multi-steps Forecasting Model Minglun Cai, Feng Cai, Aiguo Shi, Bo Zhou, Yongsheng Zhang	418
Face Pose Estimation Based on Eigenspace Analysis and Fuzzy Clustering	411
Automatic Image Segmentation Based on a Simplified Pulse Coupled Neural Network	405
Ultrasonic C-scan Image Restoration Using Radial Basis Function Network Zongjie Cao, Huaidong Chen, Jin Xue, Yuwen Wang	399
Image De-noising Using Cross-Validation Method with RBF Network Representation	393
Solely Excitatory Oscillator Network for Color Image Segmentation	387
Neural Network Aided Adaptive Kalman Filter for Multi-sensors Integrated Navigation	381
A Novel Fuzzy Filter for Impulse Noise Removal	375

	Table of Contents, Part II	ΧV
A Novel Individual Blood Glucose Control Model I of Experts Neural Networks		453
Tracking the Amplitude Variation of Evoked Potent Haiyan Ding, Datian Ye	ial by ICA and WT	459
A Novel Method for Gene Selection and Cancer Cla Huajun Yan, Zhang Yi	assification	465
Nonnegative Matrix Factorization for EEG Signal C Weixiang Liu, Nanning Zheng, Xi Li	Classification	470
A Novel Clustering Analysis Based on PCA and SC for Gene Expression Patterns		476
Feedback Selective Visual Attention Model Based on Feature Integration Theory Lianwei Zhao, Siwei Luo		482
Realtime Monitoring of Vascular Conditions Using a Probabilistic Neural Network		488
Capturing Long-Term Dependencies for Protein Secondary Structure Prediction Jinmiao Chen, Narendra S. Chaudhari		494
A Method for Fast Estimation of Evoked Potentials Based on Independent Component Analysis Ting Li, Tianshuang Qiu, Xuxiu Zhang, Anqing Wenhong Liu		501
Estimation of Pulmonary Elastance Based on RBF Shunshoku Kanae, Zi-Jiang Yang, Kiyoshi Wada	-	507
Binary Input Encoding Strategy Based Neural Netwood Globulin Protein Inter-residue Contacts Map Program Guang Zhang Zhang, DeShuang Huang, Xin Hu	ediction	513
Genetic Regulatory Systems Modeled by Recurrent Xianhua Dai	Neural Network	519
A New Computational Model of Biological Vision Baoquan Song, Zongtan Zhou, Dewen Hu, Zhen	<u>*</u>	525
A Reconstruction Approach to CT with Cauchy RB Jianzhong Zhang, Haiyang Li	Fs Network	531

Part X Detection, Diagnostics, and Computer Security	
Fault Diagnosis on Satellite Attitude Control with Dynamic Neural Network	537
A New Strategy for Fault Detection of Nonlinear Systems Based on Neural Networks	543
Non-stationary Fault Diagnosis Based on Local-Wave Neural Network Zhen Wang, Ji Li, Zijia Ding, Yanhui Song	549
Hybrid Neural Network Based Gray-Box Approach to Fault Detection of Hybrid Systems	555
Application of Enhanced Independent Component Analysis to Leak Detection in Transport Pipelines	561
Internet-Based Remote Monitoring and Fault Diagnosis System	567
Rough Sets and Partially-Linearized Neural Network for Structural Fault Diagnosis of Rotating Machinery	574
Transient Stability Assessment Using Radial Basis Function Networks	581
An Optimized Shunt Hybrid Power Quality Conditioner Based on an Adaptive Neural Network for Power Quality Improvement in Power Distribution Network	587
Cyclic Statistics Based Neural Network for Early Fault Diagnosis of Rolling Element Bearings	595
Application of BP Neural Network for the Abnormity Monitoring in Slab Continuous Casting	601
A TVAR Parametric Model Applying for Detecting Anti-electric-Corona Discharge	607

Table of Contents, Part II	XVII
The Study on Crack Diagnosis Based on Fuzzy Neural Networks Using Different Indexes	613
Blind Fault Diagnosis Algorithm for Integrated Circuit Based on the CPN Neural Networks	619
A Chaotic-Neural-Network-Based Encryption Algorithm for JPEG2000 Encoded Images	627
A Combined Hash and Encryption Scheme by Chaotic Neural Network	633
A Novel Symmetric Cryptography Based on Chaotic Signal Generator and a Clipped Neural Network	639
A Neural Network Based Blind Watermarking Scheme for Digital Images	645
Color Image Watermarking Based on Neural Networks	651
A Novel Intrusion Detection Method Based on Principle Component Analysis in Computer Security	657
A Novel Wavelet Image Watermarking Scheme Combined with Chaos Sequence and Neural Network	663
Quantum Neural Network for Image Watermarking	669
An NN-Based Malicious Executables Detection Algorithm Based on Immune Principles	675
The Algorithm for Detecting Hiding Information Based on SVM	681
An E-mail Filtering Approach Using Neural Network	688

Part XI Other Applications	
Topography-Enhanced BMU Search in Self-Organizing Maps	695
Nonlinear Optimal Estimation for Neural Networks Data Fusion	701
Improvement of Data Visualization Based on SOM	707
Research on Neural Network Method in GPS Data Transformation	713
Dynamic File Allocation in Storage Area Networks with Neural Network Prediction	719
Competitive Algorithms for Online Leasing Problem in Probabilistic Environments	725
Wavelet Network for Nonlinear Regression Using Probabilistic Framework Shu-Fai Wong, Kwan-Yee Kenneth Wong	731
A Neural Network Approach for Indirect Shape from Shading	737
A Hybrid Radial Basis Function Neural Network for Dimensional Error Prediction in End Milling	743
Bayesian Neural Networks for Life Modeling and Prediction of Dynamically Tuned Gyroscopes	749
Furnace Temperature Modeling for Continuous Annealing Process Based on Generalized Growing and Pruning RBF Neural Network Qing Chen, Shaoyuan Li, Yugeng Xi, Guangbin Huang	755
A Learning-Based Contact Model in Belt-Grinding Processes	761
Application of General Regression Neural Network to Vibration Trend Prediction of Rotating Machinery	767
A Novel Nonlinear Projection to Latent Structures Algorithm	773

Table of Contents, Part II	XIX
Inversing Reinforced Concrete Beams Flexural Load Rating Using ANN and GA Hybrid Algorithm	779
Determining of the Delay Time for a Heating Ventilating and Air-Conditioning Plant Using Two Weighted Neural Network Approach	786
Intelligent Forecast Procedures for Slope Stability with Evolutionary Artificial Neural Network	792
Structural Reliability Analysis via Global Response Surface Method of BP Neural Network	799
Modeling Temperature Drift of FOG by Improved BP Algorithm and by Gauss-Newton Algorithm	805
A Novel Chaotic Neural Network for Automatic Material Ratio System Lidan Wang, Shukai Duan	813
Finite Element Analysis of Structures Based on Linear Saturated System Model	820
Neural Network Based Fatigue Cracks Evolution	826
Density Prediction of Selective Laser Sintering Parts Based on Artificial Neural Network	832
Structure Optimization of Pneumatic Tire Using an Artificial Neural Network XuChun Ren, ZhenHan Yao	841
A Multiple RBF NN Modeling Approach to BOF Endpoint Estimation in Steelmaking Process	848
Application of Neural Network on Wave Impact Force Prediction Hongyu Zhang, Yongxue Wang, Bing Ren	854
RBF Neural Networks-Based Software Sensor for Aluminum Powder Granularity Distribution Measurement	860

A Technological Parameter Optimization Approach in Crude Oil Distillation Process Based on Neural Network	866
A Neural Network Modeling Method for Batch Process Yi Liu, XianHui Yang, Jie Zhang	874
Modelling the Supercritical Fluid Extraction of Lycopene from Tomato Paste Waste Using Neuro-Fuzzy Approaches	880
Detection of Weak Targets with Wavelet and Neural Network	886
An Artificial Olfactory System Based on Gas Sensor Array and Back-Propagation Neural Network	892
Consumer Oriented Design of Product Forms	898
An Intelligent Simulation Method Based on Artificial Neural Network for Container Yard Operation	904
A Freeway Traffic Incident Detection Algorithm Based on Neural Networks	912
Radial Basis Function Network for Chaos Series Prediction	920
Feature Extraction and Identification of Underground Nuclear Explosion and Natural Earthquake Based on FM ^m let Transform and BP Neural Network	925
A Boosting-Based Framework for Self-Similar and Non-linear Internet Traffic Prediction	931
Traffic Flow Forecasting Based on Parallel Neural Network	937
A High Precision Prediction Method by Using Combination of ELMAN and SOM Neural Networks	943

	Table of Contents, Part II	XXI
Short-Term Traffic Flow Forecasting Using Expan Network for Incomplete Data		950
Highway Traffic Flow Model Using FCM-RBF N Jian-Mei Xiao, Xi-Huai Wang	eural Network	956
Earthquake Prediction by RBF Neural Network E Yue Liu, Yuan Wang, Yuan Li, Bofeng Zhang, Gengfeng Wu	nsemble	962
Rainfall-Runoff Correlation with Particle Swarm Optimization Algorithm Kwokwing Chau		970
A Study of Portfolio Investment Decision Method Based on Neural Network		976
Portfolio Optimization for Multi-stage Capital Invwith Neural Networks		982
Efficient Option Pricing via a Globally Regularize Hyung-Jun Choi, Hyo-Seok Lee, Gyu-Sik Han		988
Effectiveness of Neural Networks for Prediction of Corporate Financial Distress in China <i>Ji-Gang Xie, Jing Wang, Zheng-Ding Qiu</i>		994
A Neural Network Model on Solving Multiobjective Conditional Value-at-Risk Min Jiang, Zhiqing Meng, Qiying Hu		1000
DSP Structure Optimizations – A Multirate Signal Flow Graph Approach		1007
Author Index		1013

Table of Contents, Part I

Part I Theoretical Analysis	
Approximation Bounds by Neural Networks in L^p_ω	1
Geometric Interpretation of Nonlinear Approximation Capability for Feedforward Neural Networks	7
Mutual Information and Topology 1: Asymmetric Neural Network David Dominguez, Kostadin Koroutchev, Eduardo Serrano, Francisco B. Rodríguez	14
Mutual Information and Topology 2: Symmetric Network	20
Simplified PCNN and Its Periodic Solutions	26
On Robust Periodicity of Delayed Dynamical Systems with Time-Varying Parameters	32
Delay-Dependent Criteria for Global Stability of Delayed Neural Network System	38
Stability Analysis of Uncertain Neural Networks with Delay	44
A New Method for Robust Stability Analysis of a Class of Recurrent Neural Networks with Time Delays	49
Criteria for Stability in Neural Network Models with Iterative Maps	55
Exponential Stability Analysis for Neural Network with Parameter Fluctuations	61

XXIV Table of Contents, Part I

Local Stability and Bifurcation in a Model of Delayed Neural Network Yiping Lin, Zengrong Liu	67
On the Asymptotic Stability of Non-autonomous Delayed Neural Networks Qiang Zhang, Haijun Wang, Dongsheng Zhou, Xiaopeng Wei	72
Global Exponential Stability of Cohen-Grossberg Neural Networks with Multiple Time-Varying Delays	78
Stability of Stochastic Cohen-Grossberg Neural Networks	84
A Novel Approach to Exponential Stability Analysis of Cohen-Grossberg Neural Networks	90
Analysis for Global Robust Stability of Cohen-Grossberg Neural Networks with Multiple Delays	96
On Robust Stability of BAM Neural Networks with Constant Delays	102
Absolutely Exponential Stability of BAM Neural Networks with Distributed Delays	108
Stability Analysis of Discrete-Time Cellular Neural Networks	114
Novel Exponential Stability Criteria for Fuzzy Cellular Neural Networks with Time-Varying Delay	120
Stability of Discrete Hopfield Networks with Delay in Serial Mode	126
Further Results for an Estimation of Upperbound of Delays for Delayed Neural Networks	132
Synchronization in Two Uncoupled Chaotic Neurons Ying Wu, Jianxue Xu, Daihai He, Wuyin Jin, Mi He	138
Robust Synchronization of Coupled Delayed Recurrent Neural Networks Jin Zhou, Tianping Chen, Xiang Lan	144

Part II	Learning and Optimization	
_	izing Neural Networks	150
on PNs and	Optimized Self-Organizing Neural Networks Based I FPNs	156
Networks: S	oroach to Self-Organizing Hybrid Fuzzy Polynomial Neural Synthesis of Computational Intelligence Technologies	162
	arning Vector Quantization Based on Reformulation	168
by Means o	oroach to Self-Organizing Polynomial Neural Networks of Genetic Algorithms	174
•	nel Learning Vector Quantizationng Zhang, Songcan Chen, Zhi-Hua Zhou	180
Neural Net	neration of High-Degree-of-Freedom Feed-Forward works	186
_	izing Feature Map Based Data Mining	193
Neural Mod	nd Growing Self-Organizing Map: A Nitric Oxide Based del	199
	aptive Self-Organizing Map	205
and PSO A	lexible Neural Networks Using Ant Programming lgorithm	211
	g Neurons in an Associative Chaotic Neural Network	217
Carlos .	of RBFs Trained by Gradient Descent	223

XXVI Table of Contents, Part I

Gradient Descent Training of Radial Basis Functions	229
Recent Developments on Convergence of Online Gradient Methods for Neural Network Training	235
A Regularized Line Search Tunneling for Efficient Neural Network Learning	239
Transductive Learning Machine Based on the Affinity-Rule for Semi-supervised Problems and Its Algorithm	244
A Learning Algorithm with Gaussian Regularizer for Kernel Neuron	252
An Effective Learning Algorithm of Synergetic Neural Network	258
Sparse Bayesian Learning Based on an Efficient Subset Selection	264
A Novel Fuzzy Neural Network with Fast Training and Accurate Generalization	270
Tuning Neuro-fuzzy Function Approximator by Tabu Search	276
Finite Convergence of MRI Neural Network for Linearly Separable Training Patterns Lijun Liu, Wei Wu	282
A Rapid Two-Step Learning Algorithm for Spline Activation Function Neural Networks with the Application on Biped Gait Recognition Lingyun Hu, Zengqi Sun	286
An Online Feature Learning Algorithm Using HCI-Based Reinforcement Learning	293
Optimizing the Weights of Neural Networks Based on Antibody Clonal Simulated Annealing Algorithm	299

On Multivariate Calibration Problems

Guo-Zheng Li, Jie Yang, Jun Lu, Wen-Cong Lu, Nian-Yi Chen

389

Control of Associative Chaotic Neural Networks Using a Reinforcement Learning	
A Method to Improve the Transiently Chaotic Neural Network	401
A New Neural Network for Nonlinear Constrained Optimization Problems	406
Delay PCNN and Its Application for Optimization	413
A New Parallel Improvement Algorithm for Maximum Cut Problem	419
A New Neural Network Algorithm for Clique Vertex-Partition Problem	425
An Algorithm Based on Hopfield Network Learning for Minimum Vertex Cover Problem	
A Subgraph Isomorphism Algorithm Based on Hopfield Neural Network	436
A Positively Self-Feedbacked Hopfield Neural Network for N-Queens Problem	442
NN-Based GA for Engineering Optimization	448
Applying GENET to the JSSCSOP	454
Part III Support Vector Machines	
Improvements to Bennett's Nearest Point Algorithm for Support Vector Machines	462
Distance-Based Selection of Potential Support Vectors by Kernel Matrix	

	Table of Contents, Part I	XXIX
A Learning Method for Robust Support Vec Jun Guo, Norikazu Takahashi, Tetsuo N		474
A Cascade Method for Reducing Training Tof Support Vectors		480
Minimal Enclosing Sphere Estimation and Model Selection		487
Constructing Support Vector Classifiers wit Tao Wu, Han-Qing Zhao	h Unlabeled Data	494
Nested Buffer SMO Algorithm for Training Xiang Wu, Wenkai Lu	Support Vector Classifiers	500
Support Vector Classifier with a Fuzzy-Valu Chan-Yun Yang	e Class Label	506
RBF Kernel Based Support Vector Machine Approximation and Its Application Junping Wang, Quanshi Chen, Yong Che		512
A Practical Parameters Selection Method for Yongsheng Zhu, Chunhung Li, Youyun Z		518
Ho–Kashyap with Early Stopping Versus So Classifiers – An Application		524
Radar HRR Profiles Recognition Based on Power-Transformed-Correlation Kernel		531
Hydrocarbon Reservoir Prediction Using St Kaifeng Yao, Wenkai Lu, Shanwen Zhan		537
Toxic Vapor Classification and Concentration Shuttle and International Space Station Tao Qian, Roger Xu, Chiman Kwan, Bra		543
Optimal Watermark Detection Based on Su Yonggang Fu, Ruimin Shen, Hongtao Li	• •	552
Online LS-SVM Learning for Classification on Incremental Chunk		558

XXX Table of Contents, Part I

A Novel Approach to Clustering Analysis Based on Support Vector Machine	565
Application of Support Vector Machine in Queuing System	571
Modelling of Chaotic Systems with Novel Weighted Recurrent Least Squares Support Vector Machines	578
Nonlinear System Identification Based on an Improved Support Vector Regression Estimator	586
Anomaly Detection Using Support Vector Machines	592
Power Plant Boiler Air Preheater Hot Spots Detection System Based on Least Square Support Vector Machines	598
Support Vector Machine Multiuser Detector for TD-SCDMA Communication System in Multipath Channels	605
Eyes Location by Hierarchical SVM Classifiers	611
Classification of Stellar Spectral Data Using SVM	616
Iris Recognition Using Support Vector Machines	622
Heuristic Genetic Algorithm-Based Support Vector Classifier for Recognition of Remote Sensing Images	629
Landmine Feature Extraction and Classification of GPR Data Based on SVM Method	636
Occupant Classification for Smart Airbag Using Stereovision and Support Vector Machines	642
Support Vector Machine Committee for Classification	648

Part IV

Tiemin Mei, Fuliang Yin

Gang Wang, Dewen Hu

Xuming Huang, Chengming Liu, Liming Zhang

Application of ICA Method for Detecting Functional Minfen Shen, Weiling Xu, Jinyao Yang, Patch Beadle

Lixin Shen

XXXII Table of Contents, Part I

Single-Trial Estimation of Multi-channel VEP Signals Using Independent Component Analysis	732
Data Hiding in Independent Components of Video	738
Multisensor Data Fusion Based on Independent Component Analysis for Fault Diagnosis of Rotor	744
Substructural Damage Detection Using Neural Networks and ICA	750
Speech Segregation Using Constrained ICA	755
Adaptive RLS Implementation of Non-negative PCA Algorithm for Blind Source Separation	761
Progressive Principal Component Analysis	768
Extracting Target Information in Multispectral Images Using a Modified KPCA Approach	774
Use PCA Neural Network to Extract the PN Sequence in Lower SNR DS/SS Signals	780
Hierarchical PCA-NN for Retrieving the Optical Properties of Two-Layer Tissue Model	786
Principal Component Analysis Neural Network Based Probabilistic Tracking of Unpaved Road	792
Chemical Separation Process Monitoring Based on Nonlinear Principal Component Analysis	798
An Adjusted Gaussian Skin-Color Model Based on Principal Component Analysis	804
Convergence Analysis for Oja+ MCA Learning Algorithm	810

	Table of Contents, Part I	XXXIII
	rete Time Dynamics of the MCA Neural Networks	. 815
	Projection Index Estimation Using the Wavelet Kernel Function Tian Zheng, Fan He, Xian-bin Wen	. 822
Part V	Clustering and Classification	
	Cluster Number Determination via BYY Harmony Learning Hu, Lei Xu	. 828
Statistical In	ed Learning for Hierarchical Clustering Using Information	. 834
Self-Organiz	Clustering Algorithm Based on Tree-Structured Growing zing Feature Map	. 840
_	OM Clustering for Software Component Catalogue	. 846
Mercede	on by Multilayer Feedforward Ensembleses Fernández-Redondo, Carlos Hernández-Espinosa, Torres-Sospedra	. 852
with Kernel-	e Recognition from a Single Training Image per Person -Based SOM-Face	. 858
Using Conve	ed Feature Selection for Multi-class Object Detection rolutional Neural Networks	. 864
Association	Network as a Nonlinear Line Attractor for Skin Color ung Seow, Vijayan K. Asari	. 870
of the RBF	Classifier by Using the Adaptive Construct Algorithm Networks	. 876
_	ed Analytical Center Machine for Classification	. 882
-	Fault Tolerance of a Combining Classifier	. 888

XXXIV Table of Contents, Part I

Training Multilayer Perceptron with Multiple Classifier Systems
Learning the Supervised NLDR Mapping for Classification
Comparison with Two Classification Algorithms of Remote Sensing Image Based on Neural Network
Some Experiments with Ensembles of Neural Networks for Classification of Hyperspectral Images
SAR Image Recognition Using Synergetic Neural Networks Based on Immune Clonal Programming
Speaker Identification Using Reduced RBF Networks Array
Underwater Acoustic Targets Classification Using Welch Spectrum Estimation and Neural Networks
Automatic Digital Modulation Recognition Using Wavelet Transform and Neural Networks
Local Face Recognition Based on the Combination of ICA and NFL
Facial Expression Recognition Using Kernel Discriminant Plane
Application of CMAC-Based Networks on Medical Image Classification 953 Weidong Xu, Shunren Xia, Hua Xie
Seismic Pattern Recognition of Nuclear Explosion Based on Generalization Learning Algorithm of BP Network and Genetic Algorithm 959 Daizhi Liu, Renming Wang, Xihai Li, Zhigang Liu
A Remote Sensing Image Classification Method Using Color and Texture Feature

Remote Sensing Image Classification Based on Evidence Theory and Neural Networks
Neural Networks in Detection and Identification of Littoral Oil Pollution by Remote Sensing
Identifying Pronunciation-Translated Names from Chinese Texts Based on Support Vector Machines
FPGA Implementation of Feature Extraction and Neural Network Classifier for Handwritten Digit Recognition
Replicator Neural Networks for Outlier Modeling in Segmental Speech Recognition
A Novel Approach to Stellar Recognition by Combining EKF and RBF Net 1002 Ling Bai, Ping Guo
Pattern Recognition Based on Stability of Discrete Time Cellular Neural Networks
The Recognition of the Vehicle License Plate Based on Modular Networks
Neural Network Associator for Images and Their Chinese Characters
Exploring Various Features to Optimize Hot Topic Retrieval on WEB
Author Index