000000000000000000000000000000000000000	
Proceedings	
Third International Conference on Natural	Computation ICNC 2007
\[\]	
24-27 August 2007	
Haikou, Hainan, China	
A	





TABLE OF CONTENTS

Preface Organizing Committee Program Committee Reviewers

NEURAL NETWORK LEARNING ALGORITHMS

An Inheritance Procedure for a Knowledge Representation Scheme Based on Fuzzy Petri	1
Nets	1
A Combined Genetic Algorithm and Orthogonal Transformation for Designing Feedforward Neural Networks Jinhua Xu, Yue Lu, Daniel W.C.Ho	8
A Comparison Study of Credit Scoring Models Defu Zhang, Hongyi Huang, Qingshan Chen, Yi Jiang	13
A Fast Learning Algorithm for One-Class Support Vector Machine	17
A Modified Constructive Neural Networks and Its Application for Large-scale Data Mining Wenjiang Zhou, Yin Xu, Lunwen Wang, Ling Zhang, Ying Tan	22
A New Learning Algorithm for Function Approximation By Incorporating A Priori Information Into Feedforward Neural Networks	27
A Novel Classification-Rejection Sphere SVMs for Multi-class Classification Problems	32
A Novel Recurrent Generalized Congruence Neural Network for Dynamical System Identification	37
A Novel Time-Delay Recurrent Neural Network and Application for Identifying and Controlling Nonlinear Systems Hongwei Ge, Wenli Du, Feng Qian, Yanchun Liang	42
A Robust Extraction Algorithm Based on a Specific Kurtosis Value Range	47
A Structure Optimization Method Based on Fisher Ratio	52
A Study of a Multi-class Classification Algorithm of SVM Combined with ART	57
A Study on How to Help Back-propagation Escape Local Minimum	62
An Greedy-type Algorithm in m-term Approximation For Besov Class with Mixed Smoothness	67

An ANFIS-based Transformer Insulation Fault Diagnosis Method Using Emotional	72
Learning	12
An Approach of Structural Design for Multi-resolution Wavelet Network Based on TBIC Rule	77
Huizhong Yang, Hao Zhong	
An Improved Algorithm for Eleman Neural Network to Avoid the Local Minima Problem Zhiqiang Zhang, Guofeng Tang, Zheng Tang	82
Analysis of Regularized Least Square Algorithms with Beta-Mixing Input Sequences	87
Application of Artificial Neural Network to Distributed Precipitation Estimation Based on EOS/MODIS Remotely Sensed Imagery	92
Application of GARCH Model in the Forecasting of Day-Ahead Electricity Prices	97
Artificial Immune Networks Based Radial Basic Function Neural Networks Construction Algorithm and Application	102
Building a Simple and Effective Text Categorization System using Relative Importance in Category	106
Covering Algorithm Based on Neighborhood Search and its Applications	113
Data Selection for Nonlinear Proximal Support Vector Machine Qiu-ge Liu, Qing He, Zhong-zhi Shi	118
Designing Security Protocols Using Novel Neural Network Model	123
Detecting Change in Data Stream: Using Sampling Technique	128
Dispensability of Bias for Three-layer Max-min Fuzzy Neural Networks	133
Emotional Evaluation of Color Patterns Based on Rough Sets	138
Energy Evolution of Neural Population under Coupling Condition Rubin Wang, Zhikang Zhang, Enhua Shen	143
Estimating Columns of Under-determined Mixing Matrix by Information Index Removal and Perturbed Mean Shift Algorithm B. Panyangam, K. Chinnasarn, C. Lursinsap	147
Fault Diagnosis of Power Equipment Based On Dissolved Gas Analysis And LS Fusion Combining Neural Network	152
Feature Selection based on QFT	157
Frame-based Image Denoising Using Local Contextual Hidden Markov Model	162

Fuzzy Immune Sliding Mode Control Based Hydro Turbine Governor Xiangyang Yu, Feng Yang, Yongxuan Huang, Haipeng Nan	169
Gain-based Exploration: From Multi-armed Bandits to Partially Observable Environments Bailu Si, J. Michael Herrmann, Klaus Pawelzik	175
Genetic Algorithm based Adaptive Neural Network Ensemble and Its Application in Predicting Carbon Flux	181
Globally Exponential Stability of Discrete-time Cellular Neural Networks With Discrete Delays	186
Hybrid Recursive Super-resolution Image Reconstruction using Neural Networks <i>Di Zhang, Xuelan Miao, Jiazhong He</i>	190
Hydrologic Uncertainty for Bayesian Probabilistic Forecasting Model Based on BP ANN	195
Intelligent Recognizing and Classifying of Tubular-shaped Objects: A Case Study of Mystical Tibetan Dzis Check-Teck Foo, Su-Xin Wong	200
Internal Model Control Based on Dynamic Fuzzy Neural Network	205
Learning Overcomplete Spatiotemporal Bubbles from Natural Image Sequences	210
Max-Relevance and Min-Redundancy Greedy Bayesian Network Learning on High Dimensional Data Feng Liu, Qiliang Zhu	215
Model and Algorithm of Car-Group-Collection-and-Delivery Schedule	220
Modification of Backpropagation Algorithm and Its Application for Neural Networks with Threshold Activation Function V.A. Ptitchkin	225
Nonlinear Modeling of Switched Reluctance Motor Based on BP Neural Network	230
Number Image Recognition Based on Neural Network Ensemble	235
On The Convergence of a New Smoothing Levenberg-Marquardt Method for The Nonlinear Inequalities	239
Optimization Modeling and Algorithm of Facility Location Problem in Perishable Commodities Emergency System Min Zhang, Jun Yang	244
PID Neural Network Temperature Control System in Plastic Injecting-moulding Machine	249
Predictive Queries Algorithm Based on Probability Model over Data Streams	254
Quantum Storage Network	259

Query Decomposition Based on Ontology Mapping in Data Integration System	263
Research on Neural Networks Based on Culture Particle Swarm Optimization and Its Application in Power Load Forecasting Dongxiao Niu, Zhihong Gu, Mian Xing	268
Research on d-radius Based Generalization of Corner Classification. Zhenya Zhang, Hongmei Cheng	273
Rule Extraction for Problems with Hybrid Type Attributes. Ping Guo, Jing Chen, Shengjun Sun	278
SceBoost Learning Algorithm for Feature Selection. Min Zhang, Qingsheng Zhu, Feng Liu	283
Short-Term Load Forecasting Using Support Vector Machine with SCE-UA Algorithm	288
Stability in Bidirectional Associative Memory Networks with Time Delays	293
Study on Linked List-based Algorithm for Metarule-guided Mining of Multidimensional Quantitative Association Rules	298
Sub-optimal Multiuser Detector Using a Time-varying Gain Chaotic Simulated Annealing Neural Network Yunxiao Jiang, Zifa Zhong, Jun-an Yang, Min Zhang	303
SVM-UBM Based Automatic Language Identification Using a Vowel-guided Segmentation	308
Terrain Classification Using Clustering Algorithms Dong-Min Woo, Dong-Chul Park, Young-Soo Song, Quoc-Dat Nguyen, uang-Dung Nguyen Tran	313
The Constructive Methods and Numerical Results for Approximation of Neural Networks	318
The New Numerical Integration Algorithm Based on Neural Network	323
The Research of Blind Signal Separation Algorithm Based on Neural Network	327
The Use of RBF Based on Fisher Ratio for Eddy Current Nondestructive Detecting System	332
Underdetermined Blind Extraction of Sparse Sources Using Prior Information	336
Unsupervised High Order Boltzmann Machine and Its Application on Medicine	341
Using Artificial Neural Network in Multi-Agent Supply Chain Systems Hsiao Ching Chen, Hui Ming Wee, Kung-Jeng Wang, Yao-Hung Hsieh	346
Using the Principal Component Analysis and BP Network to Model the Worsted Forespinning Working Procedure Gui Liu, Wei-dong Yu	351

NEURAL NETWORK ARCHITECTURES

A Biologically Motivated Chip and Its Application to the Analysis of Weight Change of Prematurely Born Babies	356
Tzu-Lan Lin, Yo-Hsien Lin, Jong-Chen Chen	
A Hybrid Location Algorithm Based on BP neural Networks with Multilayer Data Fusion Ping Zhao, Lingyan Li, Haoshan Shi	361
An application of Dual-Fuzzy Neural-Networks to Design of Adaptive Fuzzy Controllers	366
An Approach to Syndrome Differentiation in Traditional Chinese Medicine based on Neural Network	371
Application of Pattern Recognition and Artificial Neural Network to Load Forecasting in Electric Power System wenjin Dai, ping Wang	376
Ensemble Neural Networks Using Interval Neutrosophic Sets and Bagging	381
Exponential Bidirectional Associative Memory Based on Small-world Architecture	386
BFALCON Generalization Capability Improvement Based on PCA Initialization Jie Xing, Deyun Xiao	393
Grey Neural Network And Its Application In MCMQC Shuhai Fan, Tianyuan Xiao, Yexiang Fang, Wenping Li, Linxuan Zhang	398
Hybrid Neural Network Model for Short-Term Load Forecasting Chengqun Yin, Lifeng Kang, Wei Sun	403
Neural Network Integration Fusion Model and Application Xiaodan Zhang, Feng Tian, Yuan Mu, Peigang Sun, Hai Zhao	408
On Optimization Problems in Quasi-uniform Spaces. Shao-ai Chen, Wen Li, Du Zou, Shaobai Chen	412
Procedural Neural Network Based on Statistical Features Jiuzhen Liang, Chunlan Zhu	417
Study of Detection Technique Simulation of High Resolution Radar Based on BP Neural Network	421
The Mixed Hierarchical Fuzzy Evaluation System Based on Dynamic Neural Network	426
The Simulation Of Nouro-humoral Network	431
Unsupervised Alternating Projection Neural Network with Convex Constraint	436
Using Three Layer Neural Networks to Compute Discrete Real Functions	441

Variable Weighted Combination Forecasting Model Based on Genetic Algorithm and Artificial Neural Network	116
Junfeng Li, Wenzhan Dai, Haipeng Pan, Junfeng Li	440
NEURO DYNAMICS AND SPIKING NEURON	
Firing Patterns and Synchronization of Neuronal Population with Excitatory and Inhibitory Connection	451
Global Exponential Stability of Impulsive Cellular Neural Network With Delay	455
Stability Conditions for Discrete Delayed Hopfield Neural Networks	460
Study of Noise Enhancing Sense Based on Psychophysical Method	465
STATISTICAL NEURAL NETWORK MODELS AND SUPPORT VECTOR MACHINES Self-organized Criticality of Individual Companies: An Empirical Study	_
Bin Rao, Dong-yun Yi, Cheng-li Zhao	470
A Modified PSVM and its Application to Unbalanced Data Classification	477
A Novel Algorithm for Fault Diagnosis of Analog Circuit with Tolerances Using Improved Binary-tree SVMs Based on SOMNN Clustering	480
An Improved Hyper-sphere Support Vector Machine Shuang Liu, Yongkui Liu, Bo Wang, Xiwei Feng	486
A Improved Method of Face Recognition by Kernel Maximum Margin Criterion	490
Analytic Technique of Drillstem Failure Based on Support Vector Machine Technology and Clustering Theory	495
Autocorrelation Kernel Functions for Support Vector Machines	501
Automatic Audio Genre Classification Based on Support Vector Machine	506
Bearing Fault Diagnosis Based on K-L Transform and Support Vector Machine	511
Black-Scholes versus Artificial Neural Networks in Pricing Call Warrants: the Case of China Market Wei Zhou, Meiying Yang, Liyan Han	517
Boosted Bayesian Kernel Classifier Method for Face Detection	522
Candidate Vectors Selection for Training Support Vector Machines	527

Classification of FTIR Gastric Cancer Data Using Wavelets and SVM	532
Continuous ant colony optimization algorithms in a support vector regression based	525
financial forecasting model	537
Distribution Center Location Decision-making Based on PCA and Support Vector Machine Approach	542
Dongxiao Niu, Jinchao Li, Mian Xing Efficiency Evaluation for University Laboratory Based on Multi-layer SVM Classifier	547
Xiumei Wang, Yanbin Cui, Chenguang Yang Facial Complex Expression Recognition Based on Fuzzy Kernel Clustering and Support	
Vector Machines Hui Zhao, Zhiliang Wang, Jihui Men	551
Fault Recognition with Labeled Multi-category Support Vector Machine	556
Hybrid Modeling for Nosiheptide Fermentation Process Based on Prior Knowledge and	
SVM	561
Image Recognition using SVM-weighted Non-negative Matrix Factorization	566
Image Recognition Using Weighted Two-Dimensional Maximum Margin Criterion	571
Image Steganalysis Based on Statistical Moments of Wavelet Subband Histograms in Different Frequencies and Support Vector Machine Mohammad Ali Mehrabi, Karim Faez, Ali Reza Bayesteh	576
Laplacian Regularized Least Squares Regression and its Dynamic Parameter Optimization for Near Infrared Spectroscopy Modeling	580
Middle – long Electric Power Load Forecasting Based on Co-integration and Support Vector Machine	585
Dongxiao Niu, Jinchao Li, Jinying Li Neural Networks for Approximation of Real Functions with the Gaussian Functions Xuli Han, Muzhou Hou	590
NFL-SVM: An Effective Algorithm for Solving Misclassification in SVM	595
Nonlinear System Identification Using Least Squares Support Vector Machine	599
On the Application of Improved Back Propagation Neural Network in Real-Time Forecast	604
Optimized Local Kernel Machines for Fast Time Series Forecasting	609
Parameter Selection for Sub-hyper-sphere Support Vector Machine	617
Rock fracture tracing based on image processing and SVM	621

Safety Assessment in Power Supply Enterprise Based on Rough Set and Support Vector Machine	625
Wei Sun, Xing Zhang	023
Short-term Traffic Flow Prediction Based on Incremental Support Vector Regression	629
Simultaneous Feature Selection and Classification via Semi-Supervised Models	635
Statistical Neural Networks Based Blind Deconvolution of Spectroscopic Data	640
Support Vector Machines with PSO Algorithm for Soil Erosion Evaluation and Prediction Dianhui Mao, Zhiyuan Zeng, Cheng Wang, Weihua Lin	645
Support Vector Regression and Radial Basis Function Neural Networks Applied to Semi- quantitative Prediction of Rhubarbs	650
SVM Theory and Its Application in Fault Diagnosis of HVDC System	654
Synthetic Evaluation for Operating Economy of Thermal Power Plant Based on SVM and Quick Sort Algorithm	659
Text Classification Based on Nonlinear Dimensionality Reduction Techniques and Support Vector Machines	663
The Design of Backend Classifiers in PPRLM System for Language Identification	667
The Variant of Gaussian Kernel and Its Model Selection Method	672
Time Series Prediction Based on Linear Regression and SVR*	677
Using Length-weighted Once Kernel to Detect Anomalous Process. Shaomin Mu, Shengfeng Tian, Chuanhuan Yin	681
Using Support Vector Machines to Predict the Variation of Organic Pollutants in Pond Water	686
OTHER TOPICS IN NEURAL NETWORK MODELS I	
A Dynamic Combination Forecast Model for Analysis Transport Volume Time Series	691
A Genetic Neural Network for Predicting Materials Mechanical Properties	696
A Method for Improving the Stability of Feature Selection Algorithm	701
A Multi-layer Quantum Neural Networks Recognition System for Handwritten Digital Recognition	704

A Neural Network Approach on Analyzing and Reducing Signalized Intersection Crashes	709
A Novel Wireless Channel Model with Multiply Feed-forward Neural Network	716
A Rough CP Neural Network Model Based on Rough Set	721
An Integrated Model and Algorithm for Facility Location under Uncertainty	726
Analyzing and Improving of Neural Networks used in Stereo Calibration	731
Application of Particle Swarm Optimization Based BP Neural Network on Engineering Project Risk Evaluating	736
Dual-channel PCNN and Its Application in the Field of Image Fusion	741
Early Software Quality Prediction Based on a Fuzzy Neural Network Model	746
Encrypting Algorithm Based on RBF Neural Network Kaili Zhou, Yaohong Kang, Yan Huang, Erli Feng	751

Author Index